

ataha@araburban.org

" :

"

()

%25

777

(x2)

(INFERENTIAL)

(LOGISTIC REGRESSION)

. (SPSS)

(MULTIVARIATE ANALYSIS)

:

()

)

(

)

(

:

•

•

•

:

2000 4 - 24

()

SPSS

:

(Frequencies)

(Association)

(Inferential Analysis)

:

()

()

:

188600 1996 435620
 % ,
 / 58.6 1996 / , / ,
 , , % ,

% ,
) () %
 ()

% %
 -
 ,

-
 % (%15) IUD %

%16
 (2711÷494) %18 (1100÷174)
 () 1997 (37278÷6535) %17.5

, 28 () 2000
 % , % ,

(2464- 610)

1998 1520
 .() -

94

)

.1997

.(

(% ,)

(% ,)

3355

)

.(

115

1999-1998

36

79

()

.()

4

.()

()

/

(%)

%

%50

%55

()

1992

1997

/

:

(% ,)

(%88.6) 685

773

()

:

8.5	66	
1.7	13	
6.5	50	
13.6	105	
3.4	26	
7.1	55	
3.6	28	
6.2	48	
5.3	41	
4.7	36	
6.1	47	
3.5	27	
4.1	32	
1.3	15	
9.8	76	
14.6	113	
100	773	

%16

:

84	649	
16	124	
100	773	

84.5	653	
3.4	26	
119	92	
0.3	2	
100	773	

, %

%84.5

, %

:

(+ =)

:

30.1	16.6	/
9.4	17.7	
14.0	17.3	
26.0	30.5	
14.0	6.8	
6.5	11.1	
%100	%100	

:

71.8	555	21.3	165	
21.6	167	55.2	427	1
4.1	32	10.2	76	2
1.3	10	5.4	42	3
1.1	9	7.8	60	
100	773	100	773	

() 1311 (301+1010)
(1311÷5040)

4:1

(%) % 432 (773)
% () (%)
) (%)
(% ,) (%
(% ,) (%)
.(% ,)
16 750-20
(% ,) - (%)
- (%) - (% ,)
.(% ,)
(% ,)
(%) (% ,) (% ,)

.(%) (%,)
 (%) 696
 % %
 (% ,)
 .% , (,)
 (%57) 441
 (% ,) (% ,)
 ()

(Assets Index)

19.1	19.1	148	25
39.3	20.2	156	26-45
60.2	20.8	161	46- 112
80.1	19.9	154	113- 227
%100	19.9	154	228
	%100	773	

%

%

%

%

:

19	19	147	85
45.7	26.6	206	86- 150
63.6	18	139	151- 215
79.2	15.5	120	216- 320
90	10.9	84	321- 450
100	10	77	451
	%100	773	

, %

%50-40

:

(% .)

(% ,)

(%)

(% ,)

(,)

(% ,)

4	4	31	
13.2	9.2	71	
34.5	21.3	165	
74.9	40.4	312	
84.2	9.3	72	
%100	15.8	122	
	%100	773	

15.8

%25.1

(% ,)

. (%)

)

.(

(Statistical Association)

:

(cells)

(X2)

:

()

%

%

()

)

%

(Inner

(X2)

Peripheries))

City)

.001

30.87

%

(%)

(%)

:

%

%

%

%

%

%

%

%

%

%

%

%

%

% ,

.% -

%

% ,

%

%

%

%

:

88.3 x2 % , %
 .0.000
 .0.000 79.2 x2

(excessive fertility)

%
 % ,
 .0.000 429.6 x2
 109.48 x2
 0.000

0.000 109.1 x2

75.1 x2

(, ,)

(, ,)

(, ,)

% ,

0.000,)

x2

.(25.66

:

%

%

.(0.000, 73.3)

x2

%

%

% ,

(, ,)

(, ,)

% ,

(, ,)

(, ,)

(, ,)

(, ,)

(, ,)

.(, ,) (, ,)

%57

.(0.000, 68.47)

(, ,)

79.17

.(, ,)

:(-)

(.

X2= 17.49)

X2= 94.74)

(0.000

: x2

0.000,)

(0.000, 88.47)

(0.001, 16.25)

,)

(53.83

,)

(,

(EXCESSIVE FERTILITY)

(,

. (0.070, 19.87) 8

. (, ,)

(CHILD PREFERENCE)

(INFERENTIAL ANALYSIS)

:

(MODELS)

(LOGISTIC REGRESSION)

(DICHOTOMOUS DEPENDENT VARIABLE)

:

.()

. .()

.()

. .()

.()

. .()

.()

(MULTIVARIATE)

: ()

(BIVARIATE)

LEVEL OF SIGNIFICANCE							
7	6	5	4	3	2	1	
				(1>5)	(0>1)	(0>5)	
.190	.001	.000	.000	.001	.000	.000	
.037	.166	.000	.000	.166	.000	.000	
.078	.782	.004	.011	.782	.011	.011	
.313	.048	.661	.514	.048	.541	.514	
.670	.200	.000	.000	.200	.000	.000	
.290	.956	.000	.000	.956	.000	.000	
.418	.608	.000	.001	.608	.001	.001	
.000	.000	.000	.000	.000	.000	.000	
.173	.181	.000	.000	.181	.000	.000	
.000	.000	.000	.000	.929	.000	.000	

())

()

()

(.)

(.)

) (.)

(

)

(

(.)

()

(.004)

(.011)

.000

.(.)

(,)

(. .)

()

(MULTIVARIATE ANALYSI)

(MULTIVARIATE)

()

(x)

()

LEVEL OF SIGNIFICANCE							
7	6	5	4	3	2	1	
-	-	**	**	-	**	**	
-	-	-	-	-	-	-	
-	-	-	-	-	-	-	
-	-	-	-	-	-	-	
-	-	-	-	-	-	-	
-	*	**	**	*	**	**	
-	-	*	*	-	*	*	
-	***	***	***	***	***	***	
-	-	**	***	-	***	***	
-	-	**	**	-	**	**	
-	%52	%84	%83	%53	%83	%83	(R2)

: (x)

0.1 < = -

.05 => 0.1 *

. < . **

.01 < = ***

()
 -
 .()
 (R2)
 (VARIANCE)
 () %
 ()
 ()
 . % %
 () .01
 .05 .()
 ()

(CHILD PREFERENCE)

() ,

0.05

:()

%

%

, %
(x2) ,
%
% ()

%52.2

%16

%
x2

0.001

20.49

11.3 x2 %

. ()

0.000

% ,
599.7 x2

:

:

0 =

1 =

(BIVARIATE)

()

: ()

0.000		1
0.007		2
0.000		3
0.000		4
0.000		5
0.000		6
0.000		7
0.000		8
0.000		9
.852		10
.001		11

%5

(MULTIVARIATE)

:

-

)

. (,

-

. .021

-

0.863

(MODEL)

R2

.%86

(VARIATION OR VARIANCE)

:

:

- 2

:

= 2

=1

=4

=3

=6

=5

)

%52.2

(122)

%48.4

(

%9)

%7

%8.2

.(

311.9 x2

. 0.000

(feminization of poverty)

%12

%36.3

59.86 x2

%54

0.000

%32

%50

x2 ,

%12

. 0.000

(%12)

% ,

% ,

%

x2 ,

(% ,

)

. 0.000

%32.2

%4.0

%22

. 0.000

166.35 x2

:

0 =

-

=

-

%25

%

%

(MODEL)

:

:

()

0.000		1
0.000		2
0.000		3
0.000		4
.003		5
0.000		6
0.023		7
0.000		8
0.000		9
0.000		10
0.000		11
0.000		12
0.005		13
0.000		14
0.000		15

:

(MULTIVARIATE)

%5

:

(-0.961) (B)

-

0.000

(-0.539)

(B)

-

. 0.000

()

(-0.430) (B)

-

(B)

-

0.041

(-0.326)

(-0.247) (B)

-

0.045

- -

-

(VARIANCE)

%61.3

0-613 R2

: :

:

: -

(PERIPHERIES)

(INNER CITY)

%

%16

%

%

(BIVARIATE)

-

-

-

-

:

:

(INNER CITY)

-

)

-

(

-

...

-

14-18

14-18
1998 11-13 9 -
:1998
:1998
1995-1999
:1998
/ 1999
: 1999

. 1999	10-11	-	-
1991- 1999	:		.
1997-1999	:		.
1997- 1999	:		.
1997- 1999	:		.
1999-2000	:		.

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