

**KAZAKHSTAN
LIVING STANDARDS MEASUREMENT SURVEY
1996**

DESCRIPTIONS OF HOUSEHOLD FILES

CONTENTS

{ TOC \F * MERGEFORMAT }

=====

File Name KZ96AGR1 - Agriculture and Livestock

=====

Contains data from KZ96AGR1.dta

obs: 1,996
vars: 286
size: 1,305,384 (97.4% of memory free)

17 Mar 1999 11:26

Variable	Type	Format	Label
1. respond	int	%4.1f	number of respondent
2. personnr	byte	%2.0f	number of person
3. rn	int	%4.1f	registration number
4. ni	int	%3.0f	interviewer`s code
5. w__	byte	%2.0f	answered by
6. w01	byte	%2.0f	Did your family have a private
7. w02	byte	%2.0f	HH-member responsible for busin
8. w03	byte	%2.0f	Does your HH have the use of an
9. w04	int	%6.2f	plot: how many ares?
10. w05	byte	%2.0f	Who does this plot belong to?
11. w06	byte	%2.0f	Has your family grown anything
12. w07_01_1	byte	%2.0f	P1: number from HH-roaster
13. w07_01_2	str31	%31s	P1: name
14. w07_01_3	int	%4.1f	P1: total time worked on the pl
15. w07_02_1	byte	%2.0f	P2: number from HH-roaster
16. w07_02_2	str30	%30s	P2: name
17. w07_02_3	int	%4.1f	P2: total time worked on the pl
18. w07_03_1	byte	%2.0f	P3: number from HH-roaster
19. w07_03_2	str31	%31s	P3: name
20. w07_03_3	int	%4.1f	P3: total time worked on the pl
21. w07_04_1	byte	%2.0f	P4: number from HH-roaster
22. w07_04_2	str34	%34s	P4: name
23. w07_04_3	int	%4.1f	P4: total time worked on the pl
24. w07_05_1	byte	%2.0f	P5: number from HH-roaster
25. w07_05_2	str27	%27s	P5: name
26. w07_05_3	int	%4.1f	P5: total time worked on the pl
27. w07_06_1	byte	%2.0f	P6: number from HH-roaster
28. w07_06_2	str22	%22s	P6: name
29. w07_06_3	int	%4.1f	P6: total time worked on the pl
30. w07_07_1	byte	%2.0f	P7: number from HH-roaster
31. w07_07_2	str5	%9s	P7: name
32. w07_07_3	int	%4.1f	P7: total time worked on the pl
33. w07_08_1	byte	%2.0f	P8: number from HH-roaster
34. w07_08_2	str7	%9s	P8: name
35. w07_08_3	int	%4.1f	P8: total time worked on the pl
36. w07_09_1	byte	%2.0f	P9: number from HH-roaster
37. w07_09_2	str1	%9s	P9: name
38. w07_09_3	byte	%4.1f	P9: total time worked on the pl
39. w08_01	byte	%2.0f	w08_01 potatoes: did you harvest from
40. w09_01	int	%7.2f	potatoes: how much harvestet in
41. w10_01	long	%7.2f	potatoes: actual value of the h
42. w11_01	int	%6.2f	potatoes: kilo left for the fam
43. w12_01	int	%6.2f	potatoes: kilo given to rel., o
44. w13_01	int	%7.2f	potatoes: kilo sold
45. w14_01	long	%7.2f	potatoes: total amount of money
46. w15_01	int	%7.2f	potatoes: kilo lost
47. w08_02	byte	%2.0f	w08_02 cereals: did you harvest from y

48. w09_02	long	%7.2f		cereals: how much harvestet in
49. w10_02	long	%7.2f		cereals: actual value of the ha
50. w11_02	long	%6.2f		cereals: kilo left for the fami
51. w12_02	int	%6.2f		cereals: kilo given to rel., ot
52. w13_02	long	%7.2f		cereals: kilo sold
53. w14_02	long	%7.2f		cereals: total amount of money
54. w15_02	int	%7.2f		cereals: kilo lost
55. w08_03	byte	%2.0f	w08_03	corn: did you harvest from your
56. w09_03	int	%7.2f		corn: how much harvestet in tot
57. w10_03	int	%7.2f		corn: actual value of the harve
58. w11_03	int	%6.2f		corn: kilo left for the family
59. w12_03	byte	%6.2f		corn: kilo given to rel., other
60. w13_03	byte	%7.2f		corn: kilo sold
61. w14_03	int	%7.2f		corn: total amount of money obt
62. w15_03	byte	%7.2f		corn: kilo lost
63. w08_04	byte	%2.0f	w08_04	beans: did you harvest from you
64. w09_04	byte	%7.2f		beans: how much harvestet in to
65. w10_04	int	%7.2f		beans: actual value of the harv
66. w11_04	byte	%6.2f		beans: kilo left for the family
67. w12_04	byte	%6.2f		beans: kilo given to rel., othe
68. w13_04	byte	%7.2f		beans: kilo sold
69. w14_04	byte	%7.2f		beans: total amount of money ob
70. w15_04	byte	%7.2f		beans: kilo lost
71. w08_05	byte	%2.0f	w08_05	melons: did you harvest from yo
72. w09_05	int	%7.2f		melons: how much harvestet in t
73. w10_05	int	%7.2f		melons: actual value of the har
74. w11_05	int	%6.2f		melons: kilo left for the famil
75. w12_05	int	%6.2f		melons: kilo given to rel., oth
76. w13_05	int	%7.2f		melons: kilo sold
77. w14_05	int	%7.2f		melons: total amount of money o
78. w15_05	int	%7.2f		melons: kilo lost
79. w08_06	byte	%2.0f	w08_06	tomatoes: did you harvest from
80. w09_06	int	%7.2f		tomatoes: how much harvestet in
81. w10_06	long	%7.2f		tomatoes: actual value of the h
82. w11_06	int	%6.2f		tomatoes: kilo left for the fam
83. w12_06	int	%6.2f		tomatoes: kilo given to rel., o
84. w13_06	int	%7.2f		tomatoes: kilo sold
85. w14_06	int	%7.2f		tomatoes: total amount of money
86. w15_06	int	%7.2f		tomatoes: kilo lost
87. w08_07	byte	%2.0f	w08_07	cucumbers: did you harvest from
88. w09_07	int	%7.2f		cucumbers: how much harvestet i
89. w10_07	int	%7.2f		cucumbers: actual value of the
90. w11_07	int	%6.2f		cucumbers: kilo left for the fa
91. w12_07	int	%6.2f		cucumbers: kilo given to rel.,o
92. w13_07	int	%7.2f		cucumbers: kilo sold
93. w14_07	int	%7.2f		cucumbers: total amount of mone
94. w15_07	int	%7.2f		cucumbers: kilo lost
95. w08_08	byte	%2.0f	w08_08	cabbage: did you harvest from y
96. w09_08	int	%7.2f		cabbage: how much harvestet in
97. w10_08	long	%7.2f		cabbage: actual value of the ha
98. w11_08	int	%6.2f		cabbage: kilo left for the fami
99. w12_08	int	%6.2f		cabbage: kilo given to rel., ot
100. w13_08	int	%7.2f		cabbage: kilo sold
101. w14_08	int	%7.2f		cabbage: total amount of money
102. w15_08	int	%7.2f		cabbage: kilo lost
103. w08_09	byte	%2.0f	w08_09	carrots: did you harvest from y
104. w09_09	int	%7.2f		carrots: how much harvestet in

105. w10_09	int	%7.2f		carrots: actual value of the ha
106. w11_09	int	%6.2f		carrots: kilo left for the fami
107. w12_09	byte	%6.2f		carrots: kilo given to rel., ot
108. w13_09	int	%7.2f		carrots: kilo sold
109. w14_09	int	%7.2f		carrots: total amount of money
110. w15_09	byte	%7.2f		carrots: kilo lost
111. w08_10	byte	%2.0f	w08_10	beet: did you harvest from your
112. w09_10	int	%7.2f		beet: how much harvestet in tot
113. w10_10	int	%7.2f		beet: actual value of the harve
114. w11_10	int	%6.2f		beet: kilo left for the family
115. w12_10	byte	%6.2f		beet: kilo given to rel., other
116. w13_10	int	%7.2f		beet: kilo sold
117. w14_10	int	%7.2f		beet: total amount of money obt
118. w15_10	byte	%7.2f		beet: kilo lost
119. w08_11	byte	%2.0f	w08_11	onion,garlic: did you harvest f
120. w09_11	int	%7.2f		onion,garlic: how much harveste
121. w10_11	long	%7.2f		onion,garlic: actual value of t
122. w11_11	int	%6.2f		onion,garlic: kilo left for the
123. w12_11	int	%6.2f		onion,garlic: kilo g. to rel.,
124. w13_11	int	%7.2f		onion,garlic: kilo sold
125. w14_11	long	%7.2f		onion,garlic: t. amount of mone
126. w15_11	byte	%7.2f		onion,garlic: kilo lost
127. w08_12	byte	%2.0f	w08_12	squash, pumpkins: did you harve
128. w09_12	int	%7.2f		squash, pumpkins: how much harv
129. w10_12	int	%7.2f		squash, pumpkins: actual value
130. w11_12	int	%6.2f		squash, pumpkins: kilo left for
131. w12_12	int	%6.2f		squash, pumpkins: kilo g. to re
132. w13_12	int	%7.2f		squash, pumpkins: kilo sold
133. w14_12	int	%7.2f		squash, pumpkins: t. amount of
134. w15_12	int	%7.2f		squash, pumpkins: kilo lost
135. w08_13	byte	%2.0f	w08_13	other veg.: did you harvest fro
136. w09_13	int	%7.2f		other veg.: how much harvestet
137. w10_13	long	%7.2f		other veg.: actual value of the
138. w11_13	int	%6.2f		other veg.: kilo left for the f
139. w12_13	int	%6.2f		other veg.: kilo given to rel.,
140. w13_13	int	%7.2f		other veg.: kilo sold
141. w14_13	int	%7.2f		other veg.: t. amount of money
142. w15_13	int	%7.2f		other veg.: kilo lost
143. w08_14	byte	%2.0f	w08_14	strawberry: did you harvest fro
144. w09_14	int	%7.2f		strawberry: how much harvestet
145. w10_14	int	%7.2f		strawberry: actual value of the
146. w11_14	int	%6.2f		strawberry: kilo left for the f
147. w12_14	byte	%6.2f		strawberry: kilo given to rel.,
148. w13_14	byte	%7.2f		strawberry: kilo sold
149. w14_14	int	%7.2f		strawberry: total amount of mon
150. w15_14	byte	%7.2f		strawberry: kilo lost
151. w08_15	byte	%2.0f	w08_15	raspberry: did you harvest from
152. w09_15	int	%7.2f		raspberry: how much harvestet i
153. w10_15	int	%7.2f		raspberry: actual value of the
154. w11_15	int	%6.2f		raspberry: kilo left for the fa
155. w12_15	byte	%6.2f		raspberry: kilo given to rel.,
156. w13_15	byte	%7.2f		raspberry: kilo sold
157. w14_15	int	%7.2f		raspberry: total amount of mone
158. w15_15	byte	%7.2f		raspberry: kilo lost
159. w08_16	byte	%2.0f	w08_16	currant: did you harvest from y
160. w09_16	byte	%7.2f		currant: how much harvestet in
161. w10_16	int	%7.2f		currant: actual value of the ha

162. w11_16	int	%6.2f		currant: kilo left for the fami
163. w12_16	byte	%6.2f		currant: kilo given to rel., ot
164. w13_16	byte	%7.2f		currant: kilo sold
165. w14_16	int	%7.2f		currant: total amount of money
166. w15_16	byte	%7.2f		currant: kilo lost
167. w08_17	byte	%2.0f	w08_17	gooseberry: did you harvest fro
168. w09_17	int	%7.2f		gooseberry: how much harvestet
169. w10_17	int	%7.2f		gooseberry: actual value of the
170. w11_17	byte	%6.2f		gooseberry: kilo left for the f
171. w12_17	byte	%6.2f		gooseberry: kilo given to rel.,
172. w13_17	byte	%7.2f		gooseberry: kilo sold
173. w14_17	int	%7.2f		gooseberry: total amount of mon
174. w15_17	byte	%7.2f		gooseberry: kilo lost
175. w08_18	byte	%2.0f	w08_18	sea-buckthorn: did you harvest
176. w09_18	byte	%7.2f		sea-buckthorn: how much harvest
177. w10_18	int	%7.2f		sea-buckthorn: actual value of
178. w11_18	int	%6.2f		sea-buckthorn: kilo left for th
179. w12_18	byte	%6.2f		sea-buckthorn: kilo given to re
180. w13_18	byte	%7.2f		sea-buckthorn: kilo sold
181. w14_18	byte	%7.2f		sea-buckthorn: total amount of
182. w15_18	byte	%7.2f		sea-buckthorn: kilo lost
183. w08_19	byte	%2.0f	w08_19	other berries: did you harvest
184. w09_19	byte	%7.2f		other berries: how much harvest
185. w10_19	int	%7.2f		other berries: actual value of
186. w11_19	byte	%6.2f		other berries: kilo left for th
187. w12_19	byte	%6.2f		other berries: kilo given to re
188. w13_19	byte	%7.2f		other berries: kilo sold
189. w14_19	byte	%7.2f		other berries: t. amount of mon
190. w15_19	byte	%7.2f		other berries: kilo lost
191. w08_20	byte	%2.0f	w08_20	apples: did you harvest from yo
192. w09_20	int	%7.2f		apples: how much harvestet in t
193. w10_20	long	%7.2f		apples: actual value of the har
194. w11_20	int	%6.2f		apples: kilo left for the famil
195. w12_20	int	%6.2f		apples: kilo given to rel., oth
196. w13_20	int	%7.2f		apples: kilo sold
197. w14_20	int	%7.2f		apples: total amount of money o
198. w15_20	byte	%7.2f		apples: kilo lost
199. w08_21	byte	%2.0f	w08_21	pears: did you harvest from you
200. w09_21	int	%7.2f		pears: how much harvestet in to
201. w10_21	int	%7.2f		pears: actual value of the harv
202. w11_21	int	%6.2f		pears: kilo left for the family
203. w12_21	int	%6.2f		pears: kilo given to rel., othe
204. w13_21	int	%7.2f		pears: kilo sold
205. w14_21	int	%7.2f		pears: total amount of money ob
206. w15_21	byte	%7.2f		pears: kilo lost
207. w08_22	byte	%2.0f	w08_22	plums: did you harvest from you
208. w09_22	int	%7.2f		plums: how much harvestet in to
209. w10_22	int	%7.2f		plums: actual value of the harv
210. w11_22	int	%6.2f		plums: kilo left for the family
211. w12_22	int	%6.2f		plums: kilo given to rel., othe
212. w13_22	byte	%7.2f		plums: kilo sold
213. w14_22	int	%7.2f		plums: total amount of money ob
214. w15_22	byte	%7.2f		plums: kilo lost
215. w08_23	byte	%2.0f	w08_23	cherry: did you harvest from yo
216. w09_23	int	%7.2f		cherry: how much harvestet in t
217. w10_23	int	%7.2f		cherry: actual value of the har
218. w11_23	int	%6.2f		cherry: kilo left for the famil

219. w12_23	int	%6.2f		cherry: kilo given to rel., oth
220. w13_23	byte	%7.2f		cherry: kilo sold
221. w14_23	int	%7.2f		cherry: total amount of money o
222. w15_23	byte	%7.2f		cherry: kilo lost
223. w08_24	byte	%2.0f	w08_24	apricot, peach: did you harvest
224. w09_24	int	%7.2f		apricot, peach: how much harves
225. w10_24	int	%7.2f		apricot, peach: actual value of
226. w11_24	int	%6.2f		apricot, peach: kilo left for t
227. w12_24	byte	%6.2f		apricot, peach: kilo given to r
228. w13_24	int	%7.2f		apricot, peach: kilo sold
229. w14_24	int	%7.2f		apricot, peach: total amount of
230. w15_24	byte	%7.2f		apricot, peach: kilo lost
231. w08_25	byte	%2.0f	w08_25	grapes: did you harvest from yo
232. w09_25	int	%7.2f		grapes: how much harvestet in t
233. w10_25	int	%7.2f		grapes: actual value of the har
234. w11_25	int	%6.2f		grapes: kilo left for the famil
235. w12_25	byte	%6.2f		grapes: kilo given to rel., oth
236. w13_25	byte	%7.2f		grapes: kilo sold
237. w14_25	int	%7.2f		grapes: total amount of money o
238. w15_25	byte	%7.2f		grapes: kilo lost
239. w08_26	byte	%2.0f	w08_26	water-melon: did you harvest fr
240. w09_26	int	%7.2f		water-melon: how much harvestet
241. w10_26	long	%7.2f		water-melon: actual value of th
242. w11_26	int	%6.2f		water-melon: kilo left for the
243. w12_26	int	%6.2f		water-melon: kilo given to rel.
244. w13_26	int	%7.2f		water-melon: kilo sold
245. w14_26	int	%7.2f		water-melon: total amount of mo
246. w15_26	int	%7.2f		water-melon: kilo lost
247. w08_27	byte	%2.0f	w08_27	pomegranate: did you harvest fr
248. w09_27	byte	%7.2f		pomegranate: how much harvestet
249. w10_27	int	%7.2f		pomegranate: actual value of th
250. w11_27	byte	%6.2f		pomegranate: kilo left for the
251. w12_27	byte	%6.2f		pomegranate: kilo given to rel.
252. w13_27	byte	%7.2f		pomegranate: kilo sold
253. w14_27	byte	%7.2f		pomegranate: total amount of mo
254. w15_27	byte	%7.2f		pomegranate: kilo lost
255. w08_28	byte	%2.0f	w08_28	other fruits: did you harvest f
256. w09_28	int	%7.2f		other fruits: how much harveste
257. w10_28	int	%7.2f		other fruits: actual value of t
258. w11_28	int	%6.2f		other fruits: kilo left for the
259. w12_28	byte	%6.2f		other fruits: kilo given to rel
260. w13_28	byte	%7.2f		other fruits: kilo sold
261. w14_28	byte	%7.2f		other fruits: total amount of m
262. w15_28	byte	%7.2f		other fruits: kilo lost
263. w08_29	byte	%2.0f	w08_29	nut: did you harvest from your
264. w09_29	byte	%7.2f		nut: how much harvested in tota
265. w10_29	int	%7.2f		nut: actual value of the harves
266. w11_29	byte	%6.2f		nut: kilo left for the family
267. w12_29	byte	%6.2f		nut: kilo given to rel., other
268. w13_29	byte	%7.2f		nut: kilo sold
269. w14_29	int	%7.2f		nut: total amount of money obta
270. w15_29	byte	%7.2f		nut: kilo lost
271. w08_30	byte	%2.0f	w08_30	tobacco: did you harvest from y
272. w09_30	byte	%7.2f		tobacco: how much harvested in
273. w10_30	int	%7.2f		tobacco: actual value of the ha
274. w11_30	byte	%6.2f		tobacco: kilo left for the fami
275. w12_30	byte	%6.2f		tobacco: kilo given to rel., ot

276. w13_30	byte	%7.2f		tobacco: kilo sold
277. w14_30	byte	%7.2f		tobacco: total amount of money
278. w15_30	byte	%7.2f		tobacco: kilo lost
279. w08_31	byte	%2.0f	w08_31	flowers: did you harvest from y
280. w09_31	int	%7.2f		flowers: how much harvested in
281. w10_31	int	%7.2f		flowers: actual value of the ha
282. w11_31	int	%6.2f		flowers: left for the family
283. w12_31	int	%6.2f		flowers: given to rel., other p
284. w13_31	int	%7.2f		flowers: sold
285. w14_31	int	%7.2f		flowers: total amount of money
286. w15_31	byte	%7.2f		flowers: lost

Sorted by: respond

w01, w03, w06, w08_01 through w08_31:

1 yes

2 no

w05:

1 family,

2 family,

3 part bel

4 other co

Variable	Obs	Mean	Std. Dev.	Min	Max
respond	1996	3680.7	2093.6	1.0	7223.0
personnr	1996	1	0	1	1
rn	1996	1002.2	579.4	1.0	2003.0
ni	1996	101	58	1	198
w__	1995	1	1	1	8
w01	1994	1	0	1	2
w02	1212	1	1	1	7
w03	1212	1	0	1	2
w04	1194	35.19	730.99	1.00	25000.00
w05	1196	1	1	1	4
w06	1213	1	0	1	2
w07_01_1	1136	1	0	1	7
w07_01_3	1136	369.2	353.4	1.0	3780.0
w07_02_1	985	2	1	1	7
w07_02_3	984	330.2	284.5	3.0	3600.0
w07_03_1	605	3	1	1	7
w07_03_3	597	184.1	188.0	1.0	1400.0
w07_04_1	330	4	1	1	7
w07_04_3	325	153.6	169.9	1.0	1470.0
w07_05_1	81	5	1	5	8
w07_05_3	80	161.0	218.6	6.0	1470.0
w07_06_1	17	6	1	6	8
w07_06_3	16	200.1	178.4	20.0	600.0
w07_07_1	4	7	0	7	8
w07_07_3	3	246.7	254.8	80.0	540.0
w07_08_1	1	8	.	8	8
w07_08_3	1	540.0	.	540.0	540.0
w08_01	1137	1	0	1	2
w09_01	962	428.32	405.59	1.00	4700.00
w10_01	959	8247.58	8428.54	28.00	75000.00
w11_01	956	375.82	865.19	0.00	22500.00
w12_01	766	51.37	113.05	0.00	1250.00

w13_01	717	22.83	125.84	0.00	1500.00
w14_01	697	475.18	3887.79	0.00	90200.00
w15_01	758	27.41	86.97	0.00	1200.00
w08_02	1134	2	0	1	2
w09_02	2	70015.00	98973.74	30.00	140000.00
w10_02	2	350750.00	493914.09	1500.00	700000.00
w11_02	2	17515.00	24727.52	30.00	35000.00
w12_02	2	5000.00	7071.07	0.00	10000.00
w13_02	2	46000.00	65053.82	0.00	92000.00
w14_02	2	230000.00	325269.12	0.00	460000.00
w15_02	2	1500.00	2121.32	0.00	3000.00
w08_03	1135	2	0	1	2
w09_03	54	105.20	339.02	2.00	2000.00
w10_03	53	940.38	1707.39	40.00	10000.00
w11_03	54	99.69	339.99	0.00	2000.00
w12_03	46	2.22	7.73	0.00	50.00
w13_03	43	4.65	21.31	0.00	100.00
w14_03	43	20.93	96.51	0.00	500.00
w15_03	43	0.33	1.57	0.00	10.00
w08_04	1134	2	0	1	2
w09_04	141	5.47	9.23	1.00	100.00
w10_04	141	279.96	624.60	20.00	5000.00
w11_04	141	4.49	4.12	1.00	26.00
w12_04	97	0.40	1.20	0.00	6.00
w13_04	96	0.00	0.00	0.00	0.00
w14_04	95	0.00	0.00	0.00	0.00
w15_04	99	0.19	1.54	0.00	15.00
w08_05	1134	2	0	1	2
w09_05	65	209.43	526.95	3.00	3000.00
w10_05	65	2208.08	3955.89	60.00	22500.00
w11_05	65	190.82	558.71	0.00	4000.00
w12_05	52	23.23	62.14	0.00	300.00
w13_05	50	82.00	370.16	0.00	2000.00
w14_05	49	685.71	3116.89	0.00	19000.00
w15_05	51	25.92	145.33	0.00	1000.00
w08_06	1138	1	0	1	2
w09_06	1038	117.70	172.47	3.00	3430.00
w10_06	1037	3033.81	3533.15	50.00	38400.00
w11_06	1037	97.16	113.44	0.00	2400.00
w12_06	822	17.26	66.60	0.00	1300.00
w13_06	759	6.63	57.53	0.00	1000.00
w14_06	742	115.74	911.57	0.00	20000.00
w15_06	776	9.98	172.98	0.00	4800.00
w08_07	1136	1	0	1	2
w09_07	965	67.05	79.66	1.00	1550.00
w10_07	964	1362.55	1685.75	15.00	20000.00
w11_07	965	59.73	70.23	0.00	1500.00
w12_07	760	7.34	20.97	0.00	310.00
w13_07	707	2.98	27.22	0.00	500.00
w14_07	689	43.22	381.61	0.00	7500.00
w15_07	717	9.38	224.07	0.00	6000.00
w08_08	1138	1	1	1	2
w09_08	584	73.61	219.70	2.00	5000.00
w10_08	584	1146.59	2135.60	30.00	40000.00
w11_08	583	59.33	76.99	0.00	1200.00
w12_08	448	6.88	23.21	0.00	200.00
w13_08	425	13.79	206.12	0.00	4200.00

w14_08	420	112.75	1585.22	0.00	32000.00
w15_08	440	3.55	27.36	0.00	500.00
w08_09	1137	1	0	1	2
w09_09	902	33.10	48.24	1.00	1000.00
w10_09	900	715.90	1070.89	10.00	15000.00
w11_09	901	29.39	34.55	0.00	480.00
w12_09	691	2.92	8.39	0.00	95.00
w13_09	651	3.17	32.85	0.00	700.00
w14_09	635	50.67	444.42	0.00	7000.00
w15_09	665	0.99	6.10	0.00	80.00
w08_10	1138	1	0	1	2
w09_10	709	23.00	31.18	1.00	500.00
w10_10	707	443.97	617.22	4.00	7500.00
w11_10	707	20.50	27.44	0.00	500.00
w12_10	521	2.62	8.10	0.00	90.00
w13_10	493	0.65	7.43	0.00	150.00
w14_10	479	17.33	217.71	0.00	4500.00
w15_10	503	0.76	5.33	0.00	100.00
w08_11	1137	1	0	1	2
w09_11	859	30.27	207.38	1.00	6000.00
w10_11	857	584.77	1381.97	10.00	36000.00
w11_11	858	23.16	59.65	0.00	1388.00
w12_11	644	2.60	13.17	0.00	200.00
w13_11	623	9.65	208.81	0.00	5200.00
w14_11	606	108.20	1918.64	0.00	46800.00
w15_11	623	0.54	2.35	0.00	30.00
w08_12	1133	2	0	1	2
w09_12	363	61.11	94.66	3.00	1000.00
w10_12	359	813.08	1015.81	20.00	6750.00
w11_12	361	49.98	82.74	0.00	1000.00
w12_12	281	9.00	27.65	0.00	250.00
w13_12	260	2.25	20.76	0.00	300.00
w14_12	254	18.50	161.12	0.00	2000.00
w15_12	268	1.96	10.99	0.00	150.00
w08_13	1129	2	0	1	2
w09_13	284	43.88	130.63	1.00	2000.00
w10_13	284	1176.58	3119.36	1.00	40000.00
w11_13	281	35.94	99.56	0.00	1500.00
w12_13	188	7.11	23.63	0.00	200.00
w13_13	179	12.08	82.02	0.00	1000.00
w14_13	171	204.91	1576.36	0.00	20000.00
w15_13	180	12.88	148.25	0.00	1980.00
w08_14	1134	2	0	1	2
w09_14	339	19.45	23.97	1.00	220.00
w10_14	339	1368.26	1734.16	50.00	14000.00
w11_14	338	16.33	20.09	1.00	240.00
w12_14	252	2.76	6.32	0.00	34.00
w13_14	244	2.04	8.14	0.00	56.00
w14_14	233	152.88	602.19	0.00	4000.00
w15_14	239	0.17	0.96	0.00	10.00
w08_15	1134	2	0	1	2
w09_15	429	14.41	16.15	1.00	160.00
w10_15	429	1104.41	1341.10	6.00	12800.00
w11_15	427	12.82	18.02	0.00	300.00
w12_15	323	1.71	5.14	0.00	40.00
w13_15	311	1.14	7.63	0.00	100.00
w14_15	303	87.33	567.21	0.00	8000.00

w15_15	310	0.13	1.46	0.00	25.00
w08_16	1133	2	0	1	2
w09_16	398	13.09	12.14	1.00	100.00
w10_16	397	864.83	1054.62	2.00	8000.00
w11_16	396	12.48	13.69	0.00	160.00
w12_16	280	1.08	3.14	0.00	30.00
w13_16	271	0.70	5.38	0.00	80.00
w14_16	262	39.77	294.92	0.00	4000.00
w15_16	269	0.12	1.25	0.00	20.00
w08_17	1133	2	0	1	2
w09_17	154	9.68	18.92	1.00	220.00
w10_17	154	431.66	529.53	10.00	3000.00
w11_17	152	7.70	7.75	1.00	50.00
w12_17	114	0.68	2.02	0.00	10.00
w13_17	108	0.21	1.63	0.00	15.00
w14_17	104	5.96	42.80	0.00	320.00
w15_17	108	0.10	0.64	0.00	5.00
w08_18	1133	2	0	1	2
w09_18	38	10.89	17.66	1.00	100.00
w10_18	38	691.58	760.15	10.00	3000.00
w11_18	38	24.63	97.23	0.00	600.00
w12_18	26	1.92	6.13	0.00	30.00
w13_18	25	0.00	0.00	0.00	0.00
w14_18	24	0.00	0.00	0.00	0.00
w15_18	25	1.52	5.67	0.00	27.00
w08_19	1132	2	0	1	2
w09_19	22	14.50	20.51	1.00	100.00
w10_19	22	601.82	842.12	90.00	4000.00
w11_19	22	14.50	20.51	1.00	100.00
w12_19	19	0.00	0.00	0.00	0.00
w13_19	19	0.00	0.00	0.00	0.00
w14_19	19	0.00	0.00	0.00	0.00
w15_19	19	0.00	0.00	0.00	0.00
w08_20	1133	2	0	1	2
w09_20	476	80.67	102.26	2.00	900.00
w10_20	475	1949.13	3254.21	2.00	40000.00
w11_20	475	65.02	85.30	0.00	800.00
w12_20	374	11.82	26.38	0.00	200.00
w13_20	341	5.56	33.76	0.00	480.00
w14_20	332	106.36	666.55	0.00	9600.00
w15_20	347	2.50	9.14	0.00	100.00
w08_21	1132	2	0	1	2
w09_21	97	45.54	59.39	1.00	500.00
w10_21	97	1119.95	1405.79	60.00	10000.00
w11_21	98	34.93	44.16	0.00	350.00
w12_21	81	8.02	20.51	0.00	150.00
w13_21	80	3.06	18.10	0.00	150.00
w14_21	80	31.62	177.99	0.00	1500.00
w15_21	81	0.81	3.37	0.00	20.00
w08_22	1133	2	0	1	2
w09_22	181	27.91	33.49	1.00	300.00
w10_22	180	648.49	705.43	50.00	5000.00
w11_22	180	20.95	20.33	0.00	150.00
w12_22	143	5.69	24.92	0.00	280.00
w13_22	137	2.68	11.73	0.00	100.00
w14_22	135	43.48	243.72	0.00	2500.00
w15_22	138	0.43	1.75	0.00	10.00

w08_23	1133	2	0	1	2
w09_23	403	28.95	39.95	1.00	600.00
w10_23	401	1008.06	1502.82	30.00	18000.00
w11_23	398	23.17	35.59	0.00	600.00
w12_23	303	6.97	35.84	0.00	600.00
w13_23	275	3.17	13.37	0.00	120.00
w14_23	271	68.49	282.87	0.00	2600.00
w15_23	272	0.26	1.44	0.00	15.00
w08_24	1133	2	0	1	2
w09_24	91	40.66	44.22	2.00	300.00
w10_24	91	759.29	1164.19	40.00	9600.00
w11_24	90	28.60	27.48	0.00	160.00
w12_24	75	5.15	11.24	0.00	50.00
w13_24	71	7.38	28.38	0.00	200.00
w14_24	71	80.56	273.61	0.00	1600.00
w15_24	71	0.44	2.50	0.00	20.00
w08_25	1134	2	0	1	2
w09_25	134	30.25	42.88	1.00	300.00
w10_25	132	1112.87	1889.46	6.00	12000.00
w11_25	133	24.17	31.29	0.00	220.00
w12_25	105	5.64	16.21	0.00	100.00
w13_25	102	1.47	10.19	0.00	90.00
w14_25	102	25.00	166.46	0.00	1350.00
w15_25	103	0.92	4.62	0.00	30.00
w08_26	1134	2	0	1	2
w09_26	63	229.63	654.93	4.00	5000.00
w10_26	63	2459.05	5185.47	30.00	35000.00
w11_26	63	165.52	355.48	2.00	2600.00
w12_26	56	29.52	84.20	0.00	500.00
w13_26	52	84.62	556.38	0.00	4000.00
w14_26	51	596.08	3928.46	0.00	28000.00
w15_26	53	13.70	45.49	0.00	300.00
w08_27	1134	2	0	1	2
w09_27	2	4.00	2.83	2.00	6.00
w10_27	2	205.00	148.49	100.00	310.00
w11_27	2	4.00	2.83	2.00	6.00
w08_28	1134	2	0	1	2
w09_28	8	68.38	99.12	1.00	280.00
w10_28	8	782.50	673.11	60.00	1680.00
w11_28	8	51.25	89.15	1.00	264.00
w12_28	8	17.12	26.89	0.00	80.00
w13_28	6	0.00	0.00	0.00	0.00
w14_28	6	0.00	0.00	0.00	0.00
w15_28	6	0.00	0.00	0.00	0.00
w08_29	1134	2	0	1	2
w09_29	31	25.61	28.16	2.00	120.00
w10_29	31	1674.03	2066.56	180.00	10000.00
w11_29	30	15.73	16.90	2.00	90.00
w12_29	21	2.57	4.88	0.00	20.00
w13_29	20	13.15	25.86	0.00	100.00
w14_29	20	625.00	1189.37	0.00	4800.00
w15_29	19	0.00	0.00	0.00	0.00
w08_30	1134	2	0	1	2
w09_30	12	5.00	3.84	2.00	15.00
w10_30	12	1016.67	2518.80	60.00	9000.00
w11_30	12	4.67	4.10	0.00	15.00
w12_30	8	0.50	1.41	0.00	4.00

w13_30		8	0.00	0.00	0.00	0.00
w14_30		8	0.00	0.00	0.00	0.00
w15_30		8	0.00	0.00	0.00	0.00
w08_31		1134	2	0	1	2
w09_31		263	93.40	190.15	3.00	2450.00
w10_31		262	936.33	1810.63	20.00	20000.00
w11_31		261	62.31	86.17	0.00	550.00
w12_31		194	17.49	50.73	0.00	500.00
w13_31		181	21.46	186.40	0.00	2450.00
w14_31		173	92.20	519.26	0.00	6000.00
w15_31		177	2.26	12.18	0.00	100.00

=====

File Name KZ96AGR2 - Agriculture and Livestock (cont'd.)

=====

Contains data from KZ96AGR2.dta

obs: 1,996
vars: 312 17 Mar 1999 11:27
size: 1,061,872 (97.9% of memory free)

Variable	Type	Format	Label
1. respond	int	%4.1f	number of respondent
2. personnr	byte	%2.0f	number of person
3. rn	int	%4.1f	registration number
4. ni	int	%3.0f	interviewer's code
5. w08_32	byte	%2.0f	w08_32 sunflower: did you harvest from
6. w09_32	int	%7.2f	w08_32 sunflower: how much harvested i
7. w10_32	int	%7.2f	w08_32 sunflower: actual value of the
8. w11_32	int	%6.2f	w08_32 sunflower: kilo left for the fa
9. w12_32	byte	%6.2f	w08_32 sunflower: kilo given to rel.,
10. w13_32	int	%7.2f	w08_32 sunflower: kilo sold
11. w14_32	int	%7.2f	w08_32 sunflower: total amount of mone
12. w15_32	byte	%7.2f	w08_32 sunflower: kilo lost
13. w08_33	byte	%2.0f	w08_33 sugar beetroot: did you harvest
14. w09_33	int	%7.2f	w08_33 sugar beetroot: how much harves
15. w10_33	int	%7.2f	w08_33 sugar beetroot: actual value of
16. w11_33	int	%6.2f	w08_33 sugar beetroot: kilo left for t
17. w12_33	byte	%6.2f	w08_33 sugar beetroot: kilo given to r
18. w13_33	byte	%7.2f	w08_33 sugar beetroot: kilo sold
19. w14_33	byte	%7.2f	w08_33 sugar beetroot: total amount of
20. w15_33	byte	%7.2f	w08_33 sugar beetroot: kilo lost
21. w08t34	str20	%20s	w08_34 fodder, specify
22. w08_34	byte	%2.0f	w08_34 fodder: did you harvest from yo
23. w09_34	int	%7.2f	w08_34 fodder: how much harvested in t
24. w10_34	int	%7.2f	w08_34 fodder: actual value of the har
25. w11_34	int	%6.2f	w08_34 fodder: kilo left for the famil
26. w12_34	byte	%6.2f	w08_34 fodder: kilo given to rel., oth
27. w13_34	byte	%7.2f	w08_34 fodder: kilo sold
28. w14_34	byte	%7.2f	w08_34 fodder: total amount of money o
29. w15_34	byte	%7.2f	w08_34 fodder: kilo lost
30. w08t35	str20	%20s	w08_35 other, specify
31. w08_35	byte	%2.0f	w08_35 other: did you harvest from you
32. w09_35	int	%7.2f	w08_35 other: how much harvested in to
33. w10_35	long	%7.2f	w08_35 other: actual value of the harv
34. w11_35	int	%6.2f	w08_35 other: kilo left for the family
35. w12_35	byte	%6.2f	w08_35 other: kilo given to rel., othe
36. w13_35	int	%7.2f	w08_35 other: kilo sold
37. w14_35	long	%7.2f	w08_35 other: total amount of money ob
38. w15_35	byte	%7.2f	w08_35 other: kilo lost
39. w08t36	str20	%20s	w08_36 other, specify
40. w08_36	byte	%2.0f	w08_36 other: did you harvest from you
41. w09_36	byte	%7.2f	w08_36 other: how much harvested in to
42. w10_36	byte	%7.2f	w08_36 other: actual value of the harv
43. w11_36	byte	%6.2f	w08_36 other: kilo left for the family
44. w12_36	byte	%6.2f	w08_36 other: kilo given to rel., othe
45. w13_36	byte	%7.2f	w08_36 other: kilo sold
46. w14_36	byte	%7.2f	w08_36 other: total amount of money ob
47. w15_36	byte	%7.2f	w08_36 other: kilo lost
48. w16	long	%7.2f	w08_36 How much did you invest into gr

49. w17	byte	%2.0f	w17	during last 30 days: did you se
50. w18	long	%6.2f		during last 30 days: amount, ea
51. w19	byte	%3.0f		what amount (%) of harvest did
52. w20	byte	%2.0f	w20	last 12 months: did you have an
53. w21_01	byte	%2.0f	w21_01	cattle: did you have d. last 12
54. w22_01	byte	%4.1f		cattle: how many 12 months ago
55. w23_01	byte	%4.1f		cattle: sold last 12 months
56. w24_01	byte	%4.1f		cattle: slaughtered last 12 mon
57. w25p01	byte	%4.1f		cattle: lost because of death 1
58. w25u01	byte	%4.1f		cattle: lost because of burglar
59. w25o01	byte	%4.1f		cattle: lost because of gift la
60. w26_01	byte	%4.1f		cattle: births last 12 months
61. w27_01	byte	%4.1f		cattle: bought last 12 months
62. w28_01	byte	%4.1f		cattle: how many do you have no
63. w29_01	long	%5.2f		cattle: price of one adult, in
64. w21_02	byte	%2.0f	w21_02	pigs: did you have d. last 12 m
65. w22_02	byte	%4.1f		pigs: how many 12 months ago
66. w23_02	byte	%4.1f		pigs: sold last 12 months
67. w24_02	byte	%4.1f		pigs: slaughtered last 12 month
68. w25p02	byte	%4.1f		pigs: lost because of death las
69. w25u02	byte	%4.1f		pigs: lost because of burglary
70. w25o02	byte	%4.1f		pigs: lost because of gift last
71. w26_02	byte	%4.1f		pigs: births last 12 months
72. w27_02	byte	%4.1f		pigs: bought last 12 months
73. w28_02	byte	%4.1f		pigs: how many do you have now?
74. w29_02	long	%5.2f		pigs: price of one adult, in te
75. w21_03	byte	%2.0f	w21_03	sheep: did you have d. last 12
76. w22_03	byte	%4.1f		sheep: how many 12 months ago
77. w23_03	byte	%4.1f		sheep: sold last 12 months
78. w24_03	byte	%4.1f		sheep: slaughtered last 12 mont
79. w25p03	byte	%4.1f		sheep: lost because of death la
80. w25u03	byte	%4.1f		sheep: lost because of burglary
81. w25o03	byte	%4.1f		sheep: lost because of gift las
82. w26_03	byte	%4.1f		sheep: births last 12 months
83. w27_03	byte	%4.1f		sheep: bought last 12 months
84. w28_03	byte	%4.1f		sheep: how many do you have now
85. w29_03	long	%5.2f		sheep: price of one adult, in t
86. w21_04	byte	%2.0f	w21_04	goats: did you have d. last 12
87. w22_04	byte	%4.1f		goats: how many 12 months ago
88. w23_04	byte	%4.1f		goats: sold last 12 months
89. w24_04	byte	%4.1f		goats: slaughtered last 12 mont
90. w25p04	byte	%4.1f		goats: lost because of death la
91. w25u04	byte	%4.1f		goats: lost because of burglary
92. w25o04	byte	%4.1f		goats: lost because of gift las
93. w26_04	byte	%4.1f		goats: births last 12 months
94. w27_04	byte	%4.1f		goats: bought last 12 months
95. w28_04	byte	%4.1f		goats: how many do you have now
96. w29_04	int	%5.2f		goats: price of one adult, in t
97. w21_05	byte	%2.0f	w21_05	horses: did you have d. last 12
98. w22_05	byte	%4.1f		horses: how many 12 months ago
99. w23_05	byte	%4.1f		horses: sold last 12 months
100. w24_05	byte	%4.1f		horses: slaughtered last 12 mon
101. w25p05	byte	%4.1f		horses: lost because of death 1
102. w25u05	byte	%4.1f		horses: lost because of burglar
103. w25o05	byte	%4.1f		horses: lost because of gift la
104. w26_05	byte	%4.1f		horses: births last 12 months
105. w27_05	byte	%4.1f		horses: bought last 12 months

106. w28_05	byte	%4.1f		horses: how many do you have no
107. w29_05	long	%5.2f		horses: price of one adult, in
108. w21_06	byte	%2.0f	w21_06	donkeys: did you have d. last 1
109. w22_06	byte	%4.1f		donkeys: how many 12 months ago
110. w23_06	byte	%4.1f		donkeys: sold last 12 months
111. w24_06	byte	%4.1f		donkeys: slaughtered last 12 mo
112. w25p06	byte	%4.1f		donkeys: lost because of death
113. w25u06	byte	%4.1f		donkeys: lost because of burgla
114. w25o06	byte	%4.1f		donkeys: lost because of gift 1
115. w26_06	byte	%4.1f		donkeys: births last 12 months
116. w27_06	byte	%4.1f		donkeys: bought last 12 months
117. w28_06	byte	%4.1f		donkeys: how many do you have n
118. w29_06	int	%5.2f		donkeys: price of one adult, in
119. w21_07	byte	%2.0f	w21_07	camels: did you have d. last 12
120. w22_07	byte	%4.1f		camels: how many 12 months ago
121. w23_07	byte	%4.1f		camels: sold last 12 months
122. w24_07	byte	%4.1f		camels: slaughtered last 12 mon
123. w25p07	byte	%4.1f		camels: lost because of death 1
124. w25u07	byte	%4.1f		camels: lost because of burglar
125. w25o07	byte	%4.1f		camels: lost because of gift 1a
126. w26_07	byte	%4.1f		camels: births last 12 months
127. w27_07	byte	%4.1f		camels: bought last 12 months
128. w28_07	byte	%4.1f		camels: how many do you have no
129. w29_07	long	%5.2f		camels: price of one adult, in
130. w21_08	byte	%2.0f	w21_08	hens: did you have d. last 12 m
131. w22_08	byte	%4.1f		hens: how many 12 months ago
132. w23_08	byte	%4.1f		hens: sold last 12 months
133. w24_08	byte	%4.1f		hens: slaughtered last 12 month
134. w25p08	byte	%4.1f		hens: lost because of death las
135. w25u08	byte	%4.1f		hens: lost because of burglary
136. w25o08	byte	%4.1f		hens: lost because of gift last
137. w26_08	byte	%4.1f		hens: births last 12 months
138. w27_08	byte	%4.1f		hens: bought last 12 months
139. w28_08	int	%4.1f		hens: how many do you have now?
140. w29_08	int	%5.2f		hens: price of one adult, in te
141. w21_09	byte	%2.0f	w21_09	other poultry: did you have d.
142. w22_09	byte	%4.1f		other poultry: how many 12 mont
143. w23_09	byte	%4.1f		other poultry: sold last 12 mon
144. w24_09	byte	%4.1f		other poultry: slaughtered last
145. w25p09	byte	%4.1f		other poultry: lost because of
146. w25u09	byte	%4.1f		other poultry: lost because of
147. w25o09	byte	%4.1f		other poultry: lost because of
148. w26_09	byte	%4.1f		other poultry: births last 12 m
149. w27_09	byte	%4.1f		other poultry: bought last 12 m
150. w28_09	int	%4.1f		other poultry: how many do you
151. w29_09	int	%5.2f		other poultry: price of one adu
152. w21_10	byte	%2.0f	w21_10	rabbits: did you have d. last 1
153. w22_10	byte	%4.1f		rabbits: how many 12 months ago
154. w23_10	byte	%4.1f		rabbits: sold last 12 months
155. w24_10	byte	%4.1f		rabbits: slaughtered last 12 mo
156. w25p10	byte	%4.1f		rabbits: lost because of death
157. w25u10	byte	%4.1f		rabbits: lost because of burgla
158. w25o10	byte	%4.1f		rabbits: lost because of gift 1
159. w26_10	byte	%4.1f		rabbits: births last 12 months
160. w27_10	byte	%4.1f		rabbits: bought last 12 months
161. w28_10	byte	%4.1f		rabbits: how many do you have n
162. w29_10	int	%5.2f		rabbits: price of one adult, in

163.	w21_11	byte	%2.0f	w21_11	bees (swarms) : did you have d.
164.	w22_11	byte	%4.1f		bees (swarms) : how many 12 mon
165.	w23_11	byte	%4.1f		bees (swarms) : sold last 12 mo
166.	w25p11	byte	%4.1f		bees (swarms) : lost because of
167.	w25u11	byte	%4.1f		bees (swarms) : lost because of
168.	w25o11	byte	%4.1f		bees (swarms) : lost because of
169.	w26_11	byte	%4.1f		bees (swarms) : new last 12 mon
170.	w27_11	byte	%4.1f		bees (swarms) : bought last 12
171.	w28_11	byte	%4.1f		bees (swarms) : how many do you
172.	w29_11	int	%5.2f		bees (swarms) : price of one ,
173.	w30_01_1	int	%6.2f		fodder: kilo grew d. last 12 mo
174.	w30_01_2	byte	%3.0f		fodder: percent grew d. last 12
175.	w30_01_3	int	%6.2f		fodder: tenge spent for growing
176.	w30_02_1	long	%6.2f		fodder: kilo purchased d. last
177.	w30_02_2	byte	%3.0f		fodder: percent purchased d. la
178.	w30_02_3	long	%6.2f		fodder: tenge spent for purchas
179.	w30_03_1	int	%6.2f		fodder: kilo bartered d. last 1
180.	w30_03_2	byte	%3.0f		fodder: percent bartered d. las
181.	w30_03_3	int	%6.2f		fodder: tenge spent for barteri
182.	w30_04_1	int	%6.2f		fodder: kilo gathered d. last 1
183.	w30_04_2	byte	%3.0f		fodder: percent gathered d. las
184.	w30_04_3	int	%6.2f		fodder: tenge spent for gatheri
185.	w31_01	byte	%2.0f	w31_01	unpr. meat: produced d. last 12
186.	w32_01	int	%6.2f		unpr. meat: kilo produced in to
187.	w33_01	long	%6.2f		unpr. meat: how much can you se
188.	w34_01	long	%6.2f		unpr. meat: kilo consumed in th
189.	w35_01	int	%4.1f		unpr. meat: kilo given t relati
190.	w36_01	int	%6.2f		unpr. meat: kilo sold
191.	w37_01	long	%6.2f		unpr. meat: money (tenge) earne
192.	w38_01	byte	%3.0f		unpr. meat: percent bartered
193.	w31_02	byte	%2.0f	w31_02	pr. meat: produced d. last 12m.
194.	w32_02	int	%6.2f		pr. meat: kilo produced in tota
195.	w33_02	long	%6.2f		pr. meat: how much can you sell
196.	w34_02	int	%6.2f		pr. meat: kilo consumed in the
197.	w35_02	byte	%4.1f		pr. meat: kilo given t relative
198.	w36_02	int	%6.2f		pr. meat: kilo sold
199.	w37_02	long	%6.2f		pr. meat: money (tenge) earned
200.	w38_02	byte	%3.0f		pr. meat: percent bartered
201.	w31_03	byte	%2.0f	w31_03	unpr. poultry meat: produced d.
202.	w32_03	int	%6.2f		unpr. poultry meat: kilo produc
203.	w33_03	long	%6.2f		unpr. poultry meat: how much ca
204.	w34_03	int	%6.2f		unpr. poultry meat: kilo consum
205.	w35_03	byte	%4.1f		unpr. poultry meat: kilo given
206.	w36_03	byte	%6.2f		unpr. poultry meat: kilo sold
207.	w37_03	int	%6.2f		unpr. poultry meat: money (teng
208.	w38_03	byte	%3.0f		unpr. poultry meat: percent bar
209.	w31_04	byte	%2.0f	w31_04	pr. poultry meat: produced d. 1
210.	w32_04	byte	%6.2f		pr. poultry meat: kilo produced
211.	w33_04	int	%6.2f		pr. poultry meat: how much can
212.	w34_04	int	%6.2f		pr. poultry meat: kilo consumed
213.	w35_04	byte	%4.1f		pr. poultry meat: kilo given t
214.	w36_04	byte	%6.2f		pr. poultry meat: kilo sold
215.	w37_04	byte	%6.2f		pr. poultry meat: money (tenge)
216.	w38_04	byte	%3.0f		pr. poultry meat: percent barte
217.	w31_05	byte	%2.0f	w31_05	raw milk: produced d. last 12m.
218.	w32_05	int	%6.2f		raw milk: kilo produced in tota
219.	w33_05	long	%6.2f		raw milk: how much can you sell

220. w34_05	int	%6.2f		raw milk: kilo consumed in the
221. w35_05	int	%4.1f		raw milk: kilo given t relative
222. w36_05	int	%6.2f		raw milk: kilo sold
223. w37_05	long	%6.2f		raw milk: money (tenge) earned
224. w38_05	byte	%3.0f		raw milk: percent bartered
225. w31_06	byte	%2.0f	w31_06	dairy products: produced d. las
226. w32_06	int	%6.2f		dairy products: kilo produced i
227. w33_06	long	%6.2f		dairy products: how much can yo
228. w34_06	int	%6.2f		dairy products: kilo consumed i
229. w35_06	int	%4.1f		dairy products: kilo given t re
230. w36_06	int	%6.2f		dairy products: kilo sold
231. w37_06	int	%6.2f		dairy products: money (tenge) e
232. w38_06	byte	%3.0f		dairy products: percent bartere
233. w31_07	byte	%2.0f	w31_07	eggs (pieces): produced d. last
234. w32_07	int	%6.2f		eggs (pieces): produced in tota
235. w33_07	long	%6.2f		eggs (pieces): how much can you
236. w34_07	long	%6.2f		eggs (pieces): consumed in the
237. w35_07	int	%4.1f		eggs (pieces): given t relative
238. w36_07	int	%6.2f		eggs (pieces): sold
239. w37_07	int	%6.2f		eggs (pieces): money (tenge) ea
240. w38_07	byte	%3.0f		eggs (pieces): percent bartered
241. w31_08	byte	%2.0f	w31_08	honey: produced d. last 12m.?
242. w32_08	int	%6.2f		honey: kilo produced in total
243. w33_08	long	%6.2f		honey: how much can you sell it
244. w34_08	int	%6.2f		honey: kilo consumed in the fam
245. w35_08	int	%4.1f		honey: kilo given t relatives
246. w36_08	int	%6.2f		honey: kilo sold
247. w37_08	long	%6.2f		honey: money (tenge) earned by
248. w38_08	byte	%3.0f		honey: percent bartered
249. w31_09	byte	%2.0f	w31_09	wool: produced d. last 12m.?
250. w32_09	int	%6.2f		wool: kilo produced in total
251. w33_09	int	%6.2f		wool: how much can you sell it
252. w34_09	int	%6.2f		wool: kilo consumed in the fami
253. w35_09	int	%4.1f		wool: kilo given t relatives
254. w36_09	int	%6.2f		wool: kilo sold
255. w37_09	int	%6.2f		wool: money (tenge) earned by s
256. w38_09	byte	%3.0f		wool: percent bartered
257. w31_10	byte	%2.0f	w31_10	down: produced d. last 12m.?
258. w32_10	byte	%6.2f		down: kilo produced in total
259. w33_10	int	%6.2f		down: how much can you sell it
260. w34_10	int	%6.2f		down: kilo consumed in the fami
261. w35_10	byte	%4.1f		down: kilo given t relatives
262. w36_10	byte	%6.2f		down: kilo sold
263. w37_10	int	%6.2f		down: money (tenge) earned by s
264. w38_10	byte	%3.0f		down: percent bartered
265. w31_11	byte	%2.0f	w31_11	hide: produced d. last 12m.?
266. w32_11	int	%6.2f		hide: kilo produced in total
267. w33_11	int	%6.2f		hide: how much can you sell it
268. w34_11	byte	%6.2f		hide: kilo consumed in the fami
269. w35_11	byte	%4.1f		hide: kilo given t relatives
270. w36_11	int	%6.2f		hide: kilo sold
271. w37_11	int	%6.2f		hide: money (tenge) earned by s
272. w38_11	byte	%3.0f		hide: percent bartered
273. w39_01	byte	%2.0f	w39_01	mushrooms: did you gathered d.
274. w40_01	int	%4.1f		mushrooms: how much (kilo) gath
275. w41_01	int	%4.1f		mushrooms: how much (kilo) cons
276. w42_01	byte	%4.1f		mushrooms: how much (kilo) sold

277. w43_01	int	%5.2f		mushrooms: money got from selli
278. w39_02	byte	%2.0f	w39_02	wild berries: did you gathered
279. w40_02	byte	%4.1f		wild berries: how much (kilo) g
280. w41_02	byte	%4.1f		wild berries: how much (kilo) c
281. w42_02	byte	%4.1f		wild berries: how much (kilo) s
282. w43_02	int	%5.2f		wild berries: money got from se
283. w39_03	byte	%2.0f	w39_03	wild nuts: did you gathered d.
284. w40_03	byte	%4.1f		wild nuts: how much (kilo) gath
285. w41_03	byte	%4.1f		wild nuts: how much (kilo) cons
286. w42_03	byte	%4.1f		wild nuts: how much (kilo) sold
287. w43_03	byte	%5.2f		wild nuts: money got from selli
288. w39_04	byte	%2.0f	w39_04	wild herbs: did you gathered d.
289. w40_04	byte	%4.1f		wild herbs: how much (kilo) gat
290. w41_04	byte	%4.1f		wild herbs: how much (kilo) con
291. w42_04	int	%4.1f		wild herbs: how much (kilo) sol
292. w43_04	int	%5.2f		wild herbs: money got from sell
293. w39_05	byte	%2.0f	w39_05	fish: did you caught d. last 12
294. w40_05	int	%4.1f		fish: how much (kilo) caught?
295. w41_05	int	%4.1f		fish: how much (kilo) consumed
296. w42_05	int	%4.1f		fish: how much (kilo) sold?
297. w43_05	int	%5.2f		fish: money got from selling
298. w39_06	byte	%2.0f	w39_06	hunt: did you d. last 12 months
299. w40_06	byte	%4.1f		hunt: how much (kilo) caught?
300. w41_06	byte	%4.1f		hunt: how much (kilo) consumed
301. w42_06	byte	%4.1f		hunt: how much (kilo) sold?
302. w43_06	byte	%5.2f		hunt: money got from selling
303. w44_a	int	%4.1f		dried d. last 12 months, in kil
304. w44_a_p	byte	%3.0f		dried d. last 12 months, in per
305. w44_b	int	%4.1f		salted d. last 12 months, in ki
306. w44_b_p	byte	%3.0f		salted d. last 12 months, in pe
307. w44_w	int	%4.1f		preserved d. last 12 months, in
308. w44_w_p	byte	%3.0f		preserved d. last 12 months, in
309. w44_g	int	%4.1f		pickled d. last 12 months, in k
310. w44_g_p	byte	%3.0f		pickled d. last 12 months, in p
311. w44_d	int	%4.1f		soured d. last 12 months, in ki
312. w44_d_p	byte	%3.0f		soured d. last 12 months, in pe

Sorted by: respond

w08_32, w08_33, w08_34, w08_35, w08_36, w17, w20, w21_01, w21_02, w21_03,
w21_04, w21_05, w21_06, w21_07, w21_08, w21_09, w21_10, w21_11, w31_01, w31_02,
w31_03, w31_04, w31_05, w31_06, w31_07, w31_08, w31_09, w31_10, w31_11, w39_01,
w39_02, w39_03, w39_04, w39_05, w39_06:

1 yes

2 no

Variable	Obs	Mean	Std. Dev.	Min	Max
respond	1996	3680.7	2093.6	1.0	7223.0
personnr	1996	1	0	1	1
rn	1996	1002.2	579.4	1.0	2003.0
ni	1996	101	58	1	198
w08_32	1134	2	0	1	2
w09_32	67	41.33	90.22	1.00	600.00
w10_32	65	927.85	1217.14	50.00	5400.00
w11_32	66	36.65	88.30	1.00	600.00
w12_32	54	2.98	10.33	0.00	50.00

w13_32	54	3.11	18.09	0.00	130.00
w14_32	52	163.46	694.24	0.00	3900.00
w15_32	55	0.22	0.76	0.00	4.00
w08_33	1134	2	0	1	2
w09_33	7	160.71	370.18	10.00	1000.00
w10_33	7	2332.14	5586.68	75.00	15000.00
w11_33	6	181.67	400.96	10.00	1000.00
w12_33	6	5.83	12.01	0.00	30.00
w13_33	5	0.00	0.00	0.00	0.00
w14_33	5	0.00	0.00	0.00	0.00
w15_33	5	0.00	0.00	0.00	0.00
w08_34	851	2	0	1	2
w09_34	21	1099.33	1294.26	6.00	5000.00
w10_34	19	2726.32	2348.72	200.00	7500.00
w11_34	20	1176.50	1286.49	80.00	5000.00
w12_34	17	0.00	0.00	0.00	0.00
w13_34	17	0.00	0.00	0.00	0.00
w14_34	16	0.00	0.00	0.00	0.00
w15_34	16	0.00	0.00	0.00	0.00
w08_35	827	2	0	1	2
w09_35	6	492.00	1155.32	4.00	2850.00
w10_35	6	9223.33	21936.69	60.00	54000.00
w11_35	7	58.71	115.89	4.00	320.00
w12_35	3	40.00	69.28	0.00	120.00
w13_35	3	616.67	1068.10	0.00	1850.00
w14_35	3	16000.00	27712.81	0.00	48000.00
w15_35	3	36.67	63.51	0.00	110.00
w08_36	812	2	0	1	2
w09_36	1	20.00	.	20.00	20.00
w10_36	1	100.00	.	100.00	100.00
w11_36	1	10.00	.	10.00	10.00
w16	1125	1993.58	4046.57	0.00	70000.00
w17	924	2	0	1	2
w18	78	3840.15	8224.13	2.00	64350.00
w19	1042	1	5	0	80
w20	1970	2	0	1	2
w21_01	821	1	0	1	2
w22_01	645	3.1	2.9	0.0	52.0
w23_01	525	0.7	1.4	0.0	23.0
w24_01	531	0.6	0.9	0.0	7.0
w25p01	417	0.2	0.6	0.0	6.0
w25u01	402	0.2	0.5	0.0	3.0
w25o01	384	0.1	0.3	0.0	3.0
w26_01	605	1.3	0.9	0.0	5.0
w27_01	472	0.1	0.5	0.0	6.0
w28_01	641	3.2	2.3	0.0	25.0
w29_01	639	15527.08	7307.17	3.00	90000.00
w21_02	815	2	0	1	2
w22_02	305	3.6	2.7	0.0	20.0
w23_02	230	1.2	2.2	0.0	18.0
w24_02	293	1.9	1.6	0.0	19.0
w25p02	185	0.4	1.4	0.0	13.0
w25u02	165	0.0	0.2	0.0	2.0
w25o02	167	0.1	0.4	0.0	3.0
w26_02	217	2.5	4.7	0.0	32.0
w27_02	242	1.6	1.9	0.0	14.0
w28_02	294	3.6	3.7	0.0	32.0

w29_02	297	10128.28	5132.78	1000.00	61500.00
w21_03	815	2	0	1	2
w22_03	313	11.0	11.0	0.0	90.0
w23_03	242	1.1	2.7	0.0	20.0
w24_03	289	3.6	3.7	0.0	33.0
w25p03	201	1.3	4.8	0.0	58.0
w25u03	181	0.6	3.7	0.0	47.0
w25o03	177	0.3	1.3	0.0	15.0
w26_03	287	4.6	6.5	0.0	80.0
w27_03	219	0.6	4.5	0.0	60.0
w28_03	309	10.2	10.4	0.0	102.0
w29_03	304	4464.14	6434.92	1000.00	36000.00
w21_04	815	2	0	1	2
w22_04	71	4.4	4.0	0.0	20.0
w23_04	55	0.2	0.7	0.0	5.0
w24_04	58	1.8	5.4	0.0	40.0
w25p04	41	0.2	0.4	0.0	1.0
w25u04	45	0.3	0.7	0.0	3.0
w25o04	41	0.1	0.3	0.0	2.0
w26_04	61	2.6	3.4	0.0	17.0
w27_04	52	0.1	0.3	0.0	2.0
w28_04	71	5.2	5.4	0.0	30.0
w29_04	70	2260.00	3215.38	300.00	19000.00
w21_05	814	2	0	1	2
w22_05	201	1.9	1.5	0.0	15.0
w23_05	146	0.1	0.9	-10.0	2.0
w24_05	161	0.4	0.6	0.0	2.0
w25p05	126	0.1	0.3	0.0	2.0
w25u05	124	0.1	0.4	0.0	2.0
w25o05	119	0.0	0.2	0.0	1.0
w26_05	161	0.7	0.9	0.0	7.0
w27_05	145	0.1	0.3	0.0	2.0
w28_05	201	2.0	1.7	0.0	14.0
w29_05	200	17069.50	5808.96	1200.00	40000.00
w21_06	813	2	0	1	2
w22_06	17	0.9	0.4	0.0	2.0
w23_06	14	0.0	0.0	0.0	0.0
w24_06	14	0.0	0.0	0.0	0.0
w25p06	11	0.0	0.0	0.0	0.0
w25u06	11	0.0	0.0	0.0	0.0
w25o06	11	0.0	0.0	0.0	0.0
w26_06	14	0.1	0.4	0.0	1.0
w27_06	14	0.1	0.4	0.0	1.0
w28_06	17	1.1	0.5	0.0	2.0
w29_06	16	4656.25	3015.07	1000.00	12000.00
w21_07	813	2	0	1	2
w22_07	28	1.8	1.0	1.0	5.0
w23_07	25	0.1	0.4	0.0	2.0
w24_07	24	0.1	0.3	0.0	1.0
w25p07	23	0.1	0.3	0.0	1.0
w25u07	23	0.1	0.3	0.0	1.0
w25o07	23	0.0	0.0	0.0	0.0
w26_07	25	0.6	0.7	0.0	3.0
w27_07	24	0.0	0.0	0.0	0.0
w28_07	28	1.9	1.5	0.0	7.0
w29_07	28	27142.86	10582.01	7000.00	50000.00
w21_08	817	1	0	1	2

w22_08	539	17.1	14.4	0.0	123.0
w23_08	382	0.2	1.1	0.0	10.0
w24_08	458	5.7	9.5	0.0	80.0
w25p08	412	4.1	9.2	-10.0	80.0
w25u08	320	0.8	3.7	0.0	35.0
w25o08	310	0.3	2.2	0.0	30.0
w26_08	426	6.3	10.5	0.0	70.0
w27_08	419	7.0	17.3	0.0	100.0
w28_08	536	18.7	17.1	0.0	180.0
w29_08	527	581.66	1301.04	2.00	15750.00
w21_09	814	2	0	1	2
w22_09	143	16.2	16.4	0.0	100.0
w23_09	78	0.7	5.7	0.0	50.0
w24_09	123	11.3	13.9	0.0	69.0
w25p09	87	3.1	9.2	-4.0	70.0
w25u09	72	1.7	5.3	0.0	35.0
w25o09	64	0.4	2.0	0.0	13.0
w26_09	97	7.9	12.2	0.0	100.0
w27_09	89	7.5	13.1	0.0	60.0
w28_09	137	16.4	27.0	0.0	300.0
w29_09	137	532.20	828.07	2.00	6000.00
w21_10	812	2	0	1	2
w22_10	31	13.4	11.9	2.0	60.0
w23_10	23	0.2	0.8	0.0	4.0
w24_10	28	7.0	7.0	0.0	30.0
w25p10	25	4.1	9.0	0.0	40.0
w25u10	18	0.1	0.5	0.0	2.0
w25o10	17	0.1	0.2	0.0	1.0
w26_10	29	10.6	9.8	0.0	36.0
w27_10	24	1.0	2.9	0.0	14.0
w28_10	32	12.0	10.4	1.0	46.0
w29_10	33	456.36	680.30	50.00	3400.00
w21_11	812	2	0	1	2
w22_11	5	17.6	14.9	2.0	40.0
w23_11	4	0.0	0.0	0.0	0.0
w25p11	4	6.8	8.3	0.0	17.0
w25u11	4	0.0	0.0	0.0	0.0
w25o11	4	0.0	0.0	0.0	0.0
w26_11	5	4.0	4.2	0.0	10.0
w27_11	4	0.0	0.0	0.0	0.0
w28_11	5	16.2	14.8	3.0	40.0
w29_11	5	6900.00	7469.94	1500.00	20000.00
w30_01_1	58	1170.21	1630.31	2.00	8000.00
w30_01_2	46	33	28	1	100
w30_01_3	255	346.00	1891.14	0.00	20000.00
w30_02_1	760	3436.59	4188.01	0.00	50000.00
w30_02_2	713	80	33	0	100
w30_02_3	753	7037.56	8283.24	0.00	85000.00
w30_03_1	296	190.01	824.72	0.00	6500.00
w30_03_2	256	6	19	0	100
w30_03_3	253	451.70	1902.86	0.00	16000.00
w30_04_1	416	1671.96	2356.31	0.00	20000.00
w30_04_2	378	37	41	0	100
w30_04_3	366	1096.75	2588.68	0.00	20000.00
w31_01	815	1	0	1	2
w32_01	609	233.03	225.54	1.00	2200.00
w33_01	606	23663.36	23022.69	0.00	300000.00

w34_01	603	376.58	5135.58	0.00	126000.00
w35_01	497	21.6	44.2	0.0	600.0
w36_01	485	77.85	185.10	0.00	1800.00
w37_01	441	3078.74	10576.94	0.00	112500.00
w38_01	437	1	4	0	50
w31_02	813	2	0	1	2
w32_02	90	76.21	128.14	2.00	1000.00
w33_02	90	9238.69	13414.88	2.00	105000.00
w34_02	89	52.74	53.15	2.00	250.00
w35_02	68	6.7	12.0	0.0	50.0
w36_02	66	25.38	118.09	0.00	900.00
w37_02	62	2193.58	12161.26	0.00	90000.00
w38_02	60	0	0	0	2
w31_03	818	2	0	1	2
w32_03	254	65.27	531.50	1.00	8480.00
w33_03	253	3675.04	4690.11	0.00	45000.00
w34_03	248	30.67	40.04	0.00	300.00
w35_03	184	3.2	8.3	0.0	60.0
w36_03	167	0.40	3.19	0.00	35.00
w37_03	163	7.79	63.88	0.00	720.00
w38_03	166	0	0	0	2
w31_04	810	2	0	1	2
w32_04	32	24.56	25.42	3.00	100.00
w33_04	33	2846.97	3519.93	0.00	14400.00
w34_04	33	64.76	241.03	0.00	1400.00
w35_04	21	0.6	2.6	0.0	12.0
w36_04	20	0.00	0.00	0.00	0.00
w37_04	18	0.00	0.00	0.00	0.00
w38_04	19	0	0	0	0
w31_05	818	1	0	1	2
w32_05	593	1711.12	1700.97	3.00	23000.00
w33_05	591	27083.19	26380.70	0.00	180000.00
w34_05	588	1407.25	1369.88	0.00	15000.00
w35_05	469	126.0	343.5	0.0	3500.0
w36_05	460	222.86	633.34	0.00	7000.00
w37_05	448	1117.40	4784.54	0.00	50000.00
w38_05	442	1	6	0	100
w31_06	813	2	0	1	2
w32_06	355	262.82	448.10	2.00	4500.00
w33_06	354	15170.03	24022.11	25.00	210000.00
w34_06	350	237.17	528.56	0.00	6000.00
w35_06	276	28.6	106.4	0.0	1400.0
w36_06	266	42.33	298.72	0.00	4500.00
w37_06	260	335.90	1349.26	0.00	15000.00
w38_06	255	0	3	0	50
w31_07	816	1	0	1	2
w32_07	487	1080.25	958.42	1.00	9720.00
w33_07	487	9609.42	19659.79	0.00	327600.00
w34_07	485	988.81	2292.58	0.00	48000.00
w35_07	398	145.9	287.7	0.0	2400.0
w36_07	370	125.76	412.01	0.00	4000.00
w37_07	357	415.24	2009.43	0.00	24000.00
w38_07	357	1	7	0	100
w31_08	813	2	0	1	2
w32_08	6	375.00	565.89	30.00	1500.00
w33_08	5	54900.00	62851.41	3000.00	150000.00
w34_08	7	54.57	53.16	2.00	150.00

w35_08	6	41.7	57.1	0.0	150.0
w36_08	6	270.00	517.22	0.00	1300.00
w37_08	6	21916.67	52953.20	0.00	130000.00
w38_08	6	1	3	0	8
w31_09	816	2	0	1	2
w32_09	188	25.74	39.49	2.00	360.00
w33_09	188	1618.07	2608.82	0.00	18000.00
w34_09	174	19.48	98.99	0.00	1200.00
w35_09	149	25.4	294.9	0.0	3600.0
w36_09	150	16.59	73.25	0.00	810.00
w37_09	147	260.50	901.53	0.00	8000.00
w38_09	144	0	3	0	30
w31_10	815	2	0	1	2
w32_10	21	4.86	4.59	1.00	20.00
w33_10	19	1194.74	1848.29	20.00	8000.00
w34_10	19	17.05	45.74	0.00	200.00
w35_10	11	0.5	1.5	0.0	5.0
w36_10	10	0.40	1.26	0.00	4.00
w37_10	10	180.00	569.21	0.00	1800.00
w38_10	11	0	0	0	0
w31_11	813	2	0	1	2
w32_11	201	9.31	18.80	1.00	198.00
w33_11	199	868.64	1322.42	0.00	14400.00
w34_11	165	2.22	6.35	0.00	60.00
w35_11	159	0.9	4.8	0.0	45.0
w36_11	169	16.93	103.47	0.00	1000.00
w37_11	157	268.28	552.71	0.00	2800.00
w38_11	153	2	14	0	100
w39_01	1920	2	0	1	2
w40_01	99	20.0	26.5	2.0	200.0
w41_01	103	17.9	25.9	0.0	200.0
w42_01	82	0.4	2.2	0.0	15.0
w43_01	76	46.05	233.49	0.00	1500.00
w39_02	1918	2	0	1	2
w40_02	143	17.9	11.9	2.0	90.0
w41_02	147	17.2	12.0	0.0	90.0
w42_02	118	0.1	1.1	0.0	10.0
w43_02	116	10.34	111.42	0.00	1200.00
w39_03	1918	2	0	1	2
w40_03	1	40.0	.	40.0	40.0
w41_03	5	4.0	8.9	0.0	20.0
w42_03	5	0.0	0.0	0.0	0.0
w43_03	5	0.00	0.00	0.00	0.00
w39_04	1918	2	0	1	2
w40_04	38	2.5	1.6	1.0	8.0
w41_04	42	2.2	1.7	0.0	8.0
w42_04	23	13.1	62.5	0.0	300.0
w43_04	22	13.64	63.96	0.00	300.00
w39_05	1919	2	0	1	2
w40_05	172	75.1	127.1	1.0	1200.0
w41_05	174	63.8	108.3	0.0	1150.0
w42_05	131	6.7	26.7	0.0	200.0
w43_05	128	196.33	714.76	0.00	6000.00
w39_06	1915	2	0	1	2
w40_06	21	27.6	27.2	1.0	100.0
w41_06	25	23.1	26.9	0.0	100.0
w42_06	19	0.0	0.0	0.0	0.0

w43_06	17	0.00	0.00	0.00	0.00
w44_a	956	6.2	31.1	-12.0	500.0
w44_a_p	435	4	14	0	100
w44_b	1202	33.7	52.6	0.0	563.0
w44_b_p	552	23	29	0	100
w44_w	1459	60.9	84.2	0.0	1000.0
w44_w_p	577	28	29	0	100
w44_g	1152	29.5	57.2	0.0	900.0
w44_g_p	466	13	24	0	100
w44_d	1082	20.5	33.8	0.0	300.0
w44_d_p	469	12	21	0	100

```
=====
File Name KZ96EXP1 - Food Expenditures
=====
```

Contains data from KZ96EXP1.dta

```
obs:      1,996
vars:      292
size:      840,316 (98.3% of memory free)
17 Mar 1999 11:52
```

```
-----
1. respond      int      %4.1f      number of respondent
2. personnr     byte     %2.0f      number of person
3. rn           int      %4.1f      registration number
4. ni           int      %3.0f      interviewer`s code
5. g__          byte     %2.0f      answered by
6. g01_01       byte     %2.0f      g01_01  wheat bread: purchased d. last
7. g02_01       int      %4.1f      wheat bread: how much purchased
8. g02e01       byte     %2.0f      g02e01  wheat bread: unit purchased
9. g03_01       long     %5.2f      wheat bread: how much spent on
10. g04_01      byte     %2.0f      wheat bread: how many months do
11. g05_01      int      %6.2f      wheat bread: how much do you sp
12. g06_01      byte     %2.0f      g06_01  wheat bread: where do you mainl
13. g01_02      byte     %2.0f      g01_02  rye bread: purchased d. last 12
14. g02_02      int      %4.1f      rye bread: how much purchased d
15. g02e02      byte     %2.0f      g02e02  rye bread: unit purchased
16. g03_02      int      %5.2f      rye bread: how much spent on pu
17. g04_02      byte     %2.0f      rye bread: how many months do y
18. g05_02      int      %6.2f      rye bread: how much do you spen
19. g06_02      byte     %2.0f      g06_02  rye bread: where do you mainly
20. g01_03      byte     %2.0f      g01_03  rice: purchased d. last 12 mont
21. g02_03      int      %4.1f      rice: how much purchased d. las
22. g02e03      byte     %2.0f      g02e03  rice: unit purchased
23. g03_03      int      %5.2f      rice: how much spent on purchas
24. g04_03      byte     %2.0f      rice: how many months do you pu
25. g05_03      int      %6.2f      rice: how much do you spend in
26. g06_03      byte     %2.0f      g06_03  rice: where do you mainly buy?
27. g01_04      byte     %2.0f      g01_04  other cereals: purchased d. las
28. g02_04      int      %4.1f      other cereals: how much purchas
29. g02e04      byte     %2.0f      g02e04  other cereals: unit purchased
30. g03_04      int      %5.2f      other cereals: how much spent o
31. g04_04      byte     %2.0f      other cereals: how many months
32. g05_04      int      %6.2f      other cereals: how much do you
33. g06_04      byte     %2.0f      g06_04  other cereals: where do you mai
34. g01_05      byte     %2.0f      g01_05  flour: purchased d. last 12 mon
35. g02_05      int      %4.1f      flour: how much purchased d. la
36. g02e05      byte     %2.0f      g02e05  flour: unit purchased
37. g03_05      int      %5.2f      flour: how much spent on purcha
38. g04_05      byte     %2.0f      flour: how many months do you p
39. g05_05      int      %6.2f      flour: how much do you spend in
40. g06_05      byte     %2.0f      g06_05  flour: where do you mainly buy?
41. g01_06      byte     %2.0f      g01_06  pasta: purchased d. last 12 mon
42. g02_06      int      %4.1f      pasta: how much purchased d. la
43. g02e06      byte     %2.0f      g02e06  pasta: unit purchased
44. g03_06      int      %5.2f      pasta: how much spent on purcha
45. g04_06      byte     %2.0f      pasta: how many months do you p
46. g05_06      int      %6.2f      pasta: how much do you spend in
47. g06_06      byte     %2.0f      g06_06  pasta: where do you mainly buy?
48. g01_07      byte     %2.0f      g01_07  potatoes: purchased d. last 12
```

49. g02_07	int	%4.1f		potatoes: how much purchased d.
50. g02e07	byte	%2.0f	g02e07	potatoes: unit purchased
51. g03_07	int	%5.2f		potatoes: how much spent on pur
52. g04_07	byte	%2.0f		potatoes: how many months do yo
53. g05_07	int	%6.2f		potatoes: how much do you spend
54. g06_07	byte	%2.0f	g06_07	potatoes: where do you mainly b
55. g01_08	byte	%2.0f	g01_08	preserved vegetables: purchased
56. g02_08	int	%4.1f		preserved vegetables: how much
57. g02e08	byte	%2.0f	g02e08	preserved vegetables: unit purc
58. g03_08	int	%5.2f		preserved vegetables: how much
59. g04_08	byte	%2.0f		preserved vegetables: how many
60. g05_08	int	%6.2f		preserved vegetables: how much
61. g06_08	byte	%2.0f	g06_08	preserved vegetables: where do
62. g01_09	byte	%2.0f	g01_09	cabbage: purchased d. last 12 m
63. g02_09	int	%4.1f		cabbage: how much purchased d.
64. g02e09	byte	%2.0f	g02e09	cabbage: unit purchased
65. g03_09	int	%5.2f		cabbage: how much spent on purc
66. g04_09	byte	%2.0f		cabbage: how many months do you
67. g05_09	int	%6.2f		cabbage: how much do you spend
68. g06_09	byte	%2.0f	g06_09	cabbage: where do you mainly bu
69. g01_10	byte	%2.0f	g01_10	tomatoes: purchased d. last 12
70. g02_10	int	%4.1f		tomatoes: how much purchased d.
71. g02e10	byte	%2.0f	g02e10	tomatoes: unit purchased
72. g03_10	int	%5.2f		tomatoes: how much spent on pur
73. g04_10	byte	%2.0f		tomatoes: how many months do yo
74. g05_10	int	%6.2f		tomatoes: how much do you spend
75. g06_10	byte	%2.0f	g06_10	tomatoes: where do you mainly b
76. g01_11	byte	%2.0f	g01_11	cucumbers: purchased d. last 12
77. g02_11	int	%4.1f		cucumbers: how much purchased d
78. g02e11	byte	%2.0f	g02e11	cucumbers: unit purchased
79. g03_11	int	%5.2f		cucumbers: how much spent on pu
80. g04_11	byte	%2.0f		cucumbers: how many months do y
81. g05_11	int	%6.2f		cucumbers: how much do you spen
82. g06_11	byte	%2.0f	g06_11	cucumbers: where do you mainly
83. g01_12	byte	%2.0f	g01_12	carrots: purchased d. last 12 m
84. g02_12	int	%4.1f		carrots: how much purchased d.
85. g02e12	byte	%2.0f	g02e12	carrots: unit purchased
86. g03_12	int	%5.2f		carrots: how much spent on purc
87. g04_12	byte	%2.0f		carrots: how many months do you
88. g05_12	int	%6.2f		carrots: how much do you spend
89. g06_12	byte	%2.0f	g06_12	carrots: where do you mainly bu
90. g01_13	byte	%2.0f	g01_13	beet-root and like: purchased d
91. g02_13	int	%4.1f		beet-root and like: how much pu
92. g02e13	byte	%2.0f	g02e13	beet-root and like: unit purcha
93. g03_13	int	%5.2f		beet-root and like: how much sp
94. g04_13	byte	%2.0f		beet-root and like: how many mo
95. g05_13	int	%6.2f		beet-root and like: how much do
96. g06_13	byte	%2.0f	g06_13	beet-root and like: where do yo
97. g01_14	byte	%2.0f	g01_14	onion: purchased d. last 12 mon
98. g02_14	int	%4.1f		onion: how much purchased d. la
99. g02e14	byte	%2.0f	g02e14	onion: unit purchased
100. g03_14	int	%5.2f		onion: how much spent on purcha
101. g04_14	byte	%2.0f		onion: how many months do you p
102. g05_14	int	%6.2f		onion: how much do you spend in
103. g06_14	byte	%2.0f	g06_14	onion: where do you mainly buy?
104. g01_15	byte	%2.0f	g01_15	garlic: purchased d. last 12 mo
105. g02_15	int	%4.1f		garlic: how much purchased d. 1

106. g02e15	byte	%2.0f	g02e15	garlic: unit purchased
107. g03_15	int	%5.2f		garlic: how much spent on purch
108. g04_15	byte	%2.0f		garlic: how many months do you
109. g05_15	int	%6.2f		garlic: how much do you spend i
110. g06_15	byte	%2.0f	g06_15	garlic: where do you mainly buy
111. g01_16	byte	%2.0f	g01_16	pumpkin and like: purchased d.
112. g02_16	int	%4.1f		pumpkin and like: how much purc
113. g02e16	byte	%2.0f	g02e16	pumpkin and like: unit purchase
114. g03_16	int	%5.2f		pumpkin and like: how much spen
115. g04_16	byte	%2.0f		pumpkin and like: how many mont
116. g05_16	int	%6.2f		pumpkin and like: how much do y
117. g06_16	byte	%2.0f	g06_16	pumpkin and like: where do you
118. g01_17	byte	%2.0f	g01_17	other fresh veg.: purchased d.
119. g02_17	int	%4.1f		other fresh veg.: how much purc
120. g02e17	byte	%2.0f	g02e17	other fresh veg.: unit purchase
121. g03_17	int	%5.2f		other fresh veg.: how much spen
122. g04_17	byte	%2.0f		other fresh veg.: how many mont
123. g05_17	int	%6.2f		other fresh veg.: how much do y
124. g06_17	byte	%2.0f	g06_17	other fresh veg.: where do you
125. g01_18	byte	%2.0f	g01_18	preserved fruits/berries: purch
126. g02_18	int	%4.1f		preserved fruits/berries: how m
127. g02e18	byte	%2.0f	g02e18	preserved fruits/berries: unit
128. g03_18	int	%5.2f		preserved fruits/berries: how m
129. g04_18	byte	%2.0f		preserved fruits/berries: how m
130. g05_18	int	%6.2f		preserved fruits/berries: how m
131. g06_18	byte	%2.0f	g06_18	preserved fruits/berries: where
132. g01_19	byte	%2.0f	g01_19	grapes: purchased d. last 12 mo
133. g02_19	int	%4.1f		grapes: how much purchased d. 1
134. g02e19	byte	%2.0f	g02e19	grapes: unit purchased
135. g03_19	int	%5.2f		grapes: how much spent on purch
136. g04_19	byte	%2.0f		grapes: how many months do you
137. g05_19	int	%6.2f		grapes: how much do you spend i
138. g06_19	byte	%2.0f	g06_19	grapes: where do you mainly buy
139. g01_20	byte	%2.0f	g01_20	raisins: purchased d. last 12 m
140. g02_20	int	%4.1f		raisins: how much purchased d.
141. g02e20	byte	%2.0f	g02e20	raisins: unit purchased
142. g03_20	int	%5.2f		raisins: how much spent on purc
143. g04_20	byte	%2.0f		raisins: how many months do you
144. g05_20	int	%6.2f		raisins: how much do you spend
145. g06_20	byte	%2.0f	g06_20	raisins: where do you mainly bu
146. g01_21	byte	%2.0f	g01_21	melons: purchased d. last 12 mo
147. g02_21	int	%4.1f		melons: how much purchased d. 1
148. g02e21	byte	%2.0f	g02e21	melons: unit purchased
149. g03_21	int	%5.2f		melons: how much spent on purch
150. g04_21	byte	%2.0f		melons: how many months do you
151. g05_21	int	%6.2f		melons: how much do you spend i
152. g06_21	byte	%2.0f	g06_21	melons: where do you mainly buy
153. g01_22	byte	%2.0f	g01_22	peaches, apricots: purchased d.
154. g02_22	int	%4.1f		peaches, apricots: how much pur
155. g02e22	byte	%2.0f	g02e22	peaches, apricots: unit purchas
156. g03_22	int	%5.2f		peaches, apricots: how much spe
157. g04_22	byte	%2.0f		peaches, apricots: how many mon
158. g05_22	int	%6.2f		peaches, apricots: how much do
159. g06_22	byte	%2.0f	g06_22	peaches, apricots: where do you
160. g01_23	byte	%2.0f	g01_23	citrus fruits: purchased d. las
161. g02_23	int	%4.1f		citrus fruits: how much purchas
162. g02e23	byte	%2.0f	g02e23	citrus fruits: unit purchased

163. g03_23	int	%5.2f		citrus fruits: how much spent o
164. g04_23	byte	%2.0f		citrus fruits: how many months
165. g05_23	int	%6.2f		citrus fruits: how much do you
166. g06_23	byte	%2.0f	g06_23	citrus fruits: where do you mai
167. g01_24	byte	%2.0f	g01_24	apples: purchased d. last 12 mo
168. g02_24	int	%4.1f		apples: how much purchased d. 1
169. g02e24	byte	%2.0f	g02e24	apples: unit purchased
170. g03_24	int	%5.2f		apples: how much spent on purch
171. g04_24	byte	%2.0f		apples: how many months do you
172. g05_24	int	%6.2f		apples: how much do you spend i
173. g06_24	byte	%2.0f	g06_24	apples: where do you mainly buy
174. g01_25	byte	%2.0f	g01_25	pears: purchased d. last 12 mon
175. g02_25	byte	%4.1f		pears: how much purchased d. 1a
176. g02e25	byte	%2.0f	g02e25	pears: unit purchased
177. g03_25	int	%5.2f		pears: how much spent on purcha
178. g04_25	byte	%2.0f		pears: how many months do you p
179. g05_25	int	%6.2f		pears: how much do you spend in
180. g06_25	byte	%2.0f	g06_25	pears: where do you mainly buy?
181. g01_26	byte	%2.0f	g01_26	other fresh fruits: purchased d
182. g02_26	int	%4.1f		other fresh fruits: how much pu
183. g02e26	byte	%2.0f	g02e26	other fresh fruits: unit purcha
184. g03_26	int	%5.2f		other fresh fruits: how much sp
185. g04_26	byte	%2.0f		other fresh fruits: how many mo
186. g05_26	int	%6.2f		other fresh fruits: how much do
187. g06_26	byte	%2.0f	g06_26	other fresh fruits: where do yo
188. g01_27	byte	%2.0f	g01_27	other fresh berries: purchased
189. g02_27	int	%4.1f		other fresh berries: how much p
190. g02e27	byte	%2.0f	g02e27	other fresh berries: unit purch
191. g03_27	int	%5.2f		other fresh berries: how much s
192. g04_27	byte	%2.0f		other fresh berries: how many m
193. g05_27	int	%6.2f		other fresh berries: how much d
194. g06_27	byte	%2.0f	g06_27	other fresh berries: where do y
195. g01_28	byte	%2.0f	g01_28	dried fruits: purchased d. last
196. g02_28	int	%4.1f		dried fruits: how much purchase
197. g02e28	byte	%2.0f	g02e28	dried fruits: unit purchased
198. g03_28	int	%5.2f		dried fruits: how much spent on
199. g04_28	byte	%2.0f		dried fruits: how many months d
200. g05_28	int	%6.2f		dried fruits: how much do you s
201. g06_28	byte	%2.0f	g06_28	dried fruits: where do you main
202. g01_29	byte	%2.0f	g01_29	nuts, seeds: purchased d. last
203. g02_29	int	%4.1f		nuts, seeds: how much purchased
204. g02e29	byte	%2.0f	g02e29	nuts, seeds: unit purchased
205. g03_29	int	%5.2f		nuts, seeds: how much spent on
206. g04_29	byte	%2.0f		nuts, seeds: how many months do
207. g05_29	int	%6.2f		nuts, seeds: how much do you sp
208. g06_29	byte	%2.0f	g06_29	nuts, seeds: where do you mainl
209. g01_30	byte	%2.0f	g01_30	mushrooms: purchased d. last 12
210. g02_30	byte	%4.1f		mushrooms: how much purchased d
211. g02e30	byte	%2.0f	g02e30	mushrooms: unit purchased
212. g03_30	int	%5.2f		mushrooms: how much spent on pu
213. g04_30	byte	%2.0f		mushrooms: how many months do y
214. g05_30	int	%6.2f		mushrooms: how much do you spen
215. g06_30	byte	%2.0f	g06_30	mushrooms: where do you mainly
216. g01_31	byte	%2.0f	g01_31	salted veg.: purchased d. last
217. g02_31	int	%4.1f		salted veg.: how much purchased
218. g02e31	byte	%2.0f	g02e31	salted veg.: unit purchased
219. g03_31	int	%5.2f		salted veg.: how much spent on

220. g04_31	byte	%2.0f		salted veg.: how many months do
221. g05_31	int	%6.2f		salted veg.: how much do you sp
222. g06_31	byte	%2.0f	g06_31	salted veg.: where do you mainl
223. g01_32	byte	%2.0f	g01_32	tinned meat: purchased d. last
224. g02_32	int	%4.1f		tinned meat: how much purchased
225. g02e32	byte	%2.0f	g02e32	tinned meat: unit purchased
226. g03_32	int	%5.2f		tinned meat: how much spent on
227. g04_32	byte	%2.0f		tinned meat: how many months do
228. g05_32	int	%6.2f		tinned meat: how much do you sp
229. g06_32	byte	%2.0f	g06_32	tinned meat: where do you mainl
230. g01_33	byte	%2.0f	g01_33	beef, veal: purchased d. last 1
231. g02_33	int	%4.1f		beef, veal: how much purchased
232. g02e33	byte	%2.0f	g02e33	beef, veal: unit purchased
233. g03_33	int	%5.2f		beef, veal: how much spent on p
234. g04_33	byte	%2.0f		beef, veal: how many months do
235. g05_33	int	%6.2f		beef, veal: how much do you spe
236. g06_33	byte	%2.0f	g06_33	beef, veal: where do you mainly
237. g01_34	byte	%2.0f	g01_34	pork: purchased d. last 12 mont
238. g02_34	int	%4.1f		pork: how much purchased d. las
239. g02e34	byte	%2.0f	g02e34	pork: unit purchased
240. g03_34	int	%5.2f		pork: how much spent on purchas
241. g04_34	byte	%2.0f		pork: how many months do you pu
242. g05_34	int	%6.2f		pork: how much do you spend in
243. g06_34	byte	%2.0f	g06_34	pork: where do you mainly buy?
244. g01_35	byte	%2.0f	g01_35	mutton, goat: purchased d. last
245. g02_35	int	%4.1f		mutton, goat: how much purchase
246. g02e35	byte	%2.0f	g02e35	mutton, goat: unit purchased
247. g03_35	int	%5.2f		mutton, goat: how much spent on
248. g04_35	byte	%2.0f		mutton, goat: how many months d
249. g05_35	int	%6.2f		mutton, goat: how much do you s
250. g06_35	byte	%2.0f	g06_35	mutton, goat: where do you main
251. g01_36	byte	%2.0f	g01_36	horse meat: purchased d. last 1
252. g02_36	byte	%4.1f		horse meat: how much purchased
253. g02e36	byte	%2.0f	g02e36	horse meat: unit purchased
254. g03_36	int	%5.2f		horse meat: how much spent on p
255. g04_36	byte	%2.0f		horse meat: how many months do
256. g05_36	int	%6.2f		horse meat: how much do you spe
257. g06_36	byte	%2.0f	g06_36	horse meat: where do you mainly
258. g01_37	byte	%2.0f	g01_37	organs: purchased d. last 12 mo
259. g02_37	int	%4.1f		organs: how much purchased d. 1
260. g02e37	byte	%2.0f	g02e37	organs: unit purchased
261. g03_37	int	%5.2f		organs: how much spent on purch
262. g04_37	byte	%2.0f		organs: how many months do you
263. g05_37	int	%6.2f		organs: how much do you spend i
264. g06_37	byte	%2.0f	g06_37	organs: where do you mainly buy
265. g01_38	byte	%2.0f	g01_38	poultry: purchased d. last 12 m
266. g02_38	int	%4.1f		poultry: how much purchased d.
267. g02e38	byte	%2.0f	g02e38	poultry: unit purchased
268. g03_38	int	%5.2f		poultry: how much spent on purc
269. g04_38	byte	%2.0f		poultry: how many months do you
270. g05_38	int	%6.2f		poultry: how much do you spend
271. g06_38	byte	%2.0f	g06_38	poultry: where do you mainly bu
272. g01_39	byte	%2.0f	g01_39	lard: purchased d. last 12 mont
273. g02_39	int	%4.1f		lard: how much purchased d. las
274. g02e39	byte	%2.0f	g02e39	lard: unit purchased
275. g03_39	int	%5.2f		lard: how much spent on purchas
276. g04_39	byte	%2.0f		lard: how many months do you pu

277. g05_39	int	%6.2f			lard: how much do you spend in
278. g06_39	byte	%2.0f	g06_39		lard: where do you mainly buy?
279. g01_40	byte	%2.0f	g01_40		sausage: purchased d. last 12 m
280. g02_40	int	%4.1f			sausage: how much purchased d.
281. g02e40	byte	%2.0f	g02e40		sausage: unit purchased
282. g03_40	int	%5.2f			sausage: how much spent on purc
283. g04_40	byte	%2.0f			sausage: how many months do you
284. g05_40	int	%6.2f			sausage: how much do you spend
285. g06_40	byte	%2.0f	g06_40		sausage: where do you mainly bu
286. g01_41	byte	%2.0f	g01_41		smoked meat: purchased d. last
287. g02_41	int	%4.1f			smoked meat: how much purchased
288. g02e41	byte	%2.0f	g02e41		smoked meat: unit purchased
289. g03_41	int	%5.2f			smoked meat: how much spent on
290. g04_41	byte	%2.0f			smoked meat: how many months do
291. g05_41	int	%6.2f			smoked meat: how much do you sp
292. g06_41	byte	%2.0f	g06_41		smoked meat: where do you mainl

Sorted by: respond

g01_01 through g01_41:

- 1 yes
- 2 no

g02e01 through g02e41:

- 1 gram
- 2 kilo
- 3 litres

g06_01 through g06_41:

- 1 shops, k
- 2 individu
- 3 workplac
- 4 other

Variable	Obs	Mean	Std. Dev.	Min	Max
respond	1996	3680.7	2093.6	1.0	7223.0
personnr	1996	1	0	1	1
rn	1996	1002.2	579.4	1.0	2003.0
ni	1996	101	58	1	198
g__	1995	2	1	1	8
g01_01	1991	1	0	1	2
g02_01	1711	430.9	1495.3	0.0	9800.0
g02e01	1663	2	0	0	2
g03_01	1667	300.00	1388.30	1.00	56012.00
g04_01	1712	12	2	1	12
g05_01	1712	1011.77	831.08	1.00	15330.00
g06_01	1711	1	1	1	4
g01_02	1992	2	0	1	2
g02_02	242	218.4	605.1	0.0	4800.0
g02e02	144	2	0	0	2
g03_02	143	68.66	72.09	8.00	490.00
g04_02	239	10	4	1	12
g05_02	239	181.13	245.25	15.00	1960.00
g06_02	239	1	0	1	2
g01_03	1993	1	0	1	2
g02_03	1818	29.9	264.1	0.0	4000.0
g02e03	736	2	0	0	2
g03_03	738	164.11	243.32	0.00	4000.00

g04_03	1823	8	4	1	12
g05_03	1825	337.06	572.14	1.00	6000.00
g06_03	1824	2	1	1	4
g01_04	1995	1	0	1	2
g02_04	1256	22.1	206.0	0.0	3000.0
g02e04	329	2	0	0	2
g03_04	327	107.87	130.44	0.00	1500.00
g04_04	1256	7	4	1	12
g05_04	1256	169.36	217.68	1.00	2000.00
g06_04	1255	2	1	1	4
g01_05	1995	1	0	1	2
g02_05	1846	31.3	300.8	0.0	6000.0
g02e05	476	2	0	0	2
g03_05	474	932.37	937.85	0.00	6000.00
g04_05	1852	5	4	1	12
g05_05	1853	1238.72	934.30	20.00	10500.00
g06_05	1851	2	1	1	4
g01_06	1995	1	0	1	2
g02_06	1819	50.9	322.1	0.0	5000.0
g02e06	978	2	0	0	2
g03_06	977	180.88	231.42	0.00	2215.00
g04_06	1825	9	4	1	12
g05_06	1827	312.56	402.88	1.00	5000.00
g06_06	1824	2	1	1	4
g01_07	1995	1	0	1	2
g02_07	1169	21.5	319.8	0.0	9000.0
g02e07	760	2	0	0	3
g03_07	758	171.16	185.47	1.00	2000.00
g04_07	1170	8	4	1	12
g05_07	1170	669.71	1112.47	1.00	15000.00
g06_07	1169	2	0	1	4
g01_08	1994	2	0	1	2
g02_08	214	33.5	159.5	0.0	1400.0
g02e08	36	2	1	1	3
g03_08	36	163.33	269.62	20.00	1610.00
g04_08	212	5	4	1	12
g05_08	211	160.98	168.39	9.00	1610.00
g06_08	212	2	1	1	3
g01_09	1995	1	0	1	2
g02_09	1322	28.3	225.7	0.0	5000.0
g02e09	639	2	0	0	2
g03_09	641	85.57	140.20	0.00	3000.00
g04_09	1328	5	3	1	12
g05_09	1328	327.50	552.64	3.00	5000.00
g06_09	1327	2	0	1	4
g01_10	1993	1	0	1	2
g02_10	1097	16.6	210.8	0.0	5000.0
g02e10	677	2	0	1	3
g03_10	679	123.63	105.42	0.00	1000.00
g04_10	1095	4	2	1	12
g05_10	1096	261.49	274.02	8.00	3000.00
g06_10	1093	2	0	1	4
g01_11	1994	1	0	1	2
g02_11	1140	13.1	144.6	0.0	3000.0
g02e11	676	2	0	0	2
g03_11	676	86.07	75.04	0.00	600.00
g04_11	1137	4	2	1	12

g05_11	1138	213.50	267.68	10.00	3500.00
g06_11	1138	2	0	1	4
g01_12	1995	1	1	1	2
g02_12	996	9.2	64.3	0.0	1000.0
g02e12	394	2	0	0	2
g03_12	394	53.56	51.49	0.00	500.00
g04_12	999	7	4	1	12
g05_12	999	118.93	149.55	5.00	2000.00
g06_12	1000	2	0	1	4
g01_13	1994	2	0	1	2
g02_13	698	12.9	88.7	0.0	1500.0
g02e13	139	2	0	1	2
g03_13	138	39.83	29.16	0.00	200.00
g04_13	697	6	4	1	12
g05_13	697	81.10	101.12	8.00	1500.00
g06_13	697	2	0	1	4
g01_14	1995	1	0	1	2
g02_14	1505	31.4	227.4	0.0	3200.0
g02e14	685	2	0	0	2
g03_14	683	54.37	47.77	0.00	500.00
g04_14	1510	6	5	1	12
g05_14	1510	329.80	452.12	3.00	5000.00
g06_14	1509	2	0	1	4
g01_15	1995	2	0	1	2
g02_15	849	26.0	97.9	0.0	500.0
g02e15	156	2	0	1	2
g03_15	159	51.21	44.89	0.00	300.00
g04_15	852	4	3	1	12
g05_15	852	113.67	138.31	10.00	1500.00
g06_15	852	2	0	1	3
g01_16	1994	2	0	1	2
g02_16	247	9.6	93.9	0.0	1300.0
g02e16	30	2	0	1	2
g03_16	30	59.63	41.19	20.00	150.00
g04_16	245	3	2	1	12
g05_16	245	104.57	97.90	10.00	750.00
g06_16	245	2	0	1	2
g01_17	1995	2	0	1	2
g02_17	329	12.8	100.1	0.0	1500.0
g02e17	89	2	0	0	2
g03_17	88	82.97	81.75	0.00	500.00
g04_17	327	4	2	1	12
g05_17	328	139.17	136.03	8.00	1000.00
g06_17	328	2	0	1	2
g01_18	1994	2	0	1	2
g02_18	136	11.9	73.8	0.0	500.0
g02e18	24	2	1	0	3
g03_18	23	145.22	154.82	0.00	700.00
g04_18	133	4	3	1	12
g05_18	133	218.74	224.78	20.00	2000.00
g06_18	133	2	1	1	3
g01_19	1994	2	0	1	2
g02_19	795	1.4	25.1	0.0	500.0
g02e19	74	2	0	0	2
g03_19	72	105.97	73.53	0.00	400.00
g04_19	798	3	1	1	12
g05_19	797	202.46	174.62	15.00	1500.00

g06_19	798	2	0	1	4
g01_20	1994	2	0	1	2
g02_20	645	11.4	70.5	0.0	500.0
g02e20	58	2	1	0	2
g03_20	58	101.12	61.63	0.00	340.00
g04_20	649	4	3	1	12
g05_20	649	156.36	143.15	20.00	1560.00
g06_20	649	2	0	1	3
g01_21	1995	1	0	1	2
g02_21	1178	15.3	229.0	0.0	6000.0
g02e21	202	2	0	0	2
g03_21	196	130.74	102.00	12.00	900.00
g04_21	1181	3	1	1	12
g05_21	1180	299.06	317.69	10.00	3600.00
g06_21	1180	2	0	1	4
g01_22	1995	2	0	1	2
g02_22	786	14.3	141.9	0.0	3000.0
g02e22	273	2	0	0	2
g03_22	269	160.04	143.00	15.00	1000.00
g04_22	786	2	1	1	8
g05_22	786	235.32	190.64	2.00	1801.00
g06_22	785	2	0	1	4
g01_23	1995	2	0	1	2
g02_23	884	13.2	152.6	0.0	4000.0
g02e23	87	2	1	0	3
g03_23	82	173.89	142.45	16.00	700.00
g04_23	886	4	3	1	12
g05_23	887	223.80	198.72	3.00	2000.00
g06_23	887	2	0	1	4
g01_24	1995	1	0	1	2
g02_24	1242	10.1	143.1	0.0	3000.0
g02e24	398	2	0	0	2
g03_24	395	140.16	213.89	8.00	3200.00
g04_24	1248	6	3	1	12
g05_24	1248	227.74	235.89	2.00	3000.00
g06_24	1248	2	0	1	4
g01_25	1993	2	0	1	2
g02_25	540	0.1	0.7	0.0	10.0
g02e25	21	2	0	2	2
g03_25	20	177.25	180.79	25.00	650.00
g04_25	542	3	2	1	12
g05_25	542	178.76	209.17	2.00	4000.00
g06_25	542	2	0	1	4
g01_26	1995	2	0	1	2
g02_26	319	35.1	301.4	0.0	5000.0
g02e26	72	2	0	0	2
g03_26	72	252.88	381.04	0.00	2500.00
g04_26	318	4	3	1	12
g05_26	318	271.45	605.78	30.00	10000.00
g06_26	317	2	0	1	2
g01_27	1995	2	0	1	2
g02_27	466	25.6	164.7	0.0	2000.0
g02e27	143	2	0	0	3
g03_27	142	349.25	301.16	25.00	1500.00
g04_27	466	2	1	1	12
g05_27	466	459.97	516.66	6.00	5000.00
g06_27	466	2	0	1	4

g01_28	1995	2	0	1	2
g02_28	291	16.4	105.2	0.0	1000.0
g02e28	36	2	1	0	2
g03_28	35	308.97	935.78	20.00	5500.00
g04_28	292	4	3	1	12
g05_28	292	242.73	1284.62	15.00	22000.00
g06_28	292	2	0	1	3
g01_29	1995	2	0	1	2
g02_29	820	50.4	154.3	0.0	1500.0
g02e29	244	2	1	0	3
g03_29	240	71.92	61.13	3.00	600.00
g04_29	821	7	4	1	12
g05_29	821	149.91	198.75	5.00	4200.00
g06_29	821	2	0	1	4
g01_30	1993	2	0	1	2
g02_30	57	0.2	0.5	0.0	2.0
g02e30	7	2	0	2	2
g03_30	7	140.71	64.32	60.00	200.00
g04_30	59	2	2	1	12
g05_30	58	244.48	394.25	50.00	3000.00
g06_30	58	2	0	1	2
g01_31	1994	2	0	1	2
g02_31	134	6.1	50.2	0.0	500.0
g02e31	9	2	1	1	3
g03_31	8	75.00	45.04	20.00	150.00
g04_31	135	4	2	1	12
g05_31	135	163.45	119.91	20.00	650.00
g06_31	135	2	0	1	3
g01_32	1994	2	0	1	2
g02_32	371	115.1	367.9	0.0	4400.0
g02e32	86	1	0	1	2
g03_32	84	278.55	326.88	40.00	2000.00
g04_32	373	7	4	1	12
g05_32	373	282.37	342.16	30.00	3500.00
g06_32	373	2	0	1	3
g01_33	1995	1	0	1	2
g02_33	1362	37.2	315.4	0.0	4500.0
g02e33	791	2	0	1	3
g03_33	790	498.63	405.46	0.00	5250.00
g04_33	1363	10	3	1	12
g05_33	1364	874.83	1042.42	3.00	13000.00
g06_33	1364	2	0	1	4
g01_34	1995	2	0	1	2
g02_34	649	42.9	385.6	0.0	7300.0
g02e34	207	2	0	1	2
g03_34	206	420.19	330.42	85.00	3000.00
g04_34	653	8	4	1	12
g05_34	653	539.04	613.37	30.00	10000.00
g06_34	652	2	0	1	4
g01_35	1995	2	0	1	2
g02_35	641	44.6	482.5	0.0	8000.0
g02e35	227	2	0	0	2
g03_35	227	511.21	446.05	50.00	3000.00
g04_35	639	8	4	1	12
g05_35	639	658.43	622.38	2.00	7000.00
g06_35	639	2	0	1	4
g01_36	1995	2	0	1	2

g02_36	263	0.5	1.7	0.0	10.0
g02e36	24	2	0	2	2
g03_36	24	541.46	306.99	150.00	1500.00
g04_36	262	4	3	1	12
g05_36	262	1655.36	2508.11	2.00	15000.00
g06_36	262	2	0	1	3
g01_37	1995	2	0	1	2
g02_37	451	15.2	170.9	0.0	3100.0
g02e37	99	2	0	0	2
g03_37	98	162.90	125.76	25.00	750.00
g04_37	455	7	4	1	12
g05_37	455	203.46	228.04	30.00	3000.00
g06_37	455	2	0	1	4
g01_38	1995	2	0	1	2
g02_38	690	35.9	241.1	0.0	3500.0
g02e38	177	2	0	0	3
g03_38	176	307.38	222.95	60.00	2100.00
g04_38	692	7	4	1	12
g05_38	692	333.33	311.60	1.00	5400.00
g06_38	692	2	0	1	4
g01_39	1994	2	0	1	2
g02_39	645	35.0	203.2	0.0	2500.0
g02e39	143	2	0	1	3
g03_39	143	287.95	555.78	30.00	6500.00
g04_39	647	7	4	1	12
g05_39	646	298.86	482.47	30.00	10000.00
g06_39	648	2	0	1	4
g01_40	1995	1	0	1	2
g02_40	1050	80.1	291.7	0.0	4000.0
g02e40	384	2	0	0	2
g03_40	384	275.15	223.45	0.00	1900.00
g04_40	1052	7	4	1	12
g05_40	1051	312.74	301.35	2.00	4000.00
g06_40	1050	2	1	1	4
g01_41	1995	2	0	1	2
g02_41	161	25.0	142.3	0.0	1500.0
g02e41	15	2	1	1	2
g03_41	15	185.07	97.01	36.00	360.00
g04_41	161	5	3	1	12
g05_41	161	283.85	167.05	30.00	1200.00
g06_41	161	2	0	1	3

=====

File Name KZ96EXP2 - Home Production

=====

Contains data from KZ96EXP2.dta

obs: 1,996
vars: 258
size: 878,240 (98.2% of memory free)

17 Mar 1999 11:53

Variable	Type	Format	Label
1. respond	int	%4.1f	number of respondent
2. personnr	byte	%2.0f	number of person
3. rn	int	%4.1f	registration number
4. ni	int	%3.0f	interviewer's code
5. g01_42	byte	%2.0f	semi-prepared meat: purchased d
6. g02_42	int	%4.1f	semi-prepared meat: how much pu
7. g02e42	byte	%2.0f	semi-prepared meat: unit purcha
8. g03_42	int	%5.2f	semi-prepared meat: how much sp
9. g04_42	byte	%2.0f	semi-prepared meat: how many mo
10. g05_42	int	%6.2f	semi-prepared meat: how much do
11. g06_42	byte	%2.0f	semi-prepared meat: where do yo
12. g01_43	byte	%2.0f	tinned dairy pr./powd. milk: pu
13. g02_43	int	%4.1f	tinned dairy pr./powd. milk: ho
14. g02e43	byte	%2.0f	tinned dairy pr./powd. milk: un
15. g03_43	int	%5.2f	tinned dairy pr./powd. milk: ho
16. g04_43	byte	%2.0f	tinned dairy pr./powd. milk: ho
17. g05_43	int	%6.2f	tinned dairy pr./powd. milk: ho
18. g06_43	byte	%2.0f	tinned dairy pr./powd. milk: wh
19. g01_44	byte	%2.0f	fresh milk: purchased d. last 1
20. g02_44	int	%4.1f	fresh milk: how much purchased
21. g02e44	byte	%2.0f	fresh milk: unit purchased
22. g03_44	int	%5.2f	fresh milk: how much spent on p
23. g04_44	byte	%2.0f	fresh milk: how many months do
24. g05_44	int	%6.2f	fresh milk: how much do you spe
25. g06_44	byte	%2.0f	fresh milk: where do you mainly
26. g01_45	byte	%2.0f	yogurt and like: purchased d. 1
27. g02_45	int	%4.1f	yogurt and like: how much purch
28. g02e45	byte	%2.0f	yogurt and like: unit purchased
29. g03_45	int	%5.2f	yogurt and like: how much spent
30. g04_45	byte	%2.0f	yogurt and like: how many month
31. g05_45	int	%6.2f	yogurt and like: how much do yo
32. g06_45	byte	%2.0f	yogurt and like: where do you m
33. g01_46	byte	%2.0f	sour/sweet cream: purchased d.
34. g02_46	int	%4.1f	sour/sweet cream: how much pur
35. g02e46	byte	%2.0f	sour/sweet cream: unit purchase
36. g03_46	int	%5.2f	sour/sweet cream: how much spen
37. g04_46	byte	%2.0f	sour/sweet cream: how many mont
38. g05_46	int	%6.2f	sour/sweet cream: how much do y
39. g06_46	byte	%2.0f	sour/sweet cream: where do you
40. g01_47	byte	%2.0f	butter: purchased d. last 12 mo
41. g02_47	int	%4.1f	butter: how much purchased d. 1
42. g02e47	byte	%2.0f	butter: unit purchased
43. g03_47	int	%5.2f	butter: how much spent on purch
44. g04_47	byte	%2.0f	butter: how many months do you
45. g05_47	int	%6.2f	butter: how much do you spend i
46. g06_47	byte	%2.0f	butter: where do you mainly buy
47. g01_48	byte	%2.0f	cottage cheese: purchased d. la
48. g02_48	int	%4.1f	cottage cheese: how much purcha

49. g02e48	byte	%2.0f	g02e48	cottage cheese: unit purchased
50. g03_48	int	%5.2f		cottage cheese: how much spent
51. g04_48	byte	%2.0f		cottage cheese: how many months
52. g05_48	int	%6.2f		cottage cheese: how much do you
53. g06_48	byte	%2.0f	g06_48	cottage cheese: where do you ma
54. g01_49	byte	%2.0f	g01_49	cheese: purchased d. last 12 mo
55. g02_49	int	%4.1f		cheese: how much purchased d. 1
56. g02e49	byte	%2.0f	g02e49	cheese: unit purchased
57. g03_49	int	%5.2f		cheese: how much spent on purch
58. g04_49	byte	%2.0f		cheese: how many months do you
59. g05_49	int	%6.2f		cheese: how much do you spend i
60. g06_49	byte	%2.0f	g06_49	cheese: where do you mainly buy
61. g01_50	byte	%2.0f	g01_50	ice cream: purchased d. last 12
62. g02_50	int	%4.1f		ice cream: how much purchased d
63. g02e50	byte	%2.0f	g02e50	ice cream: unit purchased
64. g03_50	int	%5.2f		ice cream: how much spent on pu
65. g04_50	byte	%2.0f		ice cream: how many months do y
66. g05_50	int	%6.2f		ice cream: how much do you spen
67. g06_50	byte	%2.0f	g06_50	ice cream: where do you mainly
68. g01_51	byte	%2.0f	g01_51	veg. oil: purchased d. last 12
69. g02_51	int	%4.1f		veg. oil: how much purchased d.
70. g02e51	byte	%2.0f	g02e51	veg. oil: unit purchased
71. g03_51	int	%5.2f		veg. oil: how much spent on pur
72. g04_51	byte	%2.0f		veg. oil: how many months do yo
73. g05_51	int	%6.2f		veg. oil: how much do you spend
74. g06_51	byte	%2.0f	g06_51	veg. oil: where do you mainly b
75. g01_52	byte	%2.0f	g01_52	margarine: purchased d. last 12
76. g02_52	int	%4.1f		margarine: how much purchased d
77. g02e52	byte	%2.0f	g02e52	margarine: unit purchased
78. g03_52	int	%5.2f		margarine: how much spent on pu
79. g04_52	byte	%2.0f		margarine: how many months do y
80. g05_52	int	%6.2f		margarine: how much do you spen
81. g06_52	byte	%2.0f	g06_52	margarine: where do you mainly
82. g01_53	byte	%2.0f	g01_53	sugar: purchased d. last 12 mon
83. g02_53	int	%4.1f		sugar: how much purchased d. la
84. g02e53	byte	%2.0f	g02e53	sugar: unit purchased
85. g03_53	int	%5.2f		sugar: how much spent on purcha
86. g04_53	byte	%2.0f		sugar: how many months do you p
87. g05_53	int	%6.2f		sugar: how much do you spend in
88. g06_53	byte	%2.0f	g06_53	sugar: where do you mainly buy?
89. g01_54	byte	%2.0f	g01_54	candy, chocolate: purchased d.
90. g02_54	int	%4.1f		candy, chocolate: how much purc
91. g02e54	byte	%2.0f	g02e54	candy, chocolate: unit purchase
92. g03_54	int	%5.2f		candy, chocolate: how much spen
93. g04_54	byte	%2.0f		candy, chocolate: how many mont
94. g05_54	int	%6.2f		candy, chocolate: how much do y
95. g06_54	byte	%2.0f	g06_54	candy, chocolate: where do you
96. g01_55	byte	%2.0f	g01_55	honey: purchased d. last 12 mon
97. g02_55	int	%4.1f		honey: how much purchased d. la
98. g02e55	byte	%2.0f	g02e55	honey: unit purchased
99. g03_55	int	%5.2f		honey: how much spent on purcha
100. g04_55	byte	%2.0f		honey: how many months do you p
101. g05_55	int	%6.2f		honey: how much do you spend in
102. g06_55	byte	%2.0f	g06_55	honey: where do you mainly buy?
103. g01_56	byte	%2.0f	g01_56	pastries, cookies, pies: purcha
104. g02_56	int	%4.1f		pastries, cookies, pies: how mu
105. g02e56	byte	%2.0f	g02e56	pastries, cookies, pies: unit p

106. g03_56	int	%5.2f		pastries, cookies, pies: how mu
107. g04_56	byte	%2.0f		pastries, cookies, pies: how ma
108. g05_56	int	%6.2f		pastries, cookies, pies: how mu
109. g06_56	byte	%2.0f	g06_56	pastries, cookies, pies: where
110. g01_57	byte	%2.0f	g01_57	eggs (pieces): purchased d. las
111. g02_57	int	%4.1f		eggs (pieces): how much purchas
112. g03_57	int	%5.2f		eggs (pieces): how much spent o
113. g04_57	byte	%2.0f		eggs (pieces): how many months
114. g05_57	int	%6.2f		eggs (pieces): how much do you
115. g06_57	byte	%2.0f	g06_57	eggs (pieces): where do you mai
116. g01_58	byte	%2.0f	g01_58	fresh fish: purchased d. last 1
117. g02_58	int	%4.1f		fresh fish: how much purchased
118. g02e58	byte	%2.0f	g02e58	fresh fish: unit purchased
119. g03_58	int	%5.2f		fresh fish: how much spent on p
120. g04_58	byte	%2.0f		fresh fish: how many months do
121. g05_58	int	%6.2f		fresh fish: how much do you spe
122. g06_58	byte	%2.0f	g06_58	fresh fish: where do you mainly
123. g01_59	byte	%2.0f	g01_59	frozen fish: purchased d. last
124. g02_59	byte	%4.1f		frozen fish: how much purchased
125. g02e59	byte	%2.0f	g02e59	frozen fish: unit purchased
126. g03_59	int	%5.2f		frozen fish: how much spent on
127. g04_59	byte	%2.0f		frozen fish: how many months do
128. g05_59	int	%6.2f		frozen fish: how much do you sp
129. g06_59	byte	%2.0f	g06_59	frozen fish: where do you mainl
130. g01_60	byte	%2.0f	g01_60	salted/dried fish: purchased d.
131. g02_60	int	%4.1f		salted/dried fish: how much pur
132. g02e60	byte	%2.0f	g02e60	salted/dried fish: unit purchas
133. g03_60	int	%5.2f		salted/dried fish: how much spe
134. g04_60	byte	%2.0f		salted/dried fish: how many mon
135. g05_60	int	%6.2f		salted/dried fish: how much do
136. g06_60	byte	%2.0f	g06_60	salted/dried fish: where do you
137. g01_61	byte	%2.0f	g01_61	canned fish: purchased d. last
138. g02_61	int	%4.1f		canned fish: how much purchased
139. g02e61	byte	%2.0f	g02e61	canned fish: unit purchased
140. g03_61	int	%5.2f		canned fish: how much spent on
141. g04_61	byte	%2.0f		canned fish: how many months do
142. g05_61	int	%6.2f		canned fish: how much do you sp
143. g06_61	byte	%2.0f	g06_61	canned fish: where do you mainl
144. g01_62	byte	%2.0f	g01_62	vinegar, mayonaise: purchased d
145. g02_62	int	%4.1f		vinegar, mayonaise: how much pu
146. g02e62	byte	%2.0f	g02e62	vinegar, mayonaise: unit purcha
147. g03_62	int	%5.2f		vinegar, mayonaise: how much sp
148. g04_62	byte	%2.0f		vinegar, mayonaise: how many mo
149. g05_62	int	%6.2f		vinegar, mayonaise: how much do
150. g06_62	byte	%2.0f	g06_62	vinegar, mayonaise: where do yo
151. g01_63	byte	%2.0f	g01_63	other condiments: purchased d.
152. g02_63	int	%4.1f		other condiments: how much purc
153. g02e63	byte	%2.0f	g02e63	other condiments: unit purchase
154. g03_63	int	%5.2f		other condiments: how much spen
155. g04_63	byte	%2.0f		other condiments: how many mont
156. g05_63	int	%6.2f		other condiments: how much do y
157. g06_63	byte	%2.0f	g06_63	other condiments: where do you
158. g01_64	byte	%2.0f	g01_64	salt: purchased d. last 12 mont
159. g02_64	int	%4.1f		salt: how much purchased d. las
160. g02e64	byte	%2.0f	g02e64	salt: unit purchased
161. g03_64	int	%5.2f		salt: how much spent on purchas
162. g04_64	byte	%2.0f		salt: how many months do you pu

163. g05_64	int	%6.2f		salt: how much do you spend in
164. g06_64	byte	%2.0f	g06_64	salt: where do you mainly buy?
165. g01_65	byte	%2.0f	g01_65	tea: purchased d. last 12 month
166. g02_65	int	%4.1f		tea: how much purchased d. last
167. g02e65	byte	%2.0f	g02e65	tea: unit purchased
168. g03_65	int	%5.2f		tea: how much spent on purchase
169. g04_65	byte	%2.0f		tea: how many months do you pur
170. g05_65	int	%6.2f		tea: how much do you spend in o
171. g06_65	byte	%2.0f	g06_65	tea: where do you mainly buy?
172. g01_66	byte	%2.0f	g01_66	coffee: purchased d. last 12 mo
173. g02_66	int	%4.1f		coffee: how much purchased d. 1
174. g02e66	byte	%2.0f	g02e66	coffee: unit purchased
175. g03_66	int	%5.2f		coffee: how much spent on purch
176. g04_66	byte	%2.0f		coffee: how many months do you
177. g05_66	int	%6.2f		coffee: how much do you spend i
178. g06_66	byte	%2.0f	g06_66	coffee: where do you mainly buy
179. g01_67	byte	%2.0f	g01_67	juices, nectars: purchased d. 1
180. g02_67	int	%4.1f		juices, nectars: how much purch
181. g02e67	byte	%2.0f	g02e67	juices, nectars: unit purchased
182. g03_67	int	%5.2f		juices, nectars: how much spent
183. g04_67	byte	%2.0f		juices, nectars: how many month
184. g05_67	int	%6.2f		juices, nectars: how much do yo
185. g06_67	byte	%2.0f	g06_67	juices, nectars: where do you m
186. g01_68	byte	%2.0f	g01_68	other soft drinks: purchased d.
187. g02_68	int	%4.1f		other soft drinks: how much pur
188. g02e68	byte	%2.0f	g02e68	other soft drinks: unit purchas
189. g03_68	int	%5.2f		other soft drinks: how much spe
190. g04_68	byte	%2.0f		other soft drinks: how many mon
191. g05_68	int	%6.2f		other soft drinks: how much do
192. g06_68	byte	%2.0f	g06_68	other soft drinks: where do you
193. g01_69	byte	%2.0f	g01_69	beer: purchased d. last 12 mont
194. g02_69	int	%4.1f		beer: how much purchased d. las
195. g02e69	byte	%2.0f	g02e69	beer: unit purchased
196. g03_69	int	%5.2f		beer: how much spent on purchas
197. g04_69	byte	%2.0f		beer: how many months do you pu
198. g05_69	int	%6.2f		beer: how much do you spend in
199. g06_69	byte	%2.0f	g06_69	beer: where do you mainly buy?
200. g01_70	byte	%2.0f	g01_70	wine: purchased d. last 12 mont
201. g02_70	int	%4.1f		wine: how much purchased d. las
202. g02e70	byte	%2.0f	g02e70	wine: unit purchased
203. g03_70	int	%5.2f		wine: how much spent on purchas
204. g04_70	byte	%2.0f		wine: how many months do you pu
205. g05_70	int	%6.2f		wine: how much do you spend in
206. g06_70	byte	%2.0f	g06_70	wine: where do you mainly buy?
207. g01_71	byte	%2.0f	g01_71	vodka: purchased d. last 12 mon
208. g02_71	int	%4.1f		vodka: how much purchased d. la
209. g02e71	byte	%2.0f	g02e71	vodka: unit purchased
210. g03_71	int	%5.2f		vodka: how much spent on purcha
211. g04_71	byte	%2.0f		vodka: how many months do you p
212. g05_71	int	%6.2f		vodka: how much do you spend in
213. g06_71	byte	%2.0f	g06_71	vodka: where do you mainly buy?
214. g01_72	byte	%2.0f	g01_72	other alcohol: purchased d. las
215. g02_72	int	%4.1f		other alcohol: how much purchas
216. g02e72	byte	%2.0f	g02e72	other alcohol: unit purchased
217. g03_72	int	%5.2f		other alcohol: how much spent o
218. g04_72	byte	%2.0f		other alcohol: how many months
219. g05_72	int	%6.2f		other alcohol: how much do you

220. g06_72	byte	%2.0f	g06_72	other alcohol: where do you mai
221. g01_73	byte	%2.0f	g01_73	cigarettes (packets): purchased
222. g02_73	int	%4.1f		cigarettes (packets): how much
223. g03_73	int	%5.2f		cigarettes (packets): how much
224. g04_73	byte	%2.0f		cigarettes (packets): how many
225. g05_73	int	%6.2f		cigarettes (packets): how much
226. g06_73	byte	%2.0f	g06_73	cigarettes (packets): where do
227. g01t74	str20	%20s		other 1: specify
228. g01_74	byte	%2.0f	g01_74	other 1: purchased d. last 12 m
229. g02_74	int	%4.1f		other 1: how much purchased d.
230. g02e74	byte	%2.0f	g02e74	other 1: unit purchased
231. g03_74	int	%5.2f		other 1: how much spent on purc
232. g04_74	byte	%2.0f		other 1: how many months do you
233. g05_74	int	%6.2f		other 1: how much do you spend
234. g06_74	byte	%2.0f	g06_74	other 1: where do you mainly bu
235. g01t75	str20	%20s		other 2: specify
236. g01_75	byte	%2.0f	g01_75	other 2: purchased d. last 12 m
237. g02_75	byte	%4.1f		other 2: how much purchased d.
238. g02e75	byte	%2.0f	g02e75	other 2: unit purchased
239. g03_75	byte	%5.2f		other 2: how much spent on purc
240. g04_75	byte	%2.0f		other 2: how many months do you
241. g05_75	byte	%6.2f		other 2: how much do you spend
242. g06_75	byte	%2.0f	g06_75	other 2: where do you mainly bu
243. g01t76	str20	%20s		other 3: specify
244. g01_76	byte	%2.0f	g01_76	other 3: purchased d. last 12 m
245. g02_76	byte	%4.1f		other 3: how much purchased d.
246. g02e76	byte	%2.0f	g02e76	other 3: unit purchased
247. g03_76	byte	%5.2f		other 3: how much spent on purc
248. g04_76	byte	%2.0f		other 3: how many months do you
249. g05_76	int	%6.2f		other 3: how much do you spend
250. g06_76	byte	%2.0f	g06_76	other 3: where do you mainly bu
251. g01t77	str20	%20s		other 4: specify
252. g01_77	byte	%2.0f	g01_77	other 4: purchased d. last 12 m
253. g02_77	byte	%4.1f		other 4: how much purchased d.
254. g02e77	byte	%2.0f	g02e77	other 4: unit purchased
255. g03_77	byte	%5.2f		other 4: how much spent on purc
256. g04_77	byte	%2.0f		other 4: how many months do you
257. g05_77	byte	%6.2f		other 4: how much do you spend
258. g06_77	byte	%2.0f	g06_77	other 4: where do you mainly bu

Sorted by: respond

g01_42 through g01_77:

- 1 yes
- 2 no

g02e42 through g02e77:

- 1 gram
- 2 kilo
- 3 litres

g06_42 through g06_77:

- 1 shops, k
- 2 individu
- 3 workplac
- 4 other

Variable	Obs	Mean	Std. Dev.	Min	Max
respond	1996	3680.7	2093.6	1.0	7223.0
personnr	1996	1	0	1	1
rn	1996	1002.2	579.4	1.0	2003.0
ni	1996	101	58	1	198
g01_42	1994	2	0	1	2
g02_42	80	18.9	167.7	0.0	1500.0
g02e42	9	2	0	1	3
g03_42	9	207.78	77.75	140.00	350.00
g04_42	80	6	3	1	12
g05_42	80	231.38	192.83	30.00	1400.00
g06_42	80	2	1	1	3
g01_43	1995	2	0	1	2
g02_43	517	110.0	266.8	0.0	2500.0
g02e43	144	1	1	1	3
g03_43	144	175.97	598.21	1.00	7200.00
g04_43	517	7	4	1	12
g05_43	517	192.24	562.82	18.00	10000.00
g06_43	516	2	0	1	4
g01_44	1995	1	0	1	2
g02_44	1159	7.1	76.6	0.0	2500.0
g02e44	938	3	0	1	3
g03_44	936	108.01	92.27	10.00	1200.00
g04_44	1161	11	2	1	12
g05_44	1161	354.68	396.71	11.00	7200.00
g06_44	1159	2	0	1	4
g01_45	1994	2	0	1	2
g02_45	520	17.0	103.0	0.0	1500.0
g02e45	210	3	1	1	3
g03_45	210	87.84	69.11	4.00	400.00
g04_45	517	10	3	1	12
g05_45	519	161.44	199.69	6.00	2268.00
g06_45	519	1	0	1	2
g01_46	1995	2	1	1	2
g02_46	990	56.0	176.3	0.0	1500.0
g02e46	426	2	1	1	3
g03_46	424	143.98	85.99	24.00	600.00
g04_46	989	9	4	1	12
g05_46	989	235.15	234.61	6.00	3600.00
g06_46	987	2	0	1	4
g01_47	1994	1	0	1	2
g02_47	1260	72.1	205.7	0.0	2500.0
g02e47	550	2	0	1	2
g03_47	552	225.72	156.54	0.00	2500.00
g04_47	1268	10	3	1	12
g05_47	1267	323.39	328.50	2.00	5000.00
g06_47	1265	2	1	1	4
g01_48	1994	2	0	1	2
g02_48	710	36.1	140.8	0.0	1500.0
g02e48	199	2	0	1	3
g03_48	199	77.36	70.94	5.00	650.00
g04_48	713	8	4	1	12
g05_48	713	108.83	146.81	10.00	2400.00
g06_48	713	2	0	1	4
g01_49	1995	2	0	1	2
g02_49	525	53.0	168.9	0.0	1400.0

g02e49	99	1	0	1	2
g03_49	98	205.55	130.15	40.00	840.00
g04_49	524	6	4	1	12
g05_49	524	245.42	183.64	9.00	1600.00
g06_49	524	2	1	1	3
g01_50	1994	2	0	1	2
g02_50	740	122.5	217.7	0.0	1500.0
g02e50	314	1	0	0	3
g03_50	313	126.14	100.96	10.00	700.00
g04_50	740	6	4	1	12
g05_50	740	173.16	176.04	10.00	2100.00
g06_50	739	2	1	1	3
g01_51	1994	1	0	1	2
g02_51	1843	20.2	158.3	0.0	3000.0
g02e51	905	3	1	0	3
g03_51	901	220.86	248.74	1.00	2200.00
g04_51	1852	9	4	1	12
g05_51	1850	317.47	378.91	1.00	5600.00
g06_51	1850	2	1	1	4
g01_52	1994	2	0	1	2
g02_52	928	57.8	219.8	0.0	3000.0
g02e52	233	2	1	0	3
g03_52	230	117.75	97.62	1.00	660.00
g04_52	930	7	4	1	12
g05_52	930	156.13	216.76	4.00	4200.00
g06_52	931	2	0	1	4
g01_53	1995	1	0	1	2
g02_53	1940	31.8	330.4	0.0	8000.0
g02e53	754	2	0	0	3
g03_53	753	465.57	775.71	0.00	9000.00
g04_53	1945	7	5	1	12
g05_53	1946	1164.30	1211.81	6.00	9000.00
g06_53	1943	2	1	1	4
g01_54	1995	1	0	1	2
g02_54	1523	68.0	239.7	0.0	3000.0
g02e54	599	2	0	0	3
g03_54	596	218.04	196.67	0.00	2420.00
g04_54	1531	8	4	1	12
g05_54	1529	271.05	291.47	10.00	4800.00
g06_54	1527	2	0	1	4
g01_55	1994	2	0	1	2
g02_55	666	16.8	82.9	0.0	700.0
g02e55	70	2	1	0	3
g03_55	70	281.29	274.93	0.00	1520.00
g04_55	667	3	3	1	12
g05_55	667	519.80	605.33	2.00	7500.00
g06_55	666	2	0	1	4
g01_56	1995	1	0	1	2
g02_56	1195	46.2	222.0	0.0	4000.0
g02e56	459	2	0	0	3
g03_56	459	134.65	99.77	0.00	900.00
g04_56	1199	9	4	1	12
g05_56	1199	189.96	260.29	10.00	7400.00
g06_56	1198	2	0	1	4
g01_57	1995	1	0	1	2
g02_57	1242	12.3	34.8	0.0	1080.0
g03_57	685	142.76	129.27	0.00	1950.00

g04_57	1243	10	3	1	12
g05_57	1243	212.60	268.25	6.00	7800.00
g06_57	1232	2	0	1	4
g01_58	1995	2	0	1	2
g02_58	905	47.6	519.2	0.0	9000.0
g02e58	232	2	0	0	3
g03_58	230	145.15	115.82	0.00	975.00
g04_58	908	5	3	1	12
g05_58	908	177.87	182.03	4.00	2700.00
g06_58	907	2	0	1	4
g01_59	1993	2	0	1	2
g02_59	168	0.1	0.9	0.0	10.0
g02e59	6	2	0	2	2
g03_59	6	223.33	168.72	110.00	550.00
g04_59	167	5	3	1	12
g05_59	167	167.16	75.38	35.00	450.00
g06_59	167	2	1	1	4
g01_60	1993	2	0	-2	2
g02_60	641	16.6	93.1	0.0	900.0
g02e60	75	2	1	0	2
g03_60	74	158.20	131.48	0.00	800.00
g04_60	642	5	3	1	12
g05_60	643	196.05	121.38	1.00	1500.00
g06_60	642	2	0	1	3
g01_61	1995	2	0	1	2
g02_61	458	91.5	238.7	0.0	1750.0
g02e61	107	1	0	1	2
g03_61	106	122.96	71.29	30.00	450.00
g04_61	457	6	4	1	12
g05_61	457	154.28	138.73	10.00	1400.00
g06_61	457	2	1	1	3
g01_62	1995	1	0	1	2
g02_62	1262	63.1	171.0	0.0	2500.0
g02e62	265	1	1	0	3
g03_62	264	103.27	114.53	20.00	1440.00
g04_62	1266	5	4	1	12
g05_62	1269	132.74	114.91	10.00	2000.00
g06_62	1267	2	0	1	4
g01_63	1989	2	0	1	2
g02_63	659	11.0	49.2	0.0	500.0
g02e63	72	1	0	0	3
g03_63	71	58.52	61.06	5.00	315.00
g04_63	664	4	4	1	12
g05_63	664	84.39	81.32	5.00	1000.00
g06_63	661	2	0	1	4
g01_64	1995	1	0	1	2
g02_64	1850	13.5	87.5	0.0	1500.0
g02e64	565	2	0	0	3
g03_64	557	45.36	71.94	0.00	800.00
g04_64	1866	7	4	1	12
g05_64	1866	114.14	256.11	1.00	7500.00
g06_64	1863	2	1	1	4
g01_65	1994	1	0	1	2
g02_65	1924	126.4	212.5	0.0	2501.0
g02e65	991	1	0	0	3
g03_65	987	134.08	131.16	12.00	1900.00
g04_65	1930	10	3	1	12

g05_65	1931	208.42	260.45	12.00	4800.00
g06_65	1929	2	0	1	4
g01_66	1994	2	0	1	2
g02_66	851	26.9	67.9	0.0	500.0
g02e66	151	1	0	1	2
g03_66	148	174.93	75.09	40.00	500.00
g04_66	856	5	4	1	12
g05_66	856	192.33	157.30	20.00	3000.00
g06_66	857	2	0	1	4
g01_67	1994	2	0	1	2
g02_67	405	37.7	353.4	0.0	6500.0
g02e67	114	3	1	1	3
g03_67	115	149.87	138.99	12.00	700.00
g04_67	408	7	4	1	12
g05_67	407	192.56	196.17	15.00	1500.00
g06_67	407	2	1	1	4
g01_68	1994	2	0	1	2
g02_68	503	98.3	663.4	0.0	8000.0
g02e68	173	3	1	0	3
g03_68	171	122.81	101.70	3.00	600.00
g04_68	502	7	4	1	12
g05_68	502	153.18	150.34	1.00	1200.00
g06_68	502	2	0	1	4
g01_69	1993	2	0	1	2
g02_69	485	38.5	193.0	0.0	2500.0
g02e69	144	3	1	0	3
g03_69	142	161.28	114.90	35.00	600.00
g04_69	483	7	4	1	12
g05_69	484	202.61	206.58	23.00	2250.00
g06_69	483	2	1	1	4
g01_70	1992	2	0	1	2
g02_70	440	41.2	174.8	0.0	1500.0
g02e70	59	2	1	1	3
g03_70	59	222.71	160.22	0.00	790.00
g04_70	442	5	3	1	12
g05_70	440	235.93	146.36	25.00	1000.00
g06_70	442	2	1	1	4
g01_71	1995	1	0	1	2
g02_71	1373	55.6	215.8	0.0	3500.0
g02e71	442	2	1	0	3
g03_71	440	229.30	196.27	0.00	1750.00
g04_71	1378	8	4	1	12
g05_71	1378	277.25	332.64	8.00	5000.00
g06_71	1378	2	1	1	4
g01_72	1992	2	0	1	2
g02_72	359	43.6	176.1	0.0	1500.0
g02e72	48	2	1	0	3
g03_72	48	368.23	644.84	0.00	4500.00
g04_72	359	4	3	1	12
g05_72	359	329.92	319.32	60.00	4500.00
g06_72	359	2	1	1	4
g01_73	1995	2	0	1	2
g02_73	972	6.7	9.0	0.0	140.0
g03_73	812	122.00	99.31	0.00	1008.00
g04_73	970	12	1	1	12
g05_73	970	404.86	554.55	12.00	12096.00
g06_73	960	2	0	1	4

g01_74	1500	2	0	1	2
g02_74	38	19.8	53.4	0.0	240.0
g02e74	9	1	1	1	3
g03_74	12	82.67	76.66	21.00	240.00
g04_74	37	7	4	1	12
g05_74	38	89.68	80.82	12.00	300.00
g06_74	37	2	0	1	2
g01_75	1459	2	0	1	2
g02_75	14	6.4	24.1	0.0	90.0
g02e75	1	1	.	1	1
g03_75	1	63.00	.	63.00	63.00
g04_75	14	4	4	1	12
g05_75	14	49.86	31.68	20.00	100.00
g06_75	14	1	1	1	2
g01_76	1450	2	0	1	2
g02_76	9	6.7	20.0	0.0	60.0
g02e76	1	1	.	1	1
g03_76	1	60.00	.	60.00	60.00
g04_76	9	3	1	1	4
g05_76	9	102.22	118.72	20.00	400.00
g06_76	9	1	0	1	2
g01_77	1437	2	0	1	2
g02_77	5	0.0	0.0	0.0	0.0
g04_77	5	4	5	1	12
g05_77	5	53.00	30.33	15.00	100.00
g06_77	5	1	1	1	2

```
=====
File Name KZ96EXP3 - Home Production
=====
```

Contains data from KZ96EXP3.dta

```
obs:          1,996
vars:          251
size:        632,732 (98.7% of memory free)
17 Mar 1999 11:54
```

```
-----
1. respond    int    %4.1f    number of respondent
2. personnr   byte    %2.0f    number of person
3. rn         int    %4.1f    registration number
4. ni         int    %3.0f    interviewer`s code
5. h01        byte    %2.0f    h01    home production: did you obtain
6. i01_01     byte    %2.0f    i01_01  wheat flour: did you obtain fro
7. i02_01     byte    %4.1f    wheat flour: how much obtained
8. i02e01     byte    %2.0f    i02e01  wheat flour: unit obtained
9. i03_01     byte    %2.0f    wheat flour: how many months do
10. i04_01    int    %4.1f    wheat flour: how much do you ob
11. i04e01    byte    %2.0f    i04e01  wheat flour: unit obtained
12. i01_02    byte    %2.0f    i01_02  rye flour: did you obtain from
13. i02_02    byte    %4.1f    rye flour: how much obtained la
14. i02e02    byte    %2.0f    i02e02  rye flour: unit obtained
15. i03_02    byte    %2.0f    rye flour: how many months do y
16. i04_02    byte    %4.1f    rye flour: how much do you obta
17. i04e02    byte    %2.0f    i04e02  rye flour: unit obtained
18. i01_03    byte    %2.0f    i01_03  rice: did you obtain from home
19. i02_03    byte    %4.1f    rice: how much obtained last 7
20. i02e03    byte    %2.0f    i02e03  rice: unit obtained
21. i03_03    byte    %2.0f    rice: how many months do you ob
22. i04_03    byte    %4.1f    rice: how much do you obtain in
23. i04e03    byte    %2.0f    i04e03  rice: unit obtained
24. i01_04    byte    %2.0f    i01_04  other cereals: did you obtain f
25. i02_04    byte    %4.1f    other cereals: how much obtaine
26. i02e04    byte    %2.0f    i02e04  other cereals: unit obtained
27. i03_04    byte    %2.0f    other cereals: how many months
28. i04_04    byte    %4.1f    other cereals: how much do you
29. i04e04    byte    %2.0f    i04e04  other cereals: unit obtained
30. i01_05    byte    %2.0f    i01_05  pasta: did you obtain from home
31. i02_05    int    %4.1f    pasta: how much obtained last 7
32. i02e05    byte    %2.0f    i02e05  pasta: unit obtained
33. i03_05    byte    %2.0f    pasta: how many months do you o
34. i04_05    int    %4.1f    pasta: how much do you obtain i
35. i04e05    byte    %2.0f    i04e05  pasta: unit obtained
36. i01_06    byte    %2.0f    i01_06  potatoes: did you obtain from h
37. i02_06    int    %4.1f    potatoes: how much obtained las
38. i02e06    byte    %2.0f    i02e06  potatoes: unit obtained
39. i03_06    byte    %2.0f    potatoes: how many months do yo
40. i04_06    int    %4.1f    potatoes: how much do you obtai
41. i04e06    byte    %2.0f    i04e06  potatoes: unit obtained
42. i01_07    byte    %2.0f    i01_07  preserved veg.: did you obtain
43. i02_07    byte    %4.1f    preserved veg.: how much obtain
44. i02e07    byte    %2.0f    i02e07  preserved veg.: unit obtained
45. i03_07    byte    %2.0f    preserved veg.: how many months
46. i04_07    int    %4.1f    preserved veg.: how much do you
47. i04e07    byte    %2.0f    i04e07  preserved veg.: unit obtained
48. i01_08    byte    %2.0f    i01_08  cabbage: did you obtain from ho
```

49. i02_08	int	%4.1f		cabbage: how much obtained last
50. i02e08	byte	%2.0f	i02e08	cabbage: unit obtained
51. i03_08	byte	%2.0f		cabbage: how many months do you
52. i04_08	int	%4.1f		cabbage: how much do you obtain
53. i04e08	byte	%2.0f	i04e08	cabbage: unit obtained
54. i01_09	byte	%2.0f	i01_09	tomatoes: did you obtain from h
55. i02_09	int	%4.1f		tomatoes: how much obtained las
56. i02e09	byte	%2.0f	i02e09	tomatoes: unit obtained
57. i03_09	byte	%2.0f		tomatoes: how many months do yo
58. i04_09	int	%4.1f		tomatoes: how much do you obtai
59. i04e09	byte	%2.0f	i04e09	tomatoes: unit obtained
60. i01_10	byte	%2.0f	i01_10	cucumbers: did you obtain from
61. i02_10	int	%4.1f		cucumbers: how much obtained la
62. i02e10	byte	%2.0f	i02e10	cucumbers: unit obtained
63. i03_10	byte	%2.0f		cucumbers: how many months do y
64. i04_10	int	%4.1f		cucumbers: how much do you obta
65. i04e10	byte	%2.0f	i04e10	cucumbers: unit obtained
66. i01_11	byte	%2.0f	i01_11	carrots: did you obtain from ho
67. i02_11	int	%4.1f		carrots: how much obtained last
68. i02e11	byte	%2.0f	i02e11	carrots: unit obtained
69. i03_11	byte	%2.0f		carrots: how many months do you
70. i04_11	int	%4.1f		carrots: how much do you obtain
71. i04e11	byte	%2.0f	i04e11	carrots: unit obtained
72. i01_12	byte	%2.0f	i01_12	beet carrot and like: did you o
73. i02_12	int	%4.1f		beet carrot and like: how much
74. i02e12	byte	%2.0f	i02e12	beet carrot and like: unit obta
75. i03_12	byte	%2.0f		beet carrot and like: how many
76. i04_12	int	%4.1f		beet carrot and like: how much
77. i04e12	byte	%2.0f	i04e12	beet carrot and like: unit obta
78. i01_13	byte	%2.0f	i01_13	onion: did you obtain from home
79. i02_13	int	%4.1f		onion: how much obtained last 7
80. i02e13	byte	%2.0f	i02e13	onion: unit obtained
81. i03_13	byte	%2.0f		onion: how many months do you o
82. i04_13	int	%4.1f		onion: how much do you obtain i
83. i04e13	byte	%2.0f	i04e13	onion: unit obtained
84. i01_14	byte	%2.0f	i01_14	garlic: did you obtain from hom
85. i02_14	int	%4.1f		garlic: how much obtained last
86. i02e14	byte	%2.0f	i02e14	garlic: unit obtained
87. i03_14	byte	%2.0f		garlic: how many months do you
88. i04_14	int	%4.1f		garlic: how much do you obtain
89. i04e14	byte	%2.0f	i04e14	garlic: unit obtained
90. i01_15	byte	%2.0f	i01_15	pumpkin and like: did you obtai
91. i02_15	int	%4.1f		pumpkin and like: how much obta
92. i02e15	byte	%2.0f	i02e15	pumpkin and like: unit obtained
93. i03_15	byte	%2.0f		pumpkin and like: how many mont
94. i04_15	int	%4.1f		pumpkin and like: how much do y
95. i04e15	byte	%2.0f	i04e15	pumpkin and like: unit obtained
96. i01_16	byte	%2.0f	i01_16	other fresh veg.: did you obtai
97. i02_16	int	%4.1f		other fresh veg.: how much obta
98. i02e16	byte	%2.0f	i02e16	other fresh veg.: unit obtained
99. i03_16	byte	%2.0f		other fresh veg.: how many mont
100. i04_16	int	%4.1f		other fresh veg.: how much do y
101. i04e16	byte	%2.0f	i04e16	other fresh veg.: unit obtained
102. i01_17	byte	%2.0f	i01_17	preserved fruits/berries: did y
103. i02_17	int	%4.1f		preserved fruits/berries: how m
104. i02e17	byte	%2.0f	i02e17	preserved fruits/berries: unit
105. i03_17	byte	%2.0f		preserved fruits/berries: how m

106. i04_17	int	%4.1f		pr.fruits/berries: how much do
107. i04e17	byte	%2.0f	i04e17	preserved fruits/berries: unit
108. i01_18	byte	%2.0f	i01_18	grapes: did you obtain from hom
109. i02_18	int	%4.1f		grapes: how much obtained last
110. i02e18	byte	%2.0f	i02e18	grapes: unit obtained
111. i03_18	byte	%2.0f		grapes: how many months do you
112. i04_18	int	%4.1f		grapes: how much do you obtain
113. i04e18	byte	%2.0f	i04e18	grapes: unit obtained
114. i01_19	byte	%2.0f	i01_19	raisins: did you obtain from ho
115. i02_19	byte	%4.1f		raisins: how much obtained last
116. i02e19	byte	%2.0f	i02e19	raisins: unit obtained
117. i03_19	byte	%2.0f		raisins: how many months do you
118. i04_19	byte	%4.1f		raisins: how much do you obtain
119. i04e19	byte	%2.0f	i04e19	raisins: unit obtained
120. i01_20	byte	%2.0f	i01_20	melons: did you obtain from hom
121. i02_20	int	%4.1f		melons: how much obtained last
122. i02e20	byte	%2.0f	i02e20	melons: unit obtained
123. i03_20	byte	%2.0f		melons: how many months do you
124. i04_20	int	%4.1f		melons: how much do you obtain
125. i04e20	byte	%2.0f	i04e20	melons: unit obtained
126. i01_21	byte	%2.0f	i01_21	peaches and apricots: did you o
127. i02_21	int	%4.1f		peaches and apricots: how much
128. i02e21	byte	%2.0f	i02e21	peaches and apricots: unit obta
129. i03_21	byte	%2.0f		peaches and apricots: how many
130. i04_21	int	%4.1f		peaches and apricots: how much
131. i04e21	byte	%2.0f	i04e21	peaches and apricots: unit obta
132. i01_22	byte	%2.0f	i01_22	citrus fruits: did you obtain f
133. i02_22	byte	%4.1f		citrus fruits: how much obtaine
134. i02e22	byte	%2.0f	i02e22	citrus fruits: unit obtained
135. i03_22	byte	%2.0f		citrus fruits: how many months
136. i04_22	byte	%4.1f		citrus fruits: how much do you
137. i04e22	byte	%2.0f	i04e22	citrus fruits: unit obtained
138. i01_23	byte	%2.0f	i01_23	apples: did you obtain from hom
139. i02_23	int	%4.1f		apples: how much obtained last
140. i02e23	byte	%2.0f	i02e23	apples: unit obtained
141. i03_23	byte	%2.0f		apples: how many months do you
142. i04_23	int	%4.1f		apples: how much do you obtain
143. i04e23	byte	%2.0f	i04e23	apples: unit obtained
144. i01_24	byte	%2.0f	i01_24	pears: did you obtain from home
145. i02_24	byte	%4.1f		pears: how much obtained last 7
146. i02e24	byte	%2.0f	i02e24	pears: unit obtained
147. i03_24	byte	%2.0f		pears: how many months do you o
148. i04_24	int	%4.1f		pears: how much do you obtain i
149. i04e24	byte	%2.0f	i04e24	pears: unit obtained
150. i01_25	byte	%2.0f	i01_25	other fresh fruits: did you obt
151. i02_25	byte	%4.1f		other fresh fruits: how much ob
152. i02e25	byte	%2.0f	i02e25	other fresh fruits: unit obtain
153. i03_25	byte	%2.0f		other fresh fruits: how many mo
154. i04_25	int	%4.1f		other fresh fruits: how much do
155. i04e25	byte	%2.0f	i04e25	other fresh fruits: unit obtain
156. i01_26	byte	%2.0f	i01_26	other fresh berries: did you ob
157. i02_26	int	%4.1f		other fresh berries: how much o
158. i02e26	byte	%2.0f	i02e26	other fresh berries: unit obtai
159. i03_26	byte	%2.0f		other fresh berries: how many m
160. i04_26	int	%4.1f		other fresh berries: how much d
161. i04e26	byte	%2.0f	i04e26	other fresh berries: unit obtai
162. i01_27	byte	%2.0f	i01_27	dried fruits/berries: did you o

163. i02_27	byte	%4.1f		dried fruits/berries: how much
164. i02e27	byte	%2.0f	i02e27	dried fruits/berries: unit obta
165. i03_27	byte	%2.0f		dried fruits/berries: how many
166. i04_27	byte	%4.1f		dried fruits/berries: how much
167. i04e27	byte	%2.0f	i04e27	dried fruits/berries: unit obta
168. i01_28	byte	%2.0f	i01_28	nuts, seeds: did you obtain fro
169. i02_28	int	%4.1f		nuts, seeds: how much obtained
170. i02e28	byte	%2.0f	i02e28	nuts, seeds: unit obtained
171. i03_28	byte	%2.0f		nuts, seeds: how many months do
172. i04_28	int	%4.1f		nuts, seeds: how much do you ob
173. i04e28	byte	%2.0f	i04e28	nuts, seeds: unit obtained
174. i01_29	byte	%2.0f	i01_29	mushrooms: did you obtain from
175. i02_29	byte	%4.1f		mushrooms: how much obtained la
176. i02e29	byte	%2.0f	i02e29	mushrooms: unit obtained
177. i03_29	byte	%2.0f		mushrooms: how many months do y
178. i04_29	byte	%4.1f		mushrooms: how much do you obta
179. i04e29	byte	%2.0f	i04e29	mushrooms: unit obtained
180. i01_30	byte	%2.0f	i01_30	salted veg.: did you obtain fro
181. i02_30	int	%4.1f		salted veg.: how much obtained
182. i02e30	byte	%2.0f	i02e30	salted veg.: unit obtained
183. i03_30	byte	%2.0f		salted veg.: how many months do
184. i04_30	int	%4.1f		salted veg.: how much do you ob
185. i04e30	byte	%2.0f	i04e30	salted veg.: unit obtained
186. i01_31	byte	%2.0f	i01_31	tinned meat: did you obtain fro
187. i02_31	byte	%4.1f		tinned meat: how much obtained
188. i02e31	byte	%2.0f	i02e31	tinned meat: unit obtained
189. i03_31	byte	%2.0f		tinned meat: how many months do
190. i04_31	int	%4.1f		tinned meat: how much do you ob
191. i04e31	byte	%2.0f	i04e31	tinned meat: unit obtained
192. i01_32	byte	%2.0f	i01_32	beef, veal: did you obtain from
193. i02_32	int	%4.1f		beef, veal: how much obtained 1
194. i02e32	byte	%2.0f	i02e32	beef, veal: unit obtained
195. i03_32	byte	%2.0f		beef, veal: how many months do
196. i04_32	int	%4.1f		beef, veal: how much do you obt
197. i04e32	byte	%2.0f	i04e32	beef, veal: unit obtained
198. i01_33	byte	%2.0f	i01_33	pork: did you obtain from home
199. i02_33	byte	%4.1f		pork: how much obtained last 7
200. i02e33	byte	%2.0f	i02e33	pork: unit obtained
201. i03_33	byte	%2.0f		pork: how many months do you ob
202. i04_33	int	%4.1f		pork: how much do you obtain in
203. i04e33	byte	%2.0f	i04e33	pork: unit obtained
204. i01_34	byte	%2.0f	i01_34	mutton, goat: did you obtain fr
205. i02_34	int	%4.1f		mutton, goat: how much obtained
206. i02e34	byte	%2.0f	i02e34	mutton, goat: unit obtained
207. i03_34	byte	%2.0f		mutton, goat: how many months d
208. i04_34	int	%4.1f		mutton, goat: how much do you o
209. i04e34	byte	%2.0f	i04e34	mutton, goat: unit obtained
210. i01_35	byte	%2.0f	i01_35	horse meat: did you obtain from
211. i02_35	int	%4.1f		horse meat: how much obtained 1
212. i02e35	byte	%2.0f	i02e35	horse meat: unit obtained
213. i03_35	byte	%2.0f		horse meat: how many months do
214. i04_35	int	%4.1f		horse meat: how much do you obt
215. i04e35	byte	%2.0f	i04e35	horse meat: unit obtained
216. i01_36	byte	%2.0f	i01_36	organs: did you obtain from hom
217. i02_36	int	%4.1f		organs: how much obtained last
218. i02e36	byte	%2.0f	i02e36	organs: unit obtained
219. i03_36	byte	%2.0f		organs: how many months do you

220. i04_36	int	%4.1f		organs: how much do you obtain
221. i04e36	byte	%2.0f	i04e36	organs: unit obtained
222. i01_37	byte	%2.0f	i01_37	poultry: did you obtain from ho
223. i02_37	int	%4.1f		poultry: how much obtained last
224. i02e37	byte	%2.0f	i02e37	poultry: unit obtained
225. i03_37	byte	%2.0f		poultry: how many months do you
226. i04_37	int	%4.1f		poultry: how much do you obtain
227. i04e37	byte	%2.0f	i04e37	poultry: unit obtained
228. i01_38	byte	%2.0f	i01_38	lard: did you obtain from home
229. i02_38	int	%4.1f		lard: how much obtained last 7
230. i02e38	byte	%2.0f	i02e38	lard: unit obtained
231. i03_38	byte	%2.0f		lard: how many months do you ob
232. i04_38	int	%4.1f		lard: how much do you obtain in
233. i04e38	byte	%2.0f	i04e38	lard: unit obtained
234. i01_39	byte	%2.0f	i01_39	sausage: did you obtain from ho
235. i02_39	byte	%4.1f		sausage: how much obtained last
236. i02e39	byte	%2.0f	i02e39	sausage: unit obtained
237. i03_39	byte	%2.0f		sausage: how many months do you
238. i04_39	int	%4.1f		sausage: how much do you obtain
239. i04e39	byte	%2.0f	i04e39	sausage: unit obtained
240. i01_40	byte	%2.0f	i01_40	smoked meat: did you obtain fro
241. i02_40	byte	%4.1f		smoked meat: how much obtained
242. i02e40	byte	%2.0f	i02e40	smoked meat: unit obtained
243. i03_40	byte	%2.0f		smoked meat: how many months do
244. i04_40	int	%4.1f		smoked meat: how much do you ob
245. i04e40	byte	%2.0f	i04e40	smoked meat: unit obtained
246. i01_41	byte	%2.0f	i01_41	semi-prepared meat: did you obt
247. i02_41	byte	%4.1f		semi-prepared meat: how much ob
248. i02e41	byte	%2.0f	i02e41	semi-prepared meat: unit obtain
249. i03_41	byte	%2.0f		semi-prepared meat: how many mo
250. i04_41	int	%4.1f		semi-prepared meat: how much do
251. i04e41	byte	%2.0f	i04e41	semi-prepared meat: unit obtain

Sorted by: respond

h01, i01_01 through i01_41:

1 yes
2 no

i02e01 through i02e41, i04e01 through i04e41:

1 gram
2 kilo
3 litres

Variable	Obs	Mean	Std. Dev.	Min	Max
-----+-----					
respond	1996	3680.7	2093.6	1.0	7223.0
personnr	1996	1	0	1	1
rn	1996	1002.2	579.4	1.0	2003.0
ni	1996	101	58	1	198
h01	1993	1	0	1	2
i01_01	1281	2	0	1	2
i02_01	20	0.5	2.2	0.0	10.0
i02e01	9	2	0	1	2
i03_01	20	2	1	1	6
i04_01	20	469.5	442.6	30.0	2000.0
i04e01	20	2	0	2	2
i01_02	1279	2	0	2	2

i01_03	1279	2	0	2	2
i01_04	1279	2	0	2	2
i01_05	1279	2	0	1	2
i02_05	64	51.0	231.4	0.0	1500.0
i02e05	28	2	0	1	2
i03_05	64	9	4	2	12
i04_05	64	47.7	258.2	1.0	2000.0
i04e05	64	2	0	1	2
i01_06	1280	1	0	1	2
i02_06	924	7.3	53.0	0.0	800.0
i02e06	177	2	0	1	3
i03_06	938	2	2	1	12
i04_06	939	360.3	347.2	3.0	2500.0
i04e06	939	2	0	1	3
i01_07	1279	2	0	1	2
i02_07	590	1.8	10.2	0.0	110.0
i02e07	69	3	1	1	3
i03_07	592	2	1	1	12
i04_07	594	62.9	69.8	2.0	840.0
i04e07	590	3	0	1	3
i01_08	1280	2	0	1	2
i02_08	586	1.9	17.6	0.0	400.0
i02e08	114	2	0	1	3
i03_08	594	2	1	1	12
i04_08	592	48.9	59.8	1.0	500.0
i04e08	590	2	0	1	3
i01_09	1279	1	0	1	2
i02_09	996	4.1	33.3	0.0	800.0
i02e09	175	2	0	1	3
i03_09	1012	2	1	1	12
i04_09	1014	63.1	127.6	2.0	3430.0
i04e09	1012	2	0	1	3
i01_10	1281	1	0	1	2
i02_10	947	10.1	89.0	0.0	1500.0
i02e10	364	2	0	1	3
i03_10	957	2	1	1	12
i04_10	961	40.8	63.0	1.0	1550.0
i04e10	960	2	0	1	3
i01_11	1281	1	0	1	2
i02_11	873	7.5	55.7	0.0	700.0
i02e11	205	2	0	1	3
i03_11	892	2	1	1	12
i04_11	891	24.5	30.3	1.0	500.0
i04e11	890	2	0	1	3
i01_12	1281	1	0	1	2
i02_12	670	5.6	48.1	0.0	500.0
i02e12	89	2	0	1	2
i03_12	679	2	1	1	12
i04_12	682	20.1	29.5	1.0	500.0
i04e12	681	2	0	1	3
i01_13	1280	1	0	1	2
i02_13	754	45.6	222.9	0.0	3500.0
i02e13	377	2	0	1	3
i03_13	763	2	2	1	12
i04_13	764	33.7	208.9	1.0	3500.0
i04e13	762	2	0	1	3
i01_14	1280	2	1	1	2

i02_14	618	21.1	97.9	0.0	1500.0
i02e14	153	2	0	1	2
i03_14	627	1	1	1	12
i04_14	629	16.6	78.0	1.0	1100.0
i04e14	627	2	0	1	3
i01_15	1281	2	0	1	2
i02_15	339	7.2	67.0	0.0	1100.0
i02e15	67	2	0	1	3
i03_15	346	2	1	1	12
i04_15	346	46.0	84.8	1.0	800.0
i04e15	345	2	0	1	2
i01_16	1281	2	0	1	2
i02_16	277	13.2	70.6	0.0	500.0
i02e16	77	2	0	1	3
i03_16	279	2	1	1	12
i04_16	277	47.4	338.9	1.0	5400.0
i04e16	276	2	0	1	3
i01_17	1281	2	0	1	2
i02_17	370	23.7	296.5	0.0	5500.0
i02e17	116	3	0	1	3
i03_17	370	2	1	1	12
i04_17	373	45.4	52.3	3.0	500.0
i04e17	373	3	0	2	3
i01_18	1281	2	0	1	2
i02_18	127	3.5	27.1	0.0	300.0
i02e18	28	2	0	1	3
i03_18	128	2	1	1	6
i04_18	128	31.5	134.0	3.0	1500.0
i04e18	128	2	0	1	3
i01_19	1281	2	0	1	2
i02_19	4	0.0	0.0	0.0	0.0
i03_19	4	1	0	1	1
i04_19	4	5.8	3.9	2.0	10.0
i04e19	4	2	0	2	2
i01_20	1281	2	0	1	2
i02_20	86	10.4	86.3	0.0	800.0
i02e20	17	2	0	2	2
i03_20	86	2	1	1	5
i04_20	86	118.3	324.0	2.0	2900.0
i04e20	86	2	0	2	2
i01_21	1281	2	0	1	2
i02_21	87	18.0	56.1	0.0	500.0
i02e21	52	2	0	1	3
i03_21	87	1	1	1	3
i04_21	87	39.6	50.7	2.0	300.0
i04e21	87	2	0	2	3
i01_22	1281	2	0	1	2
i02_22	2	7.5	3.5	5.0	10.0
i02e22	2	2	0	2	2
i03_22	2	4	1	3	4
i04_22	2	45.0	7.1	40.0	50.0
i04e22	2	2	0	2	2
i01_23	1281	2	0	1	2
i02_23	438	12.2	144.3	0.0	3000.0
i02e23	132	2	0	1	2
i03_23	440	2	1	1	8
i04_23	444	51.2	67.0	2.0	600.0

i04e23	444	2	0	1	3
i01_24	1281	2	0	1	2
i02_24	97	0.5	2.4	0.0	20.0
i02e24	11	2	0	2	2
i03_24	97	1	1	1	5
i04_24	98	40.3	64.3	2.0	500.0
i04e24	98	2	0	1	2
i01_25	1279	2	0	1	2
i02_25	102	4.7	11.3	0.0	70.0
i02e25	36	2	0	2	2
i03_25	105	1	1	1	4
i04_25	105	27.1	30.3	1.0	200.0
i04e25	105	2	0	1	2
i01_26	1281	2	0	1	2
i02_26	406	23.3	200.4	0.0	2700.0
i02e26	175	2	0	1	3
i03_26	409	2	1	1	6
i04_26	410	25.6	38.3	1.0	500.0
i04e26	409	2	0	1	3
i01_27	1281	2	0	1	2
i02_27	92	0.4	1.4	0.0	10.0
i02e27	14	2	0	2	2
i03_27	91	1	1	1	6
i04_27	91	11.0	10.8	1.0	50.0
i04e27	92	2	0	1	2
i01_28	1281	2	0	1	2
i02_28	65	5.1	37.3	0.0	300.0
i02e28	10	2	0	1	2
i03_28	63	1	1	1	6
i04_28	65	37.4	82.6	1.0	600.0
i04e28	65	2	0	2	2
i01_29	1281	2	0	1	2
i02_29	31	1.3	3.4	0.0	15.0
i02e29	5	2	0	2	2
i03_29	31	1	1	1	3
i04_29	31	15.8	13.5	3.0	60.0
i04e29	31	2	0	2	3
i01_30	1281	2	0	1	2
i02_30	293	8.7	89.9	0.0	1500.0
i02e30	48	2	0	1	3
i03_30	294	2	2	1	12
i04_30	295	55.1	60.5	1.0	350.0
i04e30	294	2	0	1	3
i01_31	1280	2	0	1	2
i02_31	46	0.0	0.0	0.0	0.0
i02e31	1	3	.	3	3
i03_31	46	2	1	1	6
i04_31	46	46.6	145.0	6.0	1000.0
i04e31	46	2	0	2	3
i01_32	1280	2	0	1	2
i02_32	231	7.9	44.1	0.0	500.0
i02e32	22	2	0	1	2
i03_32	232	2	2	1	12
i04_32	232	148.4	76.1	10.0	400.0
i04e32	232	2	0	2	2
i01_33	1281	2	0	1	2
i02_33	275	1.4	8.6	0.0	70.0

i02e33	15	2	0	2	2
i03_33	276	2	2	1	12
i04_33	276	100.2	81.8	5.0	800.0
i04e33	275	2	0	1	2
i01_34	1281	2	0	1	2
i02_34	240	6.6	17.4	0.0	203.0
i02e34	84	2	0	2	3
i03_34	243	5	3	1	12
i04_34	242	31.4	29.7	1.0	210.0
i04e34	241	2	0	2	2
i01_35	1281	2	0	1	2
i02_35	61	11.1	44.0	0.0	280.0
i02e35	8	2	0	2	2
i03_35	63	2	2	1	12
i04_35	63	156.0	83.5	2.0	400.0
i04e35	63	2	0	2	2
i01_36	1281	2	0	1	2
i02_36	276	1.3	14.0	0.0	230.0
i02e36	36	2	0	2	3
i03_36	282	3	2	1	12
i04_36	281	17.6	38.4	1.0	600.0
i04e36	280	2	0	1	2
i01_37	1280	2	0	1	2
i02_37	263	18.1	163.2	0.0	1600.0
i02e37	46	2	0	1	2
i03_37	265	4	3	1	12
i04_37	265	68.8	379.9	1.0	3500.0
i04e37	265	2	0	1	3
i01_38	1281	2	0	1	2
i02_38	314	2.6	30.4	0.0	500.0
i02e38	37	2	0	1	3
i03_38	317	3	2	1	12
i04_38	318	27.0	98.7	1.0	1500.0
i04e38	315	2	0	1	3
i01_39	1281	2	0	1	2
i02_39	68	0.1	1.2	0.0	10.0
i02e39	1	2	.	2	2
i03_39	69	2	1	1	7
i04_39	69	13.4	18.4	2.0	150.0
i04e39	69	2	0	2	3
i01_40	1280	2	0	1	2
i02_40	45	0.0	0.0	0.0	0.0
i03_40	44	1	1	1	5
i04_40	44	25.0	37.4	5.0	250.0
i04e40	44	2	0	2	2
i01_41	1280	2	0	1	2
i02_41	25	0.1	0.4	0.0	2.0
i02e41	2	2	0	2	2
i03_41	25	4	4	1	12
i04_41	25	20.7	36.6	1.0	180.0
i04e41	25	2	0	2	3

=====

File Name KZ96EXP4 - Home Production

=====

Contains data from KZ96EXP4.dta

obs: 1,996
vars: 208
size: 596,804 (98.8% of memory free)

17 Mar 1999 11:56

Variable	Type	Format	Label
1. respond	int	%4.1f	number of respondent
2. personnr	byte	%2.0f	number of person
3. rn	int	%4.1f	registration number
4. ni	int	%3.0f	interviewer's code
5. h01	byte	%2.0f	h01 home production: did you obtain
6. i01_42	byte	%2.0f	i01_42 tinne dairy pr./powd. milk: di
7. i02_42	byte	%4.1f	tinne dairy pr./powd. milk: ho
8. i02e42	byte	%2.0f	i02e42 tinne dairy pr./powd. milk: un
9. i03_42	byte	%2.0f	tinne dairy pr./powd. milk: ho
10. i04_42	int	%4.1f	tinne dairy pr./powd. milk: ho
11. i04e42	byte	%2.0f	i04e42 tinne dairy pr./powd. milk: un
12. i01_43	byte	%2.0f	i01_43 fresh milk: did you obtain from
13. i02_43	int	%4.1f	fresh milk: how much obtained 1
14. i02e43	byte	%2.0f	i02e43 fresh milk: unit obtained
15. i03_43	byte	%2.0f	fresh milk: how many months do
16. i04_43	int	%4.1f	fresh milk: how much do you obt
17. i04e43	byte	%2.0f	i04e43 fresh milk: unit obtained
18. i01_44	byte	%2.0f	i01_44 yogurt and like: did you obtain
19. i02_44	byte	%4.1f	yogurt and like: how much obtai
20. i02e44	byte	%2.0f	i02e44 yogurt and like: unit obtained
21. i03_44	byte	%2.0f	yogurt and like: how many month
22. i04_44	int	%4.1f	yogurt and like: how much do yo
23. i04e44	byte	%2.0f	i04e44 yogurt and like: unit obtained
24. i01_45	byte	%2.0f	i01_45 sweet/sour cream: did you obtai
25. i02_45	int	%4.1f	sweet/sour cream: how much obta
26. i02e45	byte	%2.0f	i02e45 sweet/sour cream: unit obtained
27. i03_45	byte	%2.0f	sweet/sour cream: how many mont
28. i04_45	int	%4.1f	sweet/sour cream: how much do y
29. i04e45	byte	%2.0f	i04e45 sweet/sour cream: unit obtained
30. i01_46	byte	%2.0f	i01_46 butter: did you obtain from hom
31. i02_46	int	%4.1f	butter: how much obtained last
32. i02e46	byte	%2.0f	i02e46 butter: unit obtained
33. i03_46	byte	%2.0f	butter: how many months do you
34. i04_46	int	%4.1f	butter: how much do you obtain
35. i04e46	byte	%2.0f	i04e46 butter: unit obtained
36. i01_47	byte	%2.0f	i01_47 cottage cheese: did you obtain
37. i02_47	int	%4.1f	cottage cheese: how much obtain
38. i02e47	byte	%2.0f	i02e47 cottage cheese: unit obtained
39. i03_47	byte	%2.0f	cottage cheese: how many months
40. i04_47	int	%4.1f	cottage cheese: how much do you
41. i04e47	byte	%2.0f	i04e47 cottage cheese: unit obtained
42. i01_48	byte	%2.0f	i01_48 cheese: did you obtain from hom
43. i02_48	byte	%4.1f	cheese: how much obtained last
44. i02e48	byte	%2.0f	i02e48 cheese: unit obtained
45. i03_48	byte	%2.0f	cheese: how many months do you
46. i04_48	byte	%4.1f	cheese: how much do you obtain
47. i04e48	byte	%2.0f	i04e48 cheese: unit obtained
48. i01_49	byte	%2.0f	i01_49 ice cream: did you obtain from

49. i02_49	byte	%4.1f		ice cream: how much obtained la
50. i02e49	byte	%2.0f	i02e49	ice cream: unit obtained
51. i03_49	byte	%2.0f		ice cream: how many months do y
52. i04_49	byte	%4.1f		ice cream: how much do you obta
53. i04e49	byte	%2.0f	i04e49	ice cream: unit obtained
54. i01_50	byte	%2.0f	i01_50	veg. oil: did you obtain from h
55. i02_50	byte	%4.1f		veg. oil: how much obtained las
56. i02e50	byte	%2.0f	i02e50	veg. oil: unit obtained
57. i03_50	byte	%2.0f		veg. oil: how many months do yo
58. i04_50	int	%4.1f		veg. oil: how much do you obtai
59. i04e50	byte	%2.0f	i04e50	veg. oil: unit obtained
60. i01_51	byte	%2.0f	i01_51	margarine: did you obtain from
61. i02_51	byte	%4.1f		margarine: how much obtained la
62. i02e51	byte	%2.0f	i02e51	margarine: unit obtained
63. i03_51	byte	%2.0f		margarine: how many months do y
64. i04_51	byte	%4.1f		margarine: how much do you obta
65. i04e51	byte	%2.0f	i04e51	margarine: unit obtained
66. i01_52	byte	%2.0f	i01_52	sugar: did you obtain from home
67. i02_52	byte	%4.1f		sugar: how much obtained last 7
68. i02e52	byte	%2.0f	i02e52	sugar: unit obtained
69. i03_52	byte	%2.0f		sugar: how many months do you o
70. i04_52	int	%4.1f		sugar: how much do you obtain i
71. i04e52	byte	%2.0f	i04e52	sugar: unit obtained
72. i01_53	byte	%2.0f	i01_53	candy, chocolate: did you obtai
73. i02_53	byte	%4.1f		candy, chocolate: how much obta
74. i02e53	byte	%2.0f	i02e53	candy, chocolate: unit obtained
75. i03_53	byte	%2.0f		candy, chocolate: how many mont
76. i04_53	int	%4.1f		candy, chocolate: how much do y
77. i04e53	byte	%2.0f	i04e53	candy, chocolate: unit obtained
78. i01_54	byte	%2.0f	i01_54	honey: did you obtain from home
79. i02_54	byte	%4.1f		honey: how much obtained last 7
80. i02e54	byte	%2.0f	i02e54	honey: unit obtained
81. i03_54	byte	%2.0f		honey: how many months do you o
82. i04_54	int	%4.1f		honey: how much do you obtain i
83. i04e54	byte	%2.0f	i04e54	honey: unit obtained
84. i01_55	byte	%2.0f	i01_55	pastries, cookies, pies: did yo
85. i02_55	int	%4.1f		pastries, cookies, pies: how mu
86. i02e55	byte	%2.0f	i02e55	pastries, cookies, pies: unit o
87. i03_55	byte	%2.0f		pastries, cookies, pies: how ma
88. i04_55	int	%4.1f		pastries, cookies, pies: how mu
89. i04e55	byte	%2.0f	i04e55	pastries, cookies, pies: unit o
90. i01_56	byte	%2.0f	i01_56	eggs (pieces): did you obtain f
91. i02_56	int	%4.1f		eggs (pieces): how much obtaine
92. i03_56	byte	%2.0f		eggs (pieces): how many months
93. i04_56	int	%4.1f		eggs (pieces): how much do you
94. i01_57	byte	%2.0f	i01_57	fresh fish: did you obtain from
95. i02_57	int	%4.1f		fresh fish: how much obtained l
96. i02e57	byte	%2.0f	i02e57	fresh fish: unit obtained
97. i03_57	byte	%2.0f		fresh fish: how many months do
98. i04_57	int	%4.1f		fresh fish: how much do you obt
99. i04e57	byte	%2.0f	i04e57	fresh fish: unit obtained
100. i01_58	byte	%2.0f	i01_58	frozen fish: did you obtain fro
101. i02_58	byte	%4.1f		frozen fish: how much obtained
102. i02e58	byte	%2.0f	i02e58	frozen fish: unit obtained
103. i03_58	byte	%2.0f		frozen fish: how many months do
104. i04_58	byte	%4.1f		frozen fish: how much do you ob
105. i04e58	byte	%2.0f	i04e58	frozen fish: unit obtained

106.	i01_59	byte	%2.0f	i01_59	salted/dried fish: did you obta
107.	i02_59	byte	%4.1f		salted/dried fish: how much obt
108.	i02e59	byte	%2.0f	i02e59	salted/dried fish: unit obtaine
109.	i03_59	byte	%2.0f		salted/dried fish: how many mon
110.	i04_59	byte	%4.1f		salted/dried fish: how much do
111.	i04e59	byte	%2.0f	i04e59	salted/dried fish: unit obtaine
112.	i01_60	byte	%2.0f	i01_60	canned fish: did you obtain fro
113.	i02_60	byte	%4.1f		canned fish: how much obtained
114.	i02e60	byte	%2.0f	i02e60	canned fish: unit obtained
115.	i03_60	byte	%2.0f		canned fish: how many months do
116.	i04_60	byte	%4.1f		canned fish: how much do you ob
117.	i04e60	byte	%2.0f	i04e60	canned fish: unit obtained
118.	i01_61	byte	%2.0f	i01_61	vinegar, mayonaise: did you obt
119.	i02_61	byte	%4.1f		vinegar, mayonaise: how much ob
120.	i02e61	byte	%2.0f	i02e61	vinegar, mayonaise: unit obtain
121.	i03_61	byte	%2.0f		vinegar, mayonaise: how many mo
122.	i04_61	int	%4.1f		vinegar, mayonaise: how much do
123.	i04e61	byte	%2.0f	i04e61	vinegar, mayonaise: unit obtain
124.	i01_62	byte	%2.0f	i01_62	other condiments: did you obtai
125.	i02_62	int	%4.1f		other condiments: how much obta
126.	i02e62	byte	%2.0f	i02e62	other condiments: unit obtained
127.	i03_62	byte	%2.0f		other condiments: how many mont
128.	i04_62	int	%4.1f		other condiments: how much do y
129.	i04e62	byte	%2.0f	i04e62	other condiments: unit obtained
130.	i01_63	byte	%2.0f	i01_63	salt: did you obtain from home
131.	i02_63	byte	%4.1f		salt: how much obtained last 7
132.	i02e63	byte	%2.0f	i02e63	salt: unit obtained
133.	i03_63	byte	%2.0f		salt: how many months do you ob
134.	i04_63	byte	%4.1f		salt: how much do you obtain in
135.	i04e63	byte	%2.0f	i04e63	salt: unit obtained
136.	i01_64	byte	%2.0f	i01_64	tea: did you obtain from home p
137.	i02_64	byte	%4.1f		tea: how much obtained last 7 d
138.	i02e64	byte	%2.0f	i02e64	tea: unit obtained
139.	i03_64	byte	%2.0f		tea: how many months do you obt
140.	i04_64	byte	%4.1f		tea: how much do you obtain in
141.	i04e64	byte	%2.0f	i04e64	tea: unit obtained
142.	i01_65	byte	%2.0f	i01_65	coffee: did you obtain from hom
143.	i02_65	byte	%4.1f		coffee: how much obtained last
144.	i02e65	byte	%2.0f	i02e65	coffee: unit obtained
145.	i03_65	byte	%2.0f		coffee: how many months do you
146.	i04_65	byte	%4.1f		coffee: how much do you obtain
147.	i04e65	byte	%2.0f	i04e65	coffee: unit obtained
148.	i01_66	byte	%2.0f	i01_66	juices, nectars: did you obtain
149.	i02_66	byte	%4.1f		juices, nectars: how much obtai
150.	i02e66	byte	%2.0f	i02e66	juices, nectars: unit obtained
151.	i03_66	byte	%2.0f		juices, nectars: how many month
152.	i04_66	int	%4.1f		juices, nectars: how much do yo
153.	i04e66	byte	%2.0f	i04e66	juices, nectars: unit obtained
154.	i01_67	byte	%2.0f	i01_67	other soft drinks: did you obta
155.	i02_67	byte	%4.1f		other soft drinks: how much obt
156.	i02e67	byte	%2.0f	i02e67	other soft drinks: unit obtaine
157.	i03_67	byte	%2.0f		other soft drinks: how many mon
158.	i04_67	byte	%4.1f		other soft drinks: how much do
159.	i04e67	byte	%2.0f	i04e67	other soft drinks: unit obtaine
160.	i01_68	byte	%2.0f	i01_68	beer: did you obtain from home
161.	i02_68	byte	%4.1f		beer: how much obtained last 7
162.	i02e68	byte	%2.0f	i02e68	beer: unit obtained

163. i03_68	byte	%2.0f		beer: how many months do you ob
164. i04_68	byte	%4.1f		beer: how much do you obtain in
165. i04e68	byte	%2.0f	i04e68	beer: unit obtained
166. i01_69	byte	%2.0f	i01_69	wine: did you obtain from home
167. i02_69	byte	%4.1f		wine: how much obtained last 7
168. i02e69	byte	%2.0f	i02e69	wine: unit obtained
169. i03_69	byte	%2.0f		wine: how many months do you ob
170. i04_69	int	%4.1f		wine: how much do you obtain in
171. i04e69	byte	%2.0f	i04e69	wine: unit obtained
172. i01_70	byte	%2.0f	i01_70	vodka: did you obtain from home
173. i02_70	byte	%4.1f		vodka: how much obtained last 7
174. i02e70	byte	%2.0f	i02e70	vodka: unit obtained
175. i03_70	byte	%2.0f		vodka: how many months do you o
176. i04_70	byte	%4.1f		vodka: how much do you obtain i
177. i04e70	byte	%2.0f	i04e70	vodka: unit obtained
178. i01_71	byte	%2.0f	i01_71	other alcohol: did you obtain f
179. i02_71	byte	%4.1f		other alcohol: how much obtaine
180. i02e71	byte	%2.0f	i02e71	other alcohol: unit obtained
181. i03_71	byte	%2.0f		other alcohol: how many months
182. i04_71	byte	%4.1f		other alcohol: how much do you
183. i04e71	byte	%2.0f	i04e71	other alcohol: unit obtained
184. i01_72	byte	%2.0f	i01_72	cigarettes (packets): did you o
185. i02_72	byte	%4.1f		cigarettes (packets): how much
186. i03_72	byte	%2.0f		cigarettes (packets): how many
187. i04_72	byte	%4.1f		cigarettes (packets): how much
188. i01t73	str20	%20s		other 1: specify
189. i01_73	byte	%2.0f	i01_73	other 1: did you obtain from ho
190. i02_73	byte	%4.1f		other 1: how much obtained last
191. i02e73	byte	%2.0f	i02e73	other 1: unit obtained
192. i03_73	byte	%2.0f		other 1: how many months do you
193. i04_73	int	%4.1f		other 1: how much do you obtain
194. i04e73	byte	%2.0f	i04e73	other 1: unit obtained
195. i01t74	str20	%20s		other 2: specify
196. i01_74	byte	%2.0f	i01_74	other 2: did you obtain from ho
197. i02_74	byte	%4.1f		other 2: how much obtained last
198. i02e74	byte	%2.0f	i02e74	other 2: unit obtained
199. i03_74	byte	%2.0f		other 2: how many months do you
200. i04_74	int	%4.1f		other 2: how much do you obtain
201. i04e74	byte	%2.0f	i04e74	other 2: unit obtained
202. i01t75	str20	%20s		other 3: specify
203. i01_75	byte	%2.0f	i01_75	other 3: did you obtain from ho
204. i02_75	byte	%4.1f		other 3: how much obtained last
205. i02e75	byte	%2.0f	i02e75	other 3: unit obtained
206. i03_75	byte	%2.0f		other 3: how many months do you
207. i04_75	byte	%4.1f		other 3: how much do you obtain
208. i04e75	byte	%2.0f	i04e75	other 3: unit obtained

Sorted by: respond

h01, i01_42 through i01_75:

- 1 yes
- 2 no

i02e42 through i02e75, i04e42 through i04e75:

- 1 gram
- 2 kilo
- 3 litres

Variable	Obs	Mean	Std. Dev.	Min	Max
respond	1996	3680.7	2093.6	1.0	7223.0
personnr	1996	1	0	1	1
rn	1996	1002.2	579.4	1.0	2003.0
ni	1996	101	58	1	198
h01	1993	1	0	1	2
i01_42	1280	2	0	1	2
i02_42	10	9.9	19.6	0.0	50.0
i02e42	4	3	0	2	3
i03_42	10	5	3	1	10
i04_42	10	82.9	189.4	1.0	600.0
i04e42	10	3	0	2	3
i01_43	1281	2	0	1	2
i02_43	583	50.6	91.0	0.0	1500.0
i02e43	540	3	0	1	3
i03_43	582	8	2	1	12
i04_43	583	302.1	471.0	3.0	4800.0
i04e43	583	3	0	1	3
i01_44	1280	2	0	1	2
i02_44	322	9.0	10.9	0.0	63.0
i02e44	260	3	0	2	3
i03_44	321	7	2	2	12
i04_44	322	53.9	102.2	1.0	1000.0
i04e44	321	3	0	2	3
i01_45	1281	2	0	1	2
i02_45	402	33.5	245.6	0.0	3500.0
i02e45	348	3	1	1	3
i03_45	402	7	2	1	12
i04_45	402	27.0	124.3	1.0	2300.0
i04e45	402	3	0	1	3
i01_46	1281	2	0	1	2
i02_46	316	38.4	204.9	0.0	2500.0
i02e46	217	2	0	1	3
i03_46	318	7	2	1	12
i04_46	318	23.0	167.3	1.0	2500.0
i04e46	316	2	0	1	3
i01_47	1281	2	0	1	2
i02_47	290	24.5	124.3	0.0	1500.0
i02e47	210	2	0	1	3
i03_47	292	7	3	2	12
i04_47	292	48.0	314.2	1.0	4500.0
i04e47	292	2	0	1	3
i01_48	1281	2	0	1	2
i02_48	35	1.3	4.7	0.0	28.0
i02e48	13	2	0	2	2
i03_48	35	7	3	2	12
i04_48	35	7.3	20.4	1.0	112.0
i04e48	35	2	0	2	2
i01_49	1281	2	0	1	2
i02_49	2	0.0	0.0	0.0	0.0
i03_49	2	6	5	2	9
i04_49	2	9.0	8.5	3.0	15.0
i04e49	2	2	0	2	2
i01_50	1281	2	0	1	2
i02_50	16	0.3	0.9	0.0	3.0
i02e50	2	3	0	3	3

i03_50	16	2	3	1	10
i04_50	16	62.8	70.7	1.0	300.0
i04e50	16	3	0	2	3
i01_51	1281	2	0	2	2
i01_52	1281	2	0	1	2
i02_52	1	3.0	.	3.0	3.0
i02e52	1	2	.	2	2
i03_52	1	12	.	12	12
i04_52	1	150.0	.	150.0	150.0
i04e52	1	2	.	2	2
i01_53	1281	2	0	1	2
i02_53	3	1.0	1.0	0.0	2.0
i02e53	1	2	.	2	2
i03_53	2	9	1	8	10
i04_53	2	106.0	147.1	2.0	210.0
i04e53	1	2	.	2	2
i01_54	1282	2	0	1	2
i02_54	8	4.8	12.3	0.0	35.0
i02e54	2	2	0	2	2
i03_54	8	4	4	1	12
i04_54	8	95.2	167.0	5.0	500.0
i04e54	8	2	0	2	3
i01_55	1282	2	0	1	2
i02_55	223	8.0	61.7	0.0	600.0
i02e55	105	2	0	1	2
i03_55	223	10	3	1	12
i04_55	223	24.7	165.2	1.0	1500.0
i04e55	223	2	0	1	2
i01_56	1283	2	0	1	2
i02_56	464	37.1	65.1	0.0	1200.0
i03_56	464	8	2	1	12
i04_56	463	204.0	386.3	5.0	3600.0
i01_57	1280	2	0	1	2
i02_57	80	15.4	111.7	0.0	1000.0
i02e57	30	2	0	1	2
i03_57	80	5	3	1	12
i04_57	80	18.5	21.9	1.0	150.0
i04e57	80	2	0	1	2
i01_58	1282	2	0	2	2
i01_59	1282	2	0	1	2
i02_59	23	0.4	1.3	0.0	5.0
i02e59	3	2	0	2	2
i03_59	23	3	2	1	12
i04_59	23	21.3	27.2	1.0	120.0
i04e59	23	2	0	2	2
i01_60	1282	2	0	2	2
i01_61	1282	2	0	1	2
i02_61	6	0.2	0.4	0.0	1.0
i02e61	1	3	.	3	3
i03_61	5	9	5	2	12
i04_61	5	201.0	211.0	2.0	500.0
i04e61	5	2	1	1	3
i01_62	1281	2	0	1	2
i02_62	7	228.6	205.9	0.0	500.0
i02e62	5	1	0	1	1
i03_62	7	4	2	1	6
i04_62	7	317.6	298.5	1.0	700.0

i04e62	7	2	1	1	3
i01_63	1282	2	0	2	2
i01_64	1282	2	0	2	2
i01_65	1282	2	0	2	2
i01_66	1281	2	0	1	2
i02_66	31	0.6	2.1	0.0	10.0
i02e66	5	3	0	2	3
i03_66	33	2	3	1	12
i04_66	33	27.5	52.2	2.0	300.0
i04e66	33	3	0	2	3
i01_67	1282	2	0	1	2
i02_67	11	7.4	8.7	0.0	20.0
i02e67	9	3	0	3	3
i03_67	11	3	2	1	9
i04_67	11	24.8	22.0	7.0	80.0
i04e67	11	3	0	3	3
i01_68	1282	2	0	2	2
i01_69	1282	2	0	1	2
i02_69	2	6.0	5.7	2.0	10.0
i02e69	3	3	0	3	3
i03_69	24	2	2	1	10
i04_69	24	48.0	139.2	6.0	700.0
i04e69	24	3	0	1	3
i01_70	1282	2	0	1	2
i02_70	2	1.0	1.4	0.0	2.0
i02e70	1	3	.	3	3
i03_70	1	1	.	1	1
i04_70	1	6.0	.	6.0	6.0
i04e70	1	3	.	3	3
i01_71	1281	2	0	1	2
i02_71	5	0.8	1.3	0.0	3.0
i02e71	2	3	0	3	3
i03_71	6	2	1	1	4
i04_71	6	6.5	4.7	1.0	12.0
i04e71	6	3	0	3	3
i01_72	1280	2	0	1	2
i02_72	4	2.5	5.0	0.0	10.0
i03_72	4	4	6	1	12
i04_72	4	10.0	7.1	5.0	20.0
i01_73	949	2	0	-2	2
i02_73	38	5.2	11.6	0.0	50.0
i02e73	11	2	0	2	3
i03_73	39	4	4	1	12
i04_73	39	25.8	42.8	1.0	250.0
i04e73	33	2	0	2	3
i01_74	932	2	0	1	2
i02_74	10	0.5	1.6	0.0	5.0
i03_74	10	2	1	1	3
i04_74	10	97.3	258.8	1.0	833.0
i04e74	7	2	0	2	2
i01_75	926	2	0	2	2

```
=====
File Name KZ96EXP5 - Other Expenditures
=====
```

Contains data from KZ96EXP5.dta

```
obs:          1,996
vars:          265
size:         1,135,724 (97.7% of memory free)
17 Mar 1999 11:57
```

```
-----
1. respond    int    %4.1f    number of respondent
2. personnr   byte    %2.0f    number of person
3. rn         int    %4.1f    registration number
4. ni         int    %3.0f    interviewer`s code
5. j01        byte    %2.0f    j01    did you eat outside of the home
6. j02_01     byte    %2.0f    breakfast: how many d. last 7 d
7. j03_01     int    %4.1f    breakfast: value in tenge
8. j02_02     byte    %2.0f    lunch: how many d. last 7 days?
9. j03_02     int    %4.1f    lunch: value in tenge
10. j02_03    byte    %2.0f    dinner: how many d. last 7 days
11. j03_03    int    %4.1f    dinner: value in tenge
12. j02_04    byte    %2.0f    snack/beverages: how many d. la
13. j03_04    int    %4.1f    snack/beverages: value in tenge
14. j04       byte    %2.0f    j04    did you receive food in form of
15. j05       int    %6.2f    food in form of gifts: value d.
16. j06       byte    %2.0f    food in form of gifts: how many
17. j07       long    %8.2f    food in form of gifts: value pe
18. k01_01    byte    %2.0f    k01_01  carpets: did you purchase d. la
19. k02_01    byte    %2.0f    carpets: how many items purchas
20. k03_01    int    %8.2f    carpets: how much spent (tenge)
21. k04_01    long    %8.2f    carpets: how much would it cost
22. k01_02    byte    %2.0f    k01_02  clock, watch: did you purchase
23. k02_02    byte    %2.0f    clock, watch: how many items pu
24. k03_02    int    %8.2f    clock, watch: how much spent (t
25. k04_02    int    %8.2f    clock, watch: how much would it
26. k01_03    byte    %2.0f    k01_03  mus. instr.: did you purchase d
27. k02_03    byte    %2.0f    mus. instr.: how many items pur
28. k03_03    int    %8.2f    mus. instr.: how much spent (te
29. k04_03    int    %8.2f    mus. instr.: how much would it
30. k01_04    byte    %2.0f    k01_04  furniture: did you purchase d.
31. k02_04    byte    %2.0f    furniture: how many items purch
32. k03_04    long    %8.2f    furniture: how much spent (teng
33. k04_04    long    %8.2f    furniture: how much would it co
34. k01_05    byte    %2.0f    k01_05  radio: did you purchase d. last
35. k02_05    byte    %2.0f    radio: how many items purchased
36. k03_05    int    %8.2f    radio: how much spent (tenge)?
37. k04_05    int    %8.2f    radio: how much would it cost t
38. k01_06    byte    %2.0f    k01_06  record/CD player, tape : did yo
39. k02_06    byte    %2.0f    record/CD player, tape : how ma
40. k03_06    long    %8.2f    record/CD player, tape : how mu
41. k04_06    long    %8.2f    record/CD player, tape : how mu
42. k01_07    byte    %2.0f    k01_07  TV set: did you purchase d. las
43. k02_07    byte    %2.0f    TV set: how many items purchase
44. k03_07    long    %8.2f    TV set: how much spent (tenge)?
45. k04_07    long    %8.2f    TV set: how much would it cost
46. k01_08    byte    %2.0f    k01_08  video player/recorder: did you
47. k02_08    byte    %2.0f    video player/recorder: how many
48. k03_08    long    %8.2f    video player/recorder: how much
```

49. k04_08	long	%8.2f		video player/recorder: how much
50. k01_09	byte	%2.0f	k01_09	camera, camcorder: did you purc
51. k02_09	byte	%2.0f		camera, camcorder: how many ite
52. k03_09	long	%8.2f		camera, camcorder: how much spe
53. k04_09	long	%8.2f		camera, camcorder: how much wou
54. k01_10	byte	%2.0f	k01_10	iron: did you purchase d. last
55. k02_10	byte	%2.0f		iron: how many items purchased?
56. k03_10	int	%8.2f		iron: how much spent (tenge)?
57. k04_10	int	%8.2f		iron: how much would it cost to
58. k01_11	byte	%2.0f	k01_11	cassettes for tape/video rec.:
59. k02_11	byte	%2.0f		cassettes for tape/video rec.:
60. k03_11	int	%8.2f		cassettes for tape/video rec.:
61. k04_11	int	%8.2f		cassettes for tape/video rec.:
62. k01_12	byte	%2.0f	k01_12	vacuum cleaner: did you purchas
63. k02_12	byte	%2.0f		vacuum cleaner: how many items
64. k03_12	int	%8.2f		vacuum cleaner: how much spent
65. k04_12	int	%8.2f		vacuum cleaner: how much would
66. k01_13	byte	%2.0f	k01_13	sewing/knitting mach.: did you
67. k02_13	byte	%2.0f		sewing/knitting mach.: how many
68. k03_13	int	%8.2f		sewing/knitting mach.: how much
69. k04_13	int	%8.2f		sewing/knitting mach.: how much
70. k01_14	byte	%2.0f	k01_14	refrigerator/freezer: did you p
71. k02_14	byte	%2.0f		refrigerator/freezer: how many
72. k03_14	long	%8.2f		refrigerator/freezer: how much
73. k04_14	long	%8.2f		refrigerator/freezer: how much
74. k01_15	byte	%2.0f	k01_15	washing mach.: did you purchase
75. k02_15	byte	%2.0f		washing mach.: how many items p
76. k03_15	long	%8.2f		washing mach.: how much spent (
77. k04_15	long	%8.2f		washing mach.: how much would i
78. k01_16	byte	%2.0f	k01_16	tools, devices: did you purchas
79. k02_16	byte	%2.0f		tools, devices: how many items
80. k03_16	int	%8.2f		tools, devices: how much spent
81. k04_16	int	%8.2f		tools, devices: how much would
82. k01_17	byte	%2.0f	k01_17	equipment, incl. agricult.: did
83. k02_17	byte	%2.0f		equipment, incl. agricult.: how
84. k03_17	long	%8.2f		equipment, incl. agricult.: how
85. k04_17	long	%8.2f		equipment, incl. agricult.: how
86. k01_18	byte	%2.0f	k01_18	bicycle: did you purchase d. la
87. k02_18	byte	%2.0f		bicycle: how many items purchas
88. k03_18	int	%8.2f		bicycle: how much spent (tenge)
89. k04_18	int	%8.2f		bicycle: how much would it cost
90. k01_19	byte	%2.0f	k01_19	motorcycle/moped/scooter: did y
91. k02_19	byte	%2.0f		motorcycle/moped/scooter: how m
92. k03_19	long	%8.2f		motorcycle/moped/scooter: how m
93. k04_19	long	%8.2f		motorcycle/moped/scooter: how m
94. k01_20	byte	%2.0f	k01_20	car/van/bus: did you purchase d
95. k02_20	byte	%2.0f		car/van/bus: how many items pur
96. k03_20	long	%8.2f		car/van/bus: how much spent (te
97. k04_20	long	%8.2f		car/van/bus: how much would it
98. k01_21	byte	%2.0f	k01_21	garage: did you purchase d. las
99. k02_21	byte	%2.0f		garage: how many items purchase
100. k03_21	long	%8.2f		garage: how much spent (tenge)?
101. k04_21	long	%8.2f		garage: how much would it cost
102. k01_22	byte	%2.0f	k01_22	apartment: did you purchase d.
103. k02_22	byte	%2.0f		apartment: how many items purch
104. k03_22	long	%8.2f		apartment: how much spent (teng
105. k04_22	long	%8.2f		apartment: how much would it co

106. k01_23	byte	%2.0f	k01_23	dacha/house/land: did you purch
107. k02_23	byte	%2.0f		dacha/house/land: how many item
108. k03_23	long	%8.2f		dacha/house/land: how much spen
109. k04_23	long	%8.2f		dacha/house/land: how much woul
110. l01_01	byte	%2.0f	101_01	detergent: did you spent money
111. l02_01	int	%7.2f		detergent: how much spent for d
112. l03_01	byte	%8.2f		detergent: how much spent for d
113. l01_02	byte	%2.0f	101_02	other hh cl. products: did you
114. l02_02	int	%7.2f		other hh cl. products: how much
115. l03_02	byte	%8.2f		other hh cl. products: how much
116. l01_03	byte	%2.0f	101_03	pers. hyg. pr.: did you spent m
117. l02_03	int	%7.2f		pers. hyg. pr.: how much spent
118. l03_03	byte	%8.2f		pers. hyg. pr.: how much spent
119. l01_04	byte	%2.0f	101_04	make-up: did you spent money on
120. l02_04	int	%7.2f		make-up: how much spent for d.
121. l03_04	byte	%8.2f		make-up: how much spent for d.
122. l01_05	byte	%2.0f	101_05	stationery: did you spent money
123. l02_05	int	%7.2f		stationery: how much spent for
124. l03_05	byte	%8.2f		stationery: how much spent for
125. l01_06	byte	%2.0f	101_06	newspapers, magazines: did you
126. l02_06	int	%7.2f		newspapers, magazines: how much
127. l03_06	byte	%8.2f		newspapers, magazines: how much
128. l01_07	byte	%2.0f	101_07	books (excl. schoolbooks): did
129. l02_07	int	%7.2f		books (excl. schoolbooks): how
130. l03_07	int	%8.2f		books (excl. schoolbooks): how
131. l01_08	byte	%2.0f	101_08	toys: did you spent money on d.
132. l02_08	int	%7.2f		toys: how much spent for d. las
133. l03_08	int	%8.2f		toys: how much spent for d. las
134. l01_09	byte	%2.0f	101_09	sports equipm. (excl. bicycle):
135. l02_09	int	%7.2f		sports equipm. (excl. bicycle):
136. l03_09	int	%8.2f		sports equipm. (excl. bicycle):
137. l01_10	byte	%2.0f	101_10	men's cloth./footw.: did you sp
138. l02_10	int	%7.2f		men's cloth./footw.: how much s
139. l03_10	long	%8.2f		men's cloth./footw.: how much s
140. l01_11	byte	%2.0f	101_11	women's cloth./footw.: did you
141. l02_11	int	%7.2f		women's cloth./footw.: how much
142. l03_11	long	%8.2f		women's cloth./footw.: how much
143. l01_12	byte	%2.0f	101_12	children's cloth./footw.: did y
144. l02_12	int	%7.2f		children's cloth./footw.: how m
145. l03_12	long	%8.2f		children's cloth./footw.: how m
146. l01_13	byte	%2.0f	101_13	gas in cylinders: did you spent
147. l02_13	long	%7.2f		gas in cylinders: how much spen
148. l03_13	int	%8.2f		gas in cylinders: how much spen
149. l01_14	byte	%2.0f	101_14	firewood, coal, peat: did you s
150. l02_14	int	%7.2f		firewood, coal, peat: how much
151. l03_14	long	%8.2f		firewood, coal, peat: how much
152. l01_15	byte	%2.0f	101_15	kerosene: did you spent money o
153. l02_15	int	%7.2f		kerosene: how much spent for d.
154. l03_15	long	%8.2f		kerosene: how much spent for d.
155. l01_16	byte	%2.0f	101_16	gasoline or diesel: did you spe
156. l02_16	int	%7.2f		gasoline or diesel: how much sp
157. l03_16	long	%8.2f		gasoline or diesel: how much sp
158. l01_17	byte	%2.0f	101_17	laundry/dry cleaning: did you s
159. l02_17	int	%7.2f		laundry/dry cleaning: how much
160. l03_17	int	%8.2f		laundry/dry cleaning: how much
161. l01_18	byte	%2.0f	101_18	baths: did you spent money on d
162. l02_18	int	%7.2f		baths: how much spent for d. la

163.	103_18	byte	%8.2f		baths: how much spent for d. la
164.	101_19	byte	%2.0f	101_19	local transport: did you spent
165.	102_19	int	%7.2f		local transport: how much spent
166.	103_19	byte	%8.2f		local transport: how much spent
167.	101_20	byte	%2.0f	101_20	taxis and like: did you spent m
168.	102_20	int	%7.2f		taxis and like: how much spent
169.	103_20	byte	%8.2f		taxis and like: how much spent
170.	101_21	byte	%2.0f	101_21	non-local transport: did you sp
171.	102_21	int	%7.2f		non-local transport: how much s
172.	103_21	int	%8.2f		non-local transport: how much s
173.	101_22	byte	%2.0f	101_22	sewing/rep. clothes: did you sp
174.	102_22	int	%7.2f		sewing/rep. clothes: how much s
175.	103_22	int	%8.2f		sewing/rep. clothes: how much s
176.	101_23	byte	%2.0f	101_23	sewing/rep. footwear: did you s
177.	102_23	int	%7.2f		sewing/rep. footwear: how much
178.	103_23	int	%8.2f		sewing/rep. footwear: how much
179.	101_24	byte	%2.0f	101_24	repare of TV, radio and like: d
180.	102_24	int	%7.2f		rep. of TV, radio and like: how
181.	103_24	int	%8.2f		rep. of TV, radio and like: how
182.	101_25	byte	%2.0f	101_25	rep. of el. appl.: did you spen
183.	102_25	int	%7.2f		rep. of el. appl.: how much spe
184.	103_25	int	%8.2f		rep. of el. appl.: how much spe
185.	101_26	byte	%2.0f	101_26	rep. of furniture: did you spen
186.	102_26	int	%7.2f		rep. of furniture: how much spe
187.	103_26	long	%8.2f		rep. of furniture: how much spe
188.	101_27	byte	%2.0f	101_27	rep./constr. of housing: did yo
189.	102_27	int	%7.2f		rep./constr. of housing: how mu
190.	103_27	long	%8.2f		rep./constr. of housing: how mu
191.	101_28	byte	%2.0f	101_28	communications: did you spent m
192.	102_28	int	%7.2f		communications: how much spent
193.	103_28	byte	%8.2f		communications: how much spent
194.	101_29	byte	%2.0f	101_29	domestic servant: did you spent
195.	102_29	int	%7.2f		domestic servant: how much spen
196.	103_29	int	%8.2f		domestic servant: how much spen
197.	101_30	byte	%2.0f	101_30	wed., fun., rel. cer.: did you
198.	102_30	long	%7.2f		wed., fun., rel. cer.: how much
199.	103_30	long	%8.2f		wed., fun., rel. cer.: how much
200.	101_31	byte	%2.0f	101_31	pr. classes f children: did you
201.	102_31	int	%7.2f		pr. classes f children: how muc
202.	103_31	long	%8.2f		pr. classes f children: how muc
203.	101_32	byte	%2.0f	101_32	opt. classes f children: did yo
204.	102_32	int	%7.2f		opt. classes f children: how mu
205.	103_32	int	%8.2f		opt. classes f children: how mu
206.	101_33	byte	%2.0f	101_33	pr. classes f adults: did you s
207.	102_33	int	%7.2f		pr. classes f adults: how much
208.	103_33	long	%8.2f		pr. classes f adults: how much
209.	101_34	byte	%2.0f	101_34	rest at rest-homes etc: did you
210.	102_34	int	%7.2f		rest at rest-homes etc: how muc
211.	103_34	long	%8.2f		rest at rest-homes etc: how muc
212.	101_35	byte	%2.0f	101_35	purchase of shares: did you spe
213.	102_35	int	%7.2f		purchase of shares: how much sp
214.	103_35	long	%8.2f		purchase of shares: how much sp
215.	101_36	byte	%2.0f	101_36	purchase of other sec.: did you
216.	102_36	byte	%7.2f		purchase of other sec.: how muc
217.	103_36	int	%8.2f		purchase of other sec.: how muc
218.	101_37	byte	%2.0f	101_37	insurance fees: did you spent m
219.	102_37	int	%7.2f		insurance fees: how much spent

220.	103_37	int	%8.2f		insurance fees: how much spent
221.	101_38	byte	%2.0f	101_38	repayment of credits: did you s
222.	102_38	int	%7.2f		repayment of credits: how much
223.	103_38	long	%8.2f		repayment of credits: how much
224.	101_39	byte	%2.0f	101_39	repayment of debts: did you spe
225.	102_39	long	%7.2f		repayment of debts: how much sp
226.	103_39	long	%8.2f		repayment of debts: how much sp
227.	101_40	byte	%2.0f	101_40	alimony payments: did you spent
228.	102_40	int	%7.2f		alimony payments: how much spen
229.	103_40	long	%8.2f		alimony payments: how much spen
230.	101_41	byte	%2.0f	101_41	other supp. payments: did you s
231.	102_41	int	%7.2f		other supp. payments: how much
232.	103_41	int	%8.2f		other supp. payments: how much
233.	101_42	byte	%2.0f	101_42	loan of money: did you spent mo
234.	102_42	long	%7.2f		loan of money: how much spent f
235.	103_42	long	%8.2f		loan of money: how much spent f
236.	101_43	byte	%2.0f	101_43	savings: did you spent money on
237.	102_43	long	%7.2f		savings: how much spent for d.
238.	103_43	long	%8.2f		savings: how much spent for d.
239.	101t44	str20	%20s		other 1, specify
240.	101_44	byte	%2.0f	101_44	other 1: did you spent money on
241.	102_44	int	%7.2f		other 1: how much spent for d.
242.	103_44	long	%8.2f		other 1: how much spent for d.
243.	101t45	str20	%20s		other 2, specify
244.	101_45	byte	%2.0f	101_45	other 2: did you spent money on
245.	102_45	int	%7.2f		other 2: how much spent for d.
246.	103_45	int	%8.2f		other 2: how much spent for d.
247.	104	byte	%2.0f	104	other supp. to not hh-members:
248.	105_01	byte	%2.0f	105_01	parents: did you provide suppor
249.	106_01	int	%6.2f		parents: value of support d. 1a
250.	107_01	long	%7.2f		parents: value of support d. 1a
251.	105_02	byte	%2.0f	105_02	children: did you provide suppo
252.	106_02	long	%6.2f		children: value of support d. 1
253.	107_02	long	%7.2f		children: value of support d. 1
254.	105_03	byte	%2.0f	105_03	grandparents: did you provide s
255.	106_03	int	%6.2f		grandparents: value of support
256.	107_03	long	%7.2f		grandparents: value of support
257.	105_04	byte	%2.0f	105_04	grandchildren: did you provide
258.	106_04	int	%6.2f		grandchildren: value of support
259.	107_04	int	%7.2f		grandchildren: value of support
260.	105_05	byte	%2.0f	105_05	other relatives: did you provid
261.	106_05	long	%6.2f		other relatives: value of suppo
262.	107_05	long	%7.2f		other relatives: value of suppo
263.	105_06	byte	%2.0f	105_06	other p., not rel.: did you pro
264.	106_06	int	%6.2f		other people, not rel.: value o
265.	107_06	int	%7.2f		other people, not rel.: value o

Sorted by: respond

j01, j04, k01_01, k01_02, k01_03, k01_04, k01_05, k01_06, k01_07, k01_08,
 k01_09, k01_10, k01_11, k01_12, k01_13, k01_14, k01_15, k01_16, k01_17, k01_18,
 k01_19, k01_20, k01_21, k01_22, k01_23, 101_01, 101_02, 101_03, 101_04, 101_05,
 101_06, 101_07, 101_08, 101_09, 101_10, 101_11, 101_12, 101_13, 101_14, 101_15,
 101_16, 101_17, 101_18, 101_19, 101_20, 101_21, 101_22, 101_23, 101_24, 101_25,
 101_26, 101_27, 101_28, 101_29, 101_30, 101_31, 101_32, 101_33, 101_34, 101_35,
 101_36, 101_37, 101_38, 101_39, 101_40, 101_41, 101_42, 101_43, 101_44, 101_45,
 104, 105_01, 105_02, 105_03, 105_04, 105_05, 105_06:

1 yes

2 no

Variable	Obs	Mean	Std. Dev.	Min	Max
respond	1996	3680.7	2093.6	1.0	7223.0
personnr	1996	1	0	1	1
rn	1996	1002.2	579.4	1.0	2003.0
ni	1996	101	58	1	198
j01	1995	2	0	1	2
j02_01	233	2	3	0	19
j03_01	94	244.1	256.8	1.0	1250.0
j02_02	294	5	4	0	50
j03_02	275	411.0	339.6	30.0	2500.0
j02_03	221	2	3	0	20
j03_03	88	346.3	584.3	2.0	5000.0
j02_04	203	1	2	0	14
j03_04	36	251.6	453.9	2.0	2000.0
j04	1991	2	0	1	2
j05	503	792.40	1406.16	0.00	12560.00
j06	515	6	4	1	12
j07	515	7967.41	11687.91	60.00	130000.00
k01_01	1994	2	0	1	2
k02_01	229	1	1	1	7
k03_01	229	4384.06	2848.40	500.00	20000.00
k04_01	229	4788.21	3631.66	700.00	35000.00
k01_02	1994	2	0	1	2
k02_02	196	1	1	1	5
k03_02	197	672.66	723.12	70.00	7000.00
k04_02	197	730.82	732.51	70.00	5002.00
k01_03	1995	2	0	1	2
k02_03	16	1	0	1	1
k03_03	17	4817.65	4684.88	350.00	13500.00
k04_03	17	5217.65	5116.09	350.00	15000.00
k01_04	1995	2	0	1	2
k03_04	67	16957.91	17047.49	500.00	70000.00
k04_04	67	18650.45	17763.18	500.00	70000.00
k01_05	1994	2	0	1	2
k02_05	4	1	0	1	1
k03_05	4	4200.50	5970.01	2.00	13000.00
k04_05	4	8025.50	13373.80	2.00	28000.00
k01_06	1995	2	0	1	2
k02_06	130	1	0	1	2
k03_06	130	4137.78	5449.64	200.00	40500.00
k04_06	130	4502.15	5627.16	200.00	40500.00
k01_07	1995	2	0	1	2
k02_07	115	1	0	1	1
k03_07	115	20550.63	12141.04	2.00	75000.00
k04_07	115	22629.74	11351.23	1500.00	75000.00

k01_08	1995	2	0	1	2
k02_08	54	1	0	1	2
k03_08	53	14351.92	7468.82	2.00	40000.00
k04_08	52	15630.77	7285.83	1300.00	40000.00
k01_09	1995	2	0	1	2
k02_09	30	1	0	1	2
k03_09	30	5790.00	12027.19	300.00	69000.00
k04_09	30	6193.33	11957.94	1000.00	69000.00
k01_10	1995	2	0	1	2
k02_10	47	1	0	1	2
k03_10	46	1043.70	811.10	130.00	4250.00
k04_10	46	1466.09	1731.52	300.00	11500.00
k01_11	1995	2	0	1	2
k02_11	383	6	6	1	40
k03_11	383	920.25	1104.65	2.00	8000.00
k04_11	383	942.45	1132.83	90.00	8000.00
k01_12	1994	2	0	1	2
k02_12	14	1	0	1	2
k03_12	14	6264.43	4761.44	2.00	17000.00
k04_12	14	7207.29	5213.15	2.00	18000.00
k01_13	1995	2	0	1	2
k02_13	9	7	10	1	30
k03_13	7	5143.14	5428.88	1.00	12000.00
k04_13	6	7500.17	6625.48	1.00	18000.00
k01_14	1995	2	0	1	2
k02_14	36	1	0	1	1
k03_14	37	19829.78	10177.78	2.00	49000.00
k04_14	37	23283.84	10574.05	2.00	49000.00
k01_15	1995	2	0	1	2
k02_15	25	1	0	1	3
k03_15	26	7880.92	9431.05	2.00	37000.00
k04_15	26	9184.77	8991.06	2.00	37000.00
k01_16	1995	2	0	1	2
k03_16	19	1318.95	2210.78	60.00	10000.00
k04_16	19	1445.26	2647.34	60.00	12000.00
k01_17	1995	2	0	1	2
k03_17	19	9086.89	34172.14	1.00	150000.00
k04_17	19	9238.95	34151.05	40.00	150000.00
k01_18	1995	2	0	1	2
k02_18	30	1	0	1	1
k03_18	30	4101.67	4002.68	200.00	20000.00
k04_18	30	4786.67	3886.03	200.00	20000.00
k01_19	1994	2	0	1	2
k02_19	9	1	0	1	2
k03_19	9	17444.67	15452.15	2.00	50000.00
k04_19	9	26889.11	37109.27	2.00	120000.00
k01_20	1995	2	0	1	2
k02_20	50	1	0	1	2
k03_20	48	145794.17	123730.22	13500.00	522000.00
k04_20	49	166790.20	122312.31	13500.00	522000.00
k01_21	1995	2	0	1	2
k02_21	12	1	0	1	1
k03_21	12	37250.00	51591.27	10000.00	198000.00
k04_21	12	54000.00	62011.73	10000.00	207000.00
k01_22	1995	2	0	1	2
k02_22	20	1	0	1	1
k03_22	20	108612.50	64879.67	11000.00	260000.00

k04_22	20	128562.50	81621.15	11000.00	300000.00
k01_23	1995	2	0	1	2
k03_23	29	117287.93	208118.29	1000.00	1005000.00
k04_23	29	122012.07	208904.90	1000.00	1005000.00
l01_01	1994	1	0	1	2
l02_01	1909	173.38	172.78	0.00	2000.00
l01_02	1992	2	0	1	2
l02_02	787	69.26	86.79	0.00	980.00
l01_03	1992	1	0	1	2
l02_03	1334	124.53	160.44	0.00	2000.00
l01_04	1992	2	0	1	2
l02_04	823	166.64	282.75	0.00	3000.00
l01_05	1994	2	0	1	2
l02_05	597	102.24	274.17	0.00	4500.00
l01_06	1993	1	0	1	2
l02_06	1078	91.47	195.22	0.00	3800.00
l01_07	1994	2	0	1	2
l02_07	344	150.58	400.06	0.00	5000.00
l03_07	330	821.68	978.42	1.00	6000.00
l01_08	1992	2	0	1	2
l02_08	548	154.16	304.57	0.00	3000.00
l03_08	531	829.99	1142.14	2.00	12000.00
l01_09	1992	2	0	1	2
l02_09	119	195.25	494.06	0.00	4000.00
l03_09	112	1209.84	1348.97	1.00	8000.00
l01_10	1995	1	0	1	2
l02_10	1288	665.62	1387.95	0.00	19200.00
l03_10	1284	5527.55	6536.38	1.00	70000.00
l01_11	1995	1	0	1	2
l02_11	1431	803.34	1550.10	0.00	15000.00
l03_11	1428	6904.22	8972.11	1.00	98600.00
l01_12	1992	1	0	1	2
l02_12	1159	633.26	1318.77	0.00	20000.00
l03_12	1145	5321.40	7012.33	10.00	117000.00
l01_13	1995	2	0	1	2
l02_13	939	459.17	6546.50	0.00	200750.00
l03_13	922	2388.96	1523.11	1.00	16000.00
l01_14	1994	2	0	1	2
l02_14	694	212.71	997.53	0.00	10000.00
l03_14	699	5965.47	3867.14	2.00	33000.00
l01_15	1993	2	0	1	2
l02_15	107	113.21	468.32	0.00	3000.00
l03_15	101	2054.30	6112.60	2.00	36000.00
l01_16	1995	2	0	1	2
l02_16	421	925.48	1514.06	0.00	20000.00
l03_16	416	8621.69	15569.96	2.00	240000.00
l01_17	1995	2	0	1	2
l02_17	13	63.08	166.50	0.00	600.00
l03_17	13	822.31	802.79	100.00	3000.00
l01_18	1995	2	0	1	2
l02_18	338	124.25	136.79	0.00	1300.00
l01_19	1994	2	0	1	2
l02_19	943	437.45	599.38	0.00	12000.00
l01_20	1995	2	0	1	2
l02_20	199	394.18	872.18	0.00	10000.00
l01_21	1995	2	0	1	2
l02_21	445	458.69	1112.81	0.00	14000.00

103_21	427	2632.59	3903.76	1.00	31000.00
101_22	1993	2	0	1	2
102_22	115	254.29	444.75	0.00	2500.00
103_22	112	1507.29	2147.20	35.00	20000.00
101_23	1995	2	0	1	2
102_23	450	96.83	236.11	0.00	3000.00
103_23	449	506.21	496.45	1.00	5000.00
101_24	1995	2	0	1	2
102_24	211	332.56	835.45	0.00	7000.00
103_24	207	1264.48	1842.25	2.00	20000.00
101_25	1994	2	0	1	2
102_25	94	602.04	1504.38	0.00	10000.00
103_25	90	1980.47	2552.76	2.00	15000.00
101_26	1995	2	0	1	2
102_26	22	977.73	2290.34	0.00	10000.00
103_26	21	6169.52	11077.68	100.00	50000.00
101_27	1995	2	0	1	2
102_27	150	1120.37	2245.22	0.00	12000.00
103_27	149	8630.61	17101.06	100.00	150000.00
101_28	1995	2	0	1	2
102_28	718	229.14	422.46	0.00	6000.00
101_29	1994	2	0	1	2
102_29	7	314.29	474.09	0.00	1000.00
103_29	5	5800.00	2489.98	2000.00	9000.00
101_30	1995	2	0	1	2
102_30	208	1733.65	6750.53	0.00	60000.00
103_30	208	8734.53	12038.31	2.00	70000.00
101_31	1995	2	0	1	2
102_31	27	270.96	875.91	0.00	4500.00
103_31	27	5816.30	13212.30	100.00	70000.00
101_32	1994	2	0	1	2
102_32	65	175.42	356.62	0.00	2000.00
103_32	64	2784.47	4760.79	2.00	27000.00
101_33	1994	2	0	1	2
102_33	28	994.64	1551.72	0.00	5000.00
103_33	26	7244.23	10122.69	300.00	50000.00
101_34	1994	2	0	1	2
102_34	46	2093.26	5159.66	0.00	27630.00
103_34	45	5738.44	8502.38	330.00	35000.00
101_35	1993	2	0	1	2
102_35	20	320.00	1008.18	0.00	4400.00
103_35	17	7811.76	23028.92	1000.00	97000.00
101_36	1994	2	0	1	2
102_36	2	0.00	0.00	0.00	0.00
103_36	2	76.00	104.65	2.00	150.00
101_37	1994	2	0	1	2
102_37	40	445.28	756.62	0.00	2500.00
103_37	38	1153.32	1247.62	2.00	5000.00
101_38	1994	2	0	1	2
102_38	15	2533.33	2743.22	0.00	7000.00
103_38	14	34910.71	41041.60	150.00	140000.00
101_39	1994	2	0	1	2
102_39	261	4270.12	31718.59	0.00	500000.00
103_39	249	12892.78	36437.70	2.00	500000.00
101_40	1994	2	0	1	2
102_40	23	2234.52	2218.87	0.00	9500.00
103_40	22	24061.82	22447.35	800.00	103200.00

101_41	1992	2	0	1	2
102_41	12	827.00	1392.34	0.00	3900.00
103_41	11	5778.45	5020.89	1.00	14400.00
101_42	1993	2	0	1	2
102_42	129	2309.38	5446.63	0.00	50000.00
103_42	120	5634.83	8552.44	50.00	67000.00
101_43	1991	2	0	1	2
102_43	57	4402.54	8668.71	0.00	50500.00
103_43	43	15993.02	26153.53	400.00	135000.00
101_44	1485	2	0	-2	2
102_44	19	3262.79	4767.00	0.00	15350.00
103_44	20	7678.35	9936.12	2.00	37200.00
101_45	1454	2	0	1	2
102_45	5	531.20	717.83	0.00	1570.00
103_45	3	2123.33	1670.22	800.00	4000.00
104	1994	2	0	1	2
105_01	469	2	0	1	2
106_01	195	1148.52	1942.28	0.00	21000.00
107_01	195	5726.24	6398.10	0.00	40000.00
105_02	480	2	0	1	2
106_02	199	2508.12	6416.85	0.00	80000.00
107_02	200	13427.50	16378.17	0.00	120000.00
105_03	464	2	0	1	2
106_03	25	999.20	1839.07	0.00	6800.00
107_03	25	5388.00	9507.95	0.00	40000.00
105_04	464	2	0	1	2
106_04	56	663.84	1722.51	0.00	12500.00
107_04	56	3318.75	3902.55	0.00	17500.00
105_05	478	2	0	1	2
106_05	173	1252.02	3308.38	0.00	34000.00
107_05	175	4027.33	4389.24	0.00	34000.00
105_06	471	2	0	1	2
106_06	117	372.33	569.95	0.00	3000.00
107_06	119	1462.66	2145.99	0.00	15000.00

=====

File Name KZ96HSG - Housing

=====

Contains data from KZ96HSG.dta

obs: 7,224
vars: 184
size: 2,383,920 (95.3% of memory free)

17 Mar 1999 13:04

Variable	Type	Format	Label
1. respond	int	%4.1f	number of respondent
2. personnr	byte	%2.0f	number of person
3. rn	int	%4.1f	registration number
4. ni	int	%3.0f	interviewer's code
5. b__	byte	%2.0f	answered by
6. b01	byte	%2.0f	b01 satisfaction with housing
7. b02	byte	%2.0f	b02 kind of housing
8. b02t	str20	%20s	kind of housing, other
9. b03	byte	%2.0f	b03 housing: Do you own or do you r
10. b04	byte	%2.0f	b04 housing: official ownership doc
11. b05	byte	%2.0f	b05 housing: always owned/privatize
12. b06	byte	%2.0f	b06 housing: communal (sharing) or
13. b07	int	%3.0f	housing: total living space
14. b08	byte	%2.0f	b08 housing: separate space for coo
15. b09	byte	%2.0f	b09 housing: separate space for tak
16. b10	byte	%2.0f	b10 housing: separate space for toi
17. b11	byte	%2.0f	b11 kind of toilet
18. b12	byte	%2.0f	housing: how many rooms?
19. b13	int	%3.0f	housing:total room size of livi
20. b14	byte	%2.0f	b14 Is living space enough for your
21. b15	byte	%2.0f	b15 When was the building construct
22. b16	byte	%2.0f	b16 Has your building ever been ren
23. b17	byte	%2.0f	When the last time was your bui
24. b18	int	%3.0f	How much time to the nearest lo
25. b19	int	%5.2f	payment for housing last 30 day
26. b20	byte	%2.0f	b20 worried that housing costs migh
27. b21_01	byte	%2.0f	b21_01 electricity: have you at home?
28. b22_01	int	%7.2f	electricity: monthly payment fo
29. b21_02	byte	%2.0f	b21_02 central municipal heating: have
30. b22_02	int	%7.2f	central municipal heating: mont
31. b21_03	byte	%2.0f	b21_03 own heating: have you at home?
32. b22_03	long	%7.2f	own heating: payment last quart
33. b21_04	byte	%2.0f	b21_04 centralized water supply: have
34. b22_04	int	%7.2f	centralized water supply: month
35. b21_05	byte	%2.0f	b21_05 centralized hot water supply: h
36. b22_05	int	%7.2f	centralized hot water supply: m
37. b21_06	byte	%2.0f	b21_06 bathroom or shower: have you at
38. b21_07	byte	%2.0f	b21_07 centralized gas supply system:
39. b22_07	int	%7.2f	centralized gas supply system:
40. b21_08	byte	%2.0f	b21_08 gas in cylinder: have you at ho
41. b22_08	int	%7.2f	gas in cylinder: payment last q
42. b21_09	byte	%2.0f	b21_09 electical stove: have you at ho
43. b21_10	byte	%2.0f	b21_10 municipal sewage: have you at h
44. b21_11	byte	%2.0f	b21_11 municipal garbage inside: have
45. b22_11	int	%7.2f	municipal garbage inside: month
46. b21_12	byte	%2.0f	b21_12 municipal take out of rubbish:
47. b22_12	int	%7.2f	municipal take out of rubbish:
48. b21_13	byte	%2.0f	b21_13 balcony, loggia: have you at ho

49. b21_14	byte	%2.0f	b21_14	built-in wardrobes: have you at
50. b21_15	byte	%2.0f	b21_15	storeroom, basement, cellar: ha
51. b21_16	byte	%2.0f	b21_16	radioset plug: have you at home
52. b22_16	int	%7.2f		radioset plug: monthly payment
53. b21_17	byte	%2.0f	b21_17	phone: have you at home?
54. b22_17	int	%7.2f		phone: monthly payment for
55. b21t18	str20	%20s		other non-free utilities: speci
56. b21_18	byte	%2.0f	b21_18	other non-free utilities: have
57. b22_18	int	%7.2f		other non-free utilities: month
58. b21_22	byte	%2.0f		housing taxes: do you pay?
59. b22_22	int	%7.2f		housing taxes during the last 1
60. b23	long	%6.2f		monthly payment for general hou
61. b24_01	byte	%2.0f	b24_01	water f drinking/cooking: runni
62. b24_02	byte	%2.0f	b24_02	water f drinking/cooking: water
63. b24_03	byte	%2.0f	b24_03	water f drinking/cooking: well
64. b24_04	byte	%2.0f	b24_04	water f drinking/cooking: other
65. b24_05	byte	%2.0f	b24_05	water f drinking/cooking: publi
66. b24_06	byte	%2.0f	b24_06	water f drinking/cooking: publi
67. b24_07	byte	%2.0f	b24_07	water f drinking/cooking: sprin
68. b24_08	byte	%2.0f	b24_08	water f drinking/cooking: river
69. b24_09	byte	%2.0f	b24_09	water f drinking/cooking: water
70. b24_10	byte	%2.0f	b24_10	water f drinking/cooking: buy m
71. b24_11	byte	%2.0f	b24_11	water f drinking/cooking: other
72. b25_01	byte	%2.0f	b25_01	water f washing/laundry: runnin
73. b25_02	byte	%2.0f	b25_02	water f washing/laundry: water
74. b25_03	byte	%2.0f	b25_03	water f washing/laundry: well i
75. b25_04	byte	%2.0f	b25_04	water f washing/laundry: other
76. b25_05	byte	%2.0f	b25_05	water f washing/laundry: public
77. b25_06	byte	%2.0f	b25_06	water f washing/laundry: public
78. b25_07	byte	%2.0f	b25_07	water f washing/laundry: spring
79. b25_08	byte	%2.0f	b25_08	water f washing/laundry: river,
80. b25_09	byte	%2.0f	b25_09	water f washing/laundry: water
81. b25_11	byte	%2.0f	b25_11	water f washing/laundry: other
82. b26	byte	%2.0f	b26	connection to sewer system/sept
83. b27	byte	%2.0f	b27	Did you change housing during t
84. b28	byte	%2.0f	b28	main reason for moving
85. b28t	str20	%20s		main reason for moving:other
86. b29	byte	%2.0f	b29	Has your apartment ever been re
87. b30	byte	%2.0f		When the last time was your apa
88. b31	byte	%2.0f	b31	Do any family members own other
89. b32_01	byte	%2.0f	b32_01	other housing: house
90. b33_01	byte	%2.0f	b33_01	house: did any HH-members live
91. b34_01	byte	%2.0f	b34_01	house: who lived in it?
92. b35_01	int	%3.0f		house: how many days did any HH
93. b36_01	long	%7.2f		house: current price
94. b32_02	byte	%2.0f	b32_02	other housing: dacha
95. b33_02	byte	%2.0f	b33_02	dacha: did any HH-members live
96. b34_02	byte	%2.0f	b34_02	dacha: who lived in it?
97. b35_02	int	%3.0f		dacha: how many days did any HH
98. b36_02	long	%7.2f		dacha: current price
99. b32_03	byte	%2.0f	b32_03	other housing: apartment
100. b33_03	byte	%2.0f	b33_03	apartment: did any HH-members l
101. b34_03	byte	%2.0f	b34_03	apartment: who lived in it?
102. b35_03	int	%3.0f		apartment: how many days did an
103. b36_03	long	%7.2f		apartment: current price
104. b32_04	byte	%2.0f	b32_04	other housing: room
105. b33_04	byte	%2.0f	b33_04	room: did any HH-members live t

106. b34_04	byte	%2.0f	b34_04	room: who lived in it?
107. b35_04	byte	%3.0f		room: how many days did any HH-
108. b36_04	byte	%7.2f		room: current price
109. b32_05	byte	%2.0f	b32_05	other housing: yourta
110. b33_05	byte	%2.0f	b33_05	yourta: did any HH-members live
111. b34_05	byte	%2.0f	b34_05	yourta: who lived in it?
112. b35_05	byte	%3.0f		yourta: how many days did any H
113. b36_05	long	%7.2f		yourta: current price
114. b37_01_1	byte	%2.0f	b37_01_1	refrigerator: do you have?
115. b37_01_2	byte	%2.0f		refrigerator: how many pieces?
116. b37_01_3	byte	%2.0f		refrigerator: what year did you
117. b37_01_4	long	%7.2f		refrigerator: how much does one
118. b37_02_1	byte	%2.0f	b37_02_1	freezer: do you have?
119. b37_02_2	byte	%2.0f		freezer: how many pieces?
120. b37_02_3	byte	%2.0f		freezer: what year did you get
121. b37_02_4	long	%7.2f		freezer: how much does one piec
122. b37_03_1	byte	%2.0f	b37_03_1	washing machine: do you have?
123. b37_03_2	byte	%2.0f		washing machine: how many piece
124. b37_03_3	byte	%2.0f		washing machine: what year did
125. b37_03_4	long	%7.2f		washing machine: how much does
126. b37_04_1	byte	%2.0f	b37_04_1	black-and-white TV: do you have
127. b37_04_2	byte	%2.0f		black-and-white TV: how many pi
128. b37_04_3	byte	%2.0f		black-and-white TV: what year d
129. b37_04_4	long	%7.2f		black-and-white TV: how much do
130. b37_05_1	byte	%2.0f	b37_05_1	color TV: do you have?
131. b37_05_2	byte	%2.0f		color TV: how many pieces?
132. b37_05_3	byte	%2.0f		color TV: what year did you get
133. b37_05_4	long	%7.2f		color TV: how much does one pie
134. b37_06_1	byte	%2.0f	b37_06_1	musical center: do you have?
135. b37_06_2	byte	%2.0f		musical center: how many pieces
136. b37_06_3	byte	%2.0f		musical center: what year did y
137. b37_06_4	long	%7.2f		musical center: how much does o
138. b37_07_1	byte	%2.0f	b37_07_1	record-player: do you have?
139. b37_07_2	byte	%2.0f		record-player: how many pieces?
140. b37_07_3	byte	%2.0f		record-player: what year did yo
141. b37_07_4	int	%7.2f		record-player: how much does on
142. b37_08_1	byte	%2.0f	b37_08_1	tape recorder: do you have?
143. b37_08_2	byte	%2.0f		tape recorder: how many pieces?
144. b37_08_3	byte	%2.0f		tape recorder: what year did yo
145. b37_08_4	int	%7.2f		tape recorder: how much does on
146. b37_09_1	byte	%2.0f	b37_09_1	video player: do you have?
147. b37_09_2	byte	%2.0f		video player: how many pieces?
148. b37_09_3	byte	%2.0f		video player: what year did you
149. b37_09_4	long	%7.2f		video player: how much does one
150. b37_10_1	byte	%2.0f	b37_10_1	computer: do you have?
151. b37_10_2	byte	%2.0f		computer: how many pieces?
152. b37_10_3	byte	%2.0f		computer: what year did you get
153. b37_10_4	long	%7.2f		computer: how much does one pie
154. b37_11_1	byte	%2.0f	b37_11_1	sewing/knitting machine: do you
155. b37_11_2	byte	%2.0f		sewing/knitting machine: how ma
156. b37_11_3	byte	%2.0f		sewing/knitting machine: what y
157. b37_11_4	long	%7.2f		sewing/knitting machine: how mu
158. b37_12_1	byte	%2.0f	b37_12_1	passenger car: do you have?
159. b37_12_2	byte	%2.0f		passenger car: how many pieces?
160. b37_12_3	byte	%2.0f		passenger car: what year did yo
161. b37_12_4	long	%7.2f		passenger car: how much does on
162. b37_13_1	byte	%2.0f	b37_13_1	truck: do you have?

163. b37_13_2	byte	%2.0f		truck: how many pieces?
164. b37_13_3	byte	%2.0f		truck: what year did you get it
165. b37_13_4	long	%7.2f		truck: how much does one piece
166. b37_14_1	byte	%2.0f	b37_14_1	motorcycle/moped: do you have?
167. b37_14_2	byte	%2.0f		motorcycle/moped: how many piece
168. b37_14_3	byte	%2.0f		motorcycle/moped: what year did
169. b37_14_4	long	%7.2f		motorcycle/moped: how much does
170. b37_15_1	byte	%2.0f	b37_15_1	(mini-)tractor: do you have?
171. b37_15_2	byte	%2.0f		(mini-)tractor: how many pieces
172. b37_15_3	byte	%2.0f		(mini-)tractor: what year did y
173. b37_15_4	long	%7.2f		(mini-)tractor: how much does o
174. b37_16_1	byte	%2.0f	b37_16_1	carpets: do you have?
175. b37_16_2	byte	%2.0f		carpets: how many pieces?
176. b37_16_3	byte	%2.0f		carpets: what year did you get
177. b37_16_4	long	%7.2f		carpets: how much does one piec
178. b38	byte	%2.0f		number of floors in the buildin
179. b39	byte	%2.0f		number of families on the floor
180. b40	byte	%2.0f	b40	Is there an elevator in the hou
181. b41	byte	%2.0f	b41	main construction material of o
182. b42	int	%3.0f		number of apartments in the bui
183. b43	byte	%2.0f	b43	location of the building (downt
184. b44	byte	%2.0f	b44	location of the building (old/n

Sorted by: respond

b01:

- 1 not at a
- 2 not sati
- 3 neutral
- 4 satisfie
- 5 complete

b02:

- 1 sep.apar
- 2 house
- 3 dormitor
- 4 yourta
- 5 somethin

b03:

- 1 own
- 2 state, r
- 3 legal en
- 4 coop., r
- 5 privat c
- 6 privat p
- 7 rel. or

b04, b08, b16, b21_01 through b21_18, b24_01 through b24_11, b25_01 through b25_11, b27, b29, b31, b32_01 through b32_05, b33_01 through b33_05, b37_02_1 through b37_16_1, b40:

- 1 yes
- 2 no

b05:

- 1 owned
- 2 privatiz
- 3 bought a

b06:

- 1 communal
- 2 separate

b09:

- 1 yes
- 2 no sep.s
- 3 no b.at

b10:

- 1 yes
- 2 in the a
- 3 communal
- 4 communal
- 5 no toile

b11:

- 1 flush to
- 2 letrine
- 3 open toi

b14:

- 1 yes, qui
- 2 not quit
- 3 not enou

b15:

- 1 less tha
- 2 11-20 ye
- 3 21-30 ye
- 4 31-40 ye
- 5 41-50 ye
- 6 more tha
- 7 before 1

b20:

- 1 much
- 2 somewher
- 3 neutral
- 4 not very
- 5 not at a

b26:

- 1 sewer sy
- 2 septic t
- 3 neither

b28:

- 1 family r
- 2 change j
- 3 housing
- 4 financia
- 5 environm
- 6 other re

b34_01:

- 1 adults
- 2 children
- 3 ad. and

b34_02:

- 1 adults
- 2 children
- 3 ad. and

b34_03:

- 1 adults
- 2 children
- 3 ad. and

b34_04:

- 1 adults

2 children
 3 ad. and
 b34_05:
 1 adults
 2 children
 3 ad. and
 b41:
 1 brick, s
 2 concrete
 3 timber
 4 clay and
 5 other
 b43:
 1 downtown
 2 outside
 b44:
 1 old part
 2 new hous
 3 mixed ar

Variable	Obs	Mean	Std. Dev.	Min	Max
respond	7224	3612.5	2085.5	1.0	7224.0
personnr	7224	3	2	1	12
rn	7224	982.8	577.0	1.0	2003.0
ni	7224	99	57	1	198
b__	7208	2	1	1	8
b01	7209	3	1	1	5
b02	7209	2	1	1	5
b03	7084	1	1	1	7
b04	6482	1	0	1	2
b05	6472	2	1	1	3
b06	7042	2	0	1	2
b07	7182	63	28	1	280
b08	7206	1	0	1	2
b09	7211	2	1	1	3
b10	7211	3	1	1	5
b11	7163	2	1	1	3
b12	7209	3	1	1	7
b13	7201	44	21	6	220
b14	7207	2	1	1	3
b15	7211	3	1	1	7
b16	7206	2	0	1	2
b17	2046	6	6	0	37
b18	7110	14	33	0	400
b19	2538	138.77	371.60	0.00	6000.00
b20	7034	2	1	1	5
b21_01	7206	1	0	1	2
b22_01	7166	218.20	268.89	0.00	6000.00
b21_02	7211	2	0	1	2
b22_02	3029	191.38	456.79	0.00	7000.00
b21_03	7196	1	0	1	2
b22_03	3674	3545.65	4029.53	0.00	40002.00
b21_04	7209	1	1	1	2
b22_04	3615	71.90	131.63	0.00	1805.00
b21_05	7209	2	0	1	2
b22_05	2083	107.23	159.71	0.00	1114.00

b21_06	7197	2	0	1	2
b21_07	7151	2	0	1	2
b22_07	2352	236.70	592.99	0.00	12000.00
b21_08	7198	1	0	1	2
b22_08	3866	891.50	763.71	0.00	6000.00
b21_09	7190	2	0	1	2
b21_10	7196	2	0	1	2
b21_11	7157	2	0	1	2
b22_11	406	16.16	33.51	0.00	136.00
b21_12	7209	2	0	1	2
b22_12	2941	37.26	109.01	0.00	2600.00
b21_13	7211	2	0	1	2
b21_14	7184	2	0	1	2
b21_15	7203	2	0	1	2
b21_16	7136	2	0	1	2
b22_16	3201	11.51	26.10	0.00	750.00
b21_17	7196	2	0	1	2
b22_17	3245	120.54	111.55	0.00	2767.00
b21_18	5436	2	0	1	2
b22_18	623	173.64	189.39	0.00	1500.00
b21_22	6270	1	0	1	2
b22_22	3652	238.60	846.27	0.00	20500.00
b23	7063	1612.61	2939.05	0.00	60000.00
b24_01	7202	2	0	1	2
b24_02	7179	2	0	1	2
b24_03	7162	2	0	1	2
b24_04	7157	2	0	1	2
b24_05	7165	2	0	1	2
b24_06	7158	2	0	1	2
b24_07	7159	2	0	1	2
b24_08	7160	2	0	1	2
b24_09	7162	2	0	1	2
b24_10	7155	2	0	1	2
b24_11	7155	2	0	1	2
b25_01	7200	2	0	1	2
b25_02	7173	2	0	1	2
b25_03	7167	2	0	1	2
b25_04	7155	2	0	1	2
b25_05	7148	2	0	1	2
b25_06	7146	2	0	1	2
b25_07	7150	2	0	1	2
b25_08	7152	2	0	1	2
b25_09	7153	2	0	1	2
b25_11	7142	2	0	1	2
b26	7211	2	1	1	3
b27	7211	2	0	1	2
b28	330	3	1	1	6
b29	7191	2	0	1	2
b30	2270	5	5	0	37
b31	7209	2	0	1	2
b32_01	843	2	0	1	2
b33_01	101	2	0	1	2
b34_01	36	2	1	1	3
b35_01	36	149	81	30	300
b36_01	101	472425.74	1747637.96	5000.00	9000000.00
b32_02	908	1	0	1	2
b33_02	691	2	0	1	2

b34_02	168	2	1	1	3
b35_02	191	74	78	0	360
b36_02	691	40007.35	41391.96	1500.00	335000.00
b32_03	853	2	0	1	2
b33_03	144	2	0	1	2
b34_03	54	2	1	1	3
b35_03	54	126	113	0	365
b36_03	139	179418.71	126038.39	650.00	670000.00
b32_04	834	2	0	2	2
b32_05	862	2	0	1	2
b33_05	55	1	0	1	2
b34_05	49	2	1	1	3
b35_05	49	66	20	30	94
b36_05	55	65181.82	67116.29	5000.00	200000.00
b37_01_1	7205	1	0	1	2
b37_01_2	6448	1	0	1	4
b37_01_3	6454	83	8	1	96
b37_01_4	6454	17205.18	8813.65	1.00	200000.00
b37_02_1	7202	2	0	1	2
b37_02_2	265	1	0	1	2
b37_02_3	265	88	4	75	96
b37_02_4	265	18824.53	7868.98	3000.00	40000.00
b37_03_1	7205	1	0	1	2
b37_03_2	5779	1	1	1	12
b37_03_3	5779	84	8	32	96
b37_03_4	5779	7646.10	5057.57	100.00	80000.00
b37_04_1	7206	1	0	1	2
b37_04_2	3731	1	0	1	3
b37_04_3	3731	83	7	54	96
b37_04_4	3724	9281.62	5770.59	300.00	90000.00
b37_05_1	7205	1	0	1	2
b37_05_2	4350	1	0	1	3
b37_05_3	4353	88	7	1	96
b37_05_4	4356	18341.43	7847.60	78.00	75000.00
b37_06_1	7209	2	0	1	2
b37_06_2	420	1	0	1	2
b37_06_3	420	89	9	9	96
b37_06_4	420	13956.43	10770.88	800.00	82200.00
b37_07_1	7209	2	0	1	2
b37_07_2	1311	1	0	1	2
b37_07_3	1306	83	8	8	96
b37_07_4	1298	3307.06	2581.49	200.00	20000.00
b37_08_1	7209	1	0	1	2
b37_08_2	4030	1	1	1	21
b37_08_3	4032	91	5	60	96
b37_08_4	4032	4051.38	2943.40	500.00	22000.00
b37_09_1	7209	2	0	1	2
b37_09_2	663	1	0	1	2
b37_09_3	663	94	3	68	96
b37_09_4	663	16074.86	7122.14	1800.00	50000.00
b37_10_1	7205	2	0	1	2
b37_10_2	121	1	0	1	1
b37_10_3	118	90	11	57	96
b37_10_4	118	16905.08	41136.25	800.00	200000.00
b37_11_1	7209	1	0	1	2
b37_11_2	4451	1	1	1	21
b37_11_3	4452	76	12	7	96

b37_11_4	4455	6719.47	5520.43	2.00	90000.00
b37_12_1	7204	2	0	1	2
b37_12_2	1623	1	0	1	2
b37_12_3	1626	87	8	45	96
b37_12_4	1626	200196.78	212202.19	150.00	3700000.00
b37_13_1	7206	2	0	1	2
b37_13_2	170	1	0	1	2
b37_13_3	167	90	9	56	96
b37_13_4	167	264467.07	313993.22	1000.00	1500000.00
b37_14_1	7206	2	0	1	2
b37_14_2	863	1	0	1	2
b37_14_3	863	86	7	57	96
b37_14_4	863	35923.03	24010.80	25.00	150000.00
b37_15_1	7206	2	0	1	2
b37_15_2	53	1	1	1	3
b37_15_3	53	92	3	85	96
b37_15_4	53	92452.83	59707.80	5000.00	180000.00
b37_16_1	7205	1	0	1	2
b37_16_2	6414	3	2	1	11
b37_16_3	6415	86	8	9	96
b37_16_4	6411	5459.17	28421.23	5.00	1600320.00
b38	7047	3	2	1	16
b39	7050	2	2	1	10
b40	6941	2	0	1	2
b41	7209	3	1	1	5
b42	6712	31	55	1	530
b43	7207	1	0	1	2
b44	7197	2	1	1	3

=====

File Name KZ96INC - Income

=====

Contains data from KZ96INC.dta

obs: 1,996
vars: 72
size: 257,484 (99.5% of memory free)

17 Mar 1999 13:05

Variable	Type	Format	Label
1. respond	int	%4.1f	number of respondent
2. personnr	byte	%2.0f	number of person
3. rn	int	%4.1f	registration number
4. ni	int	%3.0f	interviewer's code
5. d__	byte	%2.0f	answered by
6. d01	byte	%2.0f	d01 satisfaction with fin. earnings
7. d02	long	%7.2f	How much money does the hh need
8. d03_01_1	byte	%2.0f	d03_01_1 scholarship: did hh earn money
9. d03_01_2	int	%5.2f	scholarship: how much d. last 3
10. d03_02_1	byte	%2.0f	d03_02_1 payment f days of illness: did
11. d03_02_2	int	%5.2f	payment f days of illness: how
12. d03_03_1	byte	%2.0f	d03_03_1 selling private property: did h
13. d03_03_2	long	%8.2f	selling private property: how m
14. d03_04_1	byte	%2.0f	d03_04_1 renting private property: did h
15. d03_04_2	int	%8.2f	renting private property: how m
16. d03_05_1	byte	%2.0f	d03_05_1 profit due int. bearing capital
17. d03_05_2	long	%8.2f	profit due int. bearing capital
18. d03_06_1	byte	%2.0f	d03_06_1 insurance benefits: did hh earn
19. d03_06_2	byte	%6.2f	insurance benefits: how much d.
20. d03_07_1	byte	%2.0f	d03_07_1 received alimony: did hh earn m
21. d03_07_2	int	%6.2f	received alimony: how much d. l
22. d03_08_1	byte	%2.0f	d03_08_1 borrowed money: did hh earn mon
23. d03_08_2	long	%8.2f	borrowed money: how much d. las
24. d03_09_1	byte	%2.0f	d03_09_1 money taken from savings: did h
25. d03_09_2	int	%8.2f	money taken from savings: how m
26. d03_10_1	byte	%2.0f	d03_10_1 repayment of debts: did hh earn
27. d03_10_2	long	%8.2f	repayment of debts: how much d.
28. d04_01_1	byte	%2.0f	d04_01_1 maternity grant: did hh get d.
29. d04_01_2	int	%5.2f	maternity grant: how much d. la
30. d04_02_1	byte	%2.0f	d04_02_1 maint.grant f babies u.3: did h
31. d04_02_2	int	%5.2f	maint.grant f babies u.3: how m
32. d04_03_1	byte	%2.0f	d04_03_1 maint.grant f children 3-18: di
33. d04_03_2	int	%5.2f	maint.grant f children 3-18: ho
34. d04_04_1	byte	%2.0f	d04_04_1 single m. subs. allowance: did
35. d04_04_2	int	%5.2f	single m. subs. allowance: how
36. d04_05_1	byte	%2.0f	d04_05_1 all. f ch. of men serving mil.:
37. d04_05_2	byte	%5.2f	all. f ch. of men serving mil.:
38. d04_06_1	byte	%2.0f	d04_06_1 all. f not work. m. with 4 and
39. d04_06_2	int	%5.2f	all. f not work. m. with 4 and
40. d04_07_1	byte	%2.0f	d04_07_1 all. for ch. sick with AIDS: di
41. d04_07_2	byte	%5.2f	all. for ch. sick with AIDS: ho
42. d05	byte	%2.0f	d05 maintenance grant for children,
43. d06	byte	%2.0f	d06 reason: maintenance grant for c
44. d07	byte	%2.0f	d07 pension, not paid?
45. d08	byte	%2.0f	d08 reason: pension, not paid
46. d09	byte	%2.0f	d09 subsidy from local authorities:
47. d10	int	%5.2f	subsidy from local authorities:
48. d11	byte	%2.0f	d11 subsidy for fuel d. last 30 day

49. d12_01_1	byte	%2.0f	d12_01_1	subsidy from parents: granted 1
50. d12_01_2	long	%6.2f		subsidy from parents: how much
51. d12_02_1	byte	%2.0f	d12_02_1	subsidy from children: granted
52. d12_02_2	int	%6.2f		subsidy from children: how much
53. d12_03_1	byte	%2.0f	d12_03_1	subsidy from grandparents: gran
54. d12_03_2	int	%6.2f		subsidy from grandparents: how
55. d12_04_1	byte	%2.0f	d12_04_1	subsidy from grandchildren: gra
56. d12_04_2	int	%6.2f		subsidy from grandchildren: how
57. d12_05_1	byte	%2.0f	d12_05_1	subsidy from other relatives: g
58. d12_05_2	long	%6.2f		subsidy from other relatives: h
59. d12_06_1	byte	%2.0f	d12_06_1	subsidy from friends: granted 1
60. d12_06_2	int	%6.2f		subsidy from friends: how much
61. d12_07_1	byte	%2.0f	d12_07_1	subsidy from former jobplace: g
62. d12_07_2	int	%6.2f		subsidy from former jobplace: h
63. d12_08_1	byte	%2.0f	d12_08_1	subsidy from church, mosk: gran
64. d12_08_2	int	%6.2f		subsidy from church, mosk: how
65. d12_09_1	byte	%2.0f	d12_09_1	subsidy from int. organisations
66. d12_09_2	long	%6.2f		subsidy from int. organisations
67. d12_10_1	byte	%2.0f	d12_10_1	subsidy from other legal entiti
68. d12_10_2	long	%6.2f		subsidy from other legal entiti
69. d13	long	%8.2f		total amount of money, earned b
70. d14	long	%8.2f		amount of money all hh-members
71. intv_h2	byte	%2.0f		VAR LAB INTV_M2
72. intv_m2	byte	%2.0f		

Sorted by: respond

d01:

- 1 not at a
- 2 not sati
- 3 neutral
- 4 satisfie
- 5 complete

d03_01_1, d03_02_1, d03_03_1, d03_04_1, d03_05_1, d03_06_1, d03_07_1, d03_08_1,
d03_09_1, d03_10_1, d04_01_1, d04_02_1, d04_03_1, d04_04_1, d04_05_1, d04_06_1,
d04_07_1, d05:

- 1 yes
- 2 no

d06:

- 1 no docum
- 2 no cash
- 3 no poss.
- 4 all. too
- 5 other

d07:

- 1 yes
- 2 no

d08:

- 1 no docum
- 2 no cash
- 3 no poss.
- 4 all. too
- 5 other

d09:

- 1 yes
- 2 no

d11:

- 1 yes

d12_01_1: 2 no
 1 yes
 2 no
 d12_02_1: 1 yes
 2 no
 d12_03_1: 1 yes
 2 no
 d12_04_1: 1 yes
 2 no
 d12_05_1: 1 yes
 2 no
 d12_06_1: 1 yes
 2 no
 d12_07_1: 1 yes
 2 no
 d12_08_1: 1 yes
 2 no
 d12_09_1: 1 yes
 2 no
 d12_10_1: 1 yes
 2 no

Variable	Obs	Mean	Std. Dev.	Min	Max
respond	1996	3680.7	2093.6	1.0	7223.0
personnr	1996	1	0	1	1
rn	1996	1002.2	579.4	1.0	2003.0
ni	1996	101	58	1	198
d__	1985	2	1	1	5
d01	1992	2	1	1	5
d02	1991	32619.54	30375.10	1.00	500000.00
d03_01_1	1994	2	0	1	2
d03_01_2	44	1309.98	1118.28	1.00	6500.00
d03_02_1	1995	2	0	1	2
d03_02_2	13	10353.85	10661.74	500.00	31000.00
d03_03_1	1995	2	0	1	2
d03_03_2	53	28617.36	84089.60	500.00	502500.00
d03_04_1	1995	2	0	1	2
d03_04_2	5	9400.00	10406.73	1000.00	27000.00
d03_05_1	1995	2	0	1	2
d03_05_2	10	8503.00	12597.19	230.00	40000.00
d03_06_1	1995	2	0	2	2
d03_07_1	1995	2	0	1	2
d03_07_2	30	2578.63	2762.13	1.00	14000.00
d03_08_1	1995	2	0	1	2
d03_08_2	198	9538.81	48320.82	2.00	670000.00
d03_09_1	1995	2	0	1	2

d03_09_2	19	7226.32	7519.30	800.00	27000.00
d03_10_1	1995	2	0	1	2
d03_10_2	91	5367.30	16327.10	50.00	150000.00
d04_01_1	1993	2	0	1	2
d04_01_2	7	2454.43	4240.26	1.00	12000.00
d04_02_1	1993	2	0	1	2
d04_02_2	21	1441.00	1097.06	400.00	5250.00
d04_03_1	1993	2	0	1	2
d04_03_2	65	2618.42	2194.35	50.00	12000.00
d04_04_1	1993	2	0	1	2
d04_04_2	33	707.73	679.13	300.00	3900.00
d04_05_1	1993	2	0	2	2
d04_06_1	1992	2	0	1	2
d04_06_2	4	1150.50	868.98	2.00	2000.00
d04_07_1	1993	2	0	2	2
d05	1993	2	0	1	2
d06	321	2	1	1	5
d07	1995	2	0	1	2
d08	244	2	1	1	5
d09	1995	2	0	1	2
d10	75	2289.03	4448.42	2.00	30000.00
d11	1992	2	0	1	2
d12_01_1	1992	2	0	1	2
d12_01_2	322	3635.81	11475.63	0.00	150000.00
d12_02_1	1994	2	0	1	2
d12_02_2	99	2824.22	4178.92	50.00	27000.00
d12_03_1	1994	2	0	1	2
d12_03_2	20	3332.50	4918.13	100.00	21000.00
d12_04_1	1994	2	0	1	2
d12_04_2	3	663.33	387.34	240.00	1000.00
d12_05_1	1995	2	0	1	2
d12_05_2	140	3302.36	11210.12	100.00	130000.00
d12_06_1	1994	2	0	1	2
d12_06_2	69	2260.87	4292.85	50.00	27000.00
d12_07_1	1994	2	0	1	2
d12_07_2	22	2712.36	3461.09	2.00	12000.00
d12_08_1	1994	2	0	1	2
d12_08_2	1	1500.00	.	1500.00	1500.00
d12_09_1	1994	2	0	1	2
d12_09_2	16	2284.50	8390.95	2.00	33750.00
d12_10_1	1994	2	0	1	2
d12_10_2	21	7157.24	21531.28	2.00	100000.00
d13	1842	10758.62	28646.30	20.00	825200.00
d14	1980	2021.83	10792.22	0.00	416000.00
intv_h2	1993	15	4	1	23
intv_m2	1113	30	13	2	59