



income distribution: interval midpoint, number of households, percentage

Obs	lower	upper	incomemidpt	number	percent
1	0	4999	2500	4571	3.66898
2	5000	9999	7500	4320	3.46751
3	10000	14999	12500	6766	5.43083
4	15000	19999	17500	6779	5.44126
5	20000	24999	22500	6865	5.51029
6	25000	29999	27500	6363	5.10736
7	30000	34999	32500	6232	5.00221
8	35000	39999	37500	5857	4.70121
9	40000	44999	42500	5430	4.35847
10	45000	49999	47500	5060	4.06148
11	50000	54999	52500	5084	4.08075
12	55000	59999	57500	4220	3.38725
13	60000	64999	62500	4477	3.59353
14	65000	69999	67500	3709	2.97708
15	70000	74999	72500	3737	2.99956
16	75000	79999	77500	3484	2.79648
17	80000	84999	82500	3142	2.52197
18	85000	89999	87500	2750	2.20733
19	90000	94999	92500	2665	2.13910
20	95000	99999	97500	2339	1.87743
21	100000	104999	102500	2679	2.15034
22	105000	109999	107500	2070	1.66152
23	110000	114999	112500	1922	1.54272
24	115000	119999	117500	1623	1.30273
25	120000	124999	122500	1863	1.49536
26	125000	129999	127500	1452	1.16547
27	130000	134999	132500	1512	1.21363
28	135000	139999	137500	1219	0.97845
29	140000	144999	142500	1290	1.03544
30	145000	149999	147500	1024	0.82193
31	150000	154999	152500	1146	0.91985
32	155000	159999	157500	848	0.68066
33	160000	164999	162500	875	0.70233
34	165000	169999	167500	786	0.63089
35	170000	174999	172500	717	0.57551
36	175000	179999	177500	607	0.48722
37	180000	184999	182500	619	0.49685

income distribution: interval midpoint, number of households, percentage

Obs	lower	upper	incomemidpt	number	percent
38	185000	189999	187500	556	0.44628
39	190000	194999	192500	485	0.38929
40	195000	199999	197500	436	0.34996
41	200000	249999	225000	3249	2.60786
42	250000	.	275000	3757	3.01561

income distribution: interval midpoint, number of households, percentage**The MEANS Procedure**

Variable	Sum
number	124585.00
percent	100.0000000