

**ALBANIA:
EMPLOYMENT AND WELFARE SURVEY
1996**

DESCRIPTIONS OF CONSTRUCTED FILES

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Working on File Number 1 File Name weights

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(weighting file)

Contains data from weights.dta

obs:	58	weighting file
vars:	5	16 Jul 1997 12:49
size:	986 (99.4% of memory free)	

1. bashki	byte	%8.0g	
2. nd_rec	float	%9.0g	Expected % of Ntime recipients
3. weight	int	%8.0g	Weight
4. weightnr	int	%8.0g	WeightNr
5. cluwght	float	%9.0g	Cluster Weight 1/P(a)

-
Sorted by: bashki

Variable	Obs	Mean	Std. Dev.	Min	Max
bashki	58	30.87931	19.16876	1	68
nd_rec	58	39.63793	19.742	1.4	91.5
weight	58	331.4138	276.8913	87	1230
weightnr	50	854.4	808.2804	263	5468
cluwght	50	5.3082	9.717183	.81	65.98

```
&=====
Working on File Number 2 File Name corehh
=====
(corehh: Core household variable)
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```
Contains data from corehh.dta
  obs:          1,503                      corehh: Core household
variable
  vars:          27                        5 Jun 1997 12:24
  size:          96,192 (98.9% of memory free)
```

```
-----
-
  1. hhnum      long    %12.0g          Household number
  2. socass     byte    %8.0g          saany  Receive social Assistance -
Ned
  3. hhsiz2     byte    %8.0g          Household size All
  4. hhsiz     byte    %8.0g          Household size
  5. nabsent    byte    %8.0g          # absent hh members
  6. npresent   byte    %8.0g          # memb present last 15 days
  7. all0_5     byte    %8.0g          All aged 0 to 5
  8. all6_15    byte    %8.0g          All aged 6 to 15
  9. men16_35   byte    %8.0g          Males aged 16 to 35
 10. fem16_35   byte    %8.0g          Females aged 16 to 35
 11. men36_64   byte    %8.0g          Males aged 36 to 64
 12. fem36_64   byte    %8.0g          Females aged 36 to 64
 13. all65_     byte    %8.0g          All aged 65 and over
 14. child      byte    %8.0g          Children
 15. adult      byte    %8.0g          Adults
 16. genhh      float   %9.0g          Gender of household head
 17. agehh      float   %9.0g          Age of household head
 18. bashki     float   %9.0g          bashki  Commune/bashki
 19. sector     float   %9.0g          Village/neighborhood
 20. hhold      float   %9.0g          Houshold number
 21. settlm     float   %9.0g          settlm  Type of settlement
 22. interday   float   %9.0g          Day of interview
 23. intermon   float   %9.0g          Month of interview
 24. region     float   %9.0g          region  Region
 25. commutem   int      %8.0g          Median min to center,
by(bashki
 26. weight     int      %8.0g          Weights - Use Different by
reci
 27. weightnr   int      %8.0g          Weights - Use Same by
recipient
-----
```

```
-
Sorted by:  hhnum
saany:
      1 yes
      0 no

settlm:
      1 urban
      0 rural

bashki:
      1 Bogove
      2 Vendres
      3 Arras
      4 Fushe M
      5 Kastrio
      6 Luzni e
      7 Maqella
      8 Qender
      9 Zall Da
     10 Klos
     11 Mucukull
     12 Ostren
     13 Shupenz
     14 Cudhi
```

15 Paper
 16 Gjinar
 17 Kokovjat
 18 Lenie
 19 Prenjas
 20 Qukes
 21 Sterblev
 22 Mbrosta
 23 Luftinje
 24 Cerrave
 25 Velcan
 26 Pirc
 27 Bicaj
 28 Bushtric
 29 Kolsh
 30 Malzi
 31 Shishtav
 32 Terthore
 33 Ujemisht
 34 Fajze
 35 Mamurra
 36 Sellte
 37 Kacinar
 38 Lac
 39 Postrlb
 40 Rrethin
 41 Pult
 42 Flerze
 43 Fushe a
 44 Kastrat
 45 lballe
 46 Kashar
 47 Vaqar
 48 Zall Bas
 49 Vranish
 50 Orenje
 61 Laci
 62 Elbasani
 63 Pogradec
 64 Korca
 65 Vlora
 66 Bilishti
 67 Shkodra
 68 Kukesi

region:

1 Berat
 2 Diber
 3 Durres
 4 Elbasan
 5 Fier
 6 Gjirokas
 7 Korce
 8 Kukes
 9 Lezhe
 10 Shkoder
 11 Tirane
 12 Vlore
 13 Elbasan

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnum	1503	352164.3	219931.1	10102	681460
socass	1503	.2328676	.4227993	0	1
hhsiz2	1503	5.05855	2.238575	1	16
hhsiz	1503	4.872921	2.187412	1	16
nabsent	1503	.2641384	.6193383	0	7
npresent	1503	4.872921	2.187412	1	16

all0_5	1503	.6480373	.8676812	0	5
all6_15	1503	1.19827	1.307287	0	6
men16_35	1503	.7012641	.7939802	0	4
fem16_35	1503	.8117099	.751259	0	6
men36_64	1503	.6274118	.4972298	0	2
fem36_64	1503	.5981371	.5103945	0	2
all65_	1503	.2880905	.554762	0	2
child	1503	1.572189	1.48985	0	8
adult	1503	3.300732	1.613456	1	10
genhh	1503	1.499002	.5001654	1	2
agehh	1503	29.39122	21.10111	1	96
bashki	1503	35.14637	21.96259	1	68
sector	1503	6.829674	11.93219	1	66
hhold	1503	17.59747	12.16332	1	60
settlm	1503	.2741184	.4462174	0	1
interday	1503	15.69395	8.749937	1	31
intermon	1503	9.037924	.8859152	8	12
region	1503	22.02262	26.28897	1	68
commutem	1503	48.06454	48.74139	0	360
weight	1503	435.0047	722.5685	87	5531
weightnr	1138	523.9279	451.5095	87	5468

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=====
Working on File Number 3 File Name expagg
=====
(Total Aggregate Expenditure)

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Contains data from expagg.dta

```

obs:      1,503      Total Aggregate Expenditure
vars:      38        29 Jul 1997 17:07
size:      229,959 (98.3% of memory free)  * _dta has notes

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-----
-
1. hhnum      long    %12.0g      Household number
2. hhsize     byte    %9.2f        Household size
3. food       float   %9.2f        hh exp. Food
4. imprent    float   %9.2f        hh exp. Imputed Rent
5. othous     float   %9.2f        hh exp. O. Housing
6. educul     float   %9.2f        hh exp. Education
7. health     float   %9.2f        hh exp. Health
8. transpo    float   %9.2f        hh exp. Trnsport
9. cloth      float   %9.2f        hh exp. Clothing
10. remout    float   %9.2f        hh exp. Remittances
11. other     float   %9.2f        hh exp. Other
12. durflow   float   %9.2f        hh exp. Durables flow
13. tothhx1   float   %9.2f        Tot hh expend
14. tothhx2   float   %9.2f        Tot hh expend - dur. not incl.
15. tothhx3   float   %9.2f        Tot hh expend - dur. & imprent
16. foods     float   %9.2f        Share for food
17. foodp     float   %9.2f        Per capita Exp.for food
18. imprents  float   %9.2f        Share for imprent
19. imprentp  float   %9.2f        Per capita Exp.for imprent
20. othouss   float   %9.2f        Share for othous
21. othousp   float   %9.2f        Per capita Exp.for othous
22. educuls   float   %9.2f        Share for educul
23. educulp   float   %9.2f        Per capita Exp.for educul
24. healths   float   %9.2f        Share for health
25. healthp   float   %9.2f        Per capita Exp.for health
26. transpos  float   %9.2f        Share for transpo
27. transpop  float   %9.2f        Per capita Exp.for transpo
28. cloths    float   %9.2f        Share for cloth
29. clothp    float   %9.2f        Per capita Exp.for cloth
30. remouts   float   %9.2f        Share for remout
31. remoutp   float   %9.2f        Per capita Exp.for remout
32. others    float   %9.2f        Share for other
33. otherp    float   %9.2f        Per capita Exp.for other
34. durflows  float   %9.2f        Share for durflow
35. durflowp  float   %9.2f        Per capita Exp.for durflow
36. totpcx1   float   %9.2f        Tot pc expend
37. totpcx2   float   %9.2f        Tot pc expend - dur. not incl.
38. totpcx3   float   %9.2f        Tot pc expend - dur. & imprent
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-

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Sorted by: hhnum

Variable	Obs	Mean	Std. Dev.	Min	Max
hhnum	1503	352164.3	219931.1	10102	681460
hhsize	1503	4.87	2.19	1.00	16.00
food	1503	12090.04	6024.62	1059.00	63925.00
imprent	1503	3116.71	1975.95	200.00	15490.80
othous	1503	871.67	1283.62	0.00	15333.33
educul	1503	24.73	125.12	0.00	1800.00
health	1503	704.79	2127.89	0.00	41000.00
transpo	1503	478.12	1710.06	0.00	30000.00
cloth	1503	778.77	796.78	0.00	10833.33
remout	1503	59.46	627.11	0.00	16666.67
other	1503	2241.54	2580.77	0.00	38383.33
durflow	1503	401.61	868.66	0.00	19601.36

tothhx1	1503	20767.43	10545.57	2270.70	98274.51
tothhx2	1503	20365.82	10168.82	2270.70	95722.62
tothhx3	1503	17249.11	9425.31	1718.67	92413.33
foods	1503	0.60	0.13	0.15	0.90
foodp	1503	2760.37	1494.94	375.00	26043.50
imprents	1503	0.16	0.09	0.01	0.66
imprentp	1503	791.30	755.91	28.57	7683.76
othouss	1503	0.04	0.04	0.00	0.50
othousp	1503	215.96	326.84	0.00	3866.67
educuls	1503	0.00	0.00	0.00	0.10
educulp	1503	6.19	36.23	0.00	800.00
healths	1503	0.03	0.06	0.00	0.63
healthp	1503	162.37	522.92	0.00	10000.00
transpos	1503	0.02	0.04	0.00	0.48
transpop	1503	103.18	387.19	0.00	7500.00
cloths	1503	0.04	0.03	0.00	0.35
clothp	1503	178.11	196.49	0.00	2500.00
remouts	1503	0.00	0.02	0.00	0.32
remoutp	1503	12.99	150.87	0.00	4166.67
others	1503	0.10	0.07	0.00	0.66
otherp	1503	516.52	642.40	0.00	10600.00
durflows	1503	0.02	0.02	0.00	0.24
durflowp	1503	102.37	258.87	0.00	6533.79
totpcx1	1503	4849.37	2855.88	588.10	36128.60
totpcx2	1503	4746.99	2717.12	582.30	34720.46
totpcx3	1503	3955.69	2320.20	419.79	31505.17