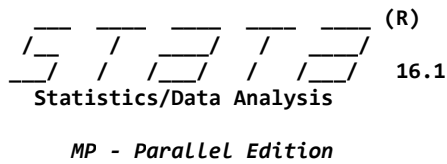


User: ags
Project: fondecyt 1191282



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Notes:

1. Unicode is supported; see [help unicode advice](#).
2. More than 2 billion observations are allowed; see [help obs advice](#).
3. Maximum number of variables is set to 5000; see [help set maxvar](#).

1 . use "C:\Users\CISS Fondecyt\OneDrive\Escritorio\do files\culorg 06-04- BD_05_02_19 (BD_22_10_18_lab_c
> ul_org2)_post modelos_finales2.dta"

2 . desc,short

Contains data from C:\Users\CISS Fondecyt\OneDrive\Escritorio\do files\culorg 06-04- BD_05_02_19 (BD_22
> _10_18_lab_cul_org2)_post modelos_finales2.dta
obs: 1,995
vars: 510 1 Feb 2020 00:48
Sorted by: NAQ1 NAQ2 NAQ3 NAQ4 NAQ5 NAQ6 NAQ7 NAQ8 NAQ9 NAQ10 NAQ11 NAQ12 NAQ13 NAQ14 NAQ
> 15 NAQ16 NAQ17 NAQ18 NAQ19 NAQ20 NAQ21 NAQ22

3 . sort SbjNum

4 . desc,short

Contains data from C:\Users\CISS Fondecyt\OneDrive\Escritorio\do files\culorg 06-04- BD_05_02_19 (BD_22
> _10_18_lab_cul_org2)_post modelos_finales2.dta
obs: 1,995
vars: 510 1 Feb 2020 00:48
Sorted by: SbjNum

5 . tab edux

edux	Freq.	Percent	Cum.
No ha asistido/ninguna educaci?n escola	63	3.16	3.16
Educaci?n b?sica completa	125	6.27	9.42
Educaci?n media incompleta	215	10.78	20.20
Educaci?n media completa/T?cnica incomp	797	39.95	60.15
T?cnica completa/Universidad incompleta	507	25.41	85.56
Universidad completa	253	12.68	98.25
Estudios de post grado	29	1.45	99.70
NR	6	0.30	100.00
Total	1,995	100.00	

6 . tab ocux

ocux	Freq.	Percent	Cum.
Trabajos menores ocasionales e informal	78	3.91	3.91
Oficio menor, obrero no calificado, jor	298	14.94	18.85
Obrero calificado, capataz	704	35.29	54.14
Empleado administrativo medio y bajo, v	852	42.71	96.84
Ejecutivo medio (gerente, sub-gerente),	60	3.01	99.85
Alto ejecutivo (gerente general) de emp	1	0.05	99.90
nr	2	0.10	100.00
Total	1,995	100.00	

7 . tab Edad

Edad	Freq.	Percent	Cum.
20 a 29	411	20.60	20.60
30 a 39	497	24.91	45.51
40 a 49	483	24.21	69.72
50 a 59	398	19.95	89.67
60 a?os y m?s	206	10.33	100.00
Total	1,995	100.00	

8 . tab A1x1_Coded_1

A1x1_Coded_1	Freq.	Percent	Cum.
Jefaturas Intermedias	105	5.26	5.26
Profesionales	217	10.88	16.14
T?cnicos/as	192	9.62	25.76
Empleados/as de oficina	214	10.73	36.49
Vendedores/as	251	12.58	49.07
Operarios/as	296	14.84	63.91
Conductores transporte y Operadores m?q	138	6.92	70.83
Trabajadores de los Servicios	364	18.25	89.07
Trabajadores no calific. servicios ind.	211	10.58	99.65
Trabajadores no calificados agricultura	5	0.25	99.90
nr	2	0.10	100.00
Total	1,995	100.00	

9 . tab ocux

ocux	Freq.	Percent	Cum.
Trabajos menores ocasionales e informal	78	3.91	3.91
Oficio menor, obrero no calificado, jor	298	14.94	18.85
Obrero calificado, capataz	704	35.29	54.14
Empleado administrativo medio y bajo, v	852	42.71	96.84
Ejecutivo medio (gerente, sub-gerente),	60	3.01	99.85
Alto ejecutivo (gerente general) de emp	1	0.05	99.90
nr	2	0.10	100.00
Total	1,995	100.00	

```
10 . codebook ocux tab(100)
    factor-variable and time-series operators not allowed
    r(101);
```

```
11 . codebook ocux, tab(100)
```

ocux (unlabeled)

type: numeric (double)
label: **ocux**

range: [1,99] units: 1
unique values: 7 missing.: 0/1,995

tabulation:	Freq.	Numeric	Label
	78	1	Trabajos menores ocasionales e informales (lavado, aseo, servicio dom?stico ocas
	298	2	Oficio menor, obrero no calificado, jornalero, servicio dom?stico con contrato
	704	3	Obrero calificado, capataz
	852	4	Empleado administrativo medio y bajo, vendedor, secretaria, jefe de secci?n. T?c
	60	5	Ejecutivo medio (gerente, sub-gerente), gerente general de empresa media o peque
	1	6	Alto ejecutivo (gerente general) de empresa grande. Directores de grandes empres
	2	99	nr

```
12 . tab A11
```

Podr?a decir si la remuneraci?n de su trabajo principal, es:	Freq.	Percent	Cum.
Fija	1,382	69.27	69.27
Tiene una parte fija y una variable	407	20.40	89.67
Es variable en su totalidad	202	10.13	99.80
No sabe (NO LEER)	4	0.20	100.00
Total	1,995	100.00	

```
13 . codebook A1x1_Coded_1
```

A1x1_Coded_1 (unlabeled)

type: numeric (double)
label: **A1x1_Coded_1**

range: [2001,2099] units: 1
unique values: 11 missing.: 0/1,995

examples: 2003 T?cnicos/as
2005 Vendedores/as
2006 Operarios/as
2008 Trabajadores de los Servicios

14 . tab expclass_naq_final_1

expclass_na q_final_1	Freq.	Percent	Cum.
0	1,588	79.60	79.60
1	407	20.40	100.00
Total	1,995	100.00	

15 . tab rec_expclass_CULORG_1

RECODE of expclass_CU LORG_1	Freq.	Percent	Cum.
1	407	100.00	100.00
Total	407	100.00	

16 . tab cluster_rec

cluster_rec	Freq.	Percent	Cum.
.....	160	8.02	8.02
.....1	278	13.93	21.95
....1.	220	11.03	32.98
...1..	341	17.09	50.08
..1...	262	13.13	63.21
.1....	327	16.39	79.60
1.....	407	20.40	100.00
Total	1,995	100.00	

17 . tab cluster_rec2

RECODE of cluster_rec	Freq.	Percent	Cum.
clus 1	407	22.18	22.18
clus 2	327	17.82	40.00
clus 3	262	14.28	54.28
clus 4	341	18.58	72.86
clus 5	220	11.99	84.85
clus 6	278	15.15	100.00
Total	1,835	100.00	

18 . di 1995-1835

160

19 . frame create nuevo

```

20 . frames dir
    default 1995 x 510; culorg 06-04- BD_05_02_19 (BD_22_10_18_lab_cul_org2)_post modelos_finales2.dta
    nuevo    0 x 0

21 . frame rename nuevo viejo

22 . frame change nuevo
    frame nuevo not found
    r(111);

23 . frame create nuevo

24 . frames dir
    default 1995 x 510; culorg 06-04- BD_05_02_19 (BD_22_10_18_lab_cul_org2)_post modelos_finales2.dta
    nuevo    0 x 0
    viejo    0 x 0

25 . frame rename default viejo
    frame viejo already defined
    r(110);

26 . frame drop viejo

27 . frame rename default viejo

28 . frames dir
    nuevo    0 x 0
    viejo    1995 x 510; culorg 06-04- BD_05_02_19 (BD_22_10_18_lab_cul_org2)_post modelos_finales2.dta

29 . frame change nuevo

30 . use "C:\Users\CISS Fondecyt\OneDrive\Escritorio\do files\BD_29_06_19 (BD_22_10_18_lab_cul_org2).dta"

31 . sort SbjNum

32 . desc, hort
    option hort not allowed
    r(198);

33 . desc, short

Contains data from C:\Users\CISS Fondecyt\OneDrive\Escritorio\do files\BD_29_06_19 (BD_22_10_18_lab_cul
> _org2).dta
  obs:           1,995
  vars:           462                29 Jun 2019 19:44
Sorted by: SbjNum

34 . frame change viejo

35 . *(23 variables, 1995 observations pasted into data editor)

36 . tab NAQ_sum_cuartil_01

```

RECODE of NAQ_sum	Freq.	Percent	Cum.
0	513	25.71	25.71
1	584	29.27	54.99
2	433	21.70	76.69
3	465	23.31	100.00
Total	1,995	100.00	

37 . tab NAQ_sum_cuartil

NAQ_sum_cuartil	Freq.	Percent	Cum.
First quartile	723	36.24	36.24
Second quartile	280	14.04	50.28
Third quartile	464	23.26	73.53
Fourth quartile	528	26.47	100.00
Total	1,995	100.00	

38 . tab LID_DES_sum_cuartil

RECODE of LID_DES_sum	Freq.	Percent	Cum.
0	573	28.72	28.72
1	569	28.52	57.24
2	416	20.85	78.10
3	437	21.90	100.00
Total	1,995	100.00	

39 . NAQ_sum_ROC2_01

command NAQ_sum_ROC2_01 is unrecognized
 r(199);

40 . tab NAQ_sum_ROC2_01

RECODE of NAQ_sum	Freq.	Percent	Cum.
0	1,406	70.48	70.48
1	589	29.52	100.00
Total	1,995	100.00	

41 . tab NAQ_sum_ROC2

NAQ_sum_ROC 2	Freq.	Percent	Cum.
0	1,406	70.48	70.48
1	589	29.52	100.00
Total	1,995	100.00	

42 . drop NAQ_sum_ROC2

43 . tab bajarecompensa_01

RECODE of recompensas	Freq.	Percent	Cum.
Alta recompensa	1,098	59.06	59.06
Baj recompensa	761	40.94	100.00
Total	1,859	100.00	

44 . tab bajarecompensa

RECODE of recompensas	Freq.	Percent	Cum.
Alta recompensa	1,098	59.06	59.06
Baj recompensa	761	40.94	100.00
Total	1,859	100.00	

45 . tab altoesfuerzo_01

RECODE of esfuerzo	Freq.	Percent	Cum.
Baj esfuerzo	1,163	58.59	58.59
Alto esfuerzo	822	41.41	100.00
Total	1,985	100.00	

46 . tab altoesfuerzo

RECODE of esfuerzo	Freq.	Percent	Cum.
Baj esfuerzo	1,163	58.59	58.59
Alto esfuerzo	822	41.41	100.00
Total	1,985	100.00	

47 . drop bajarecompensa_01 altoesfuerzo_01

48 . tab jef_hogar

RECODE of A55 (¿Es usted el/la jefe/a de hogar?)	Freq.	Percent	Cum.
0	586	29.39	29.39
1	1,408	70.61	100.00
Total	1,994	100.00	

49 . tab jef_hogar_01

RECODE of A55 (¿Es usted el/la jefe/a de hogar?)	Freq.	Percent	Cum.
0	586	29.39	29.39
1	1,408	70.61	100.00
Total	1,994	100.00	

50 . drop jef_hogar_01-acos_sex_01

51 . tab org_sind_01

RECODE of A40 (¿En su empresa o institución existe alguna organizaci n sindical	Freq.	Percent	Cum.
0	712	37.10	37.10
1	1,207	62.90	100.00
Total	1,919	100.00	

52 . tab org_sind

RECODE of A40 (¿En su empresa o institución existe alguna organizaci n sindical	Freq.	Percent	Cum.
0	712	37.10	37.10
1	1,207	62.90	100.00
Total	1,919	100.00	

53 . drop org_sind_01

54 . tab prev3_01

prev3_01	Freq.	Percent	Cum.
1	982	49.32	49.32
2	1,009	50.68	100.00
Total	1,991	100.00	

55 . tab prev3

prev3	Freq.	Percent	Cum.
1	982	49.32	49.32
2	1,009	50.68	100.00
Total	1,991	100.00	

56 . drop prev3_01

57 . drop _est_b1_01

58 . tab gse_ac3_01

gse_ac3_01	Freq.	Percent	Cum.
0	1,472	73.78	73.78
1	523	26.22	100.00
Total	1,995	100.00	

59 . tab gse_ac3_01

gse_ac3_01	Freq.	Percent	Cum.
0	1,472	73.78	73.78
1	523	26.22	100.00
Total	1,995	100.00	

60 . drop superv_01-gse_ac3_01

61 . drop cluster

62 . drop NAQ1_clus-LID_DES14_clus

63 . tab proc_res

RECODE of A37_1 (En mi empresa, (instituci n, organizaci n) lo importante es c	Freq.	Percent	Cum.
0	1,158	58.05	58.05
1	837	41.95	100.00
Total	1,995	100.00	

64 . tab NAQ_sum_cuartil_01

RECODE of NAQ_sum	Freq.	Percent	Cum.
0	513	25.71	25.71
1	584	29.27	54.99
2	433	21.70	76.69
3	465	23.31	100.00
Total	1,995	100.00	

65 . tab NAQ_sum_cuartil

NAQ_sum_cuartil	Freq.	Percent	Cum.
First quartile	723	36.24	36.24
Second quartile	280	14.04	50.28
Third quartile	464	23.26	73.53
Fourth quartile	528	26.47	100.00
Total	1,995	100.00	

66 . frames dir

nuevo 1995 x 462; BD_29_06_19 (BD_22_10_18_lab_cul_org2).dta

* viejo 1995 x 482; culorg 06-04- BD_05_02_19 (BD_22_10_18_lab_cul_org2)_post modelos_finales2.dta

Note: frames marked with * contain unsaved data

67 . frame create mas_nuevo

68 . frame change mas_nuevo

69 . use "C:\Users\CISS Fondecyt\OneDrive\Escritorio\do files\21-04-19 (BD_05_02_19) CULORG.dta"

70 . frame change viejo

71 . *(27 variables, 1995 observations pasted into data editor)

72 . drop expclass_CULORG_final_1-cluster_rec2_final

73 . frame change mas_nuevo

74 . desc, short

Contains data from C:\Users\CISS Fondecyt\OneDrive\Escritorio\do files\21-04-19 (BD_05_02_19) CULORG.dta

> a

obs: 1,995

vars: 513

20 Apr 2019 20:41

Sorted by: A37_1 A37_2 A37_3

75 . sort SbjNum

76 . desc, short

Contains data from C:\Users\CISS Fondecyt\OneDrive\Escritorio\do files\21-04-19 (BD_05_02_19) CULORG.dta

> a

obs: 1,995

vars: 513

20 Apr 2019 20:41

Sorted by: SbjNum

77 . frame change viejo

78 . *(27 variables, 1995 observations pasted into data editor)

79 .