

DEPARTAMENTO DE PERSONALIDAD, EVALUACION
Y TRATAMIENTOS PSICOLOGICOS.

FACULTAD DE PSICOLOGIA.

ESTILO COGNITIVO DE "DEPENDENCIA - INDEPENDENCIA DE CAMPO"
Y PROCESO LECTOR.

Tesis doctoral presentada por:

Teresa Kirchner Nebot.

Dirigida por:

Dra. María Forns Santacana.

APENDICE A

EL CEFT

APENDICE A

El CEFT (Children's Embedded Figures Test) es una adaptación para niños entre los 5 y los 12 años que del EFT efectuaron Karp y Konstand en 1971.

El CEFT consta de dos series de diferente grado de dificultad: la serie "tienda" y la serie "casa".

En la serie "tienda" que consta de 11 ítems computables y 8 de ensayo, el niño debe localizar dentro de un contexto complejo y significativo (un barco, una casa, un reloj...) una figura simple en forma triangular (tienda de campaña). Para ello, debe ser capaz de "romper" la gestalt del campo perceptivo y aislar la figura que se halla enmascarada en él.

En la serie "casa" con 14 ítems computables y 5 de ensayo, la tarea que se le exige al niño es idéntica a la anterior, pero en lugar de desenmascarar el perfil de una tienda debe hacerlo con el de una casa, como puede observarse en la figura nº 1 y nº 2.

El sistema de corrección y puntuación es muy simple: se otorga un punto por cada resolución correcta, sin computar errores ni omisiones. El índice total es la suma de los aciertos de los 11 ítems computables de la primera serie y de los 14 de la segunda, sumando un máximo de 25. No hay tiempo determinado para resolver el test, ya que en los estudios experimentales realizados por los autores para la tipificación del mismo no se imponía un límite de tiempo. Se adoptó este procedimiento, según explican Karp y Konstadt (1971) en vista de que la mayor parte de los niños, en un período moderado de tiempo o bien señalaban la figura o bien manifestaban desconocer la respuesta. De hecho, nuestra

propia experiencia nos demostró que es así. En los raros casos en que un niño no daba muestras ni de señalar una solución ni de abandonar el ítem, seguimos las instrucciones de Nebelkopf y Dreyer (1970) de otorgar un tiempo de dos minutos.

Los numerosos estudios que se han efectuado para determinar diferencias entre niños y niñas en la resolución de esta tarea suministran datos poco claros, cuando no francamente contradictorios. Un estudio de la propia autora de esta tesis puso de manifiesto que los niños son ligeramente más hábiles que las niñas en resolver este test, pero esta superioridad se manifestaba exclusivamente en la primera serie del mismo (tienda) y no en la segunda (casa). Las hipótesis explicativas que se barajan están incluidas en el citado estudio (Kirchner, 1986). Pudieran estar interviniendo pautas de tipo cultural, o bien tipos de procesamiento distintos según se trate de reactivos abstractos (triángulos) o temáticos (casa).

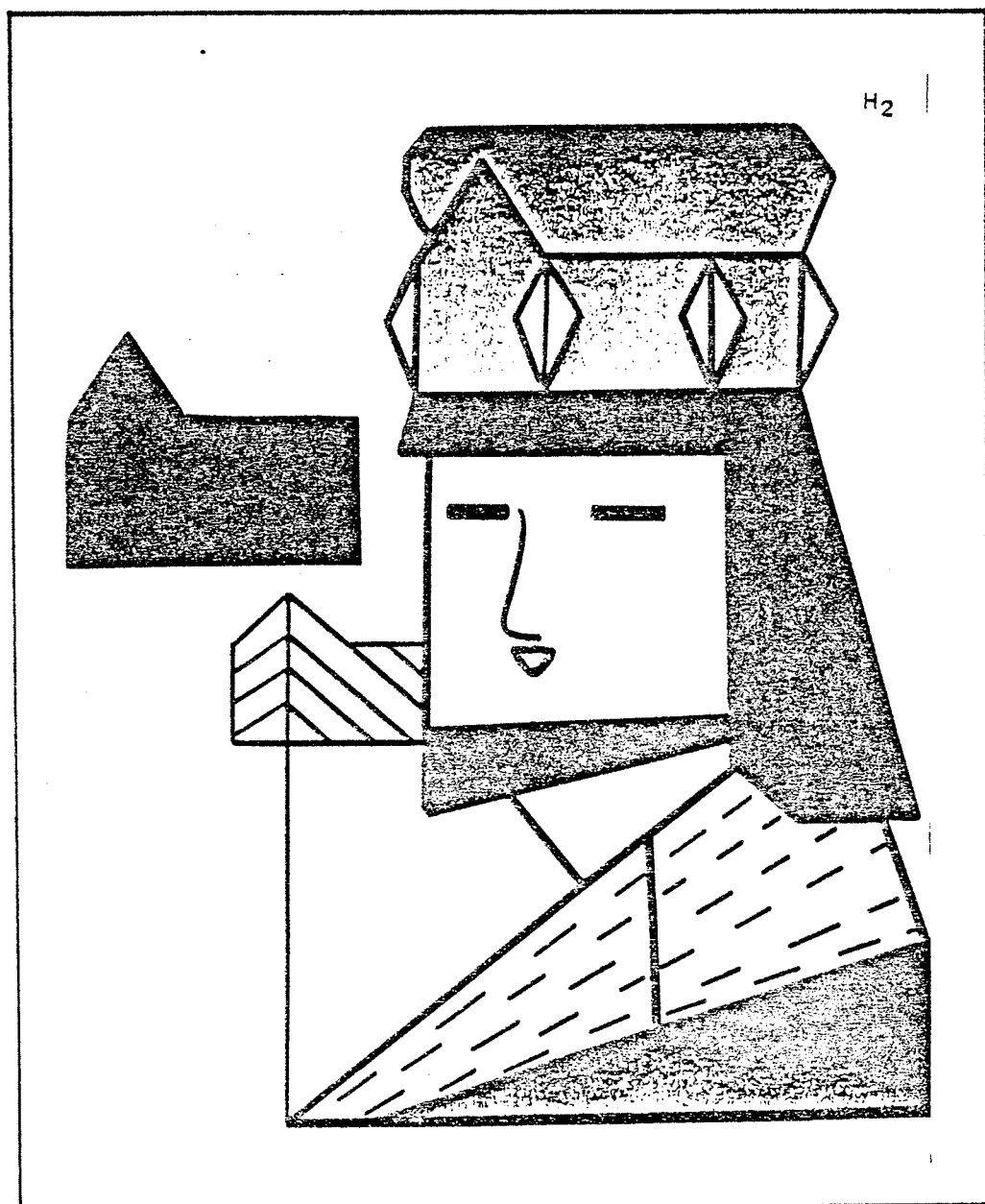
Figura nº 1

Esta lámina corresponde al ensayo segundo de la serie "tienda". Los niños deberán localizar la figura triangular (ángulo inferior derecho) dentro de la muñeca.

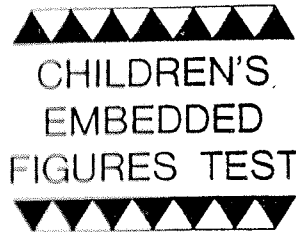


Figura nº 2

Esta figura corresponde al ítem segundo de la serie "casa". Los niños deberán localizar la casa que se observa a la izquierda de la lámina, dentro de esta figura humana.



SCORE SHEET FOR



NAME _____
 CLASS _____
 BIRTH DATE _____ SEX: M ___ F ___
 DATE _____ EXAMINER _____

TENT	DESCRIPTION	SCORE	HOUSE	DESCRIPTION	SCORE
P ₁			P ₃		
P ₂			H ₁		
T ₁			H ₂		
T ₂			H ₃		
T ₃			H ₄		
T ₄			H ₅		
T ₅			H ₆		
T ₆			H ₇		
T ₇			H ₈		
T ₈			H ₉		
T ₉			H ₁₀		
T ₁₀			H ₁₁		
T ₁₁			H ₁₂		
			H ₁₃		
			H ₁₄		
Total Score TENT			Total Score HOUSE		
TOTAL TEST SCORE					



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APENDICE B

EL WISC

APENDICE B

Los tres subtests del WISC que explican capacidad analítica y que se relacionan en alguna medida con la DIC son los de Cubos, Rompecabezas y Figuras Incompletas.

- CUBOS: Entre las capacidades que explora este subtest Kaufman (1982) recoge las siguientes:

- capacidades compartidas
- { . organización perceptual
 . capacidad de síntesis
 . coordinación visuo-motora
 . percepción visual de estímulos abstractos

- capacidades específicas
- { . análisis del todo en sus partes componentes
 . formación de conceptos no verbales
 . visualización espacial

~ FIGURAS INCOMPLETAS

- capacidades compartidas
- { . capacidad para distinguir los detalles esenciales de los no esenciales
 . procesamiento holístico de la información (Hemisferio derecho)
 . organización verbal sin actividad motora indispensable
 . percepción visual de estímulos significativos

capacidades específicas

- { . alerta visual
- . reconocimiento e identificación visuales (memoria visual a largo plazo)

- ROMPECABEZAS:

capacidades compartidas

- { . organización perceptual
- . procesamiento holístico (Hemisferio Derecho)
- . capacidad de síntesis
- . coordinación visuo-motora
- . percepción visual de estímulos significativos

capacidades específicas

- { . capacidad para aprovechar la retroalimentación sensorial motora
- . anticipación de relaciones entre las partes
- . flexibilidad

APENDICE C

EL T.A.L.E.

APENDICE C

El T.A.L.E. (Test de Análisis de lectoescritura) fué elaborado por Toro y Cervera con la finalidad de disponer de un instrumento en lengua castellana que permitiera evaluar el nivel de conocimientos en lecto-escritura y "determinar las características específicas de la lectura y escritura de cualquier niño en un momento dado del proceso de adquisición de tales conductas" (pag. 49).

El T.A.L.E. incluye 4 niveles de edad coincidentes con los 4 primeros cursos de E.G.B.

Las pruebas correspondientes al nivel II (2º de E.G.B. finalizado), comprenden varios subapartados:

- lectura de letras {
 - mayúsculas
 - minúsculas
- lectura de sílabas
- lectura de palabras
- lectura de texto
- comprensión lectora

La evaluación lectora comprende dos criterios:

- rapidez lectora
- precisión

La precisión, a su vez, es evaluada con un doble medida:

- cuantitativa (número total de errores que comete el niño en cada uno de los apartados anteriores)

- cualitativa: tipo de error específico. La clasificación de errores recogida por los autores abarca los siguientes tipos:

- No lectura
- Vacilación
- Repetición
- Rectificación
- Sustitución
- Rotación
- Sustitución de palabras
- Adición
- Adición de palabras
- Omisión
- Omisión de palabras
- Inversión
- Silabeo

entre los más importantes.

A continuación se incluyen los textos a leer por los niños, así como la prueba introducida y elaborada por la autora de esta tesis para comprobar la intervención de la DIC en palabras de baja frecuencia. La prueba recibe el nombre de "Palabras complejas".

PRUEBA DEL T.A.L.E. PARA 2º E.G.B.

J	F	D	H
S	G	O	LL
W	L	CH	T
B	M	V	K
N	C	A	RR
Y	E	N	I
X	R	U	P
Z	Q		

j	f	d	h
s	g	o	ll
w	l	ch	t
b	m	v	k
ñ	c	a	rr
y	e	n	i
x	r	u	p
z	q		

pla	bla
op	bor
ac	ib
cre	dri
gli	ed
os	gro
lu	op
tar	pru
din	at
tro	bra

mamá	tapic	armario
nene	ayer	sangre
cama	verano	juego
abuelo	pincel	escuela
rana	cocina	reloj
col	barriga	escribir
afe	hombre	esponja
patata	domingo	albañil
leche	montaña	máquina
padre	dragón	mercromina
flor	escalera	primavera
corona	bruja	rastapi
bolsa	zapato	empezar
balcón	opasto	mediodía
nunca	tierra	adjetivo
clavel	gitano	fraglame
anglicano	iraptavale	

Pedro, el conductor del autobús, es un hombre alto, con el pelo rubio. Sus ojos son tan azules como el cielo. Pero sus manos están siempre sucias porque se mancha con la grasa del autobús. Aunque cada día se lava con alcohol, la grasa nunca desaparece. Lleva gorra y un uniforme para no ensuciar su traje.

Pedro nació en un pueblo muy pequeño que sólo tiene veinte casas.

Esa hilera de puntitos negros y movedizos son hormigas. Están muy atareadas. Tienen que aprovechar el verano y recoger provisiones para los días tan oscuros del invierno. En verano recogen toda la comida que pueden y la meten en su nido.

2 LECTURA

II COMPRENSIÓN LECTURA

PRUEBA DE PALABRAS COMPLEJAS

bazaroso

reptivire

logurple

omniblute

èspérdi

gabejuri

iledire

blastiporde

Pirutrés

grosterci

camesiltru

blelipru

APENDICE D

LA E.D.E.I.

APENDICE D

El objetivo de las escalas E.D.E.I. es el de obtener evaluaciones de las eficiencias de los niños comprendidos entre los 3 y 11 años de edad, en determinados tipos de tareas intelectuales.

El hecho de que las escalas sean diferenciales permite una comparación entre los distintos resultados obtenidos en ellas, a la par que un CI total.

La E.D.E.I. explora tres grandes aspectos de la inteligencia:

- inteligencia lógica
- inteligencia práctica
- inteligencia social

En nuestro trabajo nos hemos centrado en el primer tipo de inteligencia (inteligencia lógica) y en las tres escalas que la exploran:

inteligencia lógica { . conceptualización
 . clasificación de objetos
 . análisis categorial

Las tres exploran la inteligencia lógica a partir de la actividad categorial, aspecto esencial de la inteligencia que ha sido puesta de relieve repetidamente por Piaget y su escuela. Entre las actividades lógicas, aquellas que implican operaciones de clasificación, están en la base de todo proceso racional, según explicita el autor de esta prueba. (Perron-Borrelet).

Toda actividad categorial pone en juego un proceso de abstracción; "construir una clase es agrupar los diferentes elementos constituyentes de esta clase de acuerdo con uno o

varios caracteres comunes; para ello es preciso que los caracteres comunes... sean abstraídos del conjunto de los caracteres pertenecientes a los diferentes elementos" (Perron-Borrellt, pag.8)

La actividad categorial se estima a través de tres pruebas en las que el lenguaje está desigualmente implicado; de mayor a menor nivel de intervención están:

- conceptualización
- clasificación de objetos
- análisis categorial

- Conceptualización: Se le presentan al niño pares de palabras y se le pide que descubra y formule el parecido entre los dos objetos. Aquí la actividad categorial es plenamente verbal.

- Clasificación de objetos: (Series): También aquí el niño debe descubrir el principio de semejanza entre dos objetos; la diferencia con el subtest anterior es que en éste los objetos no son evocados verbalmente y tampoco se le pide al niño una respuesta verbal, sino que señale la elección correcta. Esta prueba requiere que el niño sepa descubrir, mediante un proceso de abstracción, el principio de agrupación de los dos objetos inductores y extenderlo a un tercer objeto. Esta subprueba incluye dos versiones: clasificación por parejas, para niños menores de 5 años y clasificación por series, para niños a partir de esta edad.

Si bien esta prueba se considera no-verbal, piensa la autora que el conocimiento y uso del lenguaje está subyacente a la actividad de agrupamiento.

- Análisis categorial: Aquí el lenguaje está exento en la máxima medida posible. También en esta escala se debe construir grupos de objetos según diferentes caracteres comunes, pero aquí se trata de objetos no representativos (Círculos, triángulos y cuadrados).

Se incluyen tres categorías:

- forma (círculo, cuadrado, triángulo)
- color (azul, amarillo, rojo)
- tamaño (grande, mediano, pequeño)

El niño debe descubrir los principio de agrupamiento a partir de cuatro criterios del test:

- forma y tamaño idénticos (color diferente)
- forma y color idénticos (tamaño diferente)
- color y tamaño idénticos (forma diferente)
- tamaño idéntico (forma y color diferente)

Incluimos los protocolos correspondientes a cada una de estas tres pruebas, así como los items nº 15 y 16 de la prueba de Clasificación de Objetos.

CONCEPTUALIZACION

Apellidos Fecha de examen
 Nombre Clase
 Fecha de nacimiento Centro
 Edad

RESULTADOS:

Puntos: ED: CD:

OBSERVACIONES Y CONCLUSIONES:

.....
.....
.....
.....
.....

		Puntos
X 1 — Silla — Banco	Los dos sirven para
X 2 — Leche — Nieve	Los dos son (cómo?)
X 3 — Rosa — Margarita	Las dos son
X 4 — Pelota — Naranja	Las dos son (cómo?)
5 — Cuchillo — Tijeras
6 — Avión — Pájaro
7 — Carbón — Noche
8 — Pez — Barco
		<hr/>
	P. Parcial

	Puntos
P. Parcial
(9 años) 9 - Caña - Castillo
10 - Abeto - Manzano
(11 años) 11 - Rueda - Plato
12 - Ventana - Botella
13 - Balón - Muñeca
14 - Vestido - Calzado
15 - Chico - Chica
16 - Vaca - Mosca
17 - Hilo - Cabello
18 - Manzana - Fresa
19 - Ski - Natación
20 - Navío - Automóvil
21 - Trigo - Centeno
22 - Mesa - Armario
23 - Hierro - Cobre
24 - Minuto - Semana
25 - Cortesía - Honradez
26 - Balanza - Termómetro
TOTAL

CLASIFICACION DE OBJETOS

Apellidos Fecha de examen
 Nombre Clase
 Fecha de nacimiento Centro
 Edad

RESULTADOS:

A -- Parejas

Puntos: ED: CD:

B -- Series

Puntos: ED: CD:

OBSERVACIONES Y CONCLUSIONES:

A -- PAREJAS		Puntos
D -- Barca ,	Gato Margarita
1 -- Pez	Arbol Plato
2 -- Cama	Manzana AgUILA.....
3 -- Tren	Casa Barco
4 -- Lobo	Hombre Gorrión
5 -- Bicicleta	Maleta Peonza
6 -- Bolso	Pala Libro.....
7 -- Biblioteca	Lámpara Sillón
8 -- Mesa	Cuchillo Uvas.....
9 -- Sombrero	Muñeca Tazón
10 -- Cereza	Clavel Guisantes.....
TOTAL A

B - SERIES

Puntos

1 - Arboles
2 - Seres humanos
3 - Viviendas
4 - Transportes
5 - Calefacciones
6 - Cuadrúpedos
7 - Legumbres
8 - Prendas de vestir
9 - Frutas
10 - Costura
11 - Utiles de Cocina
12 - Cobijos
13 - Juguetes
14 - Aves
15 - Herramientas
16 - Insectos
17 - Contenedores
18 - Animales
19 - Comestibles
20 - Peces
21 - Jardinería
22 - Vegetales
23 - Medidas
24 - Muebles

TOTAL B

ANALISIS CATEGORIAL

(Forma - Color - Dimensión)

Apellidos Fecha de examen

Nombre Clase

Fecha de nacimiento Centro

Edad

RESULTADOS:

Total series: Puntos

Prueba final:Puntos

Total general: Puntos ED: CD:

OBSERVACIONES Y CONCLUSIONES

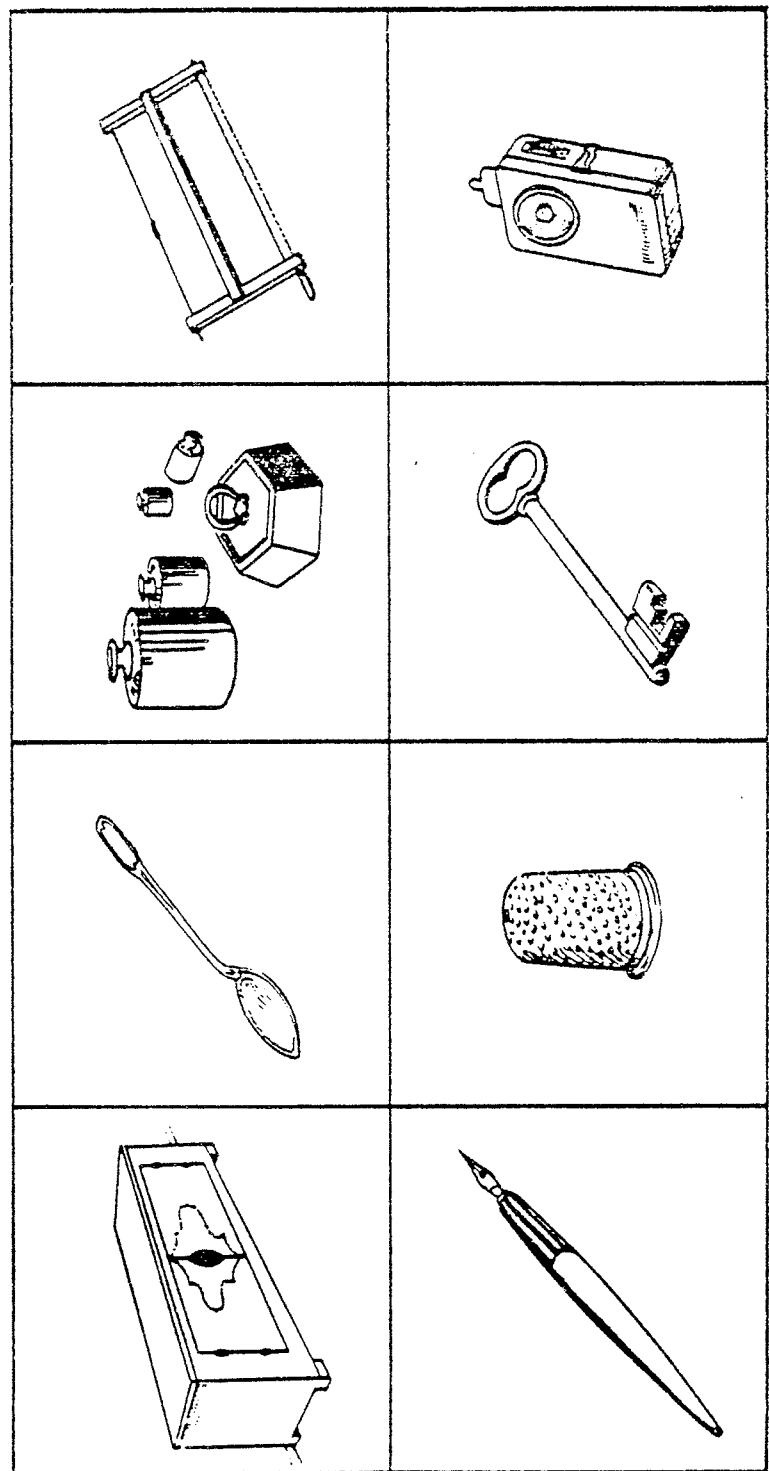
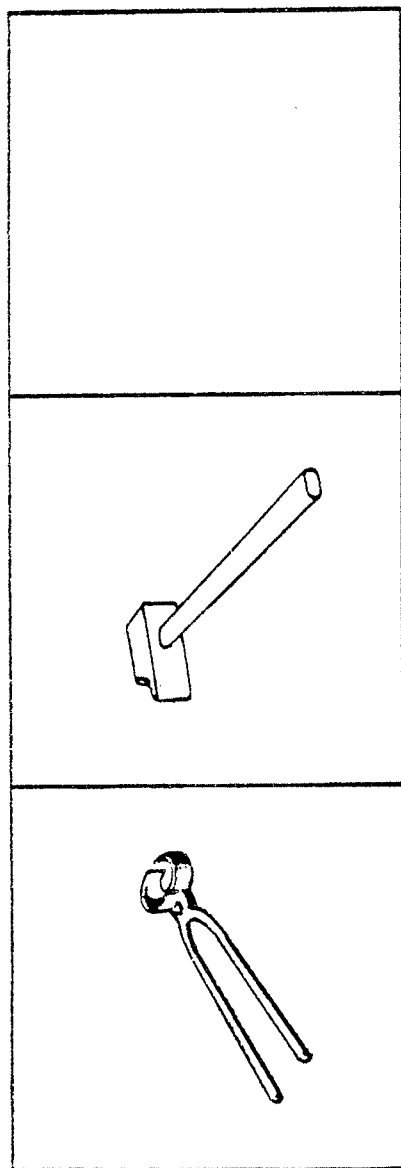
PRUEBA PRELIMINAR

SERIE

SERIE I (forma, dimensión: FD)	Puntos	Total
1 - Círculo grande R - Círculo grande A		
2 - Triángulo mediano Am - Triángulo mediano R		
3 - Cuadrado pequeño A - Cuadrado pequeño Am		
4 - Círculo mediano Am - Círculo mediano A		
5 - Cuadrado grande R - Cuadrado mediano Am		
6 - Triángulo pequeño A - Triángulo pequeño R		
(7) - Cuadrado mediano Am - Cuadrado mediano A		
 SERIE II (forma, color: FC)		
1 - Triángulo grande A - Triángulo pequeño A		
2 - Círculo pequeño Am - Círculo grande Am		
3 - Cuadrado mediano A - Cuadrado pequeño A		
4 - Círculo grande R - Círculo pequeño R		
5 - Triángulo mediano Am - Triángulo grande Am		
6 - Cuadrado pequeño R - Cuadrado grande R		
(7) - Círculo grande A - Círculo pequeño A		
 SERIE III (color, dimensión: CD)		
1 - Cuadrado pequeño R - Círculo pequeño R		
2 - Triángulo grande Am - Cuadrado grande Am		
3 - Círculo mediano A - Triángulo mediano A		
4 - Triángulo pequeño Am - Círculo pequeño Am		
5 - Círculo mediano R - Cuadrado mediano R		
6 - Cuadrado grande A - Triángulo grande A		
(7) - Círculo pequeño A - Triángulo pequeño A		
 SERIE IV (dimensión: D)		
1 - Cuadrado grande Am - Triángulo grande A		
2 - Círculo pequeño A - Cuadrado pequeño Am		
3 - Triángulo mediano R - Círculo mediano A		
4 - Círculo grande Am - Cuadrado grande R		
5 - Cuadrado mediano A - Triángulo mediano Am		
6 - Triángulo pequeño Am - Círculo pequeño R		
(7) - Cuadrado mediano R - Círculo mediano A		
 TOTAL SERIES		
Prueba final		
(FD) 1 - Cg. Am - Cg. R .. (FD) 5 - Tm. R - Tm. Am		
(FC) 2 - Cum. R - Cup. R .. (FC) 6 - Cg. Am - Cp. Am		
(CD) 3 - Tg. Am - Cug. Am. (CD) 7 - Cum. A - Tm. A		
(D) 4 - Cp. R - Tp. Am. (D) 8 - Tm. Am - Cum. R		
 TOTAL prueba final		
 TOTAL GENERAL		

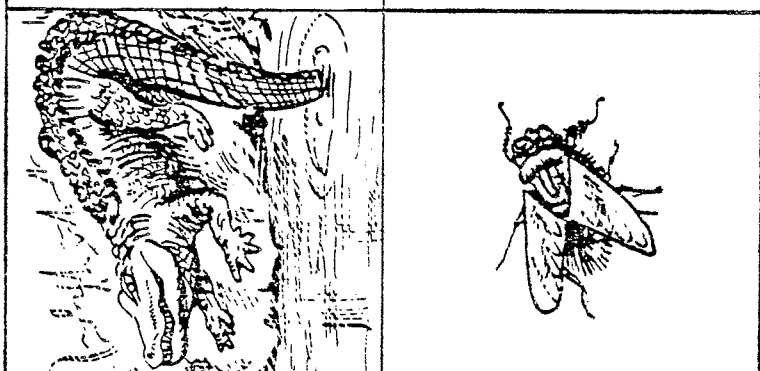
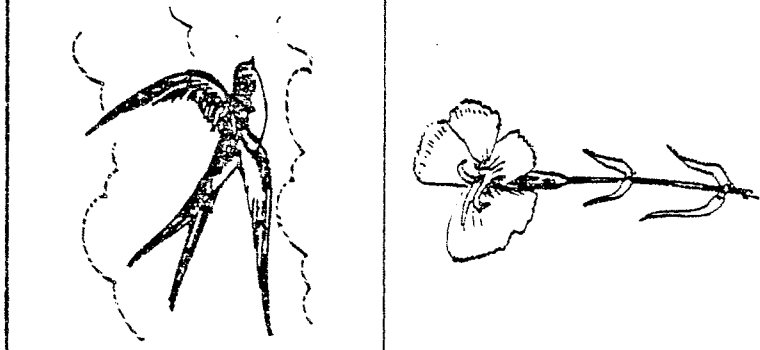
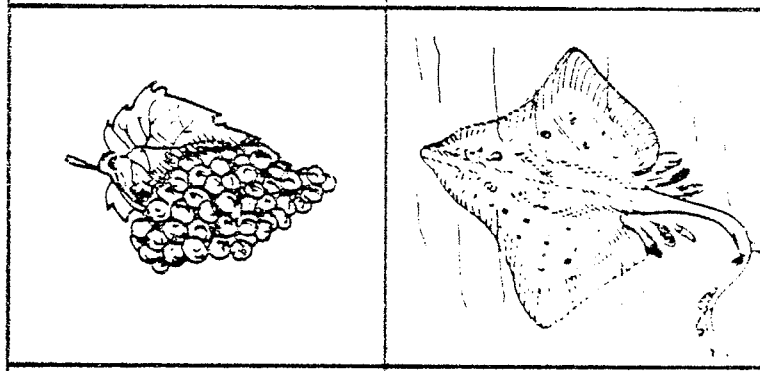
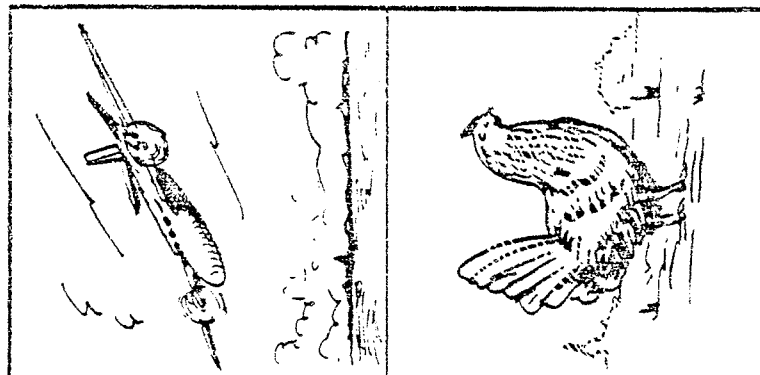
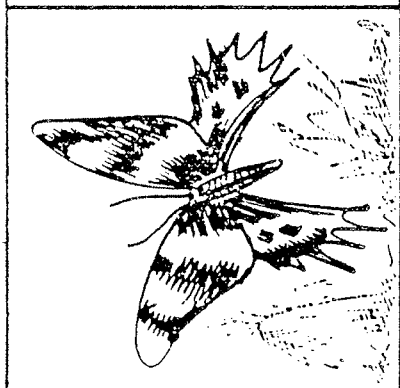
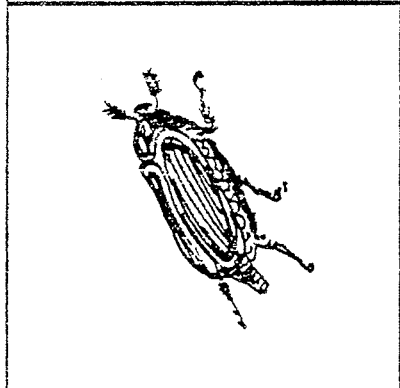
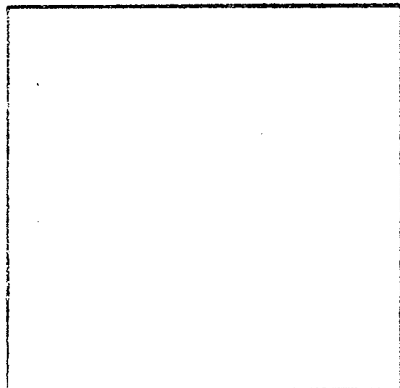
CLASIFICACION DE OBJETOS

ITEM N° 15.



CLASIFICACION DE OBJETOS

ITEM N° 16.



DICCIONARIO DE ABREVIATURAS QUE APARECEN EN LAS MATRICES DE CORRELACION.

ED= Edad

WIFI= Subtests de Figuras Incompletas del WISC

WCUB= Subtest de Cubos del WISC

WROM= Subtest de Rompecabezas del WISC

EDEIAC= Subprueba de Análisis Categorial del E.D.E.I.

EDEICONC= Subprueba de Conceptualización del E.D.E.I.

EDEICLАО= Subprueba de Clasificación de Objetos del E.D.E.I.

T= Serie "tienda" del CEFT

CEFHOUS= Serie "casa" de la prueba de CEFT

CEFTOT= Total de la prueba de CEFT

TLETERR= Errores cometidos en la lectura de letras del TALE

TLETTPO= Tiempo invertido en la lectura de letras del TALE

TSIERR= Errores cometidos en la lectura de sílabas

TSITPO= Tiempo invertido en la lectura de sílabas

TPALCERR= Errores cometidos en la lect. de palabr. complejas

TPALCTPO= Tiempo invertido en la lectura de palabras "

TPALER= Errores cometidos en la lect. de palab. habituales

PO= Tiempo invertido en la lectura de palabras habituales

TTEXERR= Errores cometidos en la lectura del texto

TTEXTPO= Tiempo invertido en la lectura del texto

TCOMPERR= Aciertos en lectura comprensiva

TCOMPTPO= Tiempo invertido en la lectura comprensiva

TVACIL= Errores de Vacilación

TROTAC= Errores de Rotación

TINVER= Errores de Inversión

TSUSTIT= Errores de Sustitución de letras

TADIC= Errores de Adición

TOMISI= Errores de Omisión

SUSPAL= Errores de Sustitución de palabras

TREPET= Errores de Repetición

TRECTIF= Errores de Rectificación

TSILAB= Errores de silabeo o fragmentación.

APENDICE E

DATOS ESTADISTICOS

MEDIAS Y DESVIACIONES TIPICAS

DEL TOTAL DE LA POBLACION.

NUMBER OF CASES READ. 100

VARIABLE	MEAN	STANDARD DEVIATION	COEFFICIENT OF VARIATION	MINIMUM	MAXIMUM
2 SEXE	1.50000	0.50252	0.33501	1.00000	2.00000
3 ED	101.39999	3.47284	0.03425	95.00000	107.00000
4 WIFI	12.72000	3.09800	0.24355	6.00000	20.00000
5 WCUB	12.17000	3.11417	0.25589	6.00000	20.00000
6 WROM	12.53000	3.11871	0.24890	2.00000	20.00000
7 EDEIAC	115.95999	15.90180	0.13713	70.00000	139.00000
8 EDEICONC	102.97002	16.04127	0.15579	71.00000	138.00000
9 EDEICLAO	105.60001	20.75543	0.19655	62.00000	139.00000
10 T	(8.07000)	1.79930	0.22296	3.00000	11.00000
11 CEFHOUS	7.14000	2.64009	0.36976	1.00000	13.00000
12 CEFTOT	15.21000	3.76130	0.24729	8.00000	24.00000
13 TLETERR	9.00000	3.79793	0.42199	1.00000	19.00000
14 TLETTPO	34.10000	12.68460	0.37198	16.00000	92.00000
15 TSIERR	~ 1.76000	1.86472	1.05950	0.00000	9.00000
16 TSITPO	20.10000	9.06598	0.45104	8.00000	76.00000
17 TPALCERR	4.21000	2.47939	0.58893	0.00000	11.00000
18 TPALCTPO	37.03000	15.58519	0.42088	19.00000	110.00000
19 TPALER	8.76000	4.92391	0.56209	1.00000	22.00000
20 PO	73.08002	32.60993	0.44622	26.00000	167.00000
21 TTEXERR	3.35000	2.55594	0.76297	0.00000	9.00000
22 TTEXTPO	34.39999	22.51958	0.65464	12.00000	150.00000
23 TCOMPERR	7.83000	1.88055	0.24017	1.00000	10.00000
24 TCOMPTPO	51.92002	30.37864	0.58510	15.00000	156.00000
25 TVACIL	3.87000	2.62719	0.67886	0.00000	14.00000
26 TROTAC	0.30000	0.88192	2.93972	0.00000	6.00000
27 TINVER	0.62000	1.26155	2.03476	0.00000	7.00000
28 TSUSTIT	6.84000	4.81101	0.70336	0.00000	25.00000
29 TADIC	0.86000	1.12833	1.31201	0.00000	6.00000
30 TOMISI	1.01000	1.34461	1.33130	0.00000	6.00000
31 SUSPAL	0.75000	1.32097	1.76129	0.00000	7.00000
32 TREPET	6.98000	4.76727	0.68299	0.00000	21.00000
33 TRECTIF	4.99000	3.36799	0.67495	0.00000	21.00000
34 TSILAB	4.97000	5.22901	1.05211	0.00000	25.00000

CORRELATION MATRIX

	WIFI	WCUB	WRDM	EDEMAC	EDENCC	EDENCA
ED	✓	✓	✓	✓	✓	✓

TOTAL POBLACION (Continuación)

	PO	TTEXERR	TTEXTPO	TCOMPERR	TTEXTPO	TCOMPERR	TCOMPPTPO	TACIL	TROTAC	TINVER	TSUSIT
	PO	20	21	22	23	24	25	26	27	28	
TREPET	32	-0.1049	-0.1344	0.3437	0.2738	0.4449	0.3845	0.5105	0.4799	0.7253	***
TRECTIF	33	0.0183	-0.1258	0.2598	0.0844	0.2763	0.2455	0.3123	0.3150	0.3592	**
TSILAB	34	-0.2148	-0.2272	0.3764	0.4485	0.3898	0.5468	0.2381	0.4072	0.3453	**
TADIC	20	1.0000	0.6775	1.0000	0.7202	1.0000	0.7231	1.0000	0.7225	1.0000	
TOMISI	21	0.6775	0.6788	0.7202	0.7216	0.7231	0.7244	0.7251	0.7255	0.7257	
TCOMPERR	22	0.6788	0.6792	0.7216	0.7216	0.7231	0.7244	0.7251	0.7255	0.7257	
TCOMPTPO	23	-0.1701	-0.1701	-0.2166	-0.2166	-0.2312	-0.2312	-0.2312	-0.2312	-0.2312	
TVACIL	24	0.8952	0.2645	0.6558	0.2776	0.8647	0.2392	0.1380	0.1380	0.1380	
TROTAC	25	0.2645	0.2645	0.2776	0.2776	0.2392	0.2392	0.1251	0.1251	0.1251	
TSILAB	26	0.3939	0.3939	0.3114	0.3835	0.3114	0.3835	0.1699	0.1699	0.1699	
TINVER	27	0.1316	0.1316	0.3079	0.3812	0.3079	0.3812	0.2446	0.2446	0.2446	
TSUSIT	28	0.5542	0.5542	0.4687	0.4543	0.5542	0.4543	0.3302	0.3302	0.3302	
TADIC	29	0.2427	0.2427	0.3394	0.1871	0.2427	0.1871	0.0256	0.0256	0.0256	
TOMISI	30	0.2859	0.2859	0.4516	0.2597	0.2859	0.2597	0.2270	0.2270	0.2270	
SUSPAL	31	0.3102	0.3102	0.4241	0.2204	0.3102	0.4241	0.1677	0.1677	0.1677	
TREPET	32	0.5620	0.5620	0.5809	0.5050	0.5620	0.5809	0.0714	0.0714	0.0714	
TRECTIF	33	0.3617	0.3617	0.3501	0.3892	0.3617	0.3501	0.0657	0.0657	0.0657	
TSILAB	34	0.6691	0.6691	0.4656	0.6551	0.6691	0.4656	-0.2512	-0.2512	-0.2512	
TADIC	29	1.0000	0.2539	1.0000	0.4846	1.0000	0.4962	1.0000	1.0000	1.0000	
TOMISI	30	0.2539	0.1229	0.4846	0.1229	0.1151	0.1229	0.2398	0.2398	0.2398	
SUSPAL	31	0.4846	0.1229	0.1229	0.1004	0.0925	0.1004	0.0925	0.0925	0.0925	
TCOMPERR	32	0.1229	0.1229	0.1229	0.1229	0.1811	0.1229	0.1729	0.1729	0.1729	
TCOMPTPO	33	0.1229	0.1229	0.1229	0.1229	0.1811	0.1229	0.1729	0.1729	0.1729	
TVACIL	34	0.1229	0.1229	0.1229	0.1229	0.1811	0.1229	0.1729	0.1729	0.1729	
TINVER	35	0.1229	0.1229	0.1229	0.1229	0.1811	0.1229	0.1729	0.1729	0.1729	
TSUSIT	36	0.1229	0.1229	0.1229	0.1229	0.1811	0.1229	0.1729	0.1729	0.1729	
TRECTIF	37	0.1229	0.1229	0.1229	0.1229	0.1811	0.1229	0.1729	0.1729	0.1729	
TSILAB	38	0.1229	0.1229	0.1229	0.1229	0.1811	0.1229	0.1729	0.1729	0.1729	

POBLACION DE NIÑAS (Continuación)

POBLACION DE NIÑOS (Continuación)

		TADIC	TOMISI	SUSPAL	TREPET	TROTAAC	TINVER	TSUSSTIT	TSILAB
TREPET	3.2	-0.1499	-0.1907	0.3880 ✓✓	0.2583	0.4575 ✓✓	0.3626 ✓✓	0.5109 ✓✓	0.6081 ✓✓
TRECTIF	3.3	-0.0691	-0.1841	0.0642	-0.0028	0.0680	0.0017	0.3642 ✓✓	0.1650 ✓✓
TSILAB	3.4	-0.3690 ✕✓	-0.3665 ✓✓	0.3811 ✕✓	0.5855 ✕✓	0.3887 ✕✓	0.5765 ✕✓	0.3328 ✕✓	0.5149 ✕✓
		PO	TTEXERR	TTEXERR	TTEXPO	TCOMPTPO	TCOMPTPO	TCOMPTPO	TCOMPTPO
PO	20	1.0000	0.7552 ✕✓	1.0000	0.7965 ✕✓	0.7814 ✕✓	1.0000	0.7965 ✕✓	0.7814 ✕✓
TTEXERR	21	0.7552 ✕✓	1.0000	0.7965 ✕✓	0.7814 ✕✓	1.0000	0.7965 ✕✓	0.7814 ✕✓	1.0000
TTEXPO	22	0.7965 ✕✓	0.7814 ✕✓	1.0000	-0.1459	-0.2241	1.0000	-0.1459	-0.2241
TCOMPTPO	23	-0.0585	-0.1459	-0.2241	0.7562 ✕✓	0.8949 ✕✓	-0.1500	0.7562 ✕✓	0.8949 ✕✓
TCOMPTPO	24	0.9137 ✕✓	0.2832 ✕✓	0.3259 ✕✓	0.2832 ✕✓	0.3259 ✕✓	-0.0683	0.2730	1.0000
TVACIL	25	0.2873 ✕✓	0.4006 ✕✓	0.2497	0.2497	0.2616	-0.1842	0.4044 ✕✓	0.1594
TROTAC	26	0.4006 ✕✓	0.1519 ✕✓	0.3256 ✕✓	0.5103 ✕✓	0.1503 ✕✓	0.2757 ✕✓	0.3383 ✕✓	1.0000
TROTAC	27	0.1519 ✕✓	0.5254 ✕✓	0.5444 ✕✓	0.5444 ✕✓	-0.3036 ✕✓	0.2872 ✕✓	0.4982 ✕✓	1.0000
TSUSSTIT	28	0.6604 ✕✓	0.4621 ✕✓	0.3401 ✕✓	0.4621 ✕✓	0.0786	0.3402 ✕✓	0.0225	0.1338 ✕✓
TADIC	29	0.4431 ✕✓	0.4944 ✕✓	0.5756 ✕✓	0.4313 ✕✓	-0.3421 ✕✓	0.3408 ✕✓	0.3070 ✕✓	0.1219 ✕✓
TOMISI	30	0.4944 ✕✓	0.6409 ✕✓	0.5221 ✕✓	0.3544 ✕✓	-0.0963	0.1934	0.3408 ✕✓	0.5463 ✕✓
SUSPAL	31	0.6409 ✕✓	0.1095	0.3005 ✕✓	0.6664	0.1388	0.3409 ✕✓	0.3016	0.4010 ✕✓
TREPET	32	0.1095	0.4989 ✕✓	0.6769	0.5633	0.0909	0.6102 ✕✓	0.2785 ✕✓	0.4231 ✕✓
TRECTIF	33	0.7277 ✕✓	0.4989 ✕✓	0.4989 ✕✓	0.2427	-0.1059	0.0398	0.1037	0.0975 ✕✓
TSILAB	34	0.4989 ✕✓	0.6769	-0.2427	0.7864 ✕✓	0.0570	0.4069 ✕✓	0.1473	0.5581 ✕✓
		TADIC	TOMISI	SUSPAL	TREPET	TRETAAC	TINVER	TSUSSTIT	TSILAB
TADIC	29	1.0000	0.3689 ✕✓	1.0000	0.6192 ✕✓	1.0000	0.2779	1.0000	1.0000
TOMISI	30	0.3689 ✕✓	1.0000	0.6192 ✕✓	0.2779	1.0000	0.2779	0.2378	0.2378
SUSPAL	31	0.5477 ✕✓	0.2060	0.3394 ✕✓	0.1695	0.2794	0.3009	0.3288 ✕✓	0.3288 ✕✓
TREPET	32	0.2060	0.2443	0.1695	0.2794	0.2779	0.3009	0.3288 ✕✓	0.3288 ✕✓
TRECTIF	33	0.2443	0.3086 ✕✓	0.2595	0.2595	0.3009	0.3009	0.3009	1.0000
TSILAB	34	0.3086 ✕✓	0.2595	0.2595	0.2595	0.3009	0.3009	0.3009	1.0000

REGRESION LINEAL MULTIPLE

TOTAL POBLACION

ERRORES EN SILABAS

Nº 1-G.

REGRESSION TITLE IS
REGRESIO LINEAL MULTIPLE TSIERR GENERAL

DEPENDENT VARIABLE. 15 TSIERR
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.3697 STD. ERROR OF EST. 1.7504
MULTIPLE R-SQUARE 0.1367

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	47.0457	2	23.5229	7.678	0.0008
RESIDUAL	297.1943	97	3.0639		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	6.30249					
EDEICONG	-0.04169	0.01147	-0.359	-3.634	0.0004	0.91420
CEFTOT	-0.01644	0.04892	-0.033	-0.336	0.7376	0.91420

Nº 2-G.

REGRESSION TITLE IS

DEPENDENT VARIABLE. 15 TSIERR
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.1538 STD. ERROR OF EST. 1.8614
MULTIPLE R-SQUARE 0.0236

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	8.1409	2	4.0704	1.175	0.3133
RESIDUAL	336.0992	97	3.4649		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	3.67572					
EDEIAC	-0.00794	0.01182	-0.068	-0.672	0.5030	0.99131
CEFTOT	-0.06538	0.04996	-0.132	-1.309	0.1937	0.99131

Nº 3-G.

REGRESSION TITLE IS

DEPENDENT VARIABLE. 15 TSIERR
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.2594 STD. ERROR OF EST. 1.8194
MULTIPLE R-SQUARE 0.0673

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	23.1632	2	11.5816	3.499	0.0341
RESIDUAL	321.0768	97	3.3101		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	4.44938					
EDEICLАО	-0.02077	0.00928	-0.231	-2.239	0.0275	0.90200
CEFTOT	-0.03264	0.05119	-0.066	-0.638	0.5252	0.90200

REGRESION LINEAL MULTIPLE

POBLACION DE NIÑAS

ERRORES EN SILABAS

Nº 1-M.

REGRESSION TITLE IS
REGRESSIO LINEAL MULTIPLE TSIERR NENES

DEPENDENT VARIABLE. 15 TSIERR
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.4642 STD. ERROR OF EST. 1.5094
MULTIPLE R-SQUARE 0.2154

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	29.4038	2	14.7019	6.453	0.0033
RESIDUAL	107.0763	47	2.2782		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	6.48815					
EDEICONC	-0.05360	0.01498	-0.473	-3.577	0.0008	0.95289
CEFTOT	0.02769	0.06156	0.060	0.450	0.6549	0.95289

Nº 2-M.

REGRESSION TITLE IS

DEPENDENT VARIABLE. 15 TSIERR
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.0450 STD. ERROR OF EST. 1.7023
MULTIPLE R-SQUARE 0.0020

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	0.2764	2	0.1382	0.048	0.9535
RESIDUAL	136.2036	47	2.8979		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	1.59796					
EDEIAC	0.00139	0.01610	0.013	0.086	0.9316	0.99540
CEFTOT	-0.01970	0.06793	-0.042	-0.290	0.7731	0.99540

Nº 3-M.

REGRESSION TITLE IS

DEPENDENT VARIABLE. 15 TSIERR
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.3427 STD. ERROR OF EST. 1.6009
MULTIPLE R-SQUARE 0.1175

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	16.0296	2	8.0148	3.127	0.0531
RESIDUAL	120.4504	47	2.5628		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	4.28705					
EDEICLАО	-0.02716	0.01095	-0.343	-2.481	0.0167	0.98257
CEFTOT	0.96339E-03	0.64298E-01	0.002	0.015	0.9881	0.98257

REGRESION LINEAL MULTIPLE

POBLACION DE VARONES

ERRORES EN SILABAS

Nº 1-V.

REGRESSION TITLE IS
REGRESIO LINEAL MULTIPLE TSIERR NENS

DEPENDENT VARIABLE. 15 TSIERR
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.3991 STD. ERROR OF EST. 1.8910
MULTIPLE R-SQUARE 0.1593

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	31.8507	2	15.9254	4.453	0.0169
RESIDUAL	168.0692	47	3.5759		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	7.34054					
EDEICONG 8	-0.03394	0.01663	-0.288	-2.041	0.0469	0.89974
CEFTOT 12	-0.10767	0.07587	-0.200	-1.419	0.1624	0.89974

Nº 2-V.

REGRESSION TITLE IS

DEPENDENT VARIABLE. 15 TSIERR
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.2928 STD. ERROR OF EST. 1.9720
MULTIPLE R-SQUARE 0.0857

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	17.1383	2	8.5692	2.203	0.1217
RESIDUAL	182.7817	47	3.8890		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	4.92206					
EDEIAC 7	-0.00390	0.01795	-0.032	-0.217	0.8289	0.90632
CEFTOT 12	-0.15146	0.07883	-0.281	-1.921	0.0608	0.90632

Nº 3-V.

REGRESSION TITLE IS

DEPENDENT VARIABLE. 15 TSIERR
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.3022 STD. ERROR OF EST. 1.9660
MULTIPLE R-SQUARE 0.0913

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	18.2583	2	9.1291	2.362	0.1053
RESIDUAL	181.6617	47	3.8651		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	5.15776					
EDEICLАО 9	-0.00902	0.01553	-0.092	-0.581	0.5642	0.77823
CEFTOT 12	-0.13350	0.08481	-0.248	-1.574	0.1222	0.77823

RAPIDEZ EN SILABASTOTAL POBLACIONNº 4-G.

REGRESSION TITLE IS
 REGRESION LINEAL MULTIPLE TSITPO GENERAL

DEPENDENT VARIABLE	16 TSITPO		
TOLERANCE	0.0100		
ALL DATA CONSIDERED AS A SINGLE GROUP			
MULTIPLE R	0.4454	STD. ERROR OF EST.	8.2001
MULTIPLE R-SQUARE	0.1984		
ANALYSIS OF VARIANCE			
REGRESSION	SUM OF SQUARES	DF	MEAN SQUARE
	1614.5500	2	807.2750
RESIDUAL	6522.4512	97	67.2418
VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF
INTERCEPT	47.42749		
EDEICONC 8	-0.19378	0.05373	-0.343 -3.606 0.0005 0.91420
CEFTOT 12	-0.48484	0.22916	-0.201 -2.116 0.0369 0.91420
			T P(2 TAIL) TOLERANCE

Nº 5-G.

REGRESSION TITLE IS

DEPENDENT VARIABLE	16 TSITPO		
TOLERANCE	0.0100		
ALL DATA CONSIDERED AS A SINGLE GROUP			
MULTIPLE R	0.3068	STD. ERROR OF EST.	8.7171
MULTIPLE R-SQUARE	0.0942		
ANALYSIS OF VARIANCE			
REGRESSION	SUM OF SQUARES	DF	MEAN SQUARE
	766.1427	2	383.0714
RESIDUAL	7370.8584	97	75.9882
VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF
INTERCEPT	34.72103		
EDEIAC 7	-0.03242	0.05534	-0.057 -0.586 0.5594 0.99131
CEFTOT 12	-0.71414	0.23394	-0.296 -3.053 0.0029 0.99131
			T P(2 TAIL) TOLERANCE

Nº 6-G.

REGRESSION TITLE IS

DEPENDENT VARIABLE	16 TSITPO		
TOLERANCE	0.0100		
ALL DATA CONSIDERED AS A SINGLE GROUP			
MULTIPLE R	0.3182	STD. ERROR OF EST.	8.6828
MULTIPLE R-SQUARE	0.1013		
ANALYSIS OF VARIANCE			
REGRESSION	SUM OF SQUARES	DF	MEAN SQUARE
	824.1324	2	412.0662
RESIDUAL	7312.8691	97	75.3904
VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF
INTERCEPT	34.86457		
EDEICLАО 9	-0.04675	0.04427	-0.107 -1.056 0.2936 0.90200
CEFTOT 12	-0.64616	0.24429	-0.268 -2.645 0.0095 0.90200
			T P(2 TAIL) TOLERANCE

RAPIDEZ EN SILABAS

POBLACION NIÑAS

Nº 4-M.

REGRESSION TITLE IS
REGRESSIO LINEAL MULTIPLE TSITPO NENES

DEPENDENT VARIABLE. 16 TSITPO
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.4478 STD. ERROR OF EST. 5.6658
MULTIPLE R-SQUARE 0.2005

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	378.4664	2	189.2332	5.895	0.0052
RESIDUAL	1508.7535	47	32.1011		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	39.46733					
EDEICONG 8	-0.17430	0.05625	-0.414	-3.099	0.0033	0.95289
CEFTOT 12	-0.17814	0.23108	-0.103	-0.771	0.4446	0.95289

Nº 5-M.

REGRESSION TITLE IS

DEPENDENT VARIABLE. 16 TSITPO
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.1930 STD. ERROR OF EST. 6.2175
MULTIPLE R-SQUARE 0.0373

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	70.2994	2	35.1497	0.909	0.4098
RESIDUAL	1816.9207	47	38.6579		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	23.74426					
EDEIAC 7	0.00305	0.05881	0.007	0.052	0.9589	0.99540
CEFTOT 12	-0.33269	0.24811	-0.192	-1.341	0.1864	0.99540

Nº 6-M.

REGRESSION TITLE IS

DEPENDENT VARIABLE. 16 TSITPO
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.2532 STD. ERROR OF EST. 6.1302
MULTIPLE R-SQUARE 0.0641

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	121.0104	2	60.5052	1.610	0.2107
RESIDUAL	1766.2096	47	37.5789		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	28.63815					
EDEICLАО 9	-0.04875	0.04192	-0.166	-1.163	0.2508	0.98257
CEFTOT 12	-0.29576	0.24622	-0.171	-1.201	0.2357	0.98257

RAPIDEZ EN SILABAS

POBLACION VARONES

Nº 4-V.

REGRESSION TITLE IS
REGRESION LINEAL MULTIPLE TSITPO NENS

DEPENDENT VARIABLE. 16 TSITPO
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.5215 STD. ERROR OF EST. 9.7935
MULTIPLE R-SQUARE 0.2720

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	1684.1388	2	842.0694	8.780	0.0006
RESIDUAL	4507.8818	47	95.9124		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	58.52034					
EDEICONC	-0.21079	0.08612	-0.321	-2.448	0.0182	0.89974
CEFTOT	12 -0.96312	0.39291	-0.322	-2.451	0.0180	0.89974

Nº 5-V.

REGRESSION TITLE IS

DEPENDENT VARIABLE. 16 TSITPO
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.4233 STD. ERROR OF EST. 10.3988
MULTIPLE R-SQUARE 0.1792

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	1109.7189	2	554.8594	5.131	0.0096
RESIDUAL	5082.3018	47	108.1341		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	40.93360					
EDEIAC	7 0.00364	0.09465	0.005	0.038	0.9695	0.90632
CEFTOT	12 -1.27252	0.41568	-0.425	-3.061	0.0036	0.90632

Nº 6-V.

REGRESSION TITLE IS

DEPENDENT VARIABLE. 16 TSITPO
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.4240 STD. ERROR OF EST. 10.3954
MULTIPLE R-SQUARE 0.1797

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	1112.9541	2	556.4771	5.149	0.0095
RESIDUAL	5079.0664	47	108.0652		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	42.22900					
EDEICLАО	9 -0.01456	0.08214	-0.027	-0.177	0.8601	0.77823
CEFTOT	12 -1.23020	0.44844	-0.411	-2.743	0.0086	0.77823

ERRORES EN PALABRAS COMPLEJAS

TOTAL POBLACION

Nº 7-G.

REGRESSION TITLE IS
REGRESIO LINEAL MULTIPLE TPALCERR GENERAL

DEPENDENT VARIABLE. 17 TPALCERR
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.2989 STD. ERROR OF EST. 2.3903
MULTIPLE R-SQUARE 0.0893

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	54.3602	2	27.1801	4.757	0.0107
RESIDUAL	554.2299	97	5.7137		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	9.16013					
EDEICONC 8	-0.03264	0.01566	-0.211	-2.084	0.0398	0.91420
CEFTOT 12	-0.10445	0.06680	-0.158	-1.564	0.1212	0.91420

Nº 8-G.

REGRESSION TITLE IS

DEPENDENT VARIABLE. 17 TPALCERR
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.2369 STD. ERROR OF EST. 2.4335
MULTIPLE R-SQUARE 0.0561

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	34.1455	2	17.0728	2.883	0.0608
RESIDUAL	574.4446	97	5.9221		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	7.91680					
EDEIAC 7	-0.01362	0.01545	-0.087	-0.882	0.3801	0.99131
CEFTOT 12	-0.13986	0.06531	-0.212	-2.142	0.0347	0.99131

Nº 9-G.

REGRESSION TITLE IS

DEPENDENT VARIABLE. 17 TPALCERR
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.2908 STD. ERROR OF EST. 2.3966
MULTIPLE R-SQUARE 0.0846

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	51.4591	2	25.7296	4.480	0.0138
RESIDUAL	557.1310	97	5.7436		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	8.31244					
EDEICLАО 9	-0.02387	0.01222	-0.200	-1.953	0.0536	0.90200
CEFTOT 12	-0.10400	0.06743	-0.158	-1.542	0.1262	0.90200

ERRORES EN PALABRAS COMPLEJAS

POBLACION DE NIÑAS

Nº 7-M.

REGRESSION TITLE IS
REGRESSIO LINEAL MULTIPLE TPALCERR NENES

DEPENDENT VARIABLE	17 TPALCERR		
TOLERANCE	0.0100		
ALL DATA CONSIDERED AS A SINGLE GROUP			
MULTIPLE R	0.4452	STD. ERROR OF EST.	2.0588
MULTIPLE R-SQUARE	0.1982		
ANALYSIS OF VARIANCE			
	SUM OF SQUARES	DF	MEAN SQUARE
REGRESSION	49.2568	2	24.6284
RESIDUAL	199.2232	47	4.2388
		STD. REG COEFF	F RATIO P(TAIL)
VARIABLE	COEFFICIENT	STD. ERROR	T P(2 TAIL) TOLERANCE
INTERCEPT	10.83118		
EDEICONC 8	-0.05587	0.02044	-0.366 -2.734 0.0088 0.95289
CEFTOT 12	-0.11712	0.08397	-0.187 -1.395 0.1696 0.95289

Nº 8-M.

REGRESSION TITLE IS

DEPENDENT VARIABLE	17 TPALCERR		
TOLERANCE	0.0100		
ALL DATA CONSIDERED AS A SINGLE GROUP			
MULTIPLE R	0.3138	STD. ERROR OF EST.	2.1832
MULTIPLE R-SQUARE	0.0984		
ANALYSIS OF VARIANCE			
	SUM OF SQUARES	DF	MEAN SQUARE
REGRESSION	24.4609	2	12.2305
RESIDUAL	224.0191	47	4.7664
		STD. REG COEFF	F RATIO P(TAIL)
VARIABLE	COEFFICIENT	STD. ERROR	T P(2 TAIL) TOLERANCE
INTERCEPT	8.94330		
EDEIAC 7	-0.02481	0.02065	-0.167 -1.201 0.2356 0.99540
CEFTOT 12	-0.17404	0.08712	-0.277 -1.998 0.0516 0.99540

Nº 9-M.

REGRESSION TITLE IS

DEPENDENT VARIABLE	17 TPALCERR		
TOLERANCE	0.0100		
ALL DATA CONSIDERED AS A SINGLE GROUP			
MULTIPLE R	0.3646	STD. ERROR OF EST.	2.1411
MULTIPLE R-SQUARE	0.1329		
ANALYSIS OF VARIANCE			
	SUM OF SQUARES	DF	MEAN SQUARE
REGRESSION	33.0262	2	16.5131
RESIDUAL	215.4537	47	4.5841
		STD. REG COEFF	F RATIO P(TAIL)
VARIABLE	COEFFICIENT	STD. ERROR	T P(2 TAIL) TOLERANCE
INTERCEPT	8.40328		
EDEICLАО 9	-0.02687	0.01464	-0.252 -1.835 0.0728 0.98257
CEFTOT 12	-0.14610	0.08600	-0.233 -1.699 0.0959 0.98257

ERRORES EN PALABRAS COMPLEJAS

POBLACION DE VARONES

Nº 7-V.

REGRESSION TITLE IS
REGRESIO LINEAL MULTIPLE TPALCERR NENS

DEPENDENT VARIABLE.	17	TPALCERR	
TOLERANCE	0.0100		
ALL DATA CONSIDERED AS A SINGLE GROUP			
MULTIPLE R	0.3687	STD. ERROR OF EST.	
MULTIPLE R-SQUARE	0.1359		
ANALYSIS OF VARIANCE			
	SUM OF SQUARES	DF	MEAN SQUARE
REGRESSION	42.4842	2	21.2421
RESIDUAL	270.0157	47	5.7450
	STD. REG COEFF	F RATIO	P(TAIL)
VARIABLE	COEFFICIENT	STD. ERROR	T P(2 TAIL) TOLERANCE
INTERCEPT	10.32831		
EDEICONC	-0.02089	0.02108	-0.142 -0.991 0.3268 0.89974
CEFTOT	12	-0.20082	0.09616 -0.299 -2.088 0.0422 0.89974

Nº 8-V.

REGRESSION TITLE IS

DEPENDENT VARIABLE.	17	TPALCERR	
TOLERANCE	0.0100		
ALL DATA CONSIDERED AS A SINGLE GROUP			
MULTIPLE R	0.3578	STD. ERROR OF EST.	
MULTIPLE R-SQUARE	0.1280		
ANALYSIS OF VARIANCE			
	SUM OF SQUARES	DF	MEAN SQUARE
REGRESSION	40.0000	2	20.0000
RESIDUAL	272.4999	47	5.7979
	STD. REG COEFF	F RATIO	P(TAIL)
VARIABLE	COEFFICIENT	STD. ERROR	T P(2 TAIL) TOLERANCE
INTERCEPT	7.12933		
EDEIAC	7	0.01617	0.02192 0.106 0.738 0.4643 0.90632
CEFTOT	12	-0.25273	0.09625 -0.376 -2.626 0.0116 0.90632

Nº 9-V.

REGRESSION TITLE IS

DEPENDENT VARIABLE.	17	TPALCERR	
TOLERANCE	0.0100		
ALL DATA CONSIDERED AS A SINGLE GROUP			
MULTIPLE R	0.3725	STD. ERROR OF EST.	
MULTIPLE R-SQUARE	0.1388		
ANALYSIS OF VARIANCE			
	SUM OF SQUARES	DF	MEAN SQUARE
REGRESSION	43.3658	2	21.6829
RESIDUAL	269.1341	47	5.7263
	STD. REG COEFF	F RATIO	P(TAIL)
VARIABLE	COEFFICIENT	STD. ERROR	T P(2 TAIL) TOLERANCE
INTERCEPT	9.94977		
EDEICLАО	9	-0.02018	0.01891 -0.164 -1.067 0.2913 0.77823
CEFTOT	12	-0.17911	0.10323 -0.266 -1.735 0.0893 0.77823

RAPIDEZ EN PALABRAS COMPLEJAS

TOTAL POBLACION

Nº 10-G.

REGRESSION TITLE IS
REGRESION LINEAL MULTIPLE TPALCTPO GENERAL

DEPENDENT VARIABLE. 18 TPALCTPO
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.3615 STD. ERROR OF EST. 14.6802
MULTIPLE R-SQUARE 0.1307

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	3142.6699	2	1571.3350	7.291	0.0011
RESIDUAL	20904.2383	97	215.5076		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	69.75027					
EDEICONC 8	-0.13830	0.09620	-0.142	-1.438	0.1537	0.91420
CEFTOT 12	-1.21496	0.41026	-0.293	-2.961	0.0038	0.91420

Nº 11-G.

REGRESSION TITLE IS

DEPENDENT VARIABLE. 18 TPALCTPO
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.3360 STD. ERROR OF EST. 14.8297
MULTIPLE R-SQUARE 0.1129

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	2714.7126	2	1357.3563	6.172	0.0030
RESIDUAL	21332.1953	97	219.9195		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	55.21743					
EDEIAC 7	0.02655	0.09414	0.027	0.282	0.7785	0.99131
CEFTOT 12	-1.39818	0.39799	-0.337	-3.513	0.0007	0.99131

Nº 12-G.

REGRESSION TITLE IS

DEPENDENT VARIABLE. 18 TPALCTPO
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.3396 STD. ERROR OF EST. 14.8091
MULTIPLE R-SQUARE 0.1154

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	2773.9729	2	1386.9865	6.324	0.0026
RESIDUAL	21272.9355	97	219.3086		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	61.68064					
EDEICLАО 9	-0.04467	0.07550	-0.059	-0.592	0.5555	0.90200
CEFTOT 12	-1.31056	0.41665	-0.316	-3.145	0.0022	0.90200

RAPIDEZ EN PALABRAS COMPLEJASPOBLACION DE NIÑASNº 10-M.

REGRESSION TITLE IS
 REGRESION LINEAL MULTIPLE TPALCTPO NENES

DEPENDENT VARIABLE 18 TPALCTPO
 TOLERANCE 0.0100
 ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.3115 STD. ERROR OF EST. 17.5042
 MULTIPLE R-SQUARE 0.0970

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	1547.2369	2	773.6185	2.525	0.0909
RESIDUAL	14400.6826	47	306.3975		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	73.88704					
EDEICONG	8 -0.18160	0.17377	-0.148	-1.045	0.3013	0.95289
CEFTOT	12 -1.22444	0.71392	-0.244	-1.715	0.0929	0.95289

Nº 11-M.

REGRESSION TITLE IS

DEPENDENT VARIABLE 18 TPALCTPO
 TOLERANCE 0.0100
 ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.2758 STD. ERROR OF EST. 17.7063
 MULTIPLE R-SQUARE 0.0761

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	1212.8488	2	606.4244	1.934	0.1559
RESIDUAL	14735.0703	47	313.5121		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	57.29853					
EDEIAC	7 0.00486	0.16747	0.004	0.029	0.9770	0.99540
CEFTOT	12 -1.38499	0.70657	-0.275	-1.960	0.0559	0.99540

Nº 12-M.

REGRESSION TITLE IS

DEPENDENT VARIABLE 18 TPALCTPO
 TOLERANCE 0.0100
 ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.2757 STD. ERROR OF EST. 17.7064
 MULTIPLE R-SQUARE 0.0760

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	1212.5840	2	606.2920	1.934	0.1559
RESIDUAL	14735.3350	47	313.5178		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	57.88625					
EDEICLАО	9 0.72540E-04	0.12108E+00	0.000	0.001	0.9995	0.98257
CEFTOT	12 -1.38644	0.71118	-0.276	-1.950	0.0572	0.98257

RAPIDEZ EN PALABRAS COMPLEJAS

POBLACION DE VARONES

Nº 10-V.

REGRESSION TITLE IS
REGRESION LINEAL MULTIPLE TPALCTPO NENS

DEPENDENT VARIABLE. 18 TPALCTPO
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.4387 STD. ERROR OF EST. 11.7218
MULTIPLE R-SQUARE 0.1925

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	1539.1754	2	769.5877	5.601	0.0066
RESIDUAL	6457.8037	47	137.4001		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	67.68858					
EDEICNCG	-0.10801	0.10308	-0.145	-1.048	0.3001	0.89974
CEFTOT	12	-1.26193	0.47028	-0.371	-2.683	0.0100
						0.89974

Nº 11-V.

REGRESSION TITLE IS

DEPENDENT VARIABLE. 18 TPALCTPO
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.4224 STD. ERROR OF EST. 11.8232
MULTIPLE R-SQUARE 0.1784

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	1426.8992	2	713.4496	5.104	0.0099
RESIDUAL	6570.0801	47	139.7889		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	53.64177					
EDEIAC	7	0.05653	0.10761	0.073	0.525	0.6018
CEFTOT	12	-1.49395	0.47262	-0.439	-3.161	0.0028
						0.90632

Nº 12-V.

REGRESSION TITLE IS

DEPENDENT VARIABLE. 18 TPALCTPO
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.4431 STD. ERROR OF EST. 11.6937
MULTIPLE R-SQUARE 0.1963

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	1570.0427	2	785.0214	5.741	0.0059
RESIDUAL	6426.9365	47	136.7433		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	65.87341					
EDEICLAO	9	-0.10652	0.09240	-0.171	-1.153	0.2548
CEFTOT	12	-1.14410	0.50445	-0.336	-2.268	0.0280
						0.77823

ERRORES EN PALABRAS HABITUALES

TOTAL POBLACION

Nº 13-G.

REGRESSION TITLE IS
REGRESSIO LINEAL MULTIPLE TPALER GENERAL

DEPENDENT VARIABLE. 19 TPALER
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.3401 STD. ERROR OF EST. 4.6780
MULTIPLE R-SQUARE 0.1156

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	277.5547	2	138.7774	6.342	0.0026
RESIDUAL	2122.6855	97	21.8834		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	20.10107					
EDEICONC	8 -0.08101	0.03065	-0.264	-2.643	0.0096	0.91420
CEFTOT	12 -0.19722	0.13073	-0.151	-1.509	0.1347	0.91420

Nº 14-G.

REGRESSION TITLE IS

DEPENDENT VARIABLE. 19 TPALER
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.3323 STD. ERROR OF EST. 4.6917
MULTIPLE R-SQUARE 0.1104

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	265.0772	2	132.5386	6.021	0.0034
RESIDUAL	2135.1631	97	22.0120		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	21.56884					
EDEIAC	7 -0.07520	0.02978	-0.243	-2.525	0.0132	0.99131
CEFTOT	12 -0.26879	0.12591	-0.205	-2.135	0.0353	0.99131

Nº 15-G.

REGRESSION TITLE IS

DEPENDENT VARIABLE. 19 TPALER
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.3491 STD. ERROR OF EST. 4.6614
MULTIPLE R-SQUARE 0.1219

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	292.5174	2	146.2587	6.731	0.0018
RESIDUAL	2107.7227	97	21.7291		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	18.53790					
EDEICLАО	9 -0.06604	0.02377	-0.278	-2.779	0.0066	0.90200
CEFTOT	12 -0.18433	0.13115	-0.141	-1.406	0.1631	0.90200

ERRORES EN PALABRAS HABITUALES

POBLACION DE NIÑAS

Nº 13-M.

REGRESSION TITLE IS
REGRESSIO LINEAL MULTIPLE TPALER NENES

DEPENDENT VARIABLE. 19 TPALER
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.4464 STD. ERROR OF EST. 3.9201
MULTIPLE R-SQUARE 0.1993

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	179.7248	2	89.8624	5.848	0.0054
RESIDUAL	722.2751	47	15.3676		

VARIABLE	COEFFICIENT	STD. ERROR	COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	22.39266					
EDEICONC 8	-0.11187	0.03892	-0.384	-2.875	0.0061	0.95289
CEFTOT 12	-0.18936	0.15988	-0.158	-1.184	0.2422	0.95289

Nº 14-M.

REGRESSION TITLE IS

DEPENDENT VARIABLE. 19 TPALER
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.3095 STD. ERROR OF EST. 4.1657
MULTIPLE R-SQUARE 0.0958

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	86.3935	2	43.1967	2.489	0.0939
RESIDUAL	815.6065	47	17.3533		

VARIABLE	COEFFICIENT	STD. ERROR	COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	19.24862					
EDEIAC 7	-0.05487	0.03940	-0.194	-1.393	0.1703	0.99540
CEFTOT 12	-0.30482	0.16623	-0.255	-1.834	0.0730	0.99540

Nº 15-M.

REGRESSION TITLE IS

DEPENDENT VARIABLE. 19 TPALER
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.3717 STD. ERROR OF EST. 4.0670
MULTIPLE R-SQUARE 0.1381

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	124.6088	2	62.3044	3.767	0.0304
RESIDUAL	777.3912	47	16.5402		

VARIABLE	COEFFICIENT	STD. ERROR	COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	17.91758					
EDEICLАО 9	-0.05797	0.02781	-0.285	-2.085	0.0426	0.98257
CEFTOT 12	-0.24416	0.16335	-0.204	-1.495	0.1417	0.98257

ERRORES EN PALABRAS HABITUALES

POBLACION DE VARONES

Nº 13-V.

REGRESSION TITLE IS
REGRESION LINEAL MULTIPLE TPALER NENS

DEPENDENT VARIABLE.	19 TPALER		
TOLERANCE	0.0100		
ALL DATA CONSIDERED AS A SINGLE GROUP			
MULTIPLE R	0.3213	STD. ERROR OF EST.	5.3235
MULTIPLE R-SQUARE	0.1032		
ANALYSIS OF VARIANCE			
	SUM OF SQUARES	DF	MEAN SQUARE
REGRESSION	153.3256	2	76.6628
RESIDUAL	1331.9545	47	28.3395
			F RATIO P(TAIL)
VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF T P(2 TAIL) TOLERANCE
INTERCEPT	20.42906		
EDEICCONC	-0.06194	0.04681	-0.193 -1.323 0.1922 0.89974
CEFTOT	12 -0.29806	0.21358	-0.203 -1.396 0.1694 0.89974

Nº 14-V.

REGRESSION TITLE IS

DEPENDENT VARIABLE.	19 TPALER		
TOLERANCE	0.0100		
ALL DATA CONSIDERED AS A SINGLE GROUP			
MULTIPLE R	0.3593	STD. ERROR OF EST.	5.2462
MULTIPLE R-SQUARE	0.1291		
ANALYSIS OF VARIANCE			
	SUM OF SQUARES	DF	MEAN SQUARE
REGRESSION	191.7363	2	95.8681
RESIDUAL	1293.5438	47	27.5222
			F RATIO P(TAIL)
VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF T P(2 TAIL) TOLERANCE
INTERCEPT	23.22590		
EDEIAC	7 -0.08540	0.04775	-0.256 -1.788 0.0802 0.90632
CEFTOT	12 -0.27275	0.20971	-0.186 -1.301 0.1997 0.90632

Nº 15-V.

REGRESSION TITLE IS

DEPENDENT VARIABLE.	19 TPALER		
TOLERANCE	0.0100		
ALL DATA CONSIDERED AS A SINGLE GROUP			
MULTIPLE R	0.3690	STD. ERROR OF EST.	5.2249
MULTIPLE R-SQUARE	0.1361		
ANALYSIS OF VARIANCE			
	SUM OF SQUARES	DF	MEAN SQUARE
REGRESSION	202.2043	2	101.1021
RESIDUAL	1283.0758	47	27.2995
			F RATIO P(TAIL)
VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF T P(2 TAIL) TOLERANCE
INTERCEPT	20.53095		
EDEICLАО	9 -0.07842	0.04128	-0.292 -1.899 0.0636 0.77823
CEFTOT	12 -0.18593	0.22539	-0.127 -0.825 0.4136 0.77823

RAPIDEZ EN PALABRAS HABITUALES

TOTAL POBLACION

Nº 16-G.

REGRESSION TITLE IS
REGRESION LINEAL MULTIPLE PO GENERAL

DEPENDENT VARIABLE.	20 PO		
TOLERANCE	0.0100		
ALL DATA CONSIDERED AS A SINGLE GROUP			
MULTIPLE R	0.4252	STD. ERROR OF EST.	29.8181
MULTIPLE R-SQUARE	0.1808		
ANALYSIS OF VARIANCE			
REGRESSION	SUM OF SQUARES	DF	MEAN SQUARE
REGRESSION	19032.8828	2	9516.4414
RESIDUAL	86244.4531	97	889.1181
			F RATIO P(TAIL)
			10.703 0.0001
VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF
INTERCEPT	167.21367		
EDEICONC	-0.68719	0.19539	-0.338 -3.517 0.0007 0.91420
CEFTOT	-1.53675	0.83330	-0.177 -1.844 0.0682 0.91420
			T P(2 TAIL) TOLERANCE

Nº 17-G.

REGRESSION TITLE IS

DEPENDENT VARIABLE.	20 PO		
TOLERANCE	0.0100		
ALL DATA CONSIDERED AS A SINGLE GROUP			
MULTIPLE R	0.2973	STD. ERROR OF EST.	31.4543
MULTIPLE R-SQUARE	0.0884		
ANALYSIS OF VARIANCE			
REGRESSION	SUM OF SQUARES	DF	MEAN SQUARE
REGRESSION	9308.2295	2	4654.1147
RESIDUAL	95969.1094	97	989.3723
			F RATIO P(TAIL)
			4.704 0.0112
VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF
INTERCEPT	134.41843		
EDEIAC	-0.22650	0.19967	-0.110 -1.134 0.2594 0.99131
CEFTOT	-2.30595	0.84415	-0.266 -2.732 0.0075 0.99131
			T P(2 TAIL) TOLERANCE

Nº 18-G.

REGRESSION TITLE IS

DEPENDENT VARIABLE.	20 PO		
TOLERANCE	0.0100		
ALL DATA CONSIDERED AS A SINGLE GROUP			
MULTIPLE R	0.3522	STD. ERROR OF EST.	30.8335
MULTIPLE R-SQUARE	0.1240		
ANALYSIS OF VARIANCE			
REGRESSION	SUM OF SQUARES	DF	MEAN SQUARE
REGRESSION	13058.9785	2	6529.4893
RESIDUAL	92218.3594	97	950.7047
			F RATIO P(TAIL)
			6.868 0.0016
VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF
INTERCEPT	138.17783		
EDEICLАО	-0.36138	0.15721	-0.230 -2.299 0.0237 0.90200
CEFTOT	-1.77093	0.86749	-0.204 -2.041 0.0439 0.90200
			T P(2 TAIL) TOLERANCE

RAPIDEZ EN PALABRAS HABITUALES

POBLACION DE NIÑAS

Nº 16-M.

REGRESSION TITLE IS
REGRESION LINEAL MULTIPLE PO NENES

DEPENDENT VARIABLE	20 PO		
TOLERANCE	0.0100		
ALL DATA CONSIDERED AS A SINGLE GROUP			
MULTIPLE R	0.4663		
MULTIPLE R-SQUARE	0.2175		
ANALYSIS OF VARIANCE			
REGRESSION	SUM OF SQUARES	DF	MEAN SQUARE
REGRESSION	8299.6084	2	4149.8042
RESIDUAL	29864.4141	47	635.4131
VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF
INTERCEPT	163.39990		
EDEICONC 8	-0.88554	0.25024	-0.468
CEFTOT 12	0.05296	1.02809	0.007
			T
			P(2 TAIL)
			TOLERANCE

Nº 17-M.

REGRESSION TITLE IS

DEPENDENT VARIABLE	20 PO		
TOLERANCE	0.0100		
ALL DATA CONSIDERED AS A SINGLE GROUP			
MULTIPLE R	0.1397		
MULTIPLE R-SQUARE	0.0195		
ANALYSIS OF VARIANCE			
REGRESSION	SUM OF SQUARES	DF	MEAN SQUARE
REGRESSION	745.1415	2	372.5708
RESIDUAL	37418.8828	47	796.1464
VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF
INTERCEPT	108.61526		
EDEIAC 7	-0.18981	0.26687	-0.103
CEFTOT 12	-0.79101	1.12596	-0.102
			T
			P(2 TAIL)
			TOLERANCE

Nº 18-M.

REGRESSION TITLE IS

DEPENDENT VARIABLE	20 PO		
TOLERANCE	0.0100		
ALL DATA CONSIDERED AS A SINGLE GROUP			
MULTIPLE R	0.2299		
MULTIPLE R-SQUARE	0.0528		
ANALYSIS OF VARIANCE			
REGRESSION	SUM OF SQUARES	DF	MEAN SQUARE
REGRESSION	2016.6263	2	1008.3132
RESIDUAL	36147.3945	47	769.0935
VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF
INTERCEPT	111.36285		
EDEICLАО 9	-0.27981	0.18964	-0.211
CEFTOT 12	-0.51970	1.11387	-0.067
			T
			P(2 TAIL)
			TOLERANCE

RAPIDEZ EN PALABRAS HABITUALES

POBLACION VARONES

Nº 16-V.

REGRESSION TITLE IS
REGRESION LINEAL MULTIPLE PO NENS

DEPENDENT VARIABLE	20 PO		
TOLERANCE	0.0100		
ALL DATA CONSIDERED AS A SINGLE GROUP			
MULTIPLE R	0.4585		
MULTIPLE R-SQUARE	0.2102		
ANALYSIS OF VARIANCE			
SUM OF SQUARES	DF	MEAN SQUARE	F RATIO
REGRESSION	14042.0410	2	7021.0205
RESIDUAL	52754.4766	47	1122.4357
STD. ERROR OF EST.		P(TAIL)	
VARIABLE	COEFFICIENT	STD. ERROR	STANDARD COEFF
INTERCEPT	175.93388	0.29462	-0.232
EDEICONC	-0.50029	1.34413	-1.698
CEFTOT	-3.23310		-0.329
			-2.405
			T
			P(2 TAIL)
			TOLERANCE

Nº 17-V.

REGRESSION TITLE IS

DEPENDENT VARIABLE	20 PO		
TOLERANCE	0.0100		
ALL DATA CONSIDERED AS A SINGLE GROUP			
MULTIPLE R	0.4065		
MULTIPLE R-SQUARE	0.1652		
ANALYSIS OF VARIANCE			
SUM OF SQUARES	DF	MEAN SQUARE	F RATIO
REGRESSION	11037.3936	2	5518.6968
RESIDUAL	55759.1211	47	1186.3643
STD. ERROR OF EST.		P(TAIL)	
VARIABLE	COEFFICIENT	STD. ERROR	STANDARD COEFF
INTERCEPT	147.76024	0.31349	-0.062
EDEIAC	-0.13864	1.37685	-0.442
CEFTOT	-3.76946		-0.383
			-2.738
			T
			P(2 TAIL)
			TOLERANCE

Nº 18-V.

REGRESSION TITLE IS

DEPENDENT VARIABLE	20 PO		
TOLERANCE	0.0100		
ALL DATA CONSIDERED AS A SINGLE GROUP			
MULTIPLE R	0.4423		
MULTIPLE R-SQUARE	0.1956		
ANALYSIS OF VARIANCE			
SUM OF SQUARES	DF	MEAN SQUARE	F RATIO
REGRESSION	13068.2383	2	6534.1191
RESIDUAL	53728.2773	47	1143.1548
STD. ERROR OF EST.		P(TAIL)	
VARIABLE	COEFFICIENT	STD. ERROR	STANDARD COEFF
INTERCEPT	159.77635	0.26716	-0.209
EDEICLАО	-0.37587	1.45854	-1.407
CEFTOT	-2.98945		-0.304
			-2.050
			T
			P(2 TAIL)
			TOLERANCE

ERRORES EN TEXTOS

TOTAL POBLACION

Nº 19-G.

REGRESSION TITLE IS
REGRESSIO LINEAL MULTIPLE TTEXERR GENERAL

DEPENDENT VARIABLE. 21 TTEXERR
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.3518 STD. ERROR OF EST. 2.4171
MULTIPLE R-SQUARE 0.1238

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	80.0390	2	40.0195	6.850	0.0016
RESIDUAL	566.7110	97	5.8424		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	9.33161					
EDEICONC 8	-0.03873	0.01584	-0.243	-2.445	0.0163	0.91420
CEFTOT 12	-0.13108	0.06755	-0.193	-1.941	0.0552	0.91420

Nº 20-G.

REGRESSION TITLE IS

DEPENDENT VARIABLE. 21 TTEXERR
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.3199 STD. ERROR OF EST. 2.4464
MULTIPLE R-SQUARE 0.1024

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	66.2042	2	33.1021	5.531	0.0053
RESIDUAL	580.5458	97	5.9850		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	9.28588					
EDEIAC 7	-0.02916	0.01553	-0.181	-1.877	0.0635	0.99131
CEFTOT 12	-0.16797	0.06566	-0.247	-2.558	0.0121	0.99131

Nº 21-G.

REGRESSION TITLE IS

DEPENDENT VARIABLE. 21 TTEXERR
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.3222 STD. ERROR OF EST. 2.4444
MULTIPLE R-SQUARE 0.1038

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	67.1486	2	33.5743	5.619	0.0049
RESIDUAL	579.6014	97	5.9753		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	7.97839					
EDEICLАО 9	-0.02394	0.01246	-0.194	-1.921	0.0577	0.90200
CEFTOT 12	-0.13811	0.06877	-0.203	-2.008	0.0474	0.90200

ERRORES EN TEXTOS

POBLACION NIÑAS

Nº 19-M.

REGRESSION TITLE IS
REGRESSIO LINEAL MULTIPLE TTEXERR NENES

DEPENDENT VARIABLE 21 TTEXERR
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.3002 STD. ERROR OF EST. 2.0754
MULTIPLE R-SQUARE 0.0901

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	20.0582	2	10.0291	2.328	0.1086
RESIDUAL	202.4418	47	4.3073		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	7.90087					
EDEICONC	8 -0.04095	0.02060	-0.283	-1.988	0.0527	0.95289
CEFTOT	12 -0.03291	0.08465	-0.055	-0.389	0.6992	0.95289

Nº 20-M.

REGRESSION TITLE IS

DEPENDENT VARIABLE 21 TTEXERR
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.3042 STD. ERROR OF EST. 2.0727
MULTIPLE R-SQUARE 0.0925

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	20.5909	2	10.2954	2.397	0.1021
RESIDUAL	201.9091	47	4.2959		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	9.13831					
EDEILAC	7 -0.03962	0.01960	-0.281	-2.021	0.0490	0.99540
CEFTOT	12 -0.08077	0.08271	-0.136	-0.977	0.3338	0.99540

Nº 21-M.

REGRESSION TITLE IS

DEPENDENT VARIABLE 21 TTEXERR
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.2151 STD. ERROR OF EST. 2.1248
MULTIPLE R-SQUARE 0.0463

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	10.2977	2	5.1488	1.140	0.3284
RESIDUAL	212.2023	47	4.5149		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	6.00287					
EDEICLАО	9 -0.01842	0.01453	-0.182	-1.268	0.2111	0.98257
CEFTOT	12 -0.05514	0.08534	-0.093	-0.646	0.5214	0.98257

ERRORES EN TEXTOS

POBLACION VARONES

Nº 19-V.

REGRESSION TITLE IS
REGRESSIO LINEAL MULTIPLE TTEXERR NENS

DEPENDENT VARIABLE. 21 TTEXERR
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.4394 STD. ERROR OF EST. 2.6981
MULTIPLE R-SQUARE 0.1931

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	81.8634	2	40.9317	5.623	0.0065
RESIDUAL	342.1367	47	7.2795		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	11.29072					
EDEICONC	8 -0.03602	0.02373	-0.210	-1.518	0.1357	0.89974
CEFTOT	12 -0.25499	0.10825	-0.325	-2.356	0.0227	0.89974

Nº 20-V.

REGRESSION TITLE IS

DEPENDENT VARIABLE. 21 TTEXERR
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.3941 STD. ERROR OF EST. 2.7605
MULTIPLE R-SQUARE 0.1553

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	65.8561	2	32.9281	4.321	0.0189
RESIDUAL	358.1440	47	7.6201		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	9.07735					
EDEIAC	7 -0.00797	0.02512	-0.045	-0.317	0.7525	0.90632
CEFTOT	12 -0.29631	0.11035	-0.378	-2.685	0.0100	0.90632

Nº 21-V.

REGRESSION TITLE IS

DEPENDENT VARIABLE. 21 TTEXERR
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.4195 STD. ERROR OF EST. 2.7265
MULTIPLE R-SQUARE 0.1760

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	74.6215	2	37.3107	5.019	0.0106
RESIDUAL	349.3786	47	7.4336		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	9.95188					
EDEICLАО	9 -0.02440	0.02154	-0.170	-1.132	0.2632	0.77823
CEFTOT	12 -0.24430	0.11762	-0.312	-2.077	0.0433	0.77823

RAPIDEZ EN TEXTOS

TOTAL POBLACION

Nº 22-G.

REGRESSION TITLE IS
REGRESSIO LINEAL MULTIPLE TTEXTPO GENERAL

DEPENDENT VARIABLE	22 TTEXTPO		
TOLERANCE	0.0100		
ALL DATA CONSIDERED AS A SINGLE GROUP			
MULTIPLE R	0.4711	STD. ERROR OF EST.	20.0673
MULTIPLE R-SQUARE	0.2220		
ANALYSIS OF VARIANCE			
	SUM OF SQUARES	DF	MEAN SQUARE
REGRESSION	11144.5273	2	5572.2637
RESIDUAL	39061.4766	97	402.6956
			F RATIO P(TAIL)
VARIABLE	COEFFICIENT	STD. ERROR	STANDARD COEFF T P(2 TAIL) TOLERANCE
INTERCEPT	106.49133		
EDEICONC 8	-0.53155	0.13150	-0.379 -4.042 0.0001 0.91420
CEFTOT 12	-1.14123	0.56080	-0.191 -2.035 0.0446 0.91420

Nº 23-G.

REGRESSION TITLE IS

DEPENDENT VARIABLE	22 TTEXTPO		
TOLERANCE	0.0100		
ALL DATA CONSIDERED AS A SINGLE GROUP			
MULTIPLE R	0.3098	STD. ERROR OF EST.	21.6312
MULTIPLE R-SQUARE	0.0960		
ANALYSIS OF VARIANCE			
	SUM OF SQUARES	DF	MEAN SQUARE
REGRESSION	4818.8784	2	2409.4392
RESIDUAL	45387.1250	97	467.9085
			F RATIO P(TAIL)
VARIABLE	COEFFICIENT	STD. ERROR	STANDARD COEFF T P(2 TAIL) TOLERANCE
INTERCEPT	72.99422		
EDEIAC 7	-0.10127	0.13731	-0.072 -0.738 0.4626 0.99131
CEFTOT 12	-1.76534	0.58052	-0.295 -3.041 0.0030 0.99131

Nº 24-G.

REGRESSION TITLE IS

DEPENDENT VARIABLE	22 TTEXTPO		
TOLERANCE	0.0100		
ALL DATA CONSIDERED AS A SINGLE GROUP			
MULTIPLE R	0.3419	STD. ERROR OF EST.	21.3799
MULTIPLE R-SQUARE	0.1169		
ANALYSIS OF VARIANCE			
	SUM OF SQUARES	DF	MEAN SQUARE
REGRESSION	5867.1909	2	2933.5955
RESIDUAL	44338.8125	97	457.1012
			F RATIO P(TAIL)
VARIABLE	COEFFICIENT	STD. ERROR	STANDARD COEFF T P(2 TAIL) TOLERANCE
INTERCEPT	76.45608		
EDEICLАО 9	-0.18403	0.10901	-0.170 -1.688 0.0946 0.90200
CEFTOT 12	-1.48734	0.60151	-0.248 -2.473 0.0152 0.90200

RAPIDEZ EN TEXTOS

POBLACION NIÑAS

REGRESSION TITLE IS
REGRESION LINEAL MULTIPLE TTEXTPO NENES

Nº 22-M.

DEPENDENT VARIABLE 22 TTEXTPO
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.4394 STD. ERROR OF EST. 17.6306
MULTIPLE R-SQUARE 0.1931

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	3496.3955	2	1748.1978	5.624	0.0065
RESIDUAL	14609.3857	47	310.8380		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	94.93945					
EDEICONG 8	-0.54430	0.17502	-0.417	-3.110	0.0032	0.95289
CEFTOT 12	-0.39608	0.71907	-0.074	-0.551	0.5844	0.95289

Nº 23-M.

REGRESSION TITLE IS

DEPENDENT VARIABLE 22 TTEXTPO
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.1730 STD. ERROR OF EST. 19.3313
MULTIPLE R-SQUARE 0.0299

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	541.9803	2	270.9901	0.725	0.4896
RESIDUAL	17563.8008	47	373.6979		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	55.32686					
EDEIAC 7	-0.06809	0.18283	-0.054	-0.372	0.7113	0.99540
CEFTOT 12	-0.90092	0.77142	-0.168	-1.168	0.2487	0.99540

Nº 24-M.

REGRESSION TITLE IS

DEPENDENT VARIABLE 22 TTEXTPO
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.2914 STD. ERROR OF EST. 18.7755
MULTIPLE R-SQUARE 0.0849

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	1537.2972	2	768.6486	2.180	0.1243
RESIDUAL	16568.4844	47	352.5209		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	67.52751					
EDEICLАО 9	-0.22129	0.12839	-0.243	-1.724	0.0914	0.98257
CEFTOT 12	-0.70983	0.75412	-0.133	-0.941	0.3514	0.98257

RAPIDEZ EN TEXTOS

POBLACION VARONES

Nº 22-V.

REGRESSION TITLE IS
REGRESION LINEAL MULTIPLE TTEXTPO NENS

DEPENDENT VARIABLE. 22 TTEXTPO
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.5320 STD. ERROR OF EST. 22.1286
MULTIPLE R-SQUARE 0.2830

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	9085.5342	2	4542.7671	9.277	0.0004
RESIDUAL	23014.6484	47	489.6734		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	122.67081					
EDEICONC 8	-0.51590	0.19459	-0.345	-2.651	0.0109	0.89974
CEFTOT 12	-2.11368	0.88780	-0.310	-2.381	0.0214	0.89974

Nº 23-V.

REGRESSION TITLE IS

DEPENDENT VARIABLE. 22 TTEXTPO
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.4195 STD. ERROR OF EST. 23.7232
MULTIPLE R-SQUARE 0.1760

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	5648.9907	2	2824.4954	5.019	0.0106
RESIDUAL	26451.1914	47	562.7913		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	82.35133					
EDEIAC 7	-0.02065	0.21592	-0.013	-0.096	0.9242	0.90632
CEFTOT 12	-2.83118	0.94831	-0.415	-2.986	0.0045	0.90632

Nº 24-V.

REGRESSION TITLE IS

DEPENDENT VARIABLE. 22 TTEXTPO
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.4227 STD. ERROR OF EST. 23.6844
MULTIPLE R-SQUARE 0.1787

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	5735.5034	2	2867.7517	5.112	0.0098
RESIDUAL	26364.6797	47	560.9506		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	85.43776					
EDEICLАО 9	-0.07565	0.18714	-0.061	-0.404	0.6879	0.77823
CEFTOT 12	-2.66445	1.02171	-0.391	-2.608	0.0122	0.77823

LECTURA COMPRENSIVA

TOTAL POBLACION

Nº 25-G.

REGRESSION TITLE IS
REGRESION LINEAL MULTIPLE TCOMPERR GENERAL

DEPENDENT VARIABLE	23 TCOMPERR		
TOLERANCE	0.0100		
ALL DATA CONSIDERED AS A SINGLE GROUP			
MULTIPLE R	0.3905	STD. ERROR OF EST.	1.7490
MULTIPLE R-SQUARE	0.1525		
ANALYSIS OF VARIANCE			
	SUM OF SQUARES	DF	MEAN SQUARE
REGRESSION	53.3836	2	26.6918
RESIDUAL	296.7265	97	3.0590
			F RATIO P(TAIL)
VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF
INTERCEPT	2.96577		
EDEICONC 8	0.04402	0.01146	0.375 3.841 0.0002 0.91420
CEFTOT 12	0.02182	0.04888	0.044 0.446 0.6563 0.91420
			T P(2 TAIL) TOLERANCE

Nº 26-G.

REGRESSION TITLE IS

DEPENDENT VARIABLE	23 TCOMPERR		
TOLERANCE	0.0100		
ALL DATA CONSIDERED AS A SINGLE GROUP			
MULTIPLE R	0.2151	STD. ERROR OF EST.	1.8554
MULTIPLE R-SQUARE	0.0463		
ANALYSIS OF VARIANCE			
	SUM OF SQUARES	DF	MEAN SQUARE
REGRESSION	16.2033	2	8.1016
RESIDUAL	333.9069	97	3.4423
			F RATIO P(TAIL)
VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF
INTERCEPT	4.69464		
EDEIAC 7	0.01789	0.01178	0.151 1.519 0.1320 0.99131
CEFTOT 12	0.06976	0.04979	0.140 1.401 0.1644 0.99131
			T P(2 TAIL) TOLERANCE

Nº 27-G.

REGRESSION TITLE IS

DEPENDENT VARIABLE	23 TCOMPERR		
TOLERANCE	0.0100		
ALL DATA CONSIDERED AS A SINGLE GROUP			
MULTIPLE R	0.2936	STD. ERROR OF EST.	1.8161
MULTIPLE R-SQUARE	0.0862		
ANALYSIS OF VARIANCE			
	SUM OF SQUARES	DF	MEAN SQUARE
REGRESSION	30.1867	2	15.0934
RESIDUAL	319.9235	97	3.2982
			F RATIO P(TAIL)
VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF
INTERCEPT	4.76803		
EDEICLАО 9	0.02387	0.00926	0.263 2.578 0.0114 0.90200
CEFTOT 12	0.03556	0.05109	0.071 0.696 0.4881 0.90200
			T P(2 TAIL) TOLERANCE

LECTURA COMPRENSIVA

POBLACION DE NIÑAS

Nº 25-M.

REGRESSION TITLE IS
REGRESION LINEAL MULTIPLE TCOMPERR NENES

DEPENDENT VARIABLE. 23 TCOMPERR
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.4604 STD. ERROR OF EST. 1.7694
MULTIPLE R-SQUARE 0.2120

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	39.5780	2	19.7890	6.321	0.0037
RESIDUAL	147.1420	47	3.1307		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	2.11228					
EDEICONC 8	0.06231	0.01757	0.471	3.548	0.0009	0.95289
CEFTOT 12	-0.03883	0.07216	-0.071	-0.538	0.5931	0.95289

Nº 26-M.

REGRESSION TITLE IS

DEPENDENT VARIABLE. 23 TCOMPERR
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.1583 STD. ERROR OF EST. 1.9681
MULTIPLE R-SQUARE 0.0250

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	4.6773	2	2.3386	0.604	0.5509
RESIDUAL	182.0428	47	3.8733		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	5.14725					
EDEIAC 7	0.02006	0.01861	0.156	1.078	0.2866	0.99540
CEFTOT 12	0.02248	0.07854	0.041	0.286	0.7759	0.99540

Nº 27-M.

REGRESSION TITLE IS

DEPENDENT VARIABLE. 23 TCOMPERR
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.2227 STD. ERROR OF EST. 1.9431
MULTIPLE R-SQUARE 0.0496

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	9.2584	2	4.6292	1.226	0.3027
RESIDUAL	177.4616	47	3.7758		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	5.68882					
EDEICLАО 9	0.02061	0.01329	0.222	1.551	0.1276	0.98257
CEFTOT 12	0.75738E-03	0.78046E-01	0.001	0.010	0.9923	0.98257

LECTURA COMPRENSIVA

POBLACION VARONES

Nº 25-V.

REGRESSION TITLE IS
REGRESION LINEAL MULTIPLE TCOMPERR NENS

DEPENDENT VARIABLE	23 TCOMPERR		
TOLERANCE	0.0100		
ALL DATA CONSIDERED AS A SINGLE GROUP			
MULTIPLE R	0.3908	STD. ERROR OF EST.	1.7161
MULTIPLE R-SQUARE	0.1528		
ANALYSIS OF VARIANCE			
	SUM OF SQUARES	DF	MEAN SQUARE
REGRESSION	24.9574	2	12.4787
RESIDUAL	138.4226	47	2.9452
			F RATIO P(TAIL)
VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF T P(2 TAIL) TOLERANCE
INTERCEPT	3.14201		
EDEICONG 8	0.02927	0.01509	0.275 1.939 0.0585 0.89974
CEFTOT 12	0.09950	0.06885	0.205 1.445 0.1550 0.89974

Nº 26-V.

REGRESSION TITLE IS

DEPENDENT VARIABLE	23 TCOMPERR		
TOLERANCE	0.0100		
ALL DATA CONSIDERED AS A SINGLE GROUP			
MULTIPLE R	0.3061	STD. ERROR OF EST.	1.7750
MULTIPLE R-SQUARE	0.0937		
ANALYSIS OF VARIANCE			
	SUM OF SQUARES	DF	MEAN SQUARE
REGRESSION	15.3072	2	7.6536
RESIDUAL	148.0728	47	3.1505
			F RATIO P(TAIL)
VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF T P(2 TAIL) TOLERANCE
INTERCEPT	4.53583		
EDEIAC 7	0.01087	0.01616	0.098 0.673 0.5043 0.90632
CEFTOT 12	0.12717	0.07095	0.261 1.792 0.0795 0.90632

Nº 27-V.

REGRESSION TITLE IS

DEPENDENT VARIABLE	23 TCOMPERR		
TOLERANCE	0.0100		
ALL DATA CONSIDERED AS A SINGLE GROUP			
MULTIPLE R	0.3844	STD. ERROR OF EST.	1.7212
MULTIPLE R-SQUARE	0.1477		
ANALYSIS OF VARIANCE			
	SUM OF SQUARES	DF	MEAN SQUARE
REGRESSION	24.1391	2	12.0696
RESIDUAL	139.2409	47	2.9626
			F RATIO P(TAIL)
VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF T P(2 TAIL) TOLERANCE
INTERCEPT	3.86835		
EDEICLАО 9	0.02531	0.01360	0.284 1.861 0.0690 0.77823
CEFTOT 12	0.07671	0.07425	0.158 1.033 0.3068 0.77823

RAPIDEZ COMPRENSIVA

TOTAL POBLACION

Nº 28-G.

REGRESSION TITLE IS
REGRESSIO LINEAL MULTIPLE TCOMPTPO GENERAL

DEPENDENT VARIABLE.	24 TCOMPTPO		
TOLERANCE	0.0100		
ALL DATA CONSIDERED AS A SINGLE GROUP			
MULTIPLE R	0.4588	STD. ERROR OF EST.	27.2697
MULTIPLE R-SQUARE	0.2105		
ANALYSIS OF VARIANCE			
REGRESSION	SUM OF SQUARES 19230.4238	DF 2	MEAN SQUARE 9615.2119
RESIDUAL	72132.9297	97	743.6384
VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF
INTERCEPT	145.69301	0.17869	-0.338
EDEICONGC	8 -0.64104	0.76209	-0.226
CEFTOT	12 -1.82548		-3.587
			T
			P(2 TAIL)
			TOLERANCE
			0.0005
			0.91420
			0.0185
			0.91420

Nº 29-G.

REGRESSION TITLE IS

DEPENDENT VARIABLE.	24 TCOMPTPO		
TOLERANCE	0.0100		
ALL DATA CONSIDERED AS A SINGLE GROUP			
MULTIPLE R	0.3362	STD. ERROR OF EST.	28.9041
MULTIPLE R-SQUARE	0.1130		
ANALYSIS OF VARIANCE			
REGRESSION	SUM OF SQUARES 10324.7920	DF 2	MEAN SQUARE 5162.3960
RESIDUAL	81038.5547	97	835.4490
VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF
INTERCEPT	109.86089	0.18348	-0.086
EDEIAC	7 -0.16364	0.77571	-0.317
CEFTOT	12 -2.56179		-0.892
			T
			P(2 TAIL)
			TOLERANCE
			0.3747
			0.99131
			0.0013
			0.99131

Nº 30-G.

REGRESSION TITLE IS

DEPENDENT VARIABLE.	24 TCOMPTPO		
TOLERANCE	0.0100		
ALL DATA CONSIDERED AS A SINGLE GROUP			
MULTIPLE R	0.3643	STD. ERROR OF EST.	28.5816
MULTIPLE R-SQUARE	0.1327		
ANALYSIS OF VARIANCE			
REGRESSION	SUM OF SQUARES 12123.4033	DF 2	MEAN SQUARE 6061.7017
RESIDUAL	79239.9453	97	816.9067
VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF
INTERCEPT	111.93836	0.14572	-0.173
EDEICLАО	9 -0.25304	0.80413	-1.736
CEFTOT	12 -2.18915		-0.271
			T
			P(2 TAIL)
			TOLERANCE
			0.0857
			0.90200
			0.0077
			0.90200

RAPIDEZ COMPRENSIVA

POBLACION NIÑAS

Nº 28-M.

REGRESSION TITLE IS
REGRESION LINEAL MULTIPLE TCOMPTPO NENES

DEPENDENT VARIABLE.	24 TCOMPTPO		
TOLERANCE	0.0100		
ALL DATA CONSIDERED AS A SINGLE GROUP			
MULTIPLE R	0.3851	STD. ERROR OF EST.	25.8003
MULTIPLE R-SQUARE	0.1483		
ANALYSIS OF VARIANCE			
REGRESSION	SUM OF SQUARES	DF	MEAN SQUARE
	5446.2676	2	2723.1338
RESIDUAL	31285.8125	47	665.6556
			F RATIO P(TAIL)
			4.091 0.0230
VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF
INTERCEPT	130.75549		T
EDEICONC	-0.65714	0.25613	-0.354 -2.566 0.0135 0.95289
CEFTOT	-0.71297	1.05228	-0.093 -0.678 0.5014 0.95289
			P(2 TAIL) TOLERANCE

Nº 29-M.

REGRESSION TITLE IS

DEPENDENT VARIABLE.	24 TCOMPTPO		
TOLERANCE	0.0100		
ALL DATA CONSIDERED AS A SINGLE GROUP			
MULTIPLE R	0.1826	STD. ERROR OF EST.	27.4860
MULTIPLE R-SQUARE	0.0333		
ANALYSIS OF VARIANCE			
REGRESSION	SUM OF SQUARES	DF	MEAN SQUARE
	1224.5514	2	612.2757
RESIDUAL	35507.5273	47	755.4793
			F RATIO P(TAIL)
			0.810 0.4508
VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF
INTERCEPT	87.51143		T
EDEIAC	-0.11967	0.25996	-0.066 -0.460 0.6474 0.99540
CEFTOT	-1.33320	1.09683	-0.175 -1.215 0.2302 0.99540
			P(2 TAIL) TOLERANCE

Nº 30-M.

REGRESSION TITLE IS

DEPENDENT VARIABLE.	24 TCOMPTPO		
TOLERANCE	0.0100		
ALL DATA CONSIDERED AS A SINGLE GROUP			
MULTIPLE R	0.1898	STD. ERROR OF EST.	27.4475
MULTIPLE R-SQUARE	0.0360		
ANALYSIS OF VARIANCE			
REGRESSION	SUM OF SQUARES	DF	MEAN SQUARE
	1323.9271	2	661.9636
RESIDUAL	35408.1523	47	753.3649
			F RATIO P(TAIL)
			0.879 0.4220
VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF
INTERCEPT	83.09803		T
EDEICLАО	-0.11015	0.18769	-0.085 -0.587 0.5601 0.98257
CEFTOT	-1.21353	1.10242	-0.159 -1.101 0.2766 0.98257
			P(2 TAIL) TOLERANCE

RAPIDEZ COMPRENSIVA

POBLACION VARONES

Nº 28-V.

REGRESSION TITLE IS
REGRESSIO LINEAL MULTIPLE TCOMPTPO NENS

DEPENDENT VARIABLE	24 TCOMPTPO		
TOLERANCE	0.0100		
ALL DATA CONSIDERED AS A SINGLE GROUP			
MULTIPLE R	0.5242	STD. ERROR OF EST.	28.8846
MULTIPLE R-SQUARE	0.2748		
ANALYSIS OF VARIANCE			
	SUM OF SQUARES	DF	MEAN SQUARE
REGRESSION	14861.3252	2	7430.6626
RESIDUAL	39212.9844	47	834.3188
			F RATIO P(TAIL)
VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF T P(2 TAIL) TOLERANCE
INTERCEPT	160.66255		
EDEICONC 8	-0.60289	0.25400	-0.311 -2.374 0.0218 0.89974
CEFTOT 12	-2.96512	1.15885	-0.335 -2.559 0.0138 0.89974

Nº 29-V.

REGRESSION TITLE IS

DEPENDENT VARIABLE	24 TCOMPTPO		
TOLERANCE	0.0100		
ALL DATA CONSIDERED AS A SINGLE GROUP			
MULTIPLE R	0.4368	STD. ERROR OF EST.	30.5129
MULTIPLE R-SQUARE	0.1908		
ANALYSIS OF VARIANCE			
	SUM OF SQUARES	DF	MEAN SQUARE
REGRESSION	10315.4688	2	5157.7344
RESIDUAL	43758.8438	47	931.0392
			F RATIO P(TAIL)
VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF T P(2 TAIL) TOLERANCE
INTERCEPT	121.74197		
EDEIAC 7	-0.11313	0.27772	-0.056 -0.407 0.6856 0.90632
CEFTOT 12	-3.68399	1.21972	-0.416 -3.020 0.0041 0.90632

Nº 30-V.

REGRESSION TITLE IS

DEPENDENT VARIABLE	24 TCOMPTPO		
TOLERANCE	0.0100		
ALL DATA CONSIDERED AS A SINGLE GROUP			
MULTIPLE R	0.4773	STD. ERROR OF EST.	29.8070
MULTIPLE R-SQUARE	0.2278		
ANALYSIS OF VARIANCE			
	SUM OF SQUARES	DF	MEAN SQUARE
REGRESSION	12316.9209	2	6158.4604
RESIDUAL	41757.3906	47	888.4551
			F RATIO P(TAIL)
VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF T P(2 TAIL) TOLERANCE
INTERCEPT	135.51538		
EDEICLАО 9	-0.36689	0.23552	-0.226 -1.558 0.1260 0.77823
CEFTOT 12	-2.89279	1.28583	-0.327 -2.250 0.0292 0.77823

ERRORES EN LETRAS

TOTAL POBLACION

Nº 31-G.

REGRESSION TITLE IS
REGRESSIO LINEAL MULTIPLE TLETERR GENERAL

DEPENDENT VARIABLE. 13 TLETERR
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.4223 STD. ERROR OF EST. 3.4780
MULTIPLE R-SQUARE 0.1783

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	254.6192	2	127.3096	10.524	0.0001
RESIDUAL	1173.3807	97	12.0967		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	19.47808					
EDEICONC 8	-0.09814	0.02279	-0.415	-4.306	0.0000	0.91420
CEFTOT 12	-0.02448	0.09720	-0.024	-0.252	0.8017	0.91420

Nº 32-G.

REGRESSION TITLE IS

DEPENDENT VARIABLE. 13 TLETERR
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.3720 STD. ERROR OF EST. 3.5615
MULTIPLE R-SQUARE 0.1384

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	197.6384	2	98.8192	7.791	0.0007
RESIDUAL	1230.3615	97	12.6841		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	20.26721					
EDEIAC 7	-0.08212	0.02261	-0.344	-3.632	0.0005	0.99131
CEFTOT 12	-0.11473	0.09558	-0.114	-1.200	0.2329	0.99131

Nº 33G.

REGRESSION TITLE IS

DEPENDENT VARIABLE. 13 TLETERR
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.2974 STD. ERROR OF EST. 3.6632
MULTIPLE R-SQUARE 0.0885

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	126.3423	2	63.1712	4.708	0.0112
RESIDUAL	1301.6576	97	13.4192		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	15.20076					
EDEICLАО 9	-0.04997	0.01868	-0.273	-2.675	0.0088	0.90200
CEFTOT 12	-0.06077	0.10306	-0.060	-0.590	0.5568	0.90200

ERRORES EN LETRASPOBLACION NIÑASNº 31 -M.

REGRESSION TITLE IS
 REGRESION LINEAL MULTIPLE TLEterr NENES

DEPENDENT VARIABLE	13 TLEterr		
TOLERANCE	0.0100		
ALL DATA CONSIDERED AS A SINGLE GROUP			
MULTIPLE R	0.4503	STD. ERROR OF EST.	3.3458
MULTIPLE R-SQUARE	0.2028		
ANALYSIS OF VARIANCE			
	SUM OF SQUARES	DF	MEAN SQUARE
REGRESSION	133.7989	2	66.8995
RESIDUAL	526.1210	47	11.1941
			F RATIO P(TAIL)
VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF
INTERCEPT	20.89788		
EDEICONC 8	-0.08267	0.03321	-0.332 -2.489
CEFTOT 12	-0.24590	0.13646	-0.240 -1.802
			T P(2 TAIL) TOLERANCE

Nº 32 -M.

REGRESSION TITLE IS

DEPENDENT VARIABLE	13 TLEterr		
TOLERANCE	0.0100		
ALL DATA CONSIDERED AS A SINGLE GROUP			
MULTIPLE R	0.5394	STD. ERROR OF EST.	3.1553
MULTIPLE R-SQUARE	0.2909		
ANALYSIS OF VARIANCE			
	SUM OF SQUARES	DF	MEAN SQUARE
REGRESSION	191.9816	2	95.9908
RESIDUAL	467.9384	47	9.9561
			F RATIO P(TAIL)
VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF
INTERCEPT	26.67531		
EDEIAC 7	-0.10681	0.02984	-0.441 -3.579
CEFTOT 12	-0.35019	0.12591	-0.342 -2.781
			T P(2 TAIL) TOLERANCE

Nº 33 -M.

REGRESSION TITLE IS

DEPENDENT VARIABLE	13 TLEterr		
TOLERANCE	0.0100		
ALL DATA CONSIDERED AS A SINGLE GROUP			
MULTIPLE R	0.4946	STD. ERROR OF EST.	3.2566
MULTIPLE R-SQUARE	0.2447		
ANALYSIS OF VARIANCE			
	SUM OF SQUARES	DF	MEAN SQUARE
REGRESSION	161.4617	2	80.7308
RESIDUAL	498.4583	47	10.6055
			F RATIO P(TAIL)
VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF
INTERCEPT	19.86439		
EDEICLАО 9	-0.06735	0.02227	-0.387 -3.024
CEFTOT 12	-0.26738	0.13080	-0.261 -2.044
			T P(2 TAIL) TOLERANCE

ERRORES EN LETRASPOBLACION VARONESNº 31-V.

REGRESSION TITLE IS
 REGRESIO LINEAL MULTIPLE TLETERR NENS

DEPENDENT VARIABLE. 13 TLETERR
 TOLERANCE 0.0100
 ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.4807 STD. ERROR OF EST. 3.5446
 MULTIPLE R-SQUARE 0.2310

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	177.4085	2	88.7042	7.060	0.0021
RESIDUAL	590.5115	47	12.5641		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	18.56465					
EDEICONG 8	-0.11713	0.03117	-0.507	-3.758	0.0005	0.89974
CEFTOT 12	0.16805	0.14221	0.159	1.182	0.2433	0.89974

Nº 32-V.

REGRESSION TITLE IS

DEPENDENT VARIABLE. 13 TLETERR
 TOLERANCE 0.0100
 ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.3253 STD. ERROR OF EST. 3.8223
 MULTIPLE R-SQUARE 0.1058

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	81.2592	2	40.6296	2.781	0.0722
RESIDUAL	686.6608	47	14.6098		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	16.53651					
EDEIAC 7	-0.08205	0.03479	-0.342	-2.358	0.0226	0.90632
CEFTOT 12	0.10913	0.15279	0.103	0.714	0.4786	0.90632

Nº 33-V.

REGRESSION TITLE IS

DEPENDENT VARIABLE. 13 TLETERR
 TOLERANCE 0.0100
 ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.1917 STD. ERROR OF EST. 3.9672
 MULTIPLE R-SQUARE 0.0367

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	28.2173	2	14.1086	0.896	0.4149
RESIDUAL	739.7027	47	15.7384		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	11.74657					
EDEICLАО 9	-0.04197	0.03135	-0.217	-1.339	0.1870	0.77823
CEFTOT 12	0.10675	0.17114	0.101	0.624	0.5358	0.77823

RAPIDEZ EN LETRAS

POBLACION DE VARONESNº 34-V.

REGRESSION TITLE IS
 REGRESION LINEAL MULTIPLE TLETTPO NENS

DEPENDENT VARIABLE	14 TLETTPO		
TOLERANCE	0.0100		
ALL DATA CONSIDERED AS A SINGLE GROUP			
MULTIPLE R	0.3899	STD. ERROR OF EST.	13.2224
MULTIPLE R-SQUARE	0.1520		
ANALYSIS OF VARIANCE			
	SUM OF SQUARES	DF	MEAN SQUARE
REGRESSION	1472.8024	2	736.4012
RESIDUAL	8217.1191	47	174.8323
			F RATIO P(TAIL)
VARIABLE	COEFFICIENT	STD. ERROR	
INTERCEPT	69.30286		
EDEICONC 8	-0.26212	0.11627	-0.319 -2.254 0.0289 0.89974
CEFTOT 12	-0.54126	0.53048	-0.144 -1.020 0.3128 0.89974
			STD. REG COEFF T P(2 TAIL) TOLERANCE

Nº 35-V.

REGRESSION TITLE IS

DEPENDENT VARIABLE	14 TLETTPO		
TOLERANCE	0.0100		
ALL DATA CONSIDERED AS A SINGLE GROUP			
MULTIPLE R	0.2580	STD. ERROR OF EST.	13.8726
MULTIPLE R-SQUARE	0.0665		
ANALYSIS OF VARIANCE			
	SUM OF SQUARES	DF	MEAN SQUARE
REGRESSION	644.8387	2	322.4193
RESIDUAL	9045.0830	47	192.4486
			F RATIO P(TAIL)
VARIABLE	COEFFICIENT	STD. ERROR	
INTERCEPT	54.37255		
EDEIAC 7	-0.07080	0.12626	-0.083 -0.561 0.5776 0.90632
CEFTOT 12	-0.82474	0.55454	-0.220 -1.487 0.1436 0.90632
			STD. REG COEFF T P(2 TAIL) TOLERANCE

Nº 36-V.

REGRESSION TITLE IS

DEPENDENT VARIABLE	14 TLETTPO		
TOLERANCE	0.0100		
ALL DATA CONSIDERED AS A SINGLE GROUP			
MULTIPLE R	0.2512	STD. ERROR OF EST.	13.8980
MULTIPLE R-SQUARE	0.0631		
ANALYSIS OF VARIANCE			
	SUM OF SQUARES	DF	MEAN SQUARE
REGRESSION	611.6439	2	305.8220
RESIDUAL	9078.2773	47	193.1548
			F RATIO P(TAIL)
VARIABLE	COEFFICIENT	STD. ERROR	
INTERCEPT	45.12724		
EDEICLАО 9	0.04130	0.10982	0.060 0.376 0.7086 0.77823
CEFTOT 12	-1.02609	0.59954	-0.274 -1.711 0.0936 0.77823
			STD. REG COEFF T P(2 TAIL) TOLERANCE

RAPIDEZ EN LETRAS

total poblacion

Nº 34-G.

REGRESSION TITLE IS
REGRESSIO LINEAL MULTIPLE TLETTPO GENERAL

DEPENDENT VARIABLE. 14 TLETTPO
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.2774 STD. ERROR OF EST. 12.3119
MULTIPLE R-SQUARE 0.0769

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	1225.5269	2	612.7634	4.042	0.0206
RESIDUAL	14703.4727	97	151.5822		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	57.73965					
EDEICONG 8	-0.20392	0.08068	-0.258	-2.528	0.0131	0.91420
CEFTOT 12	-0.17373	0.34407	-0.052	-0.505	0.6148	0.91420

Nº 35-G.

REGRESSION TITLE IS

DEPENDENT VARIABLE. 14 TLETTPO
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.1620 STD. ERROR OF EST. 12.6454
MULTIPLE R-SQUARE 0.0263

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	418.1668	2	209.0834	1.308	0.2752
RESIDUAL	15510.8330	97	159.9055		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	49.47564					
EDEIAC 7	-0.08056	0.08027	-0.101	-1.004	0.3181	0.99131
CEFTOT 12	-0.39672	0.33937	-0.118	-1.169	0.2453	0.99131

Nº 36-G.

REGRESSION TITLE IS

DEPENDENT VARIABLE. 14 TLETTPO
TOLERANCE 0.0100
ALL DATA CONSIDERED AS A SINGLE GROUP

MULTIPLE R 0.1290 STD. ERROR OF EST. 12.7076
MULTIPLE R-SQUARE 0.0166

ANALYSIS OF VARIANCE

	SUM OF SQUARES	DF	MEAN SQUARE	F RATIO	P(TAIL)
REGRESSION	265.0519	2	132.5260	0.821	0.4432
RESIDUAL	15663.9482	97	161.4840		

VARIABLE	COEFFICIENT	STD. ERROR	STD. REG COEFF	T	P(2 TAIL)	TOLERANCE
INTERCEPT	41.75598					
EDEICLАО 9	-0.01436	0.06479	-0.023	-0.222	0.8251	0.90200
CEFTOT 12	-0.40366	0.35752	-0.120	-1.129	0.2617	0.90200

RAPIDEZ EN LETRAS

POBLACION DE NIÑAS

Nº 34-M.

REGRESSION TITLE IS
REGRESION LINEAL MULTIPLE TLETTPO NENES

DEPENDENT VARIABLE.	14 TLETTPO		
TOLERANCE	0.0100		
ALL DATA CONSIDERED AS A SINGLE GROUP			
MULTIPLE R	0.1521	STD. ERROR OF EST.	11.2845
MULTIPLE R-SQUARE	0.0231		
ANALYSIS OF VARIANCE			
REGRESSION	SUM OF SQUARES 141.7505	DF 2	MEAN SQUARE 70.8753
RESIDUAL	5984.9683	47	127.3398
VARIABLE	COEFFICIENT 41.60561 -0.10655 0.30018	STD. ERROR 0.11202 0.46024	STD. REG COEFF -0.140 0.096
INTERCEPT			T -0.951 0.652
EDEICONC	8		P(2 TAIL) 0.3464 0.5174
CEFTOT	12		TOLERANCE 0.95289 0.95289

Nº 35-M.

REGRESSION TITLE IS

DEPENDENT VARIABLE.	14 TLETTPO		
TOLERANCE	0.0100		
ALL DATA CONSIDERED AS A SINGLE GROUP			
MULTIPLE R	0.1094	STD. ERROR OF EST.	11.3488
MULTIPLE R-SQUARE	0.0120		
ANALYSIS OF VARIANCE			
REGRESSION	SUM OF SQUARES 73.3478	DF 2	MEAN SQUARE 36.6739
RESIDUAL	6053.3711	47	128.7951
VARIABLE	COEFFICIENT 40.13150 -0.06470 0.18666	STD. ERROR 0.10734 0.45287	STD. REG COEFF -0.088 0.060
INTERCEPT			T -0.603 0.412
EDEIAC	7		P(2 TAIL) 0.5496 0.6821
CEFTOT	12		TOLERANCE 0.99540 0.99540

Nº 35-M.

REGRESSION TITLE IS

DEPENDENT VARIABLE.	14 TLETTPO		
TOLERANCE	0.0100		
ALL DATA CONSIDERED AS A SINGLE GROUP			
MULTIPLE R	0.0807	STD. ERROR OF EST.	11.3801
MULTIPLE R-SQUARE	0.0065		
ANALYSIS OF VARIANCE			
REGRESSION	SUM OF SQUARES 39.8551	DF 2	MEAN SQUARE 19.9276
RESIDUAL	6086.8638	47	129.5077
VARIABLE	COEFFICIENT 34.53491 -0.02494 0.22451	STD. ERROR 0.07782 0.45708	STD. REG COEFF -0.047 0.072
INTERCEPT			T -0.320 0.491
EDEICLАО	9		P(2 TAIL) 0.7501 0.6256
CEFTOT	12		TOLERANCE 0.98257 0.98257