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LANGUAGE IDENTIFICATION BY STATISTICAL
ANALYSIS

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September 1974

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Language Identification

by

Statistical Analysis

by

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Submitted in partial fulfillment of the
requirements for the degree of

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ABSTRACT

An analysis was conducted of English and Spanish text. The statistical analysis determined the independent probability of letters and the joint probability of various letter combinations for large samples of each language.

Various methods were tested in an attempt to utilize these characteristics to identify the language of a short sample text. By use of the joint probability of various vowel-consonant relationships and the Kolmogorov-Smirnov Goodness of Fit Test an identification system was defined that provided a significance level of .0077 for a sample of 107 letters (approximately 21 words). Investigation also showed that the space rate or the interword structure in each language contains a measure of intelligence and was useful in identification.

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I. INTRODUCTION

In today's world of ever increasing written collections it requires a certain level of expertise to properly identify and file the material according to its language. In addition to libraries this requirement exists within large government agencies such as the State Department and in various intelligence collection agencies. Although it would be expedient for the staff of these repositories to recognize and understand every language used it does not seem to be a practical requirement. It would at least seem desirable that these persons be provided with a simple method for identifying the language even if they were unable to read the words. An approach to this problem would be to have the clerk utilize a computer terminal to enter a short sample of the text which would be analyzed by the computer and then display the identified language on the terminal. The question that arises is how would the computer determine what language the sample represented. This was the problem approached in this research.

There have been many works published on the subject of mathematical linguistics most of which seem to concern themselves with identifying the author of various literary works or style analysis of individuals or regions. One investigator, Yukio Nakamura, has developed a language identification method for some twenty-five languages based upon the probability of occurrence of various specific characters and words in each language [Ref. 1].

Since language is basically a code used to convey information it would seem that each should have a particular characteristic that would

allow identification based on a statistical pattern. It was the intent of this research to design a set of computer programs which would analyze character frequency and order of occurrence in languages which are written in the Modern Latin Alphabet and then to utilize this data to identify an unknown sample.

II. BACKGROUND

A. ANALYTICAL CONSIDERATIONS OF THE MODERN LATIN ALPHABET

The Modern Latin Alphabet consists of the basic twenty-six characters, additional special characters and characters combined with diacritical signs. Very few languages utilize only the basic twenty-six characters. English is one which relies upon the basic twenty-six, except for loan words and less fashionable use of diacritics, such as 'coördinate'.

Many languages utilize additional characters which can be divided into three classifications:

1. Single characters, e.g., ß in German.
2. Joint characters, e.g., œ in French.
3. Combined characters, e.g., ch in German or Spanish. In

some languages these combinations are looked upon as individual letters and have their appropriate place in the alphabet. For the purposes of this analysis they have been considered to be two individual letters.

Diacritical marks are generally used to indicate a difference in pronunciation of a letter but in some languages the marked letter is considered to be a distinct letter, such as the ü in German. In basic linguistics they are classified as modified letters and accordingly for the purposes of this study were treated as forms of the basic letter.

Having defined the criteria for the alphabet to be analyzed the question which arose was to what extent should the interrelationship of letters be considered. It was decided that limiting the interrelationship considerations to three adjacent letters would provide sufficient

indication of trends in letter relationships without broaching too greatly into the influences of word structure. Given any three adjacent characters (X_n, X_{n+1}, X_{n+2}) it was decided to evaluate the frequencies of the following events:

1. Independent occurrence of each character, X_n .
2. Joint occurrence of each pair, X_n, X_{n+1} .
3. $X_n, -, X_{n+2}$: the joint occurrence of a given letter X_{n+2} as the second letter following a given X_n .
4. Vowel-Consonant relationship in the form of the occurrence of:
 - a. vowel following vowel;
 - b. consonant following vowel;
 - c. vowel following consonant;
 - d. consonant following consonant.

Such characteristics as the occurrence of X_n, X_{n+1} generate 676 (26×26) combinations for the English Language. This has to be compared to at least the same number from any given sample. An extensive review of works on statistical linguistic analysis and nonparametric statistics resulted in the selection of two tests as a possible means of comparing a sample with a language population. These were a characteristic 'K' devised by the British statistician G. Udny Yule and the Kolmogorov-Smirnov Test of Goodness of Fit, which are discussed below.

B. YULE'S CHARACTERISTIC (K)

G. Udny Yule was involved in conducting statistical analysis of accident distribution among various people when faced with the problem of measuring the liability of classes of people independent of the period of exposure to risk or the total number of accidents met by the whole

group at risk. As a solution to this problem he developed an equation which yielded what he termed the 'characteristic' which was nothing more than a measure of the whole group's liability. By comparing accident rate or liability to repetitiveness of words in a literary work he proposed the use of this characteristic as a measure of repetitiveness in literature. The characteristic is expressed simply as a numerical value, such as 10.6, or 97.5, or 874.3. Since the analysis of each language and sample was to measure frequency of occurrence it was felt that this measure could be said to be analogous to repetitiveness as defined by Yule.

In general, Yule's approach was to determine for a given literary work how many common nouns occurred (were used) once, how many occurred twice, thrice, etc. He then performed the following calculations to obtain the characteristic (K).

X = occurrence category, i.e., X times occurring

f_x = frequency of X , i.e., the number of words occurring X times

$$S_1 = \sum_{x=1}^n f_x X$$

$$S_2 = \sum_{x=1}^n f_x X^2$$

$$K = 10,000 \frac{S_2 - S_1}{(S_1)^2}$$

The number 10,000 was introduced simply to avoid the inconvenience of handling very small numbers [Ref. 2].

Adaptation of this measurement to the $m \times n$ matrix generated by determination of letter occurrences was as follows:

$$S_1 = \sum_{x=1}^n f_x X = f_1(1) + f_2(2) + \dots + f_n(n)$$

$$S_2 = \sum_{x=1}^n f_x X^2 = f_1(1)^2 + f_2(2)^2 + \dots + f_n(n)^2$$

Instead of X being used to relate the frequency of a word it was equated to the frequency of a specific letter combination.

\therefore Let: $X = Y_{m,n}$ = frequency of occurrence of the mn letter combination

$$f_x = f_{y_{m,n}} = 1$$

$$\therefore S_1 = 1(Y_{1,1}) + 1(Y_{1,2}) + \dots + 1(Y_{m,n})$$

$$S_1 = \sum_{m=1}^m \sum_{n=1}^n Y_{m,n}$$

Similarly:

$$S_2 = \sum_{m=1}^m \sum_{n=1}^n (Y_{m,n})^2$$

This adaptation yields a single value or measure of repetitiveness in a specific category for each language population and sample.

C. KOLMOGOROV-SMIRNOV TEST OF GOODNESS OF FIT

Let X be a random variable with the continuous probability distribution function $f(x) = \text{Prob} [X \leq x]$ and let X_1, X_2, \dots, X_n be a sample of independent variables of size n for X , ordered so that $X_1 \leq X_2 \leq \dots \leq X_n$ which determines the empirical distribution function

$$f_n(x) = \begin{cases} 0 & \text{for } x < X_1 \\ (k/n) & \text{for } X_k \leq x \leq X_{k+1} \quad k = 1, 2, \dots, n-1, \\ 1 & \text{for } X_n \leq x \end{cases}$$

It should be expected that for n large, $f_n(x)$ would very likely approach $f(x)$. Kolmogorov defined the statistic

$$D_n = \text{least upper bound of } |f(x) - f_n(x)|$$

which measures the greatest absolute difference between $f(x)$ and $f_n(x)$.

He further showed that it has the following properties which assists in determining how closely $f_n(x)$ represents the population $f(x)$:

1. the probability distribution of D_n depends on n but is independent of $f(x)$, (the maximum D_n is a random variable)

2. the probability distribution of D_n is given by the relationship

$$\lim_{n \rightarrow \infty} \text{Prob} \left[D_n < \frac{z}{\sqrt{n}} \right] = 1 - 2 \sum_{k=1}^{\infty} (-1)^{k-1} e^{-2k^2 z^2} = L(z)$$

[Refs. 3, 4, 5, and 6].

The function $L(z)$ has been tabulated by N. Smirnov [Ref. 7]. From the equation $D_n \sqrt{n} = z$ a value of z is obtained to enter the tables and thereby determine $\text{Prob} \left[D_n < \frac{z}{\sqrt{n}} \right]$ or find the significance level of the fit as $1 - L(z)$. These values have been computed and are tabulated in Appendix E.

Prior to continuing some comment should be made as to the selection of the Kolmogorov-Smirnov Test over the Chi-Squared Test. The Chi-Squared test requires a large sample size, because n at finite values is not distribution-free and only approaches this condition as n approaches infinity [Refs. 4 and 8].

III. EXPERIMENTS

A. GENERAL ANALYSIS CONSIDERATIONS

In considering the alphabetic structure of a language there is no doubt as to the fact that the letters carry a certain amount of intelligence but it was not certain as to what effect if any was played by the space, other than to separate words. In order to determine the effect of the space as a character in identifying a language two analytical approaches were taken in evaluating the characteristics described in section II. A. The first (version one, Appendix G) was to conduct the analysis considering spaces as separators, not characters. All characters not described as alphabetic, such as the period, comma, etc., were considered to be spaces and signified only the termination of a word. Joint frequencies such as that of X_n, X_{n+1} were counted only when the pair occurred within the same word. This resulted in the measurement of the desired characteristics exclusively within words, without measuring the interword relationships. The second approach (version two, Appendix H) was to consider the space and nonalphabetic characters between words as a space character. This resulted in the measurement of such characteristics as frequency of first letter occurrence, frequency of last letter occurrences, and the interword relationship of last letter to first letter.

B. GENERAL PROGRAMING CONSIDERATIONS

All computer programs were written in American National Standard COBOL.

Input language samples were fed to the programs via standard eighty column punch cards in the following format:

<u>Card Column</u>	<u>Content</u>
1, 2	Blank
3 - 72	Text
73	Blank unless the last word on the previous card could not be completed in column 72, then a '-' was placed in column 73 to signify continuation on the next card.
74 - 80	Sequence Number

Only alphabetic text with normal punctuation was used for input text. Numeric characters appearing in the various text material were converted to their alphabetic equivalent. To allow for the compilation of data from languages which utilize special characters the keypunch characters 1, 2, 3, 4, and 5 were allocated to those classified as vowels while 6 and 7 were for consonants. This conversion, if required, had to be performed by the operator at the time of entry or during data preparation.

In those programs that were written to consider the space as a character of the alphabet, all interword spaces and punctuation marks were compressed to one space.

C. POPULATION PARAMETERS

The actual population in the case of written text is potentially infinite. Due to limited resources it was decided to test the theory using representative samples of two languages as a measure of their respective populations. The source of these population samples was

chosen to be Reader's Digest as it is available in many languages and contains several short articles, by different authors, which have been selected from various areas of interest, thereby suppressing the influence of one person's or region's style on the assumed population.

The English population consisted of text material, excluding advertisements, from Reader's Digest, Vol. 104, No. 623, March 1974, pages 8, 11, 12, 31 - 90, 109 and 110. This text consists of 79,185 characters excluding spaces and 96,100 characters including spaces.

The Spanish population consisted of text material, excluding advertisements, from Selecciones Del Reader's Digest, Vol. 67, No. 402, May 1974, pages 3 - 10, 21 - 30, 37-60, and 75 -80. This text consists of 78,851 characters excluding spaces and 94,992 characters including spaces.

Both populations were analyzed for the characteristics described in section II. A. (with and without space consideration) and the following population means were obtained:

1. Yule's 'K' based on the independent occurrence of each character, X_n ;
2. Yule's 'K' based on the joint occurrence of X_n, X_{n+1} ;
3. Yule's 'K' based on the joint occurrence of $X_n, -, X_{n+2}$;
4. Probability table for the independent occurrence of X_n ;
5. Joint probability table for the occurrence of X_n, X_{n+1} ;
6. Joint probability table for the occurrence of $X_n, -, X_{n+2}$;
7. Joint probability table for vowel-consonant occurrence.

(A tabulation of these values is contained in Appendices A, B, C, and D)

Each probability table was formed into a cumulative relative frequency

curve, the points of which were transferred to punched cards, for later use in testing samples by the Kolmogorov-Smirnov Goodness of Fit Test.

In order to facilitate the use of Yule's 'K' in testing small samples it was necessary to approximate the standard deviation (σ) for each value of Yule's 'K'. The population was divided into groups of ten card samples from which a new 'K' was determined for each sample. The following calculations were then performed:

K = Yule's 'K' obtained from each sample of 10 cards (less than 700 characters).

n = number of 10 card samples contained in the population.

$$\bar{K} = \frac{\sum K}{n} = \text{mean value of Yule's 'K'}$$

$$\therefore \sigma_{10} = \sqrt{\frac{(\sum K^2 - n\bar{K}^2)}{(n - 1)}}$$

σ_{10} was then adjusted to a population standard deviation based on one card samples by computing

$$\sigma = \sigma_{10} \sqrt{10}$$

[Ref. 8].

(Values of σ are contained in Appendices A, B, C, and D.) A histogram was plotted for the various values of Yule's 'K' and they appeared to conform to a normal distribution.

D. TESTING PROCEDURES

In constructing testing procedures there were two approaches which were considered. The first was that a small sample would be analyzed and identified as either English or Spanish. The second approach was to analyze a small sample and then report it as either English, Spanish, or undecisive based upon some predefined constraints. Since it was

intended, if the theory worked, that the process could be expanded to cover all languages written in the Modern Latin Alphabet it was felt that the first approach was more realistic (useful).

1. Testing by Yule's K

Since the incremental population samples of ten cards appeared to conform to the normal distribution it was assumed that for all languages the value of K obtained from small samples would conform to the normal distribution. For each sample tested three values of K were obtained, one for each of the three K tests. Each value of K was then compared to its respective population mean, μ , obtained from the representative population analysis, in each language in order to determine the appropriate normal deviate, z, by

$$z = \frac{K - \mu}{\sigma/\sqrt{n}}$$

where n was the number of data cards in that particular sample. For each of the three tests the z for English was compared with the z for that test in Spanish. The smallest absolute value of z identified the language or that language to which the sample had the highest probability of belonging. The smallest z from each test was then used to compute the significance level, α , as a measure of how closely K and μ matched based on the probability of a normal distribution. For absolute values of z less than 4.0, α was computed as follows:

$$x = |z|$$

$$\alpha = 1 - 2x(.39894,22804,014) \left[1 - \frac{1}{6}x^2 + \frac{P}{6.66666,66666,67} x^2 \right.$$

$$- \frac{P}{8.4} + \frac{P}{10.28571,42857,1} x^2 - \frac{P}{12.22222,22222,2} x^2$$

$$+ \frac{P}{14.18181,81818,2} x^2 - \frac{P}{16.15384,61538,5} x^2$$

$$\begin{aligned}
& + \frac{P}{18.13333,33333,3} x^2 - \frac{P}{20.11764,70588,2} x^2 \\
& + \frac{P}{22.10526,31578,9} x^2 - \frac{P}{24.09523,80952,4} x^2 \\
& + \frac{P}{26.08695,65217,4} x^2 - \frac{P}{28.08000,0000,0} x^2 \\
& + \frac{P}{30.07407,40740,7} x^2 - \frac{P}{32.06896,55172,4} x^2 \\
& + \frac{P}{34.06451,61290,3} x^2 - \frac{P}{36.06060,60606,1} x^2 \\
& + \frac{P}{38.05714,28571,4} x^2 - \frac{P}{40.05405,40540,5} x^2 \\
& + \frac{P}{42.05128,20512,8} x^2 - \frac{P}{44.04878,04878,0} x^2 \\
& + \frac{P}{46.04651,16279,1} x^2 - \frac{P}{48.04444,44444,4} x^2 \\
& + \frac{P}{50.04255,3191} x^2 - \frac{P}{52.04081,6326} x^2 \\
& + \frac{P}{54.03921,5686} x^2 - \frac{P}{56.03773,5849} x^2 \\
& + \left. \frac{P}{58.03636} x^2 - \frac{P}{60.03509} x^2 + \frac{P}{62.03} x^2 \right]
\end{aligned}$$

where P = the absolute value of the preceding term [Ref. 9]. For absolute values of z greater than or equal to 4.0, α was reported as being less than 0.00006 [Ref. 8].

2. Testing by the Kolmogorov-Smirnov Goodness of Fit Test

For each sample tested four cumulative relative frequency tables were computed, one from each of the probability tables described in section III. C. These tables represented points, $f_n(x)$, on the cumulative relative frequency (CRF) curve for each particular sample. The CRF curve points for the sample were compared against the estimate of the respective curve points, $f(x)$, along the ordinate, for the Spanish and English populations. From each comparison the value of

D_n = least upper bound of $|f(x) - f_n(x)|$ was obtained. For each of the four tests the value of D_n from the comparison with Spanish was compared to that D_n from the comparison with English. The sample was judged to be of that language which resulted in the smallest D_n . The smallest value of D_n from each test was then used to compute the significance level as a measure of how closely the sample and population CRF curves matched. D_n was then multiplied by the square root of the number of data cards contained in the sample to obtain z . For values of z greater than or equal to 0.28 and less than or equal to 1.82, the significance level was obtained from the table contained in Appendix E. For values of z less than 0.28, α was reported as greater than 0.999999. For values of z greater than 1.82, α was reported as less than 0.002645.

E. RESULTS

In an attempt to construct an unbiased set of samples for final testing, an assortment of short stories, novels, poems, reports, and speeches by one hundred and thirty different authors was selected from several anthologies (Appendix F). The samples within this group were equally split between English and Spanish and covered a period from the twelfth century through the present day. Each sample was taken from the beginning of the particular work and was of such length to fill the prescribed text field of ten punch cards.

Each sample was analyzed four times: once utilizing all ten data cards (534 characters); once utilizing the first five data cards (267 characters); once utilizing the first two data cards (107 characters); and once utilizing only the first data card (53 characters).

Furthermore, each of these were processed once under Language-ID-Version-One (Appendix I) which used the space only as a separator and once under Language-ID-Version-Two (Appendix J) which used the space as a character.

In addition to the seven separate tests described in section III. C., three other tests which were evaluated were:

1. a majority vote of all seven tests;
2. a majority vote of the three tests based on Yule's 'K';
3. a majority vote of the four tests based on the Kolmogorov-Smirnov (K-S) test of goodness of fit.

The following tabulation presents the proportion of correct identifications achieved by each of the ten tests under Language-ID-Version-One (V-1) and Language-ID-Version-Two (V-2).

TABLE I
Proportion of Correct Identifications

No. of Cards	K for X_n		K for X_n, X_{n+1}	
	V-1	V-2	V-1	V-2
10	.9538	.6615	.6000	.6231
5	.9000	.6462	.5769	.6384
2	.7615	.5615	.5846	.6385
1	.7077	.5308	.5154	.5923

	K for $X_n, -, X_{n+2}$		K-S for Vowel-Cons.	
	V-1	V-2	V-1	V-2
10	.5308	.5846	1.0000	SAME AS V-1
5	.5077	.5923	1.0000	
2	.4615	.5461	.9923	
1	.5000	.5231	.8770	

	K-S for X_n		K-S for X_n, X_{n+1}	
	V-1	V-2	V-1	V-2
10	1.0000	1.0000	.9923	1.0000
5	.9769	.9769	.9230	.9846
2	.9348	.9348	.8539	.9615
1	.8770	.8693	.7230	.8539

No. of Cards	K-S for X_n, \dots, X_{n+2}		Majority Vote	
	V-1	V-2	V-1	V-2
10	.9307	1.0000	.9846	1.0000
5	.8770	.9769	.9615	1.0000
2	.8154	.9308	.9230	.9615
1	.7521	.8153	.8923	.8923

	Majority of K		Majority of K-S	
	V-1	V-2	V-1	V-2
10	.6385	.6154	.9923	1.0000
5	.6615	.6118	.9461	.9769
2	.6308	.5770	.8923	.9461
1	.5846	.5384	.7846	.8385

IV. CONCLUSIONS

The following observations have been made based upon the results presented in section III. E.

1. Yule's characteristic 'K' by itself was not a reliable measure for identifying the language based on a small sample. Two factors could have affected this measure: first was the close proximity of the mean values when viewed in light of the standard deviation; secondly was that with only twenty-six letters being considered there was too great a chance of repetitiveness which in fact was what Yule was measuring.

2. It was observed that a higher proportion of correct identifications occurred when the sample was analyzed using the space as a character. Accordingly it was concluded that the space rate or the interword structure in each language does contain a measure of intelligence and was useful in identification.

3. The use of the Kolmogorov-Smirnov Goodness of Fit Test when applied to vowel-consonant relationships proved to be the most reliable single test with a significance level of 0.0077 for a sample of approximately 107 characters.

4. No majority vote test was as reliable as the vowel-consonant test but the test based on a majority of the seven individual tests did prove to be the second most reliable test. In view of the fact that this test incorporated the results of three low-reliability Yule's 'K' tests it is subject to some doubt as to how reliable it would prove if the program were expanded to include more than two languages.

Although the experiments using only two languages could not produce conclusive evidence, this research tends to support the belief that each language does possess some statistical characteristic which would allow identification using a short sample of text. Expansion of this research to include additional languages would be useful in determining the reliability of this type of identification system when used with short samples of text.

APPENDIX A. ENGLISH POPULATION VALUES (V-1)

1. Yule's 'K' based on the independent occurrence of each character

X_n :

Mean value 645.079

Standard Deviation 81.479

2. Yule's 'K' based on the joint occurrence of X_n, X_{n+1} :

Mean value 87.168

Standard Deviation 40.207

3. Yule's 'K' based on the joint occurrence of $X_n, -, X_{n+2}$:

Mean value 62.083

Standard Deviation 42.821

TABLE II. ENGLISH JOINT PROBABILITY TABLE FOR VOWEL-CONSONANT

		First Letter	
		Vowel	Consonant
Second Letter	Vowel	.0512	.3568
	Consonant	.3549	.2371

TABLE III. ENGLISH (V-1) INDEPENDENT PROBABILITY OF X_n

X_n	Probability
A	.0800
E	.1214
I	.0710
O	.0774
U	.0284
B	.0138
C	.0313
D	.0418
F	.0222
G	.0217
H	.0502
J	.0017
K	.0072
L	.0445
M	.0255
N	.0731
P	.0210
Q	.0008
R	.0631
S	.0640
T	.0880
V	.0112
W	.0188
X	.0020
Y	.0191
Z	.0008

TABLE IV. ENGLISH (V-1) JOINT PROBABILITY TABLE FOR X_n, X_{n+1}

X_{n+1}	A	E	I	O	U	B	C	D	F	G	H	J	K
A	.0000	.0072	.0016	.0012	.0010	.0022	.0065	.0022	.0015	.0019	.0096	.0001	.0001
E	.0000	.0050	.0030	.0004	.0013	.0046	.0046	.0058	.0019	.0040	.0271	.0005	.0029
I	.0033	.0020	.0000	.0010	.0010	.0012	.0022	.0038	.0040	.0014	.0086	.0000	.0012
O	.0000	.0007	.0062	.0025	.0001	.0021	.0085	.0038	.0058	.0016	.0065	.0006	.0001
U	.0011	.0002	.0000	.0125	.0000	.0023	.0010	.0013	.0010	.0007	.0019	.0009	.0000
B	.0019	.0002	.0011	.0008	.0006	.0001	.0000	.0001	.0000	.0000	.0001	.0000	.0001
C	.0031	.0040	.0066	.0017	.0017	.0000	.0003	.0001	.0000	.0000	.0000	.0000	.0000
D	.0039	.0133	.0035	.0017	.0007	.0000	.0000	.0005	.0000	.0000	.0000	.0000	.0000
F	.0012	.0012	.0019	.0075	.0002	.0000	.0000	.0000	.0017	.0000	.0000	.0000	.0000
G	.0019	.0009	.0038	.0007	.0016	.0000	.0000	.0000	.0000	.0003	.0000	.0000	.0000
H	.0001	.0002	.0000	.0004	.0000	.0000	.0054	.0001	.0000	.0035	.0000	.0000	.0000
J	.0001	.0000	.0000	.0001	.0000	.0001	.0000	.0000	.0000	.0000	.0000	.0000	.0000
K	.0012	.0003	.0004	.0010	.0000	.0000	.0026	.0000	.0000	.0000	.0000	.0000	.0000
L	.0106	.0054	.0051	.0052	.0032	.0020	.0013	.0005	.0007	.0006	.0001	.0000	.0000
M	.0031	.0032	.0037	.0052	.0012	.0000	.0000	.0000	.0000	.0000	.0001	.0000	.0000
N	.0201	.0150	.0238	.0170	.0050	.0000	.0000	.0002	.0000	.0008	.0002	.0000	.0006
P	.0013	.0016	.0011	.0024	.0017	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
Q	.0000	.0003	.0001	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
R	.0120	.0188	.0033	.0126	.0057	.0007	.0022	.0021	.0019	.0020	.0011	.0000	.0000
S	.0086	.0124	.0085	.0026	.0052	.0002	.0002	.0014	.0001	.0007	.0002	.0000	.0006
T	.0135	.0045	.0093	.0039	.0047	.0001	.0030	.0001	.0018	.0002	.0024	.0000	.0000
V	.0022	.0032	.0035	.0019	.0000	.0000	.0000	.0002	.0000	.0000	.0000	.0000	.0000
W	.0009	.0014	.0000	.0038	.0000	.0000	.0000	.0001	.0001	.0000	.0000	.0000	.0000
X	.0002	.0014	.0006	.0003	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
Y	.0029	.0014	.0000	.0002	.0001	.0015	.0004	.0007	.0001	.0005	.0003	.0000	.0001
Z	.0002	.0001	.0006	.0001	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000

TABLE IV - Continued

X_{n+1}	X_n	A	L	M	N	P	Q	R	S	T	V	W	X	Y	Z
		.0053	.0057	.0034	.0030	.0000	.0000	.0062	.0035	.0039	.0007	.0047	.0001	.0001	.0002
		.0095	.0081	.0090	.0048	.0000	.0000	.0174	.0080	.0128	.0102	.0047	.0001	.0012	.0005
		.0070	.0042	.0040	.0012	.0000	.0000	.0067	.0048	.0109	.0026	.0034	.0002	.0003	.0001
		.0035	.0037	.0037	.0035	.0000	.0000	.0077	.0033	.0110	.0007	.0031	.0000	.0022	.0001
		.0009	.0010	.0006	.0009	.0010	.0010	.0011	.0027	.0019	.0000	.0000	.0000	.0000	.0000
		.0000	.0008	.0000	.0000	.0000	.0000	.0002	.0002	.0001	.0000	.0000	.0000	.0000	.0000
		.0000	.0001	.0030	.0000	.0000	.0000	.0013	.0013	.0003	.0000	.0000	.0001	.0001	.0000
		.0031	.0000	.0151	.0000	.0000	.0000	.0021	.0001	.0000	.0000	.0000	.0000	.0000	.0000
		.0006	.0000	.0005	.0000	.0000	.0000	.0002	.0001	.0001	.0000	.0000	.0000	.0000	.0000
		.0000	.0000	.0114	.0000	.0000	.0000	.0019	.0000	.0000	.0000	.0000	.0000	.0000	.0000
		.0000	.0000	.0002	.0007	.0000	.0000	.0001	.0032	.0300	.0000	.0035	.0001	.0000	.0000
		.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
		.0002	.0000	.0008	.0000	.0000	.0000	.0011	.0005	.0000	.0000	.0000	.0000	.0000	.0000
		.0089	.0001	.0004	.0023	.0000	.0000	.0008	.0007	.0011	.0000	.0001	.0000	.0006	.0000
		.0002	.0007	.0004	.0001	.0000	.0000	.0012	.0011	.0002	.0000	.0000	.0000	.0001	.0000
		.0000	.0001	.0008	.0000	.0000	.0000	.0018	.0002	.0000	.0000	.0008	.0000	.0001	.0000
		.0004	.0025	.0001	.0016	.0000	.0000	.0004	.0016	.0001	.0000	.0000	.0005	.0000	.0000
		.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0001	.0000	.0000	.0000	.0000	.0000	.0000
		.0002	.0001	.0001	.0046	.0000	.0000	.0011	.0000	.0040	.0000	.0002	.0000	.0003	.0000
		.0016	.0008	.0039	.0007	.0000	.0000	.0060	.0036	.0029	.0000	.0005	.0000	.0006	.0000
		.0008	.0000	.0100	.0007	.0000	.0000	.0036	.0102	.0017	.0000	.0000	.0007	.0001	.0000
		.0003	.0000	.0009	.0000	.0000	.0000	.0005	.0000	.0000	.0000	.0000	.0000	.0000	.0000
		.0001	.0000	.0001	.0000	.0000	.0000	.0001	.0004	.0018	.0000	.0000	.0000	.0000	.0000
		.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
		.0042	.0008	.0010	.0003	.0000	.0000	.0021	.0003	.0042	.0001	.0000	.0001	.0000	.0000
		.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0001	.0000	.0000	.0000	.0000	.0000

TABLE V. ENGLISH (V-1) JOINT PROBABILITY TABLE FOR X_n , X_{n+1} , X_{n+2}

X_{n+2}	X_n												
	A	E	I	O	U	B	C	D	F	G	H	J	K
A	.0021	.0039	.0057	.0034	.0032	.0008	.0045	.0012	.0008	.0011	.0011	.0000	.0001
E	.0175	.0150	.0168	.0151	.0045	.0025	.0042	.0034	.0030	.0023	.0015	.0001	.0005
I	.0093	.0070	.0068	.0046	.0031	.0015	.0035	.0011	.0016	.0011	.0014	.0001	.0001
O	.0031	.0034	.0014	.0012	.0009	.0007	.0020	.0009	.0025	.0013	.0014	.0001	.0007
U	.0011	.0018	.0025	.0012	.0004	.0012	.0032	.0003	.0011	.0001	.0031	.0000	.0000
B	.0003	.0007	.0002	.0004	.0006	.0002	.0004	.0001	.0001	.0002	.0002	.0002	.0000
C	.0023	.0028	.0014	.0011	.0010	.0014	.0000	.0021	.0015	.0002	.0012	.0002	.0000
D	.0168	.0037	.0025	.0038	.0058	.0004	.0007	.0017	.0006	.0005	.0021	.0001	.0011
F	.0006	.0013	.0006	.0015	.0005	.0004	.0002	.0003	.0006	.0001	.0001	.0000	.0000
G	.0023	.0027	.0125	.0037	.0009	.0007	.0005	.0002	.0001	.0000	.0008	.0000	.0000
H	.0021	.0012	.0070	.0019	.0026	.0000	.0000	.0001	.0000	.0001	.0000	.0002	.0000
J	.0000	.0000	.0000	.0001	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
K	.0024	.0009	.0018	.0028	.0003	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
L	.0067	.0031	.0046	.0086	.0027	.0013	.0038	.0025	.0013	.0005	.0034	.0000	.0002
M	.0009	.0011	.0009	.0021	.0001	.0000	.0034	.0008	.0004	.0002	.0030	.0001	.0001
N	.0026	.0041	.0098	.0051	.0012	.0015	.0035	.0032	.0011	.0018	.0067	.0002	.0015
P	.0017	.0031	.0015	.0023	.0011	.0000	.0007	.0005	.0000	.0001	.0012	.0000	.0001
Q	.0001	.0000	.0000	.0000	.0000	.0000	.0000	.0001	.0000	.0000	.0000	.0000	.0000
R	.0021	.0055	.0005	.0053	.0008	.0016	.0024	.0023	.0078	.0020	.0062	.0004	.0004
S	.0068	.0094	.0049	.0088	.0019	.0008	.0027	.0017	.0008	.0019	.0074	.0009	.0003
T	.0084	.0156	.0070	.0087	.0049	.0031	.0013	.0012	.0004	.0045	.0051	.0000	.0003
V	.0004	.0015	.0010	.0006	.0001	.0002	.0002	.0004	.0016	.0008	.0018	.0000	.0000
W	.0001	.0003	.0002	.0001	.0001	.0001	.0001	.0006	.0003	.0000	.0012	.0001	.0001
X	.0000	.0000	.0000	.0000	.0000	.0002	.0000	.0000	.0001	.0000	.0000	.0000	.0000
Y	.0027	.0018	.0020	.0007	.0002	.0007	.0001	.0015	.0005	.0002	.0013	.0000	.0002
Z	.0000	.0000	.0001	.0000	.0000	.0000	.0000	.0001	.0000	.0000	.0001	.0000	.0000

TABLE V - Continued

X_{n+2}	X_n	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	V	W	X	Y	Z
		.0042	.0004	.0004	.0021	.0038	.0008	.0014	.0004	.0000	.0000	.0005	.0000	.0002	.0023	.0007	.0017	.0005	.0047	.0053	.0069	.0001	.0011	.0001	.0014	.0000
		.0038	.0004	.0004	.0021	.0038	.0008	.0014	.0004	.0000	.0000	.0005	.0000	.0002	.0023	.0007	.0017	.0005	.0047	.0053	.0069	.0001	.0011	.0001	.0014	.0000
		.0023	.0006	.0006	.0012	.0051	.0023	.0006	.0012	.0045	.0028	.0003	.0003	.0006	.0012	.0045	.0028	.0003	.0003	.0061	.0317	.0003	.0019	.0006	.0010	.0001
		.0023	.0006	.0006	.0012	.0051	.0023	.0006	.0012	.0045	.0028	.0003	.0003	.0006	.0012	.0045	.0028	.0003	.0003	.0051	.0054	.0001	.0018	.0002	.0002	.0000
		.0007	.0005	.0005	.0011	.0028	.0007	.0005	.0011	.0053	.0004	.0000	.0000	.0004	.0028	.0004	.0004	.0000	.0022	.0045	.0104	.0001	.0013	.0001	.0001	.0000
		.0004	.0001	.0001	.0011	.0028	.0007	.0005	.0011	.0053	.0004	.0000	.0000	.0004	.0028	.0004	.0004	.0000	.0022	.0045	.0011	.0000	.0011	.0000	.0000	.0000
		.0020	.0011	.0011	.0018	.0007	.0018	.0011	.0011	.0009	.0005	.0000	.0000	.0005	.0007	.0005	.0005	.0000	.0015	.0015	.0025	.0006	.0000	.0000	.0000	.0000
		.0021	.0018	.0018	.0013	.0007	.0013	.0011	.0011	.0009	.0005	.0000	.0000	.0005	.0007	.0005	.0005	.0000	.0015	.0015	.0025	.0006	.0000	.0000	.0000	.0000
		.0008	.0001	.0001	.0001	.0001	.0001	.0007	.0005	.0000	.0000	.0000	.0000	.0001	.0001	.0000	.0001	.0000	.0011	.0005	.0002	.0000	.0002	.0000	.0000	.0000
		.0014	.0007	.0007	.0005	.0005	.0005	.0007	.0005	.0001	.0000	.0000	.0000	.0001	.0001	.0000	.0001	.0000	.0017	.0004	.0006	.0000	.0001	.0000	.0000	.0000
		.0004	.0002	.0002	.0010	.0010	.0010	.0002	.0010	.0000	.0000	.0000	.0000	.0002	.0010	.0000	.0000	.0000	.0018	.0006	.0004	.0000	.0000	.0001	.0003	.0000
		.0000	.0002	.0002	.0010	.0010	.0010	.0002	.0010	.0000	.0000	.0000	.0000	.0002	.0010	.0000	.0000	.0000	.0018	.0006	.0004	.0000	.0000	.0001	.0003	.0000
		.0005	.0011	.0011	.0011	.0000	.0011	.0008	.0011	.0000	.0000	.0000	.0000	.0002	.0011	.0000	.0000	.0000	.0001	.0000	.0000	.0000	.0000	.0000	.0000	.0000
		.0000	.0005	.0005	.0005	.0000	.0005	.0008	.0005	.0000	.0000	.0000	.0000	.0002	.0005	.0000	.0000	.0000	.0001	.0000	.0000	.0000	.0000	.0000	.0000	.0000
		.0011	.0002	.0002	.0002	.0009	.0002	.0002	.0002	.0022	.0000	.0000	.0000	.0002	.0002	.0000	.0000	.0000	.0030	.0025	.0034	.0013	.0020	.0001	.0001	.0000
		.0037	.0070	.0070	.0032	.0032	.0032	.0030	.0032	.0022	.0000	.0000	.0000	.0002	.0032	.0000	.0000	.0000	.0041	.0025	.0026	.0002	.0002	.0001	.0000	.0000
		.0005	.0000	.0000	.0002	.0002	.0002	.0000	.0002	.0004	.0000	.0000	.0000	.0000	.0002	.0000	.0000	.0000	.0020	.0008	.0007	.0000	.0001	.0000	.0000	.0000
		.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0002	.0000	.0001	.0000	.0000	.0000	.0000	.0000
		.0039	.0043	.0043	.0057	.0057	.0057	.0057	.0057	.0055	.0000	.0000	.0000	.0000	.0057	.0000	.0000	.0000	.0005	.0040	.0094	.0047	.0037	.0000	.0000	.0000
		.0042	.0035	.0035	.0042	.0042	.0042	.0042	.0042	.0016	.0000	.0000	.0000	.0000	.0042	.0000	.0000	.0000	.0005	.0015	.0018	.0015	.0031	.0002	.0000	.0000
		.0038	.0028	.0028	.0063	.0063	.0063	.0063	.0063	.0013	.0000	.0000	.0000	.0000	.0063	.0000	.0000	.0000	.0036	.0011	.0016	.0007	.0028	.0000	.0000	.0000
		.0008	.0004	.0004	.0007	.0007	.0007	.0007	.0007	.0000	.0000	.0000	.0000	.0000	.0007	.0000	.0000	.0000	.0017	.0014	.0009	.0001	.0004	.0000	.0000	.0000
		.0013	.0000	.0000	.0023	.0023	.0023	.0023	.0023	.0002	.0000	.0000	.0000	.0000	.0023	.0000	.0000	.0000	.0011	.0002	.0003	.0000	.0000	.0000	.0000	.0000
		.0000	.0001	.0001	.0003	.0003	.0003	.0003	.0003	.0000	.0000	.0000	.0000	.0000	.0003	.0000	.0000	.0000	.0000	.0008	.0003	.0000	.0000	.0000	.0000	.0000
		.0018	.0006	.0006	.0022	.0022	.0022	.0022	.0022	.0009	.0000	.0000	.0000	.0000	.0022	.0000	.0000	.0000	.0025	.0010	.0017	.0000	.0011	.0004	.0000	.0000
		.0002	.0001	.0001	.0004	.0004	.0004	.0004	.0004	.0000	.0000	.0000	.0000	.0000	.0004	.0000	.0000	.0000	.0001	.0001	.0001	.0000	.0000	.0000	.0000	.0000

APPENDIX B. SPANISH POPULATION VALUES (V-1)

1. Yule's 'K' based on the independent occurrence of each character

X_n :

Mean value	751.447
Standard Deviation	82.328

2. Yule's 'K' based on the joint occurrence of X_n, X_{n+1} :

Mean value	104.553
Standard Deviation	38.094

3. Yule's 'K' based on the joint occurrence of $X_n, -, X_{n+2}$:

Mean value	72.680
Standard Deviation	35.210

TABLE VI. SPANISH JOINT PROBABILITY TABLE FOR VOWEL-CONSONANT

		First Letter	
		Vowel	Consonant
Second Letter	Vowel	.0616	.4469
	Consonant	.3713	.1202

TABLE VII. SPANISH (V-1) INDEPENDENT PROBABILITY OF X_n

X_n	Probability
A	.1269
E	.1311
I	.0690
O	.0929
U	.0409
B	.0137
C	.0448
D	.0470
F	.0072
G	.0111
H	.0087
J	.0041
K	.0006
L	.0568
M	.0285
N	.0747
P	.0247
Q	.0087
R	.0619
S	.0752
T	.0464
V	.0114
W	.0000
X	.0014
Y	.0089
Z	.0037

TABLE VIII. SPANISH (V-1) JOINT PROBABILITY TABLE FOR X_n, X_{n+1}

X_{n+1}	X_n												
	A	E	I	O	U	B	C	D	F	G	H	J	K
A	.0000	.0017	.0115	.0001	.0032	.0055	.0106	.0076	.0009	.0027	.0050	.0012	.0001
E	.0003	.0003	.0108	.0000	.0146	.0013	.0049	.0278	.0015	.0015	.0012	.0013	.0001
I	.0009	.0009	.0000	.0004	.0029	.0033	.0132	.0066	.0026	.0016	.0013	.0001	.0002
O	.0003	.0011	.0104	.0003	.0002	.0013	.0133	.0119	.0015	.0024	.0028	.0019	.0001
U	.0012	.0006	.0002	.0000	.0000	.0008	.0047	.0017	.0014	.0028	.0006	.0006	.0000
B	.0066	.0006	.0017	.0020	.0008	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
C	.0081	.0062	.0070	.0033	.0022	.0000	.0011	.0000	.0000	.0000	.0000	.0000	.0000
D	.0101	.0037	.0053	.0026	.0015	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
F	.0005	.0013	.0008	.0007	.0001	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
G	.0008	.0029	.0021	.0011	.0004	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
H	.0003	.0000	.0000	.0000	.0000	.0000	.0035	.0000	.0000	.0000	.0000	.0000	.0000
J	.0009	.0014	.0004	.0004	.0003	.0001	.0000	.0000	.0000	.0000	.0000	.0000	.0000
K	.0000	.0001	.0000	.0001	.0000	.0000	.0001	.0000	.0000	.0000	.0000	.0000	.0000
L	.0116	.0139	.0048	.0037	.0020	.0018	.0009	.0000	.0004	.0003	.0000	.0000	.0001
M	.0054	.0035	.0041	.0053	.0012	.0000	.0000	.0001	.0000	.0000	.0000	.0000	.0000
N	.0176	.0302	.0095	.0164	.0111	.0000	.0001	.0000	.0000	.0002	.0001	.0000	.0000
P	.0015	.0011	.0005	.0014	.0008	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
Q	.0006	.0003	.0002	.0001	.0000	.0000	.0000	.0001	.0000	.0000	.0000	.0000	.0000
R	.0173	.0162	.0028	.0102	.0031	.0026	.0009	.0011	.0008	.0023	.0000	.0000	.0000
S	.0157	.0234	.0049	.0230	.0032	.0005	.0000	.0000	.0000	.0000	.0000	.0000	.0001
T	.0038	.0037	.0035	.0021	.0011	.0001	.0029	.0000	.0000	.0000	.0000	.0000	.0000
V	.0009	.0015	.0024	.0023	.0003	.0000	.0000	.0001	.0000	.0000	.0000	.0000	.0000
W	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
X	.0001	.0014	.0000	.0002	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
Y	.0009	.0002	.0000	.0004	.0006	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
Z	.0009	.0014	.0008	.0002	.0001	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000

TABLE IX. SPANISH (V-1) JOINT PROBABILITY TABLE FOR $X_n, -, X_{n+2}$

X_{n+2}	X_n																																																																																																																																																																																																																																																																																																																																																																										
	A	E	I	O	U	B	C	D	F	G	H	J	K	A	E	I	O	U	B	C	D	F	G	H	J	K																																																																																																																																																																																																																																																																																																																																																	
A	.0196	.0140	.0169	.0095	.0106	.0031	.0094	.0024	.0007	.0023	.0000	.0001	.0000	E	.0128	.0113	.0056	.0084	.0030	.0047	.0052	.0022	.0020	.0020	.0003	.0001	.0000	I	.0171	.0134	.0097	.0091	.0036	.0016	.0043	.0005	.0003	.0015	.0000	.0000	.0000	O	.0158	.0108	.0103	.0084	.0053	.0009	.0086	.0015	.0003	.0016	.0000	.0000	.0001	U	.0034	.0034	.0026	.0016	.0005	.0002	.0015	.0001	.0001	.0003	.0000	.0000	.0000	B	.0011	.0005	.0003	.0012	.0003	.0003	.0010	.0007	.0002	.0001	.0025	.0002	.0000	C	.0024	.0054	.0020	.0012	.0020	.0004	.0008	.0028	.0023	.0004	.0019	.0002	.0000	D	.0035	.0027	.0016	.0021	.0022	.0003	.0025	.0035	.0000	.0005	.0001	.0002	.0000	F	.0002	.0006	.0006	.0004	.0001	.0001	.0001	.0007	.0000	.0000	.0000	.0002	.0000	G	.0021	.0005	.0007	.0011	.0009	.0000	.0002	.0001	.0002	.0000	.0001	.0001	.0000	H	.0008	.0008	.0001	.0008	.0011	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	J	.0000	.0001	.0003	.0003	.0001	.0005	.0000	.0005	.0000	.0001	.0002	.0000	.0000	K	.0002	.0001	.0000	.0002	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	L	.0041	.0025	.0045	.0008	.0023	.0008	.0037	.0042	.0005	.0006	.0006	.0000	.0002	M	.0021	.0018	.0028	.0010	.0003	.0003	.0057	.0012	.0002	.0002	.0014	.0005	.0000	N	.0014	.0020	.0160	.0003	.0031	.0017	.0112	.0035	.0017	.0027	.0011	.0007	.0000	P	.0004	.0051	.0014	.0019	.0005	.0000	.0013	.0002	.0000	.0000	.0001	.0000	.0000	Q	.0007	.0001	.0002	.0003	.0003	.0000	.0000	.0000	.0000	.0000	.0001	.0000	.0000	R	.0041	.0040	.0037	.0032	.0031	.0021	.0055	.0043	.0018	.0022	.0013	.0008	.0000	S	.0021	.0028	.0047	.0021	.0028	.0008	.0050	.0086	.0006	.0009	.0016	.0010	.0000	T	.0100	.0248	.0055	.0041	.0036	.0009	.0007	.0012	.0005	.0005	.0001	.0003	.0000	V	.0005	.0013	.0007	.0006	.0008	.0000	.0002	.0008	.0000	.0000	.0001	.0007	.0000	W	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	X	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	Y	.0000	.0001	.0000	.0000	.0000	.0001	.0001	.0000	.0000	.0000	.0000	.0000	.0000	Z	.0009	.0006	.0009	.0000	.0001	.0001	.0002	.0000	.0000	.0001	.0003	.0000	.0000

TABLE IX - Continued

X_n

	L	M	N	P	Q	R	S	T	V	W	X	Y	Z
A	.0046	.0015	.0090	.0021	.0000	.0093	.0078	.0052	.0007	.0000	.0000	.0000	.0001
E	.0029	.0024	.0149	.0057	.0121	.0076	.0048	.0036	.0016	.0000	.0002	.0000	.0000
I	.0016	.0015	.0073	.0023	.0024	.0047	.0026	.0010	.0003	.0000	.0001	.0000	.0000
O	.0029	.0015	.0113	.0032	.0000	.0077	.0050	.0034	.0007	.0000	.0001	.0001	.0003
U	.0009	.0001	.0029	.0003	.0000	.0010	.0024	.0007	.0000	.0000	.0000	.0000	.0000
B	.0017	.0002	.0003	.0004	.0000	.0023	.0014	.0016	.0002	.0000	.0000	.0000	.0002
C	.0032	.0016	.0036	.0024	.0000	.0047	.0010	.0042	.0013	.0000	.0001	.0000	.0001
D	.0016	.0023	.0024	.0017	.0000	.0025	.0013	.0049	.0013	.0000	.0000	.0001	.0003
F	.0005	.0000	.0002	.0000	.0000	.0008	.0002	.0006	.0000	.0000	.0000	.0000	.0000
G	.0019	.0005	.0003	.0001	.0000	.0019	.0015	.0010	.0002	.0000	.0001	.0000	.0000
H	.0000	.0000	.0003	.0000	.0000	.0001	.0001	.0000	.0000	.0000	.0000	.0000	.0000
J	.0003	.0006	.0001	.0001	.0000	.0004	.0004	.0001	.0001	.0000	.0000	.0000	.0000
K	.0001	.0001	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
L	.0002	.0044	.0020	.0018	.0000	.0013	.0035	.0030	.0011	.0000	.0005	.0000	.0000
M	.0023	.0003	.0012	.0001	.0000	.0028	.0013	.0029	.0004	.0000	.0003	.0000	.0000
N	.0030	.0107	.0020	.0022	.0000	.0066	.0050	.0065	.0019	.0000	.0001	.0002	.0006
P	.0002	.0000	.0001	.0001	.0000	.0022	.0009	.0002	.0000	.0000	.0000	.0000	.0000
Q	.0002	.0001	.0000	.0001	.0000	.0001	.0001	.0000	.0002	.0000	.0000	.0000	.0000
R	.0027	.0047	.0058	.0128	.0000	.0015	.0051	.0072	.0027	.0000	.0004	.0005	.0004
S	.0154	.0053	.0079	.0026	.0000	.0102	.0040	.0072	.0022	.0000	.0003	.0002	.0007
T	.0016	.0021	.0015	.0007	.0000	.0024	.0011	.0010	.0003	.0000	.0000	.0000	.0000
V	.0010	.0004	.0010	.0000	.0000	.0008	.0013	.0016	.0003	.0000	.0000	.0000	.0000
W	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
X	.0000	.0001	.0000	.0000	.0000	.0001	.0001	.0001	.0000	.0000	.0000	.0000	.0000
Y	.0003	.0009	.0000	.0001	.0000	.0003	.0002	.0002	.0001	.0000	.0000	.0000	.0000
Z	.0006	.0000	.0002	.0002	.0000	.0008	.0000	.0002	.0006	.0000	.0000	.0000	.0000

X_{n+2}

APPENDIX C. ENGLISH POPULATION VALUES (V-2)

1. Yule's 'K' based on the independent occurrence of each character

X_n :

Mean value 747.770

Standard Deviation 95.973

2. Yule's 'K' based on the joint occurrence of X_n, X_{n+1} :

Mean value 87.930

Standard Deviation 31.618

3. Yule's 'K' based on the joint occurrence of $X_n, -, X_{n+2}$:

Mean value 73.139

Standard Deviation 27.466

- 4.. Vowel-Consonant relationships are displayed in Table II.

TABLE X. ENGLISH (V-2) INDEPENDENT PROBABILITY OF X_n

X_n	Probability
A	.0659
E	.1000
I	.0585
O	.0638
U	.0234
B	.0114
C	.0258
D	.0344
F	.0183
G	.0179
H	.0414
J	.0014
K	.0059
L	.0367
M	.0210
N	.0603
P	.0173
Q	.0006
R	.0520
S	.0528
T	.0725
V	.0093
W	.0155
X	.0016
Y	.0157
Z	.0007
Space	.1760

TABLE XI. ENGLISH (V-2) JOINT PROBABILITY TABLE FOR X_n, X_{n+1}

X_n		X_{n+1}												
		A	E	I	O	U	B	C	D	F	G	H	J	K
A	.0000	.0047	.0010	.0008	.0007	.0014	.0042	.0014	.0014	.0010	.0012	.0062	.0001	.0001
E	.0000	.0033	.0020	.0002	.0008	.0030	.0030	.0037	.0012	.0026	.0176	.0003	.0019	.0008
I	.0022	.0013	.0000	.0007	.0006	.0008	.0014	.0025	.0025	.0009	.0056	.0000	.0008	.0001
O	.0000	.0005	.0040	.0016	.0000	.0014	.0055	.0025	.0037	.0010	.0042	.0004	.0001	.0000
U	.0007	.0001	.0000	.0081	.0000	.0015	.0017	.0008	.0007	.0005	.0012	.0006	.0000	.0000
B	.0013	.0002	.0007	.0005	.0004	.0001	.0000	.0000	.0000	.0000	.0000	.0001	.0000	.0000
C	.0020	.0026	.0043	.0011	.0011	.0000	.0002	.0000	.0000	.0000	.0000	.0000	.0000	.0000
D	.0025	.0086	.0023	.0011	.0005	.0000	.0000	.0003	.0000	.0000	.0000	.0000	.0000	.0000
F	.0008	.0008	.0013	.0049	.0001	.0000	.0000	.0000	.0011	.0000	.0000	.0000	.0000	.0000
G	.0012	.0006	.0025	.0005	.0010	.0000	.0000	.0001	.0000	.0000	.0002	.0000	.0000	.0000
H	.0000	.0001	.0000	.0002	.0000	.0000	.0035	.0000	.0000	.0000	.0023	.0000	.0000	.0000
J	.0001	.0000	.0000	.0000	.0000	.0001	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
K	.0008	.0002	.0003	.0006	.0000	.0000	.0017	.0000	.0000	.0000	.0000	.0000	.0000	.0000
L	.0069	.0035	.0033	.0034	.0020	.0013	.0009	.0003	.0005	.0004	.0001	.0001	.0002	.0000
M	.0020	.0020	.0024	.0034	.0008	.0000	.0000	.0002	.0000	.0000	.0000	.0000	.0000	.0000
N	.0130	.0097	.0154	.0110	.0032	.0000	.0000	.0001	.0000	.0005	.0002	.0000	.0004	.0000
P	.0008	.0011	.0007	.0016	.0011	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
Q	.0000	.0002	.0001	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
R	.0077	.0122	.0022	.0082	.0037	.0005	.0015	.0014	.0013	.0013	.0007	.0000	.0000	.0000
S	.0056	.0030	.0055	.0017	.0034	.0001	.0001	.0009	.0001	.0005	.0001	.0000	.0004	.0000
T	.0087	.0029	.0060	.0025	.0030	.0001	.0020	.0000	.0012	.0001	.0001	.0000	.0000	.0000
V	.0014	.0021	.0023	.0012	.0000	.0000	.0000	.0001	.0000	.0000	.0000	.0000	.0000	.0000
W	.0006	.0009	.0000	.0024	.0000	.0000	.0000	.0001	.0000	.0000	.0000	.0000	.0000	.0000
X	.0002	.0009	.0004	.0002	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
Y	.0019	.0009	.0000	.0001	.0001	.0010	.0003	.0004	.0000	.0000	.0003	.0002	.0000	.0000
Z	.0001	.0000	.0004	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
Space	.0055	.0329	.0016	.0077	.0008	.0002	.0009	.0194	.0051	.0062	.0036	.0000	.0021	.0000

TABLE XI - Continued

	X_n																
	A	L	M	N	P	Q	R	S	T	V	W	X	Y	Z	Space		
A	.0034	.0037	.0022	.0019	.0000	.0000	.0040	.0023	.0025	.0005	.0030	.0001	.0001	.0001	.0195		
E	.0062	.0053	.0058	.0058	.0031	.0000	.0113	.0352	.0083	.0056	.0031	.0001	.0008	.0003	.0045		
I	.0045	.0027	.0026	.0008	.0008	.0000	.0043	.0031	.0071	.0017	.0022	.0001	.0002	.0001	.0100		
O	.0023	.0024	.0024	.0022	.0022	.0000	.0050	.0021	.0072	.0004	.0020	.0000	.0014	.0000	.0114		
U	.0006	.0006	.0004	.0006	.0006	.0006	.0007	.0017	.0012	.0000	.0000	.0000	.0000	.0000	.0020		
B	.0000	.0005	.0000	.0000	.0000	.0000	.0001	.0002	.0000	.0000	.0000	.0000	.0001	.0000	.0072		
C	.0000	.0001	.0019	.0019	.0000	.0000	.0009	.0008	.0002	.0000	.0000	.0001	.0000	.0000	.0105		
D	.0020	.0000	.0098	.0098	.0000	.0000	.0013	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0059		
F	.0004	.0000	.0003	.0003	.0000	.0000	.0001	.0001	.0000	.0000	.0000	.0000	.0000	.0000	.0084		
G	.0000	.0000	.0074	.0074	.0000	.0000	.0012	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0032		
H	.0000	.0000	.0001	.0001	.0004	.0000	.0001	.0021	.0194	.0000	.0023	.0001	.0000	.0000	.0107		
J	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0012		
K	.0002	.0000	.0005	.0005	.0000	.0000	.0007	.0003	.0000	.0000	.0000	.0000	.0000	.0000	.0007		
L	.0057	.0001	.0003	.0003	.0015	.0000	.0005	.0005	.0007	.0000	.0001	.0000	.0004	.0000	.0043		
M	.0001	.0005	.0003	.0003	.0000	.0000	.0008	.0007	.0002	.0000	.0000	.0000	.0000	.0000	.0077		
N	.0000	.0000	.0005	.0005	.0000	.0000	.0012	.0001	.0000	.0000	.0005	.0000	.0001	.0000	.0043		
P	.0003	.0016	.0001	.0001	.0010	.0000	.0003	.0011	.0000	.0000	.0000	.0003	.0000	.0000	.0074		
Q	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0001	.0000	.0000	.0000	.0000	.0000	.0000	.0003		
R	.0001	.0001	.0000	.0000	.0030	.0000	.0007	.0000	.0026	.0000	.0001	.0000	.0002	.0000	.0046		
S	.0010	.0005	.0025	.0025	.0004	.0000	.0039	.0023	.0019	.0000	.0003	.0000	.0004	.0000	.0132		
T	.0005	.0000	.0065	.0065	.0004	.0000	.0023	.0066	.0011	.0000	.0000	.0005	.0001	.0000	.0264		
V	.0002	.0000	.0006	.0006	.0000	.0000	.0003	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0011		
W	.0000	.0000	.0001	.0001	.0000	.0000	.0001	.0003	.0011	.0000	.0000	.0000	.0000	.0000	.0098		
X	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000		
Y	.0027	.0005	.0007	.0007	.0002	.0000	.0014	.0002	.0027	.0001	.0000	.0000	.0000	.0000	.0019		
Z	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0001	.0000	.0000	.0000	.0000	.0000	.0000		
Space	.0064	.0026	.0153	.0016	.0016	.0000	.0108	.0230	.0161	.0000	.0019	.0004	.0118	.0000	.0000		

X_{n+1}

TABLE XII. ENGLISH (V-2) JOINT PROBABILITY TABLE FOR $X_n, \bar{\cdot}, X_{n+2}$

X_{n+2}	X_n												
	A	E	I	O	U	B	C	D	F	G	H	J	K
A	.0011	.0048	.0029	.0022	.0016	.0004	.0023	.0029	.0009	.0013	.0009	.0000	.0004
E	.0084	.0079	.0081	.0075	.0021	.0012	.0020	.0021	.0015	.0012	.0008	.0000	.0003
I	.0045	.0054	.0033	.0026	.0015	.0007	.0018	.0017	.0010	.0010	.0009	.0000	.0002
O	.0015	.0037	.0007	.0009	.0005	.0004	.0011	.0015	.0015	.0011	.0009	.0000	.0005
U	.0005	.0014	.0012	.0007	.0002	.0006	.0015	.0004	.0006	.0001	.0015	.0000	.0001
B	.0004	.0016	.0002	.0006	.0003	.0001	.0002	.0013	.0001	.0003	.0002	.0001	.0001
C	.0017	.0036	.0008	.0010	.0006	.0007	.0001	.0018	.0011	.0004	.0007	.0001	.0001
D	.0085	.0028	.0013	.0022	.0028	.0002	.0004	.0016	.0004	.0004	.0011	.0001	.0006
F	.0007	.0020	.0003	.0009	.0002	.0002	.0002	.0011	.0005	.0003	.0002	.0000	.0002
G	.0012	.0021	.0060	.0021	.0005	.0003	.0002	.0003	.0002	.0001	.0004	.0000	.0000
H	.0012	.0028	.0035	.0014	.0013	.0000	.0001	.0014	.0003	.0004	.0003	.0001	.0001
J	.0000	.0002	.0000	.0001	.0000	.0000	.0000	.0002	.0000	.0000	.0000	.0000	.0000
K	.0012	.0006	.0009	.0014	.0002	.0000	.0000	.0001	.0000	.0000	.0001	.0000	.0000
L	.0035	.0024	.0023	.0043	.0013	.0007	.0018	.0017	.0017	.0004	.0017	.0000	.0002
M	.0009	.0022	.0006	.0015	.0001	.0000	.0016	.0011	.0004	.0003	.0017	.0001	.0001
N	.0015	.0029	.0047	.0026	.0006	.0007	.0041	.0021	.0006	.0010	.0033	.0001	.0007
P	.0013	.0032	.0007	.0015	.0005	.0000	.0004	.0008	.0003	.0003	.0007	.0000	.0001
Q	.0000	.0001	.0000	.0000	.0000	.0000	.0000	.0001	.0000	.0000	.0000	.0000	.0000
R	.0012	.0038	.0003	.0029	.0004	.0008	.0012	.0016	.0038	.0011	.0031	.0002	.0003
S	.0039	.0072	.0024	.0051	.0010	.0004	.0014	.0021	.0007	.0012	.0038	.0004	.0003
T	.0043	.0112	.0035	.0051	.0024	.0015	.0007	.0039	.0016	.0034	.0031	.0000	.0004
V	.0002	.0009	.0005	.0003	.0001	.0001	.0001	.0004	.0008	.0004	.0009	.0000	.0000
W	.0004	.0024	.0003	.0004	.0001	.0001	.0001	.0011	.0003	.0003	.0009	.0000	.0002
X	.0000	.0000	.0000	.0000	.0000	.0001	.0000	.0000	.0001	.0000	.0000	.0000	.0000
Y	.0014	.0012	.0010	.0005	.0001	.0003	.0001	.0009	.0003	.0002	.0007	.0000	.0002
Z	.0000	.0000	.0001	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
Space	.0161	.0239	.0129	.0164	.0049	.0020	.0045	.0024	.0007	.0026	.0136	.0001	.0011

TABLE XII - Continued

X_n

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	V	W	X	Y	Z	Space
A	.0027	.0011	.0031	.0010	.0010	.0003	.0003	.0002	.0003	.0002	.0003	.0002	.0003	.0001	.0003	.0010	.0003	.0034	.0064	.0050	.0001	.0006	.0001	.0020	.0000	.0186
E	.0021	.0010	.0045	.0022	.0010	.0005	.0003	.0000	.0006	.0000	.0002	.0000	.0000	.0001	.0002	.0022	.0002	.0045	.0034	.0156	.0001	.0010	.0003	.0008	.0000	.0211
I	.0013	.0007	.0031	.0015	.0007	.0005	.0003	.0000	.0006	.0000	.0002	.0000	.0000	.0001	.0002	.0015	.0002	.0025	.0041	.0036	.0001	.0010	.0001	.0009	.0000	.0151
O	.0016	.0005	.0023	.0027	.0005	.0002	.0000	.0000	.0005	.0001	.0000	.0000	.0000	.0001	.0000	.0027	.0000	.0018	.0039	.0065	.0001	.0007	.0001	.0008	.0000	.0288
U	.0004	.0003	.0007	.0002	.0003	.0000	.0000	.0000	.0003	.0000	.0000	.0000	.0000	.0001	.0000	.0002	.0000	.0011	.0013	.0008	.0000	.0006	.0000	.0013	.0000	.0081
B	.0005	.0001	.0006	.0003	.0000	.0000	.0000	.0000	.0003	.0000	.0000	.0000	.0000	.0001	.0000	.0003	.0000	.0011	.0012	.0008	.0000	.0001	.0000	.0005	.0000	.0008
C	.0014	.0007	.0012	.0006	.0000	.0000	.0000	.0000	.0006	.0000	.0000	.0000	.0000	.0001	.0000	.0006	.0000	.0029	.0019	.0021	.0003	.0002	.0001	.0007	.0000	.0012
D	.0012	.0010	.0012	.0005	.0000	.0000	.0000	.0000	.0005	.0000	.0000	.0000	.0000	.0001	.0000	.0005	.0000	.0027	.0016	.0022	.0005	.0003	.0001	.0006	.0001	.0005
F	.0008	.0002	.0007	.0001	.0000	.0000	.0000	.0000	.0001	.0000	.0000	.0000	.0000	.0001	.0000	.0001	.0000	.0010	.0015	.0008	.0000	.0002	.0001	.0009	.0000	.0056
G	.0009	.0004	.0003	.0001	.0000	.0000	.0000	.0000	.0001	.0000	.0000	.0000	.0000	.0001	.0000	.0001	.0000	.0010	.0005	.0006	.0000	.0001	.0000	.0002	.0000	.0003
H	.0005	.0002	.0015	.0002	.0000	.0000	.0000	.0000	.0002	.0000	.0000	.0000	.0000	.0001	.0000	.0002	.0000	.0015	.0014	.0013	.0000	.0002	.0001	.0007	.0000	.0211
J	.0001	.0001	.0001	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0001	.0000	.0000	.0000	.0002	.0002	.0001	.0000	.0000	.0000	.0001	.0000	.0000
K	.0003	.0005	.0001	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0001	.0000	.0000	.0000	.0001	.0000	.0002	.0000	.0000	.0000	.0000	.0000	.0001
L	.0002	.0014	.0017	.0011	.0000	.0000	.0000	.0000	.0001	.0000	.0000	.0000	.0000	.0001	.0000	.0001	.0000	.0017	.0018	.0021	.0007	.0010	.0001	.0003	.0000	.0038
M	.0007	.0002	.0010	.0001	.0000	.0000	.0000	.0000	.0000	.0001	.0000	.0000	.0000	.0001	.0000	.0001	.0000	.0025	.0019	.0018	.0001	.0002	.0001	.0005	.0000	.0015
N	.0019	.0034	.0019	.0011	.0000	.0000	.0000	.0000	.0011	.0000	.0000	.0000	.0000	.0019	.0000	.0011	.0000	.0022	.0025	.0028	.0013	.0012	.0001	.0008	.0002	.0162
P	.0006	.0001	.0007	.0002	.0000	.0000	.0000	.0000	.0002	.0000	.0000	.0000	.0000	.0007	.0000	.0002	.0000	.0015	.0012	.0008	.0000	.0001	.0000	.0004	.0000	.0018
Q	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0001	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0002
R	.0021	.0021	.0030	.0027	.0009	.0008	.0000	.0000	.0027	.0000	.0005	.0000	.0000	.0030	.0000	.0009	.0000	.0005	.0024	.0048	.0023	.0018	.0001	.0005	.0001	.0090
S	.0025	.0019	.0029	.0009	.0008	.0000	.0000	.0000	.0009	.0000	.0036	.0000	.0000	.0029	.0000	.0009	.0000	.0036	.0021	.0022	.0007	.0016	.0001	.0012	.0000	.0031
T	.0025	.0019	.0065	.0008	.0000	.0000	.0000	.0000	.0008	.0000	.0035	.0000	.0004	.0065	.0000	.0008	.0000	.0035	.0038	.0034	.0004	.0016	.0001	.0017	.0001	.0054
V	.0004	.0002	.0004	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0009	.0000	.0000	.0004	.0000	.0000	.0000	.0009	.0008	.0005	.0001	.0002	.0000	.0001	.0000	.0011
W	.0010	.0000	.0002	.0000	.0000	.0000	.0000	.0000	.0002	.0000	.0000	.0000	.0000	.0016	.0000	.0000	.0000	.0011	.0017	.0010	.0000	.0001	.0000	.0006	.0000	.0016
X	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0002	.0000	.0000	.0000	.0000	.0004	.0002	.0000	.0000	.0000	.0000	.0000	.0007
Y	.0010	.0003	.0013	.0004	.0000	.0000	.0000	.0000	.0004	.0000	.0013	.0000	.0000	.0013	.0000	.0004	.0000	.0013	.0006	.0011	.0000	.0007	.0002	.0001	.0000	.0021
Z	.0010	.0000	.0002	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0001	.0000	.0000	.0002	.0000	.0000	.0000	.0001	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
Space	.0100	.0027	.0197	.0006	.0000	.0000	.0000	.0000	.0006	.0000	.0094	.0000	.0000	.0123	.0000	.0000	.0000	.0061	.0123	.0027	.0027	.0024	.0001	.0003	.0000	.0084

X_{n+2}

APPENDIX D. SPANISH POPULATION VALUES (V-2)

1. Yule's 'K' based on the independent occurrence of each character

X_n :

Mean value	806.481
Standard Deviation	77.810

2. Yule's 'K' based on the joint occurrence of X_n, X_{n+1} :

Mean value	108.784
Standard Deviation	30.665

3. Yule's 'K' based on the joint occurrence of $X_n, -, X_{n+2}$:

Mean value	83.553
Standard Deviation	22.886

4. Vowel-Consonant relationships are displayed in Table VI.

TABLE XIII. SPANISH (V-2) INDEPENDENT PROBABILITY OF X_n

X_n	Probability
A	.1053
E	.1088
I	.0573
O	.0771
U	.0339
B	.0114
C	.0372
D	.0390
F	.0060
G	.0092
H	.0072
J	.0034
K	.0005
L	.0471
M	.0236
N	.0620
P	.0205
Q	.0073
R	.0514
S	.0625
T	.0385
V	.0095
W	.0000
X	.0011
Y	.0074
Z	.0031
Space	.1699

TABLE XIV. SPANISH (V-2) JOINT PROBABILITY TABLE FOR X_n, X_{n+1}

		X_n												
		A	E	I	O	U	B	C	D	F	G	H	J	K
X_{n+1}	A	.0000	.0011	.0076	.0001	.0021	.0036	.0070	.0050	.0006	.0018	.0033	.0008	.0000
	E	.0002	.0002	.0071	.0000	.0096	.0008	.0033	.0183	.0010	.0010	.0008	.0009	.0001
	I	.0006	.0006	.0000	.0002	.0019	.0022	.0087	.0044	.0017	.0011	.0009	.0001	.0002
	O	.0002	.0007	.0068	.0002	.0002	.0008	.0088	.0079	.0010	.0016	.0018	.0012	.0000
	U	.0008	.0004	.0001	.0000	.0000	.0005	.0031	.0011	.0009	.0019	.0004	.0004	.0000
	B	.0043	.0004	.0011	.0013	.0005	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
	C	.0054	.0041	.0046	.0022	.0014	.0000	.0007	.0000	.0000	.0000	.0000	.0000	.0000
	D	.0067	.0025	.0035	.0017	.0010	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
	F	.0003	.0009	.0005	.0005	.0001	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
	G	.0005	.0019	.0014	.0007	.0002	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
	H	.0002	.0000	.0000	.0000	.0000	.0000	.0000	.0023	.0000	.0000	.0000	.0000	.0000
	J	.0006	.0009	.0003	.0003	.0002	.0001	.0000	.0000	.0000	.0000	.0000	.0000	.0000
	K	.0000	.0001	.0000	.0001	.0000	.0000	.0000	.0001	.0000	.0000	.0000	.0000	.0000
	L	.0077	.0092	.0032	.0024	.0013	.0012	.0006	.0006	.0000	.0003	.0002	.0000	.0001
	M	.0036	.0023	.0027	.0035	.0008	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
	N	.0116	.0200	.0063	.0108	.0073	.0000	.0000	.0001	.0000	.0000	.0002	.0000	.0000
	P	.0010	.0007	.0003	.0009	.0005	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
	Q	.0004	.0002	.0001	.0001	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
	R	.0114	.0107	.0018	.0067	.0020	.0017	.0006	.0007	.0007	.0005	.0015	.0000	.0000
	S	.0104	.0155	.0033	.0152	.0021	.0003	.0000	.0000	.0000	.0000	.0000	.0000	.0001
	T	.0025	.0025	.0023	.0014	.0007	.0001	.0019	.0000	.0000	.0000	.0000	.0000	.0000
	V	.0006	.0010	.0016	.0015	.0002	.0000	.0000	.0000	.0001	.0000	.0000	.0000	.0000
	W	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
	X	.0000	.0010	.0000	.0001	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
	Y	.0006	.0002	.0000	.0003	.0004	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
	Z	.0006	.0010	.0005	.0001	.0001	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
Space	.0352	.0311	.0022	.0268	.0013	.0000	.0000	.0014	.0000	.0000	.0000	.0000	.0001	

TABLE XIV - Continued

X_{n+1}	X_n	A	L	M	N	P	Q	R	S	T	V	W	X	Y	Z	Space
		.0133	.0050	.0072	.0052	.0000	.0103	.0034	.0093	.0019	.0000	.0000	.0001	.0006	.0014	.0146
		.0050	.0057	.0031	.0034	.0000	.0085	.0073	.0096	.0032	.0000	.0000	.0000	.0003	.0000	.0196
		.0039	.0041	.0030	.0013	.0000	.0059	.0045	.0054	.0032	.0000	.0000	.0003	.0000	.0000	.0032
		.0075	.0035	.0062	.0041	.0000	.0072	.0042	.0075	.0010	.0000	.0000	.0000	.0006	.0007	.0034
		.0007	.0015	.0016	.0014	.0000	.0011	.0030	.0016	.0001	.0000	.0000	.0000	.0001	.0001	.0058
		.0001	.0012	.0000	.0000	.0000	.0001	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0022
		.0002	.0000	.0032	.0000	.0000	.0008	.0012	.0000	.0000	.0000	.0000	.0001	.0000	.0001	.0134
		.0002	.0000	.0031	.0000	.0000	.0010	.0002	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0193
		.0001	.0000	.0006	.0000	.0000	.0000	.0002	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0028
		.0005	.0000	.0008	.0000	.0000	.0009	.0001	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0021
		.0000	.0000	.0000	.0001	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0045
		.0000	.0000	.0001	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0010
		.0000	.0000	.0001	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0001
		.0028	.0000	.0000	.0015	.0000	.0006	.0002	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0159
		.0004	.0000	.0001	.0000	.0000	.0018	.0006	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0078
		.0000	.0000	.0003	.0000	.0000	.0004	.0000	.0000	.0000	.0000	.0000	.0000	.0001	.0000	.0049
		.0001	.0025	.0000	.0000	.0000	.0002	.0017	.0000	.0000	.0000	.0000	.0003	.0000	.0000	.0123
		.0000	.0000	.0004	.0000	.0000	.0002	.0001	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0057
		.0001	.0000	.0000	.0032	.0000	.0014	.0000	.0050	.0000	.0000	.0000	.0000	.0000	.0000	.0039
		.0003	.0000	.0017	.0000	.0000	.0013	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0124
		.0008	.0000	.0116	.0001	.0000	.0020	.0065	.0000	.0000	.0000	.0000	.0002	.0000	.0000	.0061
		.0004	.0000	.0006	.0000	.0000	.0005	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0031
		.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
		.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
		.0001	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
		.0000	.0000	.0005	.0000	.0000	.0002	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0058
		.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0001
		.0106	.0000	.0178	.0001	.0000	.0071	.0295	.0001	.0001	.0001	.0000	.0000	.0058	.0007	n/c

TABLE XV. SPANISH (V-2) JOINT PROBABILITY TABLE FOR $X_n, -, X_{n+2}$

X_{n+2}	X_n												
	A	E	I	O	U	B	C	D	F	G	H	J	K
A	.0123	.0095	.0086	.0074	.0054	.0016	.0047	.0013	.0004	.0012	.0000	.0001	.0000
E	.0102	.0090	.0031	.0078	.0016	.0024	.0026	.0013	.0010	.0010	.0000	.0001	.0000
I	.0092	.0074	.0049	.0051	.0019	.0008	.0022	.0003	.0002	.0007	.0000	.0000	.0000
O	.0088	.0059	.0052	.0045	.0027	.0004	.0043	.0008	.0001	.0008	.0000	.0000	.0001
U	.0052	.0029	.0014	.0018	.0003	.0001	.0007	.0000	.0001	.0001	.0000	.0000	.0000
B	.0011	.0007	.0002	.0008	.0001	.0001	.0005	.0004	.0001	.0000	.0013	.0001	.0000
C	.0042	.0051	.0011	.0021	.0011	.0002	.0004	.0015	.0012	.0002	.0010	.0001	.0000
D	.0056	.0037	.0009	.0051	.0012	.0002	.0012	.0020	.0000	.0003	.0001	.0001	.0000
F	.0008	.0007	.0003	.0005	.0001	.0000	.0001	.0004	.0000	.0000	.0000	.0001	.0000
G	.0016	.0007	.0004	.0008	.0005	.0000	.0001	.0000	.0001	.0000	.0001	.0000	.0000
H	.0011	.0014	.0001	.0014	.0006	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
J	.0002	.0002	.0002	.0002	.0000	.0003	.0000	.0003	.0000	.0000	.0001	.0000	.0000
K	.0001	.0001	.0000	.0001	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
L	.0049	.0059	.0025	.0022	.0012	.0004	.0019	.0021	.0002	.0003	.0003	.0000	.0001
M	.0079	.0024	.0016	.0018	.0003	.0001	.0028	.0007	.0001	.0001	.0007	.0002	.0000
N	.0015	.0020	.0082	.0010	.0016	.0008	.0056	.0018	.0008	.0013	.0005	.0003	.0000
P	.0030	.0045	.0009	.0025	.0004	.0000	.0007	.0002	.0000	.0000	.0000	.0000	.0000
Q	.0015	.0010	.0002	.0015	.0002	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
R	.0029	.0028	.0019	.0020	.0016	.0010	.0027	.0022	.0009	.0011	.0006	.0004	.0000
S	.0033	.0039	.0026	.0029	.0015	.0004	.0025	.0044	.0003	.0005	.0008	.0005	.0000
T	.0061	.0133	.0028	.0029	.0019	.0004	.0004	.0006	.0002	.0003	.0000	.0001	.0000
V	.0012	.0013	.0004	.0007	.0005	.0000	.0001	.0004	.0000	.0000	.0000	.0004	.0000
W	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
X	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
Y	.0015	.0008	.0001	.0010	.0000	.0000	.0001	.0001	.0000	.0000	.0000	.0000	.0000
Z	.0004	.0003	.0004	.0000	.0001	.0000	.0001	.0000	.0000	.0000	.0002	.0000	.0000
Space	.0176	.0235	.0095	.0210	.0094	.0019	.0036	.0181	.0002	.0013	.0011	.0008	.0001

TABLE XV - Continued

X_n

	L	M	N	P	Q	R	S	T	V	W	X	Y	Z	Space
A	.0032	.0008	.0061	.0011	.0000	.0055	.0064	.0026	.0004	.0000	.0000	.0005	.0001	.0263
E	.0023	.0012	.0100	.0028	.0060	.0048	.0054	.0018	.0008	.0000	.0001	.0006	.0001	.0326
I	.0010	.0008	.0040	.0012	.0012	.0024	.0018	.0005	.0002	.0000	.0000	.0000	.0000	.0116
O	.0017	.0007	.0060	.0016	.0000	.0039	.0032	.0017	.0004	.0000	.0000	.0002	.0002	.0239
U	.0005	.0001	.0024	.0002	.0000	.0009	.0018	.0003	.0000	.0000	.0000	.0002	.0000	.0171
B	.0011	.0001	.0004	.0002	.0000	.0012	.0009	.0008	.0001	.0000	.0000	.0001	.0001	.0009
C	.0029	.0008	.0032	.0012	.0000	.0028	.0029	.0021	.0007	.0000	.0000	.0005	.0001	.0018
D	.0020	.0012	.0026	.0009	.0000	.0019	.0054	.0025	.0006	.0000	.0000	.0006	.0002	.0010
F	.0045	.0000	.0004	.0000	.0000	.0006	.0006	.0003	.0000	.0000	.0000	.0001	.0000	.0006
G	.0011	.0002	.0004	.0000	.0000	.0010	.0010	.0005	.0001	.0000	.0000	.0001	.0000	.0004
H	.0003	.0000	.0005	.0000	.0000	.0002	.0008	.0000	.0000	.0000	.0000	.0002	.0000	.0007
J	.0003	.0003	.0002	.0000	.0000	.0003	.0004	.0001	.0000	.0000	.0000	.0000	.0000	.0003
K	.0001	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
L	.0005	.0022	.0032	.0009	.0000	.0017	.0035	.0015	.0006	.0000	.0002	.0007	.0001	.0100
M	.0016	.0002	.0014	.0000	.0000	.0016	.0016	.0015	.0002	.0000	.0002	.0004	.0001	.0013
N	.0020	.0053	.0014	.0011	.0000	.0034	.0033	.0033	.0010	.0000	.0001	.0004	.0003	.0152
P	.0014	.0000	.0010	.0000	.0000	.0014	.0029	.0001	.0000	.0000	.0000	.0003	.0001	.0008
Q	.0003	.0001	.0005	.0000	.0000	.0004	.0010	.0000	.0001	.0000	.0000	.0001	.0001	.0004
R	.0018	.0023	.0033	.0064	.0000	.0009	.0032	.0036	.0013	.0000	.0002	.0004	.0002	.0076
S	.0083	.0027	.0052	.0013	.0000	.0056	.0042	.0036	.0011	.0000	.0001	.0008	.0004	.0056
T	.0014	.0010	.0016	.0004	.0000	.0015	.0016	.0005	.0001	.0000	.0000	.0002	.0000	.0011
V	.0007	.0002	.0008	.0000	.0000	.0005	.0011	.0008	.0001	.0000	.0000	.0000	.0000	.0003
W	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
X	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
Y	.0003	.0005	.0004	.0001	.0000	.0004	.0015	.0001	.0000	.0000	.0000	.0000	.0000	.0009
Z	.0003	.0000	.0001	.0001	.0000	.0004	.0000	.0001	.0000	.0000	.0000	.0001	.0002	.0001
Space	.0117	.0031	.0071	.0010	.0000	.0082	.0076	.0103	.0014	.0000	.0000	.0010	.0010	.0095

X_{n+2}

APPENDIX E. TABLE XVI - Significance Levels for Kolmogorov-Smirnov Test

z	α	z	α	z	α	z	α	z	α
0.28	.999999	0.59	.877240	0.90	.392730	1.21	.106970	1.52	.019690
0.29	.999996	0.60	.864282	0.91	.379072	1.22	.101896	1.53	.018524
0.30	.999991	0.61	.850771	0.92	.365714	1.23	.097028	1.54	.017422
0.31	.999979	0.62	.836775	0.93	.352662	1.24	.092352	1.55	.016378
0.32	.999954	0.63	.822247	0.94	.339918	1.25	.087868	1.56	.015390
0.33	.999909	0.64	.807333	0.95	.327484	1.26	.083568	1.57	.014456
0.34	.999829	0.65	.792013	0.96	.315364	1.27	.079444	1.58	.013574
0.35	.999697	0.66	.776363	0.97	.303556	1.28	.075495	1.59	.012740
0.36	.999489	0.67	.760418	0.98	.292060	1.29	.071712	1.60	.011952
0.37	.999174	0.68	.744220	0.99	.280874	1.30	.068092	1.61	.011209
0.38	.998715	0.69	.727811	1.00	.270000	1.31	.064630	1.62	.010508
0.39	.998071	0.70	.711235	1.01	.259434	1.32	.061318	1.63	.009846
0.40	.997192	0.71	.694529	1.02	.249174	1.33	.058152	1.64	.009223
0.41	.996028	0.72	.677735	1.03	.239220	1.34	.055128	1.65	.008636
0.42	.994524	0.73	.660887	1.04	.229566	1.35	.052244	1.66	.008083
0.43	.992623	0.74	.644019	1.05	.220206	1.36	.049488	1.67	.007562
0.44	.990270	0.75	.627167	1.06	.211140	1.37	.046858	1.68	.007072
0.45	.987410	0.76	.610360	1.07	.202364	1.38	.044350	1.69	.006611
0.46	.983995	0.77	.593628	1.08	.193872	1.39	.041960	1.70	.006177
0.47	.979978	0.78	.576998	1.09	.185658	1.40	.039682	1.71	.005770
0.48	.975318	0.79	.560495	1.10	.177718	1.41	.037514	1.72	.005388
0.49	.969983	0.80	.544143	1.11	.170050	1.42	.035448	1.73	.005028
0.50	.963645	0.81	.527959	1.12	.162644	1.43	.033484	1.74	.004691
0.51	.957186	0.82	.511970	1.13	.155498	1.44	.031618	1.75	.004375
0.52	.949694	0.83	.496192	1.14	.148606	1.45	.029842	1.76	.004078
0.53	.941466	0.84	.480634	1.15	.141962	1.46	.028154	1.77	.003800
0.54	.932503	0.85	.465318	1.16	.135558	1.47	.026552	1.78	.003540
0.55	.922817	0.86	.450256	1.17	.129388	1.48	.025030	1.79	.003296
0.56	.912423	0.87	.435454	1.18	.123452	1.49	.023588	1.80	.003068
0.57	.901344	0.88	.420930	1.19	.117742	1.50	.022218	1.81	.002845
0.58	.889605	0.89	.406684	1.20	.112250	1.51	.020920	1.82	.002645

APPENDIX F. FINAL TEST SOURCES

From Introduction to Literature: Stories [Ref. 10]:

- Anderson, Sherwood, Death in the Woods.
Benét, Stephen Vincent, By The Waters of Babylon.
Crane, Stephen, The Open Boat.
Curley, Daniel, A Story of Love, Etc.
Edmonds, Walter D., Death of Red Peril.
Fitzgerald, F. Scott, Absolution.
Forster, E. M., The Other Side of the Hedge.
Galsworthy, John, Quality.
Hardy, Thomas, The Three Strangers.
Porter, Katherine Anne, The Grave.
Schwartz, Delmore, In Dreams Begin Responsibilities.
Steele, Wilbur Daniel, Footfalls.
Steinbeck, John, from The Red Pony: The Gift.
Stevenson, Robert Louis, Markheim.
White, E. B., The Dove.

From Five Centuries of Spanish Literature [Ref. 11]:

- Anonymous, Lazarillo de Tormes.
Cervantes Saavedra, Miguel De, El ingenioso hidalgo, don Quijote de la Mancha.
Manuel, Don Juan, El Conde Lucanor.

From Antología Venezolana [Ref. 12]:

- Alfonzo, Alfredo Armas, La hora y punto.
Arráiz, Antonio, El mar es como un potro vigoroso.

Coll, Pedro Emilio, El diente roto.

Croce, Arturo, Angustia apagada.

Diaz Rodríguez, Manuel, Mi Alma era una mina abandonada.

Diaz Sanchez, Ramon, Poderes de la mas alta valia.

Diaz Solis, Gustavo, La efigie.

Fombona, Rufino Blanco, El catire.

Gallegos, Romulo, Canaima.

Garmendia, Julio, Eladia.

Guaramato, Oscar, Vecindad.

La Parra, Teresa De, Vicente Cochocho.

Marquez Salas, Antonio, Como Dios!.

Meneses, Guillermo, El compañero Juan Ruiz.

Mujica, Hector, Las tres ventanas.

Núñez, Enrique Bernardo, Vocchi.

Palacios, Lucila, Cap. XX (Cubil).

Picon Salas, Mariano, Josefita.

Pocaterra, Jose Rafael, Patria, la mestiza.

Pardo, Isaac J., El domador de potros.

Pardon, Julian, II(Primavera nocturna).

Rivas Mijares, Humberto, El murado.

Rosales, Julio, El mejor rabula.

Ruiz, Jose Fabbiani, A orillas del viejo rio.

Silva, Miguel Otero, Fiebre.

Stolk, Gloria, Cap. I (Amargo fondo).

Urbaneja Achelpohl, Luis M., Ovejon...!.

Uslar Pietri, Arturo, X (Las lanzas coloradas).

From An Anthology of Spanish American Literature [Ref. 13]:

Altamirano, Ignacio Manuel, El dia de muertos.

Bastamente Carlos Inga, Calixto (Concolorcorvo), El lazarillo de ciegos caminantes.

Bello, Andres, Silva a la Argicultura de la Zona Torrida.

Blanco-Fombona, Rufino, El conquistador español del siglo XVI.

Bolivar, Simon, Carta a un caballero que tomaba gran interes en la causa republicana en la america del sur.

Chocano, Jose Santos, La Epopeya Del Pacifico.

Cortes, Hernan, The Death of Moctezuma and the Tragic Retreat of the Spaniards from the Aztec Capital the Night of June 30, 1520.

Dario, Ruben, Azul (El rey burgues).

Diaz del Castillo, Bernal, The Imprisonment of Moctezuma.

Fernandez de Lizardi, Jose Joaquin, El periquillo sarniento.

Garcia Calderon, Francisco, La creacion de un continente.

Garcilaso de la Vega, El Inca, Comentarios reales de los incas.

Gonzalez Prada, Manuel, Discurso en el politeama.

Gutierrez Najera, Manuel, La Novela Del Tranvia.

Hernandez, Jose, Martin Fierro.

Juana Ines de la Cruz, Sor, Respuesta a Sor Filotea de la Cruz.

Latorre, Mariano, Chilenos del mar (El piloto Oyarzo).

Lillo, Baldomero, El chiflon del diablo.

Lopez Albuja, Enrique, Cuentos andinos (Como habla la coca).

Marti, Jose, Nuestra America.

Mitre, Bartolome, La historia de San Martin.

Montalvo, Juan, Washington y Bolivar.

Nervo, Amado, Una esperanza.

Palma, Ricardo, Las orejas del Alcalde.

Quiroga, Horacio, El desierto.

Reyes, Alfonso, Vision de Anahuac.
Rodo, Jose Enrique, Ariel.
Rojas, Manuel, Hombres del sur (El machorro).
Rojas, Ricardo, La argentinidad.
Sarmiento, Domingo Faustino, Facundo.
Siguenza y Gongora, Carlos de, Infortunios de Alonso Rameriz.
Ugarte, Manuel, El destino de un continente (La neuva Roma).
Vasconcelos, Jose, La raza cosmica.
Viana, Javier de, Leña seca (El domador).

From The Creative Reader [Ref. 14]:

Algren, Nelson, The Moon of the Arfy Darfy.
Amster, L. J., Center of Gravity.
Auchincloss, Louis, Power in Trust.
Berriault, Gina, The Birthday Party.
Boyle, Kay, The Ballet of Central Park.
Buechler, James, John Sobieski Runs.
Calisher, Hortense, Little Did I Know.
Connell, Evan S., Jr., The Suicide.
Cozzens, James Gould, One Hundred Ladies.
Elkin, Stanley, Perlmutter at the East Pole.
Gary, Romain, A Humanist.
Gold, Hebert, Dance of the Divorced.
Goyen, William, Figure over the Town.
Greene, Graham, The Root of All Evil.
Malamud, Bernard, The Refugee.
McCullers, Carson, Sucker.
Miller, Warren, Chaos, Disorder and the Late Show.

Moravia, Alberto, A Tough Nut.
O'Connor, Frank, A Life of Your Own.
O'Faolain, Sean, One Man, One Boat, One Girl.
Pynchon, Thomas, The Secret Integration.
Saroyan, William, Boys and Girls Together.
Seager, Allan, No More Roses.
Shaw, Irwin, The Inhabitants of Venus.
Singer, Isaac Bashevis, Esther Kreindel The Second.
Swados, Harvey, A Story For Teddy.
Updike, John, The Lucid Eye in Silver Town.
White, Robin, Walker's Peak.
Williams, Thomas, The Old Dancers.
Wood, Malcolm, The Appraiser.

From Best Modern Short Stories [Ref. 15]:

Aiken, Conrad, Mr. Arcularis.
Audry, Colette, The Gloves.
Bierce, Ambrose, An Occurrence at Owl Creek Bridge.
Bowen, Elizabeth, The Demon Lover.
Conrad, Hoseph, Amy Foster.
Faulkner, William, A Rose For Emily.
Granberry, Edwin, A Trip to Czardis.
Hawthorne, Nathaniel, My Kinsman, Major Molineux.
Hemingway, Ernest, A Clean, Well-Lighted Place.
James, Henry, Paste.
Joyce, James, A Little Cloud.
Lawrence, D. H., The Horse Dealer's Daughter.
Lowry, Malcolm, Strange Comfort Afforded by the Profession.

Mansfield, Katherine, The Fly.

Maupassant, Guy de, Two Friends.

Poe, Edgar Allan, Ligeia.

Taylor, Elizabeth, The First Death of Her Life.

Thurber, James, The Catbird Seat.

Welty, A Still Moment.

West, Jessamyn, Sixteen.

007050	05	FILLER PIC X(19) VALUE SPACES.	ANAL	ONE
007100	05	PROB-PIC 9.99999.	ANAL	ONE
007150	05	FILLER PIC X(37) VALUE SPACES.	ANAL	ONE
007200	01	OUTPT-ONE-F.	ANAL	ONE
007250	05	FILLER PIC X(38) VALUE SPACES.	ANAL	ONE
007300	05	FILLER PIC X(22) VALUE TOTAL.	ANAL	ONE
007350	05	ONE-F-ILF-TL PIC ZZ,ZZ,ZZ9.	ANAL	ONE
007400	05	FILLER PIC X(63) VALUE SPACES.	ANAL	ONE
007450	01	OUTPT-TWO-A.	ANAL	ONE
007500	05	FILLER PIC X(46) VALUE SPACES.	ANAL	ONE
007550	05	FILLER PIC X(87) VALUE FREQUENCY AND PROBABILITY OF (X(2	ANAL	ONE
007600	01)/X(1)).	ANAL	ONE
007650	05	THREE-B.	ANAL	ONE
007700	05	OUTPT-TWO.	ANAL	ONE
007750	05	FILLER PIC X(46) VALUE SPACES.	ANAL	ONE
007800	05	FILLER PIC X(40) VALUE ALL.	ANAL	ONE
007850	05	FILLER PIC X(47) VALUE SPACES.	ANAL	ONE
007900	01	FIRST-FILLER-OUTPT.	ANAL	ONE
007950	05	FILLER PIC X(31) VALUE SPACES.	ANAL	ONE
008000	05	FILLER PIC X(102) VALUE *****FIRST LETTER, X(1)*****	ANAL	ONE
008050	01)/X(1)).	ANAL	ONE
008100	05	FIRST-LTR-TITLES.	ANAL	ONE
008150	05	FILLER PIC X(14) VALUE SPACES.	ANAL	ONE
008200	05	FIRST-LTR PIC X(9); OCCURS 13 TIMES.	ANAL	ONE
008250	01	FILLER-LTR.	ANAL	ONE
008300	05	FILLER-LTR PIC XX VALUE SPACES.	ANAL	ONE
008350	05	DEPN-FREQ-LINE.	ANAL	ONE
008400	05	FILLER PIC X(5) VALUE SPACES.	ANAL	ONE
008450	05	FREQ-RW-LTR PIC X.	ANAL	ONE
008500	05	FILLER PIC XXX VALUE '(F)'. OCCURS 13 TIMES.	ANAL	ONE
008550	05	DEPN-FREQ PIC B8ZZZ,ZZ9.	ANAL	ONE
008600	05	FILLER PIC X(7) VALUE SPACES.	ANAL	ONE
008650	05	FILLER PIC X(5) VALUE SPACES.	ANAL	ONE
008700	05	PROB-RW-LTR PIC X.	ANAL	ONE
008750	05	FILLER PIC XXX VALUE '(P)'. OCCURS 13 TIMES.	ANAL	ONE
008800	05	DEPN-FREQ PIC B89.99999.	ANAL	ONE
008850	05	FILLER PIC X(7) VALUE SPACES.	ANAL	ONE
008900	05	OUTPT-THREE-A.	ANAL	ONE
008950	05	FILLER PIC X(46) VALUE SPACES.	ANAL	ONE
009000	05	FILLER PIC X(87) VALUE FREQUENCY AND PROBABILITY OF (X(3	ANAL	ONE
009050	01)/X(1)).	ANAL	ONE
009100	05	OUTPT-FOUR-A.	ANAL	ONE
009150	05	FILLER PIC X(47) VALUE SPACES.	ANAL	ONE
009200	05	FILLER PIC X(33) VALUE 'P(VOWEL/VOWEL)'. PIC 9.99999.	ANAL	ONE
009250	05	P-VOW-VOW.	ANAL	ONE
009300	05	FILLER PIC X(46) VALUE SPACES.	ANAL	ONE
009350	05	OUTPT-FOUR-B.	ANAL	ONE
009400	05	FILLER PIC X(47) VALUE SPACES.	ANAL	ONE
009450	05	FILLER PIC X(33) VALUE 'P(CONSONANT/VOWEL)'. PIC 9.99999.	ANAL	ONE

009450 05 P-CONS-VCW PIC 9.99999 SPACES.
 009500 01 OUTPT-FILLER PIC X(46) VALUE SPACES.
 009550 05 FILLER PIC X(47) VALUE SPACES.
 009600 05 FILLER PIC X(33) VALUE 'P(VOWEL/CONSONANT)'.
 009650 05 P-VOW-CONS PIC 9.99999 SPACES.
 009700 05 FILLER PIC X(46) VALUE SPACES.
 009750 01 OUTPT-FILLER PIC X(47) VALUE SPACES.
 009800 05 FILLER PIC X(33) VALUE 'P(CONSONANT/CONSONANT)'.
 009850 05 P-CONS-CONS PIC 9.99999 SPACES.
 009900 05 FILLER PIC X(46) VALUE SPACES.
 009950 01 OUTPT-FILLER PIC X(11) VALUE SPACES.
 010000 05 FILLER PIC X(32) VALUE 'YULE-S CHARACTERISTIC, K, FOR:'.
 010050 05 YULES-K PIC Z(12)9.999 SPACES.
 010100 05 FILLER PIC X(40) VALUE SPACES.
 010150 05 FILLER PIC X(94) VALUE 'KOLMGOROV-SMIRNOV CUMULATED RELATIVE FREQUENCY TABLE FOR INDEPENDENT LETTER OCCURRENCES IN:
 010200 05 OUTPUT-FOUR-KS-LANG PIC X(30).
 010250 01 OUTPT-FILLER PIC X(9) VALUE SPACES.
 010300 05 FILLER PIC X(37) VALUE SPACES.
 010350 05 FILLER PIC X(25) VALUE 'LETTER'.
 010400 05 FILLER PIC X(71) VALUE 'CUM. REL. FREQ.'.
 010450 05 FILLER PIC X(40) VALUE SPACES.
 010500 05 K-S-LINE FILLER PIC X(25) VALUE SPACES.
 010550 05 K-S-CORR PIC 9.99999 SPACES.
 010600 05 FILLER PIC X(60) VALUE SPACES.
 010650 01 ERRC-FILLER PIC X(28) VALUE 'OVERFLOW ERROR AT STATEMENT'.
 010700 05 FILLER PIC 9(6).
 010750 05 FILLER PIC X(21) VALUE 'CARD IN PROCESS'.
 010800 05 FILLER PIC 9(6).
 010850 05 FILLER PIC X(71) VALUE ALL '*'.
 010900 01 DATA-FORM: X, CCCURS 73 TIMES.
 010950 05 FILLER PIC X(7).
 011000 05 FILLER-A PIC X(49) VALUE SPACES.
 011050 05 FILLER PIC X(37) VALUE 'JOINT PROBABILITY TABLE FOR X(1)-ANAL-ONE
 011100 05 FILLER PIC X(37) VALUE 'ANAL-ONE
 011150 05 FILLER PIC X(37) VALUE 'ANAL-ONE
 011200 05 FILLER PIC X(37) VALUE 'ANAL-ONE
 011250 05 FILLER PIC X(37) VALUE 'ANAL-ONE
 011300 05 FILLER PIC X(37) VALUE 'ANAL-ONE
 011350 05 FILLER PIC X(37) VALUE 'ANAL-ONE
 011400 05 FILLER PIC X(37) VALUE 'ANAL-ONE
 011450 05 FILLER PIC X(37) VALUE 'ANAL-ONE
 011500 05 FILLER PIC X(37) VALUE 'ANAL-ONE
 011550 05 FILLER PIC X(37) VALUE 'ANAL-ONE
 011600 05 FILLER PIC X(37) VALUE 'ANAL-ONE
 011650 05 FILLER PIC X(37) VALUE 'ANAL-ONE
 011700 05 FILLER PIC X(37) VALUE 'ANAL-ONE
 011750 05 FILLER PIC X(37) VALUE 'ANAL-ONE
 011800 05 FILLER PIC X(37) VALUE 'ANAL-ONE


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019050 PERFORM COL-TITLE-B VARYING A FROM 14 BY 1 UNTIL A > 26. ANAL--ONE
019100 WRITE PRINT-LINE FROM FIRST-LTR-TITLES BEFORE 2. ANAL--ONE
019150 PERFORM OUTPUT-TWO-DUMP-B VARYING B FROM 34 BY 1 UNTIL B > 56. ANAL--ONE
019200 PERFORM FLUSHING VARYING A FROM 1 BY 1 UNTIL A > 13. ANAL--ONE
019250 PERFORM COL-TITLE-C VARYING A FROM 27 BY 1 UNTIL A > 33. ANAL--ONE
019300 WRITE PRINT-LINE FROM FIRST-LTR-TITLES BEFORE 2. ANAL--ONE
019350 PERFORM OUTPUT-TWO-DUMP-C VARYING B FROM 34 BY 1 UNTIL B > 56. ANAL--ONE
019400 PERFORM COL-TITLE-THREE-PREP. ANAL--ONE
019450 PERFORM COL-TITLE-A VARYING A FROM 1 BY 1 UNTIL A > 13. ANAL--ONE
019500 WRITE PRINT-LINE FROM FIRST-LTR-TITLES BEFORE 2. ANAL--ONE
019550 PERFORM OUTPUT-TWO-DUMP-A VARYING B FROM 57 BY 1 UNTIL B > 66. ANAL--ONE
019600 PERFORM COL-TITLE-THREE-PREP. ANAL--ONE
019650 PERFORM COL-TITLE-B VARYING A FROM 14 BY 1 UNTIL A > 26. ANAL--ONE
019700 WRITE PRINT-LINE FROM FIRST-LTR-TITLES BEFORE 2. ANAL--ONE
019750 PERFORM OUTPUT-TWO-DUMP-B VARYING B FROM 57 BY 1 UNTIL B > 66. ANAL--ONE
019800 PERFORM FLUSHING VARYING A FROM 1 BY 1 UNTIL A > 13. ANAL--ONE
019850 PERFORM COL-TITLE-C VARYING A FROM 27 BY 1 UNTIL A > 33. ANAL--ONE
019900 WRITE PRINT-LINE FROM FIRST-LTR-TITLES BEFORE 2. ANAL--ONE
020000 PERFORM OUTPUT-TWO-DUMP-C VARYING B FROM 57 BY 1 UNTIL B > 66. ANAL--ONE
020050 PERFORM VC-DUMP. ANAL--ONE
020100 PERFORM YULES-PREP VARYING A FROM 1 BY 1 UNTIL A > 33. ANAL--ONE
020150 COMPUTE YULES-K ROUNDED = (10000 * (S - ILF-TOTAL)) / ANAL--ONE
020200 (ILF-TOTAL * 2). ANAL--ONE
020250 WRITE PRINT-LINE FROM OUTPUT-FOUR-E BEFORE 4. ANAL--ONE
020300 WRITE PRINT-LINE FROM OUTPUT-FOUR-F BEFORE 2. ANAL--ONE
020350 WRITE PRINT-LINE FROM OUTPUT-FOUR-G BEFORE 2. ANAL--ONE
020400 PERFORM KKS-CALC VARYING A FROM 1 BY 1 UNTIL A > 33. ANAL--ONE
020450 PERFORM JOINT-PROB. ANAL--ONE
020500 INITIALIZE-RT. ANAL--ONE
020550 MOVE LANG-KEY TO LANG-ID. ANAL--ONE
020600 MOVE ZEROS TO VC-TOTAL, A, B, N, F-CONS-CONS, F-VOW-CONS, ANAL--ONE
020650 F-CONS-VOW, F-VOW-VOW, FOL-FREQ-TOTAL, S, ILF-TOTAL, ANAL--ONE
020700 CRF-TOTAL, CARD-NR, L, M, A FROM 1 BY 1 UNTIL A > 33. ANAL--ONE
020750 PERFORM ZEROING-ONE VARYING A FROM 1 BY 1 UNTIL A > 33. ANAL--ONE
020800 PERFORM ZEROING-TWO VARYING A FROM 1 BY 1 UNTIL A > 33. ANAL--ONE
020850 PERFORM ZEROS FROM 1 BY 1 UNTIL B > 66. ANAL--ONE
020900 MOVE LANG-DESIG, OUTPUT-FOUR-LANG, ANAL--ONE
020950 MOVE OUTPUT-FOUR-KS-LANG. ANAL--ONE
021000 READ POPULATION AT END GO TO DUMP. ANAL--ONE
021050 IND-TOTAL-CALC. ILF-TOTAL = ILF-TOTAL + ILF (A). ANAL--ONE
021100 COMPUTE ILF. ANAL--ONE
021150 IND-PROB-CALC. (ILF (A) > 0 COMPUTE ILP (A) ROUNDED = ANAL--ONE
021200 IF ILF (A) / ILF-TOTAL, ELSE MOVE ZEROS TO ILP (A). ANAL--ONE
021250 CUTPT-ONE-PREP. ANAL--ONE
021300 MOVE SPACES TO PRINT-LINE. ANAL--ONE
021350 ANAL--ONE
021400 ANAL--ONE

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004650	05	FILLER	PIC X	VALUE 'Q'	ANAL-TWO
004700	05	FILLER	PIC X	VALUE 'R'	ANAL-TWO
004750	05	FILLER	PIC X	VALUE 'S'	ANAL-TWO
004800	05	FILLER	PIC X	VALUE 'T'	ANAL-TWO
004850	05	FILLER	PIC X	VALUE 'V'	ANAL-TWO
004900	05	FILLER	PIC X	VALUE 'W'	ANAL-TWO
004950	05	FILLER	PIC X	VALUE 'X'	ANAL-TWO
005000	05	FILLER	PIC X	VALUE 'Y'	ANAL-TWO
005050	05	FILLER	PIC X	VALUE 'Z'	ANAL-TWO
005100	05	FILLER	PIC X	VALUE '6'	ANAL-TWO
005150	05	FILLER	PIC X	VALUE '7'	ANAL-TWO
005200	05	FILLER	PIC X	VALUE '-'	ANAL-TWO
005250	01	LTR-TABLE	REDEFINES LTR-TABLE-VALUES.		ANAL-TWO
005300	05	LTR-TABLE	PIC X, OCCURS 34 TIMES.		ANAL-TWO
005350	01	IND-FREQ-TABLE	PIC 9(6), COMP, SYNC, OCCURS 34 TIMES.		ANAL-TWO
005400	01	IND-ILF-TABLE	PIC 9(6), COMP, SYNC, OCCURS 34 TIMES.		ANAL-TWO
005450	01	IND-PROB-TABLE	PIC 9(5), COMP, SYNC, OCCURS 34 TIMES.		ANAL-TWO
005500	01	IND-FREQ-TABLE	PIC 9(6), COMP, SYNC, OCCURS 34 TIMES.		ANAL-TWO
005550	01	IND-PROB-TABLE	PIC 9(5), COMP, SYNC, OCCURS 34 TIMES.		ANAL-TWO
005600	01	IND-FREQ-TABLE	PIC 9(6), COMP, SYNC, OCCURS 34 TIMES.		ANAL-TWO
005650	01	IND-PROB-TABLE	PIC 9(5), COMP, SYNC, OCCURS 34 TIMES.		ANAL-TWO
005700	01	IND-FREQ-TABLE	PIC 9(6), COMP, SYNC, OCCURS 34 TIMES.		ANAL-TWO
005750	01	IND-PROB-TABLE	PIC 9(5), COMP, SYNC, OCCURS 34 TIMES.		ANAL-TWO
005800	01	IND-FREQ-TABLE	PIC 9(6), COMP, SYNC, OCCURS 34 TIMES.		ANAL-TWO
005850	01	IND-PROB-TABLE	PIC 9(5), COMP, SYNC, OCCURS 34 TIMES.		ANAL-TWO
005900	01	IND-FREQ-TABLE	PIC 9(6), COMP, SYNC, OCCURS 34 TIMES.		ANAL-TWO
005950	01	IND-PROB-TABLE	PIC 9(5), COMP, SYNC, OCCURS 34 TIMES.		ANAL-TWO
006000	01	IND-FREQ-TABLE	PIC 9(6), COMP, SYNC, OCCURS 34 TIMES.		ANAL-TWO
006050	01	IND-PROB-TABLE	PIC 9(5), COMP, SYNC, OCCURS 34 TIMES.		ANAL-TWO
006100	01	IND-FREQ-TABLE	PIC 9(6), COMP, SYNC, OCCURS 34 TIMES.		ANAL-TWO
006150	01	IND-PROB-TABLE	PIC 9(5), COMP, SYNC, OCCURS 34 TIMES.		ANAL-TWO
006200	01	IND-FREQ-TABLE	PIC 9(6), COMP, SYNC, OCCURS 34 TIMES.		ANAL-TWO
006250	01	IND-PROB-TABLE	PIC 9(5), COMP, SYNC, OCCURS 34 TIMES.		ANAL-TWO
006300	01	IND-FREQ-TABLE	PIC 9(6), COMP, SYNC, OCCURS 34 TIMES.		ANAL-TWO
006350	01	IND-PROB-TABLE	PIC 9(5), COMP, SYNC, OCCURS 34 TIMES.		ANAL-TWO
006400	01	IND-FREQ-TABLE	PIC 9(6), COMP, SYNC, OCCURS 34 TIMES.		ANAL-TWO
006450	01	IND-PROB-TABLE	PIC 9(5), COMP, SYNC, OCCURS 34 TIMES.		ANAL-TWO
006500	01	IND-FREQ-TABLE	PIC 9(6), COMP, SYNC, OCCURS 34 TIMES.		ANAL-TWO
006550	01	IND-PROB-TABLE	PIC 9(5), COMP, SYNC, OCCURS 34 TIMES.		ANAL-TWO
006600	01	IND-FREQ-TABLE	PIC 9(6), COMP, SYNC, OCCURS 34 TIMES.		ANAL-TWO
006650	01	IND-PROB-TABLE	PIC 9(5), COMP, SYNC, OCCURS 34 TIMES.		ANAL-TWO
006700	01	IND-FREQ-TABLE	PIC 9(6), COMP, SYNC, OCCURS 34 TIMES.		ANAL-TWO
006750	01	IND-PROB-TABLE	PIC 9(5), COMP, SYNC, OCCURS 34 TIMES.		ANAL-TWO
006800	01	IND-FREQ-TABLE	PIC 9(6), COMP, SYNC, OCCURS 34 TIMES.		ANAL-TWO
006850	01	IND-PROB-TABLE	PIC 9(5), COMP, SYNC, OCCURS 34 TIMES.		ANAL-TWO
006900	01	IND-FREQ-TABLE	PIC 9(6), COMP, SYNC, OCCURS 34 TIMES.		ANAL-TWO
006950	01	IND-PROB-TABLE	PIC 9(5), COMP, SYNC, OCCURS 34 TIMES.		ANAL-TWO
007000	01	IND-FREQ-TABLE	PIC 9(6), COMP, SYNC, OCCURS 34 TIMES.		ANAL-TWO

009450	01	OUTPT-FOUR-A.	PIC X(47) VALUE SPACES.	ANAL--TWO
009550		FILLER	PIC X(33) VALUE *P(VOWEL/VOWEL).	ANAL--TWO
009550		FILLER	PIC 9.99999S.	ANAL--TWO
009650		FILLER	PIC X(46) VALUE SPACES.	ANAL--TWO
009750	C1	OUTPT-FOUR-B.	PIC X(47) VALUE SPACES.	ANAL--TWO
009800		FILLER	PIC X(33) VALUE *P(CONSONANT/VOWEL).	ANAL--TWO
009850		FILLER	PIC 9.99999S.	ANAL--TWO
009900		FILLER	PIC X(46) VALUE SPACES.	ANAL--TWO
009950		FILLER	PIC X(47) VALUE SPACES.	ANAL--TWO
010000	C1	OUTPT-FOUR-C.	PIC X(47) VALUE *P(VOWEL/CONSONANT).	ANAL--TWO
010050		FILLER	PIC X(33) VALUE SPACES.	ANAL--TWO
010100		FILLER	PIC 9.99999S.	ANAL--TWO
010150		FILLER	PIC X(46) VALUE SPACES.	ANAL--TWO
010250		FILLER	PIC X(47) VALUE SPACES.	ANAL--TWO
010300	01	OUTPT-FOUR-D.	PIC X(47) VALUE *P(VOWEL/CONSONANT).	ANAL--TWO
010350		FILLER	PIC X(33) VALUE SPACES.	ANAL--TWO
010400		FILLER	PIC 9.99999S.	ANAL--TWO
010450		FILLER	PIC X(46) VALUE SPACES.	ANAL--TWO
010500		FILLER	PIC X(47) VALUE SPACES.	ANAL--TWO
010550		FILLER	PIC X(33) VALUE *P(CONSONANT/CONS).	ANAL--TWO
010600	01	OUTPT-FOUR-E.	PIC 9.99999S.	ANAL--TWO
010650		FILLER	PIC X(46) VALUE SPACES.	ANAL--TWO
010700		FILLER	PIC X(11) VALUE SPACES.	ANAL--TWO
010750		FILLER	PIC X(32) VALUE *YULE-S CHARACTER.	ANAL--TWO
010800		FILLER	PIC X(30) VALUE SPACES.	ANAL--TWO
010850		FILLER	PIC Z(12)9.999.	ANAL--TWO
010900		FILLER	PIC X(40) VALUE SPACES.	ANAL--TWO
011000	01	OUTPT-FOUR-F.	PIC X.	ANAL--TWO
011050		FILLER	PIC X(94) VALUE *KOLMOGOROV-SMIRNOV INDEPENDENT LETTER FREQUENCY TABLE FOR INDEPENDENT LETTER.	ANAL--TWO
011100		FILLER	PIC X(30) VALUE SPACES.	ANAL--TWO
011150		FILLER	PIC X(8) VALUE SPACES.	ANAL--TWO
011250	C1	OUTPT-FOUR-G.	PIC X(37) VALUE SPACES.	ANAL--TWO
011350		FILLER	PIC X(25) VALUE *LETTER.	ANAL--TWO
011400		FILLER	PIC X(71) VALUE *CUM. REL. FREQ.	ANAL--TWO
011450	C1	KS-LINE.	PIC X(40) VALUE SPACES.	ANAL--TWO
011550		FILLER	PIC X.	ANAL--TWO
011600		FILLER	PIC X(25) VALUE SPACES.	ANAL--TWO
011650		FILLER	PIC 9.99999S.	ANAL--TWO
011700		FILLER	PIC X(60) VALUE SPACES.	ANAL--TWO
011800	01	ERROR-LINE.		ANAL--TWO

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011850 FILLER
011900 STATEMENT .
012000 ER-STEP
012050 FILLER
012100 WASER-CARD
012150 FILLER
012200 DATA-FORM.
012250 01
012300 01
012350 01
012400 01
012450 01
012500 01
012550 01
012600 01
012650 01
012700 01
012750 01
012800 01
012850 01
012900 01
012950 01
013000 01
013050 01
013100 01
013150 01
013200 01
013250 01
013300 01
013350 01
013400 01
013450 01
013500 01
013550 01
013600 01
013650 01
013700 01
013750 01
013800 01
013850 01
013900 01
013950 01
014000 01
014050 01
014100 01
014150 01
014200 01

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PIC X(28) VALUE 'OVERFLOW ERROR ANAL-TWO
PIC 9(6); ANAL-TWO
PIC X(21) VALUE ' CARD IN PROCESS ANAL-TWO
PIC 9(6); ANAL-TWO
PIC X(71) VALUE ALL '*'. ANAL-TWO
PIC X, OCCURS 73 TIMES. ANAL-TWO
PIC X(49) VALUE SPACES. ANAL-TWO
PIC X(37) VALUE 'JOINT' PROBABILITY ANAL-TWO
PIC X(47) VALUE SPACES. ANAL-TWO
PIC X(11) VALUE SPACES. ANAL-TWO
PIC X(25) VALUE 'YULES' K FOR X(1) ANAL-TWO
PIC Z(12)9.999. ANAL-TWO
PIC X(80) VALUE SPACES. ANAL-TWO
PIC X(49) VALUE SPACES. ANAL-TWO
PIC X(37) VALUE 'JOINT' PROBABILITY ANAL-TWO
PIC X(47) VALUE SPACES. ANAL-TWO
PIC X(11) VALUE SPACES. ANAL-TWO
PIC X(25) VALUE 'YULES' K FOR X(1) ANAL-TWO
PIC Z(12)9.999. ANAL-TWO
PIC X(80) VALUE SPACES. ANAL-TWO
PIC X999. ANAL-TWO
PIC X(10); ANAL-TWO
PIC 9V9(5); OCCURS 11 TIMES. ANAL-TWO
PIC X999. ANAL-TWO
PIC X(10); ANAL-TWO
PIC 9V9(5); ANAL-TWO
PIC X(60) VALUE SPACES. ANAL-TWO

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05 FILLER
05 STATEMENT .
05 ER-STEP
05 FILLER
05 WASER-CARD
05 FILLER
05 DATA-FORM.
05 OUTPT-FIVE-A.
05 FILLER
05 TABLE FOR X(1)-X(2)'.
05 FILLER
05 OUTPT-FIVE-B.
05 FILLER
05 X(2)';
05 YULES-K-2
05 FILLER
05 OUTPT-SIX-A.
05 FILLER
05 TABLE FOR X(1)-X(3)'.
05 FILLER
05 OUTPT-SIX-B.
05 FILLER
05 X(3)';
05 YULES-K-3
05 FILLER
05 CARD-FILL.
05 SEQ-NR
05 LANG-ID
05 LANG-OUT
05 LAST-CARD-OUT-FILL.
05 L-SEQ-NR
05 L-LANG-ID
05 L-CARD-OUT
05 FILLER
05 PROCEDURE DIVISION.
05 START-UP.
05 ALPHA PERFORM READ-A-CARD.

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021450	F-VOW-CONS, F-CONS-VOW, F-VOW-VOW, FOL-FREQ-TOTAL, S,	ANAL--TWO
021500	ILF-TOTAL, CRF-TOTAL, CARD-NK, WS-SEQ-NR.	ANAL--TWO
021550	PERFORM ZEROING-ONE VARYING A FROM 1 BY 1 UNTIL A > 34.	ANAL--TWO
021600	PERFORM ZEROING-TWO VARYING A FROM 1 BY 1 UNTIL A > 34.	ANAL--TWO
021650	PERFORM AFTER B FROM 1 BY 1 UNTIL B > 68.	ANAL--TWO
021700	MOVE LANGUAGE TO LANG-DESIG, OUTPT-FCUR-LANG,	ANAL--TWO
021750	MOVE OUTPT-FOUR-KS TO LANG-ID, L-LANG-ID.	ANAL--TWO
021800	MOVE OUTPT-KEY TO LANG-ID, L-LANG-ID.	ANAL--TWO
021850	MOVE OUTPT-RT. 1 FROM ILF (34).	ANAL--TWO
021900	SUBTRACT IND-TOTAL-CALC VARYING A FROM 1 BY 1 UNTIL A > 34.	ANAL--TWO
021950	PERFORM IND-TOTAL-CALC VARYING A FROM 1 BY 1 UNTIL A > 34.	ANAL--TWO
022000	PERFORM IND-T-ONE-PRINT VARYING A FROM 1 BY 1 UNTIL A > 34.	ANAL--TWO
022050	PERFORM OUTPT-ONE-PRINT VARYING A FROM 1 BY 1 UNTIL A > 34.	ANAL--TWO
022100	PERFORM OUTPT-ONE-PRINT VARYING A FROM 1 BY 1 UNTIL A > 34.	ANAL--TWO
022150	WRITE ILF-TOTAL-LINE FROM OUTPT-ONE-F BEFORE 1.	ANAL--TWO
022200	PERFORM OUTPT-TWO-CALC VARYING A FROM 1 BY 1 UNTIL A > 34.	ANAL--TWO
022250	PERFORM OUTPT-TWO-CALC VARYING A FROM 1 BY 1 UNTIL A > 34.	ANAL--TWO
022300	PERFORM OUTPT-TWO-CALC VARYING A FROM 1 BY 1 UNTIL A > 34.	ANAL--TWO
022350	PERFORM COL-TITLE-ONE-A VARYING A FROM 1 BY 1 UNTIL A > 13.	ANAL--TWO
022400	PERFORM PRINT-LINE FROM FIRST-LTR-TITLES BEFORE 2.	ANAL--TWO
022450	PERFORM PRINT-LINE FROM FIRST-LTR-TITLES BEFORE 2.	ANAL--TWO
022500	PERFORM PRINT-LINE FROM FIRST-LTR-TITLES BEFORE 2.	ANAL--TWO
022550	PERFORM PRINT-LINE FROM FIRST-LTR-TITLES BEFORE 2.	ANAL--TWO
022600	PERFORM PRINT-LINE FROM FIRST-LTR-TITLES BEFORE 2.	ANAL--TWO
022650	PERFORM PRINT-LINE FROM FIRST-LTR-TITLES BEFORE 2.	ANAL--TWO
022700	PERFORM PRINT-LINE FROM FIRST-LTR-TITLES BEFORE 2.	ANAL--TWO
022750	PERFORM PRINT-LINE FROM FIRST-LTR-TITLES BEFORE 2.	ANAL--TWO
022800	PERFORM PRINT-LINE FROM FIRST-LTR-TITLES BEFORE 2.	ANAL--TWO
022850	PERFORM PRINT-LINE FROM FIRST-LTR-TITLES BEFORE 2.	ANAL--TWO
022900	PERFORM PRINT-LINE FROM FIRST-LTR-TITLES BEFORE 2.	ANAL--TWO
022950	PERFORM PRINT-LINE FROM FIRST-LTR-TITLES BEFORE 2.	ANAL--TWO
023000	PERFORM PRINT-LINE FROM FIRST-LTR-TITLES BEFORE 2.	ANAL--TWO
023050	PERFORM PRINT-LINE FROM FIRST-LTR-TITLES BEFORE 2.	ANAL--TWO
023100	PERFORM PRINT-LINE FROM FIRST-LTR-TITLES BEFORE 2.	ANAL--TWO
023150	PERFORM PRINT-LINE FROM FIRST-LTR-TITLES BEFORE 2.	ANAL--TWO
023200	PERFORM PRINT-LINE FROM FIRST-LTR-TITLES BEFORE 2.	ANAL--TWO
023250	PERFORM PRINT-LINE FROM FIRST-LTR-TITLES BEFORE 2.	ANAL--TWO
023300	PERFORM PRINT-LINE FROM FIRST-LTR-TITLES BEFORE 2.	ANAL--TWO
023350	PERFORM PRINT-LINE FROM FIRST-LTR-TITLES BEFORE 2.	ANAL--TWO
023400	PERFORM PRINT-LINE FROM FIRST-LTR-TITLES BEFORE 2.	ANAL--TWO
023450	PERFORM PRINT-LINE FROM FIRST-LTR-TITLES BEFORE 2.	ANAL--TWO
023500	PERFORM PRINT-LINE FROM FIRST-LTR-TITLES BEFORE 2.	ANAL--TWO
023550	PERFORM PRINT-LINE FROM FIRST-LTR-TITLES BEFORE 2.	ANAL--TWO
023600	PERFORM PRINT-LINE FROM FIRST-LTR-TITLES BEFORE 2.	ANAL--TWO
023650	PERFORM PRINT-LINE FROM FIRST-LTR-TITLES BEFORE 2.	ANAL--TWO
023700	PERFORM PRINT-LINE FROM FIRST-LTR-TITLES BEFORE 2.	ANAL--TWO
023750	PERFORM PRINT-LINE FROM FIRST-LTR-TITLES BEFORE 2.	ANAL--TWO
023800	PERFORM PRINT-LINE FROM FIRST-LTR-TITLES BEFORE 2.	ANAL--TWO

023850	PERFORM PRT	THREE-PREP.	OUTPUT-TITLE	FROM 14 BY 1 UNTIL A >	26.	ANAL--TWO
023900	WRITEFORM	B VARYING	FROM 14 BY 1 UNTIL A >	26.	ANAL--TWO	
024050	PERFORM PRT	THREE-PREP.	OUTPUT-TITLE	FROM 14 BY 1 UNTIL A >	26.	ANAL--TWO
024150	WRITEFORM	B VARYING	FROM 14 BY 1 UNTIL A >	26.	ANAL--TWO	
024250	PERFORM PRT	THREE-PREP.	OUTPUT-TITLE	FROM 14 BY 1 UNTIL A >	26.	ANAL--TWO
024350	WRITEFORM	B VARYING	FROM 14 BY 1 UNTIL A >	26.	ANAL--TWO	
024450	PERFORM PRT	THREE-PREP.	OUTPUT-TITLE	FROM 14 BY 1 UNTIL A >	26.	ANAL--TWO
024550	WRITEFORM	B VARYING	FROM 14 BY 1 UNTIL A >	26.	ANAL--TWO	
024650	PERFORM PRT	THREE-PREP.	OUTPUT-TITLE	FROM 14 BY 1 UNTIL A >	26.	ANAL--TWO
024750	WRITEFORM	B VARYING	FROM 14 BY 1 UNTIL A >	26.	ANAL--TWO	
024850	PERFORM PRT	THREE-PREP.	OUTPUT-TITLE	FROM 14 BY 1 UNTIL A >	26.	ANAL--TWO
024950	WRITEFORM	B VARYING	FROM 14 BY 1 UNTIL A >	26.	ANAL--TWO	
025050	PERFORM PRT	THREE-PREP.	OUTPUT-TITLE	FROM 14 BY 1 UNTIL A >	26.	ANAL--TWO
025150	WRITEFORM	B VARYING	FROM 14 BY 1 UNTIL A >	26.	ANAL--TWO	
025250	PERFORM PRT	THREE-PREP.	OUTPUT-TITLE	FROM 14 BY 1 UNTIL A >	26.	ANAL--TWO
025350	WRITEFORM	B VARYING	FROM 14 BY 1 UNTIL A >	26.	ANAL--TWO	
025450	PERFORM PRT	THREE-PREP.	OUTPUT-TITLE	FROM 14 BY 1 UNTIL A >	26.	ANAL--TWO
025550	WRITEFORM	B VARYING	FROM 14 BY 1 UNTIL A >	26.	ANAL--TWO	
025650	PERFORM PRT	THREE-PREP.	OUTPUT-TITLE	FROM 14 BY 1 UNTIL A >	26.	ANAL--TWO
025750	WRITEFORM	B VARYING	FROM 14 BY 1 UNTIL A >	26.	ANAL--TWO	
025850	PERFORM PRT	THREE-PREP.	OUTPUT-TITLE	FROM 14 BY 1 UNTIL A >	26.	ANAL--TWO
025950	WRITEFORM	B VARYING	FROM 14 BY 1 UNTIL A >	26.	ANAL--TWO	
026050	PERFORM PRT	THREE-PREP.	OUTPUT-TITLE	FROM 14 BY 1 UNTIL A >	26.	ANAL--TWO
026150	WRITEFORM	B VARYING	FROM 14 BY 1 UNTIL A >	26.	ANAL--TWO	
026250	PERFORM PRT	THREE-PREP.	OUTPUT-TITLE	FROM 14 BY 1 UNTIL A >	26.	ANAL--TWO

002250	05	TEST-NAME	PIC X(20):	E
002300	01	FILLER	PIC X(58):	N-ONE
002350		DATA-CARD-		EN-ONE
002400		DC-ID	PIC A 999	DN-ONE
002450		DC-SEQ	PIC X(10)	DN-ONE
002500		DC-LANG	PIC 9V9(5)	DN-ONE
002550		CRF-IN		DN-ONE
002600	FD	RESULT RECCORDS ARE OMITTED		DN-ONE
002650		LABEL CONTAINS 5 RECORDS		DN-ONE
002700		BLOCK CONTAINS 5 RECORDS		DN-ONE
002750		DATA RECORD IS PRINT-LINE		DN-ONE
002800		PRINT-LINE		DN-ONE
002850	01	PRINTING-STORAGE SECTION.	PIC X(133)	DN-ONE
002900	77	CRK		DN-ONE
002950	77	ABNS		DN-ONE
003000	77	S		DN-ONE
003050	77	LM		DN-ONE
003100	77	X		DN-ONE
003150	77	Y		DN-ONE
003200	77	VC-TOTAL		DN-ONE
003250	77	F-CONS-CGNS		DN-ONE
003300	77	F-VOWS-CGNS		DN-ONE
003350	77	F-CGNS-VOW		DN-ONE
003400	77	F-VOW-VOW		DN-ONE
003450	77	FOL-FREQ-TOTAL		DN-ONE
003500	77	ILF-TOTAL		DN-ONE
003550	77	CARD-NR		DN-ONE
003600	77	K		DN-ONE
003650	77	Z-ENG		DN-ONE
003700	77	Z-SPAN		DN-ONE
003750	77	Z		DN-ONE
003800	77	P		DN-ONE
003850	77	J		DN-ONE
003900	77	Z		DN-ONE
003950	77	CRF-TOTAL		DN-ONE
004000	77	D		DN-ONE
004050	77	ENG-D		DN-ONE
004100	77	SPAN-D		DN-ONE
004150	77	SAMPLE-SIZE		DN-ONE
004200	77	E		DN-ONE
004250	77	FFT2		DN-ONE
004300	77	LTR-TABLE-VALUES		DN-ONE
004350	77	FILLER		DN-ONE
004400	77	FILLER		DN-ONE
004450	01		PIC X VALUE	DN-ONE
004500			PIC X VALUE	DN-ONE
004550			PIC X VALUE	DN-ONE
004600			PIC X VALUE	DN-ONE

004650	05	FILLER	05	FILLER	PIC	X	VALUE	00
004700	05	FILLER	05	FILLER	PIC	X	VALUE	01
004800	05	FILLER	05	FILLER	PIC	X	VALUE	02
004850	05	FILLER	05	FILLER	PIC	X	VALUE	03
004900	05	FILLER	05	FILLER	PIC	X	VALUE	04
004950	05	FILLER	05	FILLER	PIC	X	VALUE	05
005000	05	FILLER	05	FILLER	PIC	X	VALUE	06
005050	05	FILLER	05	FILLER	PIC	X	VALUE	07
005100	05	FILLER	05	FILLER	PIC	X	VALUE	08
005200	05	FILLER	05	FILLER	PIC	X	VALUE	09
005250	05	FILLER	05	FILLER	PIC	X	VALUE	10
005300	05	FILLER	05	FILLER	PIC	X	VALUE	11
005350	05	FILLER	05	FILLER	PIC	X	VALUE	12
005400	05	FILLER	05	FILLER	PIC	X	VALUE	13
005450	05	FILLER	05	FILLER	PIC	X	VALUE	14
005500	05	FILLER	05	FILLER	PIC	X	VALUE	15
005600	05	FILLER	05	FILLER	PIC	X	VALUE	16
005700	05	FILLER	05	FILLER	PIC	X	VALUE	17
005750	05	FILLER	05	FILLER	PIC	X	VALUE	18
005800	05	FILLER	05	FILLER	PIC	X	VALUE	19
005850	05	FILLER	05	FILLER	PIC	X	VALUE	20
005950	05	FILLER	05	FILLER	PIC	X	VALUE	21
006000	05	FILLER	05	FILLER	PIC	X	VALUE	22
006050	05	FILLER	05	FILLER	PIC	X	VALUE	23
006100	05	FILLER	05	FILLER	PIC	X	VALUE	24
006150	01	LTR-TABLE	05	LTR-TABLE	PIC	X	VALUES	25
006200	01	ENG-ICRF-TABLE	05	ENG-ICRF-TABLE	PIC	X	VALUES	26
006250	01	SPAN-ICRF-TABLE	05	SPAN-ICRF-TABLE	PIC	X	VALUES	27
006300	01	ENG-DCRF-TABLE	05	ENG-DCRF-TABLE	PIC	X	VALUES	28
006400	01	SPAN-DCRF-TABLE	05	SPAN-DCRF-TABLE	PIC	X	VALUES	29
006450	01	ENG-FST-LTR	05	ENG-FST-LTR	PIC	X	VALUES	30
006500	01	SPAN-FST-LTR	05	SPAN-FST-LTR	PIC	X	VALUES	31
006600	01	ENG-VC-CRF-TABLE	05	ENG-VC-CRF-TABLE	PIC	X	VALUES	32
006700	01	SPAN-VC-CRF-TABLE	05	SPAN-VC-CRF-TABLE	PIC	X	VALUES	33
006750	01	ENG-FILLER	05	ENG-FILLER	PIC	X	VALUES	34
006800	05	FILLER	05	FILLER	PIC	X	VALUES	35
006850	05	FILLER	05	FILLER	PIC	X	VALUES	36
006900	05	FILLER	05	FILLER	PIC	X	VALUES	37
006950	05	FILLER	05	FILLER	PIC	X	VALUES	38
007000	01	ENG-VC-CRF-TABLE	05	ENG-VC-CRF-TABLE	PIC	X	VALUES	39

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007050 01 05 ENG-VC-CRF PIC 9V9(5) OCCURS 4 TIMES.
007100 05 SPAN-VC-CRF-TABLE-VALUES PIC 9V9(5) VALUE 0.06163.
007150 05 FILLER PIC 9V9(5) VALUE 0.43293.
007200 05 FILLER PIC 9V9(5) VALUE 0.87982.
007250 05 FILLER PIC 9V9(5) VALUE 1.00000.
007300 01 05 SPAN-VC-CRF-TABLE REDEFINES PIC SPAN-VC-CRF-TABLE-VALUES.
007350 05 IND-FREQ-TABLE PIC 9V9(5) OCCURS 4 TIMES.
007400 01 05 ILF PIC 9(4) COMP SYNC OCCURS 33 TIMES.
007450 05 DEPENDENCY-FREQ-TABLE OCCURS 33 TIMES.
007500 01 05 FST-LTR PIC 9(4) COMP SYNC OCCURS 66 TIMES.
007550 05 IO FOL-FREQ DEPENDENCY-LTR PIC 9(4) COMP SYNC OCCURS 66 TIMES.
007600 05 IO FOL-FREQ DEPENDENCY-LTR PIC 9(4) COMP SYNC OCCURS 66 TIMES.
007650 05 DEPENDENCY-PRB-TABLE DEPENDENCY-LTR PIC 9(4) COMP SYNC OCCURS 66 TIMES.
007700 01 05 GIVE-LTR IO FOL-PRCB DEPENDENCY-LTR PIC 9(4) COMP SYNC OCCURS 66 TIMES.
007750 05 IO FOL-PRCB DEPENDENCY-LTR PIC 9(4) COMP SYNC OCCURS 66 TIMES.
007800 01 05 ALFA-TABLE-VALUES PIC 9(6) VALUE .999999.
007850 05 FILLER PIC 9(6) VALUE .999996.
007900 05 FILLER PIC 9(6) VALUE .999991.
007950 05 FILLER PIC 9(6) VALUE .999979.
008000 05 FILLER PIC 9(6) VALUE .999954.
008050 05 FILLER PIC 9(6) VALUE .999909.
008100 05 FILLER PIC 9(6) VALUE .999829.
008150 05 FILLER PIC 9(6) VALUE .999697.
008200 05 FILLER PIC 9(6) VALUE .999174.
008250 05 FILLER PIC 9(6) VALUE .998715.
008300 05 FILLER PIC 9(6) VALUE .998071.
008350 05 FILLER PIC 9(6) VALUE .997192.
008400 05 FILLER PIC 9(6) VALUE .996028.
008450 05 FILLER PIC 9(6) VALUE .994524.
008500 05 FILLER PIC 9(6) VALUE .992623.
008550 05 FILLER PIC 9(6) VALUE .990270.
008600 05 FILLER PIC 9(6) VALUE .987410.
008650 05 FILLER PIC 9(6) VALUE .983995.
008700 05 FILLER PIC 9(6) VALUE .975318.
008750 05 FILLER PIC 9(6) VALUE .969983.
008800 05 FILLER PIC 9(6) VALUE .963945.
008850 05 FILLER PIC 9(6) VALUE .957186.
008900 05 FILLER PIC 9(6) VALUE .949694.
008950 05 FILLER PIC 9(6) VALUE .941466.
009000 05 FILLER PIC 9(6) VALUE .932503.
009050 05 FILLER PIC 9(6) VALUE .922817.
009100 05 FILLER PIC 9(6) VALUE .912423.
009150 05 FILLER PIC 9(6) VALUE .901344.
009200 05 FILLER PIC 9(6) VALUE .889605.
009250 05 FILLER PIC 9(6) VALUE .889605.
009300 05 FILLER PIC 9(6) VALUE .889605.
009350 05 FILLER PIC 9(6) VALUE .889605.
009400 05 FILLER PIC 9(6) VALUE .889605.
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009500 05 FILLER PIC 9(6) VALUE .889605.
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009600 05 FILLER PIC 9(6) VALUE .889605.
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009700 05 FILLER PIC 9(6) VALUE .889605.
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009800 05 FILLER PIC 9(6) VALUE .889605.
009850 05 FILLER PIC 9(6) VALUE .889605.
009900 05 FILLER PIC 9(6) VALUE .889605.
009950 05 FILLER PIC 9(6) VALUE .889605.
010000 05 FILLER PIC 9(6) VALUE .889605.

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014250	05	ILLER	V9(6)	VALUE	016378.	IDEN	ONE
014350	05	ILLER	V9(6)	VALUE	0115390.	IDEN	ONE
014450	05	ILLER	V9(6)	VALUE	0114456.	IDEN	ONE
014550	05	ILLER	V9(6)	VALUE	0113574.	IDEN	ONE
014650	05	ILLER	V9(6)	VALUE	0112740.	IDEN	ONE
014750	05	ILLER	V9(6)	VALUE	0111952.	IDEN	ONE
014850	05	ILLER	V9(6)	VALUE	0111205.	IDEN	ONE
014950	05	ILLER	V9(6)	VALUE	0110508.	IDEN	ONE
015050	05	ILLER	V9(6)	VALUE	009846.	IDEN	ONE
015150	05	ILLER	V9(6)	VALUE	009223.	IDEN	ONE
015250	05	ILLER	V9(6)	VALUE	008636.	IDEN	ONE
015350	05	ILLER	V9(6)	VALUE	008083.	IDEN	ONE
015450	05	ILLER	V9(6)	VALUE	007562.	IDEN	ONE
015550	05	ILLER	V9(6)	VALUE	007072.	IDEN	ONE
015650	05	ILLER	V9(6)	VALUE	006611.	IDEN	ONE
015750	05	ILLER	V9(6)	VALUE	006177.	IDEN	ONE
015850	05	ILLER	V9(6)	VALUE	005770.	IDEN	ONE
015950	05	ILLER	V9(6)	VALUE	005388.	IDEN	ONE
016050	05	ILLER	V9(6)	VALUE	005028.	IDEN	ONE
016150	05	ILLER	V9(6)	VALUE	004691.	IDEN	ONE
016250	05	ILLER	V9(6)	VALUE	004375.	IDEN	ONE
016350	05	ILLER	V9(6)	VALUE	004078.	IDEN	ONE
016450	05	ILLER	V9(6)	VALUE	003800.	IDEN	ONE
016550	05	ILLER	V9(6)	VALUE	003540.	IDEN	ONE
016650	05	ILLER	V9(6)	VALUE	003296.	IDEN	ONE
016750	05	ILLER	V9(6)	VALUE	003068.	IDEN	ONE
016850	05	ILLER	V9(6)	VALUE	002845.	IDEN	ONE
016950	05	ILLER	V9(6)	VALUE	002645.	IDEN	ONE
017050	05	ILLER	V9(6)	VALUE	00245.	IDEN	ONE
017150	05	ILLER	V9(6)	VALUE	002265.	IDEN	ONE
017250	05	ILLER	V9(6)	VALUE	002065.	IDEN	ONE
017350	05	ILLER	V9(6)	VALUE	001865.	IDEN	ONE
017450	05	ILLER	V9(6)	VALUE	001665.	IDEN	ONE
017550	05	ILLER	V9(6)	VALUE	001465.	IDEN	ONE
017650	05	ILLER	V9(6)	VALUE	001265.	IDEN	ONE
017750	05	ILLER	V9(6)	VALUE	001065.	IDEN	ONE
017850	05	ILLER	V9(6)	VALUE	000865.	IDEN	ONE
017950	05	ILLER	V9(6)	VALUE	000665.	IDEN	ONE
018050	05	ILLER	V9(6)	VALUE	000465.	IDEN	ONE
018150	05	ILLER	V9(6)	VALUE	000265.	IDEN	ONE
018250	05	ILLER	V9(6)	VALUE	000065.	IDEN	ONE
018350	05	ILLER	V9(6)	VALUE	000065.	IDEN	ONE
018450	05	ILLER	V9(6)	VALUE	000065.	IDEN	ONE
018550	05	ILLER	V9(6)	VALUE	000065.	IDEN	ONE
018650	05	ILLER	V9(6)	VALUE	000065.	IDEN	ONE
018750	05	ILLER	V9(6)	VALUE	000065.	IDEN	ONE
018850	05	ILLER	V9(6)	VALUE	000065.	IDEN	ONE
018950	05	ILLER	V9(6)	VALUE	000065.	IDEN	ONE
019050	05	ILLER	V9(6)	VALUE	000065.	IDEN	ONE
019150	05	ILLER	V9(6)	VALUE	000065.	IDEN	ONE
019250	05	ILLER	V9(6)	VALUE	000065.	IDEN	ONE
019350	05	ILLER	V9(6)	VALUE	000065.	IDEN	ONE
019450	05	ILLER	V9(6)	VALUE	000065.	IDEN	ONE
019550	05	ILLER	V9(6)	VALUE	000065.	IDEN	ONE
019650	05	ILLER	V9(6)	VALUE	000065.	IDEN	ONE
019750	05	ILLER	V9(6)	VALUE	000065.	IDEN	ONE
019850	05	ILLER	V9(6)	VALUE	000065.	IDEN	ONE
019950	05	ILLER	V9(6)	VALUE	000065.	IDEN	ONE
020050	05	ILLER	V9(6)	VALUE	000065.	IDEN	ONE

016650	05	FILLER	PIC X(18)	VALUE ALL ' '.	IDEN--ONE
016700	05	FINE--ONE.	PIC X(26)	VALUE SPACES.	IDEN--ONE
016750	05	C--LINE	PIC X(24)	SPACES	IDEN--ONE
016800	05	FILLER	PIC X(18)	'IDENTIFIED BY YULE'	IDEN--ONE
016850	05	FILLER	PIC X	QUOTE.	IDEN--ONE
016900	05	FILLER	PIC X(30)	'S K FOR SINGLE LETTER	IDEN--ONE
016950	05	AS:.	PIC X(30)	VALUE SPACES.	IDEN--ONE
017000	05	BANK--ONE	PIC X(30)	VALUE SPACES.	IDEN--ONE
017050	05	FILLER	PIC X(24)	SPACES	IDEN--ONE
017100	05	FINE--TWO.	PIC X(18)	'IDENTIFIED BY YULE'	IDEN--ONE
017150	05	FILLER	PIC X	QUOTE.	IDEN--ONE
017200	05	FILLER	PIC X(30)	'S K FOR X(2)/X(1) AS	IDEN--ONE
017250	05	FILLER	PIC X(30)	VALUE SPACES.	IDEN--ONE
017300	05	FILLER	PIC X(24)	SPACES	IDEN--ONE
017350	05	FILLER	PIC X(18)	'IDENTIFIED BY YULE'	IDEN--ONE
017400	05	FILLER	PIC X	QUOTE.	IDEN--ONE
017450	05	BANK--TWO	PIC X(30)	VALUE SPACES.	IDEN--ONE
017500	05	FILLER	PIC X(30)	VALUE SPACES.	IDEN--ONE
017550	05	FINE--THREE.	PIC X(24)	SPACES	IDEN--ONE
017600	05	FILLER	PIC X(18)	'IDENTIFIED BY YULE'	IDEN--ONE
017650	05	FILLER	PIC X	QUOTE.	IDEN--ONE
017700	05	FILLER	PIC X(30)	'S K FOR X(3)/X(1) AS	IDEN--ONE
017750	05	FILLER	PIC X(30)	VALUE SPACES.	IDEN--ONE
017800	05	BANK--THREE	PIC X(30)	VALUE SPACES.	IDEN--ONE
017850	05	FILLER	PIC X(24)	SPACES	IDEN--ONE
017900	05	FINE--FOUR.	PIC X(18)	'IDENTIFIED BY YULE'	IDEN--ONE
017950	05	FILLER	PIC X	QUOTE.	IDEN--ONE
018000	05	FILLER	PIC X(30)	'S K FOR X(3)/X(1) AS	IDEN--ONE
018050	05	FILLER	PIC X(30)	VALUE SPACES.	IDEN--ONE
018100	05	BANK--FOUR	PIC X(24)	SPACES	IDEN--ONE
018150	05	FILLER	PIC X(49)	VALUE SPACES	IDEN--ONE
018200	05	FINE--FIVE.	PIC X(30)	VALUE SPACES.	IDEN--ONE
018250	05	FILLER	PIC X(24)	SPACES	IDEN--ONE
018300	05	FILLER	PIC X(49)	VALUE SPACES	IDEN--ONE
018350	05	FILLER	PIC X(30)	'IDENTIFIED BY K-S TE	IDEN--ONE
018400	05	FILLER	PIC X(30)	VALUE SPACES.	IDEN--ONE
018450	05	FILLER	PIC X(24)	SPACES	IDEN--ONE
018500	05	FILLER	PIC X(49)	VALUE SPACES	IDEN--ONE
018550	05	FILLER	PIC X(30)	'IDENTIFIED BY K-S TE	IDEN--ONE
018600	05	FILLER	PIC X(24)	SPACES	IDEN--ONE
018650	05	FILLER	PIC X(49)	VALUE SPACES	IDEN--ONE
018700	05	FILLER	PIC X(30)	'IDENTIFIED BY K-S TE	IDEN--ONE
018750	05	FILLER	PIC X(30)	VALUE SPACES.	IDEN--ONE
018800	05	FILLER	PIC X(24)	SPACES	IDEN--ONE
018850	05	FILLER	PIC X(49)	VALUE SPACES	IDEN--ONE
018900	05	FILLER	PIC X(30)	'IDENTIFIED BY K-S TE	IDEN--ONE
018950	05	FILLER	PIC X(24)	SPACES	IDEN--ONE
019000	05	FILLER	PIC X(49)	VALUE SPACES	IDEN--ONE
019050	05	FILLER	PIC X(30)	'IDENTIFIED BY K-S TE	IDEN--ONE
019100	05	FILLER	PIC X(24)	SPACES	IDEN--ONE
019150	05	FILLER	PIC X(49)	VALUE SPACES	IDEN--ONE
019200	05	FILLER	PIC X(30)	'IDENTIFIED BY K-S TE	IDEN--ONE
019250	05	FILLER	PIC X(24)	SPACES	IDEN--ONE
019300	05	FILLER	PIC X(49)	VALUE SPACES	IDEN--ONE
019350	05	FILLER	PIC X(30)	'IDENTIFIED BY K-S TE	IDEN--ONE
019400	05	FILLER	PIC X(24)	SPACES	IDEN--ONE
019450	05	FILLER	PIC X(49)	VALUE SPACES	IDEN--ONE
019500	05	FILLER	PIC X(30)	'IDENTIFIED BY K-S TE	IDEN--ONE
019550	05	FILLER	PIC X(24)	SPACES	IDEN--ONE
019600	05	FILLER	PIC X(49)	VALUE SPACES	IDEN--ONE
019650	05	FILLER	PIC X(30)	'IDENTIFIED BY K-S TE	IDEN--ONE
019700	05	FILLER	PIC X(24)	SPACES	IDEN--ONE
019750	05	FILLER	PIC X(49)	VALUE SPACES	IDEN--ONE
019800	05	FILLER	PIC X(30)	'IDENTIFIED BY K-S TE	IDEN--ONE
019850	05	FILLER	PIC X(24)	SPACES	IDEN--ONE
019900	05	FILLER	PIC X(49)	VALUE SPACES	IDEN--ONE
019950	05	FILLER	PIC X(30)	'IDENTIFIED BY K-S TE	IDEN--ONE
019000	05	FILLER	PIC X(24)	SPACES	IDEN--ONE


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021450 PERFORM SPAN-FILL-3 1089 TIMES.
021500 MOVE ZEROS TO CARD-NR.
021550 BEGIN READ SAMPLE AT END GO TO ECJ.
021600 IF NEXT-SAMPLE PERFORM CLOSE-CUT-RT THPU INITIALIZE-RT.
021650 PERFORM DAT-SHIFT VARYING X FROM 1 BY 1 UNTIL X > 71.
021700 ADD 1 TO CARD-NR ON SIZE ERROR GO TO ALERT.
021750 MOVE 3 TO N.
021800 DATA-COLL.
021850 IF CC (N) = SPACE GO TO BLANK-COL-STEP.
021900 MOVE 1 TO A.
021950 CK-ONE.
022000 IF CC (N) = LTR (A) GO TO PROC-TWO.
022050 IF A = 33 GO TO COL-STEP.
022100 ADD 1 TO A.
022150 GO TO CK-ONE.
022200 PROC-TWO.
022250 ADD 1 TO I. IF (A) ON SIZE ERROR GO TO ALERT.
022300 COMPUTE M = N + 1.
022350 IF CC (M) = SPACE GO TO COL-STEP.
022400 IF CC (M) = .! AND M = 73 PERFORM CARD-STEP-ONE.
022450 MOVE 1 TO B.
022500 CK-TWO.
022550 IF CC (M) = LTR (B) GO TO PROC-THREE.
022600 IF B = 33 GO TO COL-STEP.
022650 ADD 1 TO B.
022700 GO TO CK-TWO.
022750 PROC-THREE.
022800 ADD 1 TO FOL-FREQ (A, B) ON SIZE ERROR GO TO ALERT.
022850 IF A < 11 AND B < 11, ADD 1 TO F-VOW-VOW CN SIZE.
022900 IF A ERROR GO TO ALERT.
022950 IF A < 11 AND B NOT < 11, ADD 1 TO F-CONS-VOW ON SIZE.
023000 IF A ERROR GO TO ALERT.
023050 IF A NOT < 11 AND B < 11, ADD 1 TO F-VOW-CONS ON SIZE.
023100 ERROR GO TO ALERT.
023150 IF A NOT < 11 AND B NOT < 11, ADD 1 TO F-CONS-CONS ON SIZE.
023200 IF A ERROR GO TO ALERT.
023250 COMPUTE L = N + 2.
023300 IF CC (L) = SPACE GO TO COL-STEP.
023350 IF CC (L) = .! AND L = 73 PERFORM CARD-STEP-TWO.
023400 MOVE 1 TO B.
023450 CK-THREE.
023500 IF CC (L) = LTR (B) PERFORM ADEP.
023550 IF CC (L) = LTR (B) GO TO COL-STEP.
023600 IF B = 33 GO TO COL-STEP.
023650 ADD 1 TO B.
023700 GO TO CK-THREE.
023750 COL-STEP.
023800

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IDEN-ONE
IDEN-TWO
IDEN-THREE
IDEN-FOUR
IDEN-FIVE
IDEN-SIX
IDEN-SEVEN
IDEN-EIGHT
IDEN-NINE
IDEN-TEN
IDEN-ELEVEN
IDEN-TWELVE
IDEN-THIRTEEN
IDEN-FOURTEEN
IDEN-FIFTEEN
IDEN-SIXTEEN
IDEN-SEVENTEEN
IDEN-EIGHTEEN
IDEN-NINETEEN
IDEN-TWENTY
IDEN-TWENTY-ONE
IDEN-TWENTY-TWO
IDEN-TWENTY-THREE
IDEN-TWENTY-FOUR
IDEN-TWENTY-FIVE
IDEN-TWENTY-SIX
IDEN-TWENTY-SEVEN
IDEN-TWENTY-EIGHT
IDEN-TWENTY-NINE
IDEN-THIRTY
IDEN-THIRTY-ONE
IDEN-THIRTY-TWO
IDEN-THIRTY-THREE
IDEN-THIRTY-FOUR
IDEN-THIRTY-FIVE
IDEN-THIRTY-SIX
IDEN-THIRTY-SEVEN
IDEN-THIRTY-EIGHT
IDEN-THIRTY-NINE
IDEN-FORTY
IDEN-FORTY-ONE
IDEN-FORTY-TWO
IDEN-FORTY-THREE
IDEN-FORTY-FOUR
IDEN-FORTY-FIVE
IDEN-FORTY-SIX
IDEN-FORTY-SEVEN
IDEN-FORTY-EIGHT
IDEN-FORTY-NINE
IDEN-FIFTY
IDEN-FIFTY-ONE
IDEN-FIFTY-TWO
IDEN-FIFTY-THREE
IDEN-FIFTY-FOUR
IDEN-FIFTY-FIVE
IDEN-FIFTY-SIX
IDEN-FIFTY-SEVEN
IDEN-FIFTY-EIGHT
IDEN-FIFTY-NINE
IDEN-SIXTY
IDEN-SIXTY-ONE
IDEN-SIXTY-TWO
IDEN-SIXTY-THREE
IDEN-SIXTY-FOUR
IDEN-SIXTY-FIVE
IDEN-SIXTY-SIX
IDEN-SIXTY-SEVEN
IDEN-SIXTY-EIGHT
IDEN-SIXTY-NINE
IDEN-SEVENTY
IDEN-SEVENTY-ONE
IDEN-SEVENTY-TWO
IDEN-SEVENTY-THREE
IDEN-SEVENTY-FOUR
IDEN-SEVENTY-FIVE
IDEN-SEVENTY-SIX
IDEN-SEVENTY-SEVEN
IDEN-SEVENTY-EIGHT
IDEN-SEVENTY-NINE
IDEN-EIGHTY
IDEN-EIGHTY-ONE
IDEN-EIGHTY-TWO
IDEN-EIGHTY-THREE
IDEN-EIGHTY-FOUR
IDEN-EIGHTY-FIVE
IDEN-EIGHTY-SIX
IDEN-EIGHTY-SEVEN
IDEN-EIGHTY-EIGHT
IDEN-EIGHTY-NINE
IDEN-NINETY
IDEN-NINETY-ONE
IDEN-NINETY-TWO
IDEN-NINETY-THREE
IDEN-NINETY-FOUR
IDEN-NINETY-FIVE
IDEN-NINETY-SIX
IDEN-NINETY-SEVEN
IDEN-NINETY-EIGHT
IDEN-NINETY-NINE

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IDEN-ONE
IDEN-ONE
IDEN-ONE

043050 MOVE ZEROS TO ILF (A), ILP (A).
043100 ZEROING-TWO.
043150 MOVE ZEROS TO FOL-FREQ (A, B), FOL-PROB (A, B).

APPENDIX J. LANGUAGE IDENTIFICATION PROGRAM (V-2)

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000050 IDENTIFICATION DIVISION.
000100 PROGRAM-ID. LANGUAGE-ID-VERSION-TWO.
000150 AUTHOR. L. MORISON D. RAU, USN.
000200 REMARKS. THIS PROGRAM IS PART OF MY MASTER OF SCIENCE IN SAMPLE
000250 MANAGEMENT OF A LANGUAGE AND IS DESIGNED TO IDENTIFY SHORT THE
000300 TEXT SIGN IS BASED ON STATISTICAL CHARACTERISTICS OF LETTERS,
000350 THE SPACE RATES AND THE INTERDEPENDENCY OF LETTERS IN
000400 ADJACENT WORDS.
000450 INPUT 4 DATA MUST APPEAR IN THE FOLLOWING ORDER:
000500 ENGLISH WORD CARDS - ICRF TABLE VALUES
000550 ENGLISH D CARDS - ICRF TABLE VALUES X(2)/X(1)
000600 ENGLISH F CARDS - ICRF TABLE VALUES X(3)/X(1)
000650 SPANISH D CARDS - ICRF TABLE VALUES
000700 SPANISH F CARDS - ICRF TABLE VALUES X(2)/X(1)
000750 SPANISH F CARDS - ICRF TABLE VALUES X(3)/X(1)
000800 HEAD CARD PRECEDING EACH GROUP OF SAMPLE CARDS.
000850 MAXIMUM OF SAMPLE CARDS PER TEST IS 999 OR 9,999
000900 INDIVIDUAL CHARACTER, INCLUDING SPACES.
000950 INDIVIDUAL SECTION.
001000 ENVIRONMENT SECTION.
001050 CONFIGURATION SECTION. IBM-360-67.
001100 SUBJECT-COMPUTER. IBM-360-67.
001150 SPECIAL-NAMES.
001200 CONTROL-UNIT IS PAGE-TOP.
001250 INPUT-CONTROL SECTION.
001300 FILE-CONTROL SECTION.
001350 FILE-CONTROL SAMPLE ASSIGN TO UR-S-INI.
001400 FILE-CONTROL RESULT ASSIGN TO UR-S-OUTI.
001450 DATA SECTION.
001500 FILE SAMPLE RECORDS ARE OMITTED
001550 LABEL CONTAINS 3 RECORDS
001600 DATA RECORD IS SAMPLE-CARD, HEAD-CARD, DATA-CARD.
001650 SAMPLE-FILLER. PIC XX.
001700 SAMPLE-FLD. PIC X, OCCURS 71 TIMES.
001750 FILLER. PIC X(7).
001800 FILLER. PIC A.
001850 HEAD-CARD-TYPE. PIC X.
001900 FILLER. PIC X.
001950 FILLER.
002000 FILLER.
002050 FILLER.
002100 FILLER.
002150 FILLER.
002200 FILLER.
002250 FILLER.

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007050	01	ENG-VC-CRF-TABLE REDEFINES	ENG-VC-CRF-TABLE-VALUES.	PIC 9V9(5)	VALUE 0.06163.	PIC 9V9(5)	VALUE 0.43293.	PIC 9V9(5)	VALUE 0.87982.	PIC SFAN-VC-CRF-TABLE-VALUES.
007100	01	ENG-VC-CRF-TABLE REDEFINES	ENG-VC-CRF-TABLE-VALUES.	PIC 9V9(5)	VALUE 0.06163.	PIC 9V9(5)	VALUE 0.43293.	PIC 9V9(5)	VALUE 0.87982.	PIC SFAN-VC-CRF-TABLE-VALUES.
007150		SPAN-FILLER								
007200		SPAN-FILLER								
007250		SPAN-FILLER								
007300		SPAN-FILLER								
007350	01	SPAN-VC-CRF-TABLE REDEFINES	SPAN-VC-CRF-TABLE-VALUES.	PIC 9V9(5)	VALUE 0.06163.	PIC 9V9(5)	VALUE 0.43293.	PIC 9V9(5)	VALUE 0.87982.	PIC SFAN-VC-CRF-TABLE-VALUES.
007400	01	SPAN-VC-CRF-TABLE REDEFINES	SPAN-VC-CRF-TABLE-VALUES.	PIC 9V9(5)	VALUE 0.06163.	PIC 9V9(5)	VALUE 0.43293.	PIC 9V9(5)	VALUE 0.87982.	PIC SFAN-VC-CRF-TABLE-VALUES.
007450		IND-FREQ-TABLE								
007500		IND-FREQ-TABLE								
007550		IND-FREQ-TABLE								
007600	01	DEPENDENCY-FREQ-TABLE.		PIC 9(4)	COMP SYNC OCCURS 34 TIMES.					
007650		FS-LTR								
007700		FS-LTR								
007750	01	DEPENDENCY-FREQ-TABLE.		PIC 9(4)	COMP SYNC OCCURS 34 TIMES.					
007800		IO-FOL-FREQ								
007850	01	DEPENDENCY-PROB-TABLE.		PIC 9(4)	COMP SYNC OCCURS 68 TIMES.					
007900		GIVE-LTR								
007950	01	DEPENDENCY-PROB-TABLE.		PIC 9(4)	COMP SYNC OCCURS 68 TIMES.					
008000		IO-FCL-PROB								
008050		ALFA-TAB								
008100		FILLER								
008150		FILLER								
008200		FILLER								
008250		FILLER								
008300		FILLER								
008350		FILLER								
008400		FILLER								
008450		FILLER								
008500		FILLER								
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008600		FILLER								
008650		FILLER								
008700		FILLER								
008750		FILLER								
008800		FILLER								
008850		FILLER								
008900		FILLER								
008950		FILLER								
009000		FILLER								
009050		FILLER								
009100		FILLER								
009150		FILLER								
009200		FILLER								
009250		FILLER								
009300		FILLER								
009350		FILLER								
009400		FILLER								

016650	05	FILLER	PIC X(7)	VALUE SPACES.	IDENT	TWO
016700	05	FILLER	PIC X(18)	VALUE ALL	IDENT	TWO
016750	05	FILLER	PIC X(26)	VALUE SPACES.	IDENT	TWO
016800	01	LINE-ONE	PIC X(24)	VALUE SPACES	IDENT	TWO
016850	05	FILLER	PIC X(18)	VALUE IDENTIFIED BY YULE.	IDENT	TWO
016900	05	FILLER	PIC X(18)	VALUE QUOTE	IDENT	TWO
016950	05	FILLER	PIC X(30)	VALUE 'S K FOR SINGLE LETTER	IDENT	TWO
017000	05	FILLER AS:	PIC X(30)	VALUE SPACES.	IDENT	TWO
017050	05	BANK-ONE	PIC X(30)	VALUE SPACES.	IDENT	TWO
017100	05	FILLER	PIC X(24)	VALUE SPACES	IDENT	TWO
017150	01	LINE-TWO	PIC X(18)	VALUE IDENTIFIED BY YULE.	IDENT	TWO
017200	05	FILLER	PIC X(18)	VALUE QUOTE	IDENT	TWO
017250	05	FILLER	PIC X(30)	VALUE 'S K FOR X(2)/X(1) AS	IDENT	TWO
017300	05	FILLER	PIC X(30)	VALUE SPACES.	IDENT	TWO
017350	05	FILLER	PIC X(24)	VALUE SPACES	IDENT	TWO
017400	05	FILLER	PIC X(18)	VALUE IDENTIFIED BY YULE.	IDENT	TWO
017450	05	FILLER	PIC X(18)	VALUE QUOTE	IDENT	TWO
017500	05	FILLER	PIC X(30)	VALUE 'S K FOR X(3)/X(1) AS	IDENT	TWO
017550	05	BANK-TWO	PIC X(30)	VALUE SPACES.	IDENT	TWO
017600	05	FILLER	PIC X(30)	VALUE SPACES.	IDENT	TWO
017650	01	LINE-THREE	PIC X(24)	VALUE SPACES	IDENT	TWO
017700	05	FILLER	PIC X(18)	VALUE IDENTIFIED BY YULE.	IDENT	TWO
017750	05	FILLER	PIC X(18)	VALUE QUOTE	IDENT	TWO
017800	05	FILLER	PIC X(30)	VALUE 'S K FOR X(3)/X(1) AS	IDENT	TWO
017850	05	FILLER	PIC X(30)	VALUE SPACES.	IDENT	TWO
017900	05	BANK-THREE	PIC X(30)	VALUE SPACES.	IDENT	TWO
017950	05	FILLER	PIC X(30)	VALUE SPACES.	IDENT	TWO
018000	01	LINE-FOUR	PIC X(24)	VALUE SPACES	IDENT	TWO
018050	05	FILLER	PIC X(49)	VALUE SPACES IDENTIFIED BY K-S TE	IDENT	TWO
018100	05	FILLER	PIC X(49)	VALUE SPACES IDENTIFIED BY K-S TE	IDENT	TWO
018150	05	FILLER FOR VOW-CONS ORDER AS:	PIC X(30)	VALUE SPACES.	IDENT	TWO
018200	05	FILLER	PIC X(30)	VALUE SPACES.	IDENT	TWO
018250	05	FILLER	PIC X(30)	VALUE SPACES.	IDENT	TWO
018300	01	LINE-FIVE	PIC X(24)	VALUE SPACES	IDENT	TWO
018350	05	FILLER	PIC X(49)	VALUE SPACES IDENTIFIED BY K-S TE	IDENT	TWO
018400	05	FILLER	PIC X(49)	VALUE SPACES IDENTIFIED BY K-S TE	IDENT	TWO
018450	05	FILLER SINGLE LETTERS AS:	PIC X(30)	VALUE SPACES.	IDENT	TWO
018500	05	FILLER	PIC X(30)	VALUE SPACES.	IDENT	TWO
018550	05	FILLER	PIC X(30)	VALUE SPACES.	IDENT	TWO
018600	01	LINE-SIX	PIC X(24)	VALUE SPACES	IDENT	TWO
018650	05	FILLER	PIC X(45)	VALUE SPACES IDENTIFIED BY K-S TE	IDENT	TWO
018700	05	FILLER	PIC X(45)	VALUE SPACES IDENTIFIED BY K-S TE	IDENT	TWO
018750	05	FILLER FOR X(2)/X(1) AS:	PIC X(30)	VALUE SPACES.	IDENT	TWO
018800	05	FILLER	PIC X(30)	VALUE SPACES.	IDENT	TWO
018850	05	FILLER	PIC X(30)	VALUE SPACES.	IDENT	TWO
018900	05	FILLER	PIC X(24)	VALUE SPACES	IDENT	TWO
018950	05	FILLER	PIC X(49)	VALUE SPACES IDENTIFIED BY K-S TE	IDENT	TWO
019000	05	FILLER	PIC X(49)	VALUE SPACES IDENTIFIED BY K-S TE	IDENT	TWO
019000C	01	LINE-SEVEN			IDENT	TWO


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028650 MOVE CRF-IN (L) TO SPAN-ICRF (A).
028700 ADD 1 TO A.
028750 IF L = 11 MOVE ZERO TO L.
028800 SPAN-CK-1.
028850 IF DC-ID NOT = 'D' OR DC-SEQ NOT = CARC-NR
028900 CR DC-LANG NOT = 'SPANISH P', GO TO DEFAULT.
028950 SPAN-FILL-2.
029000 IF L = 0 READ SAMPLE AT END GO TO DEFAULT.
029050 IF L = 0 ADD 1 TO CARD-NR PERFORM SPAN-CK-2.
029100 ADD 1 TO L.
029150 MOVE CRF-IN (L) TO SPAN-DCRF (A, B).
029200 IF B = 34,
029250 ADD 1 TO A.
029300 MOVE ZERO TO B.
029350 ADD 1 TO B.
029400 IF L = 11 MOVE ZERO TO L.
029450 SPAN-CK-2.
029500 IF DC-ID NOT = 'E' OR DC-SEQ NOT = CARC-NR
029550 CR DC-LANG NOT = 'SPANISH P', GO TO DEFAULT.
029600 SPAN-FILL-3.
029650 IF L = 0 READ SAMPLE AT END GO TO DEFAULT.
029700 IF L = 0 ADD 1 TO CARD-NR PERFORM SPAN-CK-3.
029750 ADD 1 TO L.
029800 MOVE CRF-IN (L) TO SPAN-OCRF (A, B).
029850 IF B = 68,
029900 ADD 1 TO A,
029950 MOVE 34 TO B.
030000 ADD 1 TO B.
030050 IF L = 11 MOVE ZERO TO L.
030100 SPAN-CK-3.
030150 IF DC-ID NOT = 'F' OR DC-SEQ NOT = CARC-NR
030200 CR DC-LANG NOT = 'SPANISH P', GO TO DEFAULT.
030250 DEFAULT.
030300 MOVE . RUN TERMINATED DUE TO INPUT SEQUENCE ERROR . TO
030350 PRINT-LINE.
030400 WRITE PRINT-LINE AFTER PAGE-TOP.
030450 CLOSE SAMPLE, RESULT.
030500 STOP RUN.
030550 ALERT.
030600 WRITE PRINT-LINE FROM ERROR-LINE AFTER PAGE-TOP.
030650 CYCLE.
030700 READ SAMPLE AT END GO TO ECJ.
030750 IF NEXT-SAMPLE GO TO RESTART.
030800 GO TO CYCLE.
030850 RESTART.
030900 PERFORM INITIALIZE-RT.
030950 PERFORM DAT-SHIFT VARYING X FROM 1 BY 1 UNTIL X > 71.
031000 ADD 1 TO CARD-NR.

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MOVE BANK-FORM TO BANK-SIX, FOL-FREQ-TOTAL, F-CONS-CONS,  
WRITE PRINT-LINE FROM C-LINE-SIX BEFORE 2.  
MOVE ZEROS TO ENG-D, SPAN-D.  
PERFORM ENG-KS-CK2 VARYING A FROM 1 BY 1 UNTIL A > 34  
AFTER B FROM 35 BY 1 UNTIL B > 68.  
PERFORM SPAN-KS-CK3 VARYING A FROM 1 BY 1 UNTIL A > 34  
AFTER B FROM 35 BY 1 UNTIL B > 68.  
MOVE FOL-FREQ-TOTAL TO SAMPLE-SIZE.  
PERFORM LANG-CK-KS.  
MOVE BANK-FORM TO BANK-SEVEN.  
WRITE PRINT-LINE FROM C-LINE-SEVEN BEFORE 2.  
MOVE ILE-TOTAL TO BANK-EIGHT.  
MOVE CARD-NR TO C-CARD-NR.  
WRITE PRINT-LINE FROM C-LINE-EIGHT AFTER 2.  
INITIALIZE-RT.  
MOVE TEST-NAME TO ANS, ERROR-ANS, Y, VC-TOTAL, F-CONS-CONS,  
MOVE Z-VGW-CONS, F-CONS, S, L, F-VGW-VGW, FOL-FREQ-TOTAL,  
ILE-TOTAL, CARD-NR, K, Z-ENG, Z-SPAN, Z, J, Z2,  
CRF-TOTAL, D, ENG-VARYING A FROM 1 BY 1 UNTIL A > 34.  
PERFORM ZEROING-TWO VARYING A FROM 1 BY 1 UNTIL A > 34  
AFTER B FROM 1 BY 1 UNTIL B > 68.  
LANG-CK-K-ENG = Z-SPAN, TO BANK-LANG,  
IF Z-MOVE NO DECSN, TO BANK-LANG,  
MOVE Z-ENG TO Z.  
IF Z-MOVE Z-SPAN, TO BANK-LANG,  
MOVE Z-SPAN TO Z.  
IF Z-MOVE Z-SPAN, TO BANK-LANG,  
MOVE Z-ENG TO Z.  
IF Z-MOVE Z-ENG TO Z.  
MOVE > 4  
GO TO BANK-ALFA  
GO TO BANK-EQUAL  
GO TO BANK-K-EXIT  
COMPUTE P = (I / 6) * Z2, TC ALERT.  
COMPUTE P = CN / 6.666666667 * Z2.  
COMPUTE P = J + P, TC ALERT.  
COMPUTE P = (P / 8.4) * Z2, TC ALERT.  
COMPUTE P = CN / 10.23571428571 * Z2.  
COMPUTE P = J + P, TC ALERT.  
COMPUTE P = (P / 12.2222222222) * Z2.  
COMPUTE P = CN / 12.2222222222, TC ALERT.
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045450 GO TO FLC-ALPHA.
045500 FLC-BRAVO. I TO MATCH.
045550 FIRST-EXIT. EXIT.
045600 SECOND-LETTER-CHECK.
045700 MOVE 1 TO B.
045750 MOVE ZERO TO MATCH.
045800 COMPUTE M = N + 1.
045850 SLC-ALPHA. (M) = LTR (B) GO TO SLC-BRAVO.
045900 IF B = 33 GO TO SECOND-EXIT.
045950 ADD 1 TO B.
046000 GO TO SLC-ALPHA.
046100 SLC-BRAVO. I TO MATCH.
046150 SECOND-EXIT. EXIT.
046200 THIRD-LETTER-CHECK.
046250 MOVE 1 TO B.
046300 MOVE ZERO TO MATCH.
046350 COMPUTE L = N + 2.
046400 TLC-ALPHA. (L) = LTR (B) GO TO TLC-BRAVO.
046450 IF B = 33 GO TO THIRD-EXIT.
046500 ADD 1 TO B.
046550 GO TO TLC-ALPHA.
046600 TLC-BRAVO. I TO MATCH.
046650 THIRD-EXIT. EXIT.
046700 VC-TALLEY = 34 GO TO VC-EXIT.
046750 IF A < 11 AND B < 11 ADD 1 TO F-VOK-VOW ON SIZE ERROR
046800 IF A < 11 AND B NOT < 11 ADD 1 TO F-CCNS-VOW ON SIZE
046850 IF A < 11 AND B GO TO ALERT.
046900 IF A NOT < 11 AND B < 11 ADD 1 TO F-VCW-CONS ON SIZE
046950 IF A ERROR GO TO ALERT.
047000 IF A NOT < 11 AND B NOT < 11 ADD 1 TO F-CONS-CONS ON SIZE
047050 VC-EXIT. EXIT.
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LIST OF REFERENCES

1. Nakamura, Y., "Identification of Languages with Short Sample Texts: A Linguometric Study," Library and Information Science, No. 9, pp 459-81, 1971.
2. Yule, G. U., The Statistical Study of Literary Vocabulary, Cambridge, 1944.
3. Massey, F. J., jr., "A Note on the Estimation of a Distribution Function by Confidence Limits," Annals of Mathematical Statistics, v. 21, pp 116-19, 1950.
4. Birnbaum, Z. W., "Numerical Tabulation of the Distribution of Kolmogorov's Statistic for Finite Sample Size," Journal of the American Statistical Association, v. 47, pp 425-41, September 1952.
5. Birnbaum, Z. W. and Tingey, F. H., "One-Sided Confidence Contours for Probability Distribution Functions," Annals of Mathematical Statistics, v. 22, pp 592-96, 1951.
6. Miller, L. H., "Table of Percentage Points of Kolmogorov Statistic," Journal of the American Statistical Association, v. 51, pp 111-21, March 1956.
7. Smirnov, N., "Tables for Estimating the Goodness of Fit of Empirical Distributions," Annal of Mathematical Statistics, v. 19, pp 279-81, 1948.
8. Lapin, L. L., Statistics for Modern Business Decisions, Jovanovich, 1973.
9. Kelley, T. L., The Kelley Statistical Tables, p. 3, Macmillan, 1938.
10. Altenbernd, L. and Lewis, L. L., Introduction to Literature: Stories, 2nd ed., Macmillan, 1970.
11. Barrett, L. L., Five Centuries of Spanish Literature, Dodd, Mead, & Co., 1963.
12. Medina, Jose Ramon, Antologia Venezolana, Editorial Gredos, 1962.
13. Instituto Internacional de Literatura Iberoamericana, An Anthology of Spanish American Literature, 2nd ed., Appleton-Century-Crofts, 1946.
14. Stallman, R. W. and Watter, R. E., The Creative Reader, 2nd ed., Ronald Press, 1962.

15. Saturday Evening Post, the, Best Modern Short Stories, Curtis
Books, 1965.