

This table shows the cutoff between the categories for the continuous variables that were coded into 4 categories. For explanation of variable names, see Coding of variables.

. tab cellt_c4

cellt_c4	Freq.	Percent	Cum.
18-	361	21.49	21.49
186-	412	24.52	46.01
238-	445	26.49	72.50
295-	462	27.50	100.00
Total	1,680	100.00	

. tab kgecm_c4

kgecm_c4	Freq.	Percent	Cum.
2774-	408	24.98	24.98
9222-	408	24.98	49.97
10213-	407	24.92	74.89
11089-	410	25.11	100.00
Total	1,633	100.00	

. tab kvlviv_c4

kvlviv_c4	Freq.	Percent	Cum.
11.09-	405	24.49	24.49
12.7-	417	25.21	49.70
13.28-	417	25.21	74.91
14.1-	415	25.09	100.00
Total	1,654	100.00	

. tab inkald_c4

inkald_c4	Freq.	Percent	Cum.
665-	411	25.00	25.00
793.62-	411	25.00	50.00
841.215-	411	25.00	75.00
912.25-	411	25.00	100.00
Total	1,644	100.00	

. tab kfi70_c4

kfi70_c4	Freq.	Percent	Cum.
2.81-	434	26.50	26.50
15.435-	393	23.99	50.49
21.695-	404	24.66	75.15
32.26-	407	24.85	100.00
Total	1,638	100.00	

. tab ksi120_c4

ksi120_c4	Freq.	Percent	Cum.
0-	397	23.97	23.97
4.585-	413	24.94	48.91
6.595-	418	25.24	74.15
8.62-	428	25.85	100.00
Total	1,656	100.00	

. tab utot_c4

utot_c4	Freq.	Percent	Cum.
0-	378	22.83	22.83
26.96-	424	25.60	48.43
33.63-	424	25.60	74.03
40.82-	430	25.97	100.00
Total	1,656	100.00	