stats	edad	gen	<b>i1</b> ,	i2	<b>i3</b>	i <b>4</b>	<b>i</b> 5	i <b>6</b>	i7	i8	i9	i10
mean	22.90566	1.40566	2.735849	2.773585	2.59434	2.584906	2.820755	2.745283	2.566038	2.726415	3.264151	2.698113
min	18	1	1	1	1	1	1	1	1	1	1	1
max	41	402252	1 210742	1 244296	1 262241	1 222407	1 200520	1 257024	1 226024	1 207202	1 206907	1 106501
sd p50	4.841346 21	. <b>493352</b> 1	1.318743	1.244286	1.263241 2.5	1.233407	1.300529	1.257824	1.226834	1.207382	1.296897	1.196581
kurtosis	4.522256	1.147656	1.911688	2.103733	2.053033	2.185545	1.992082	2.076869	2.151521	2.245802	1.933295	2.112821
skewness	1.384039	.3842603	.269783	.2565665	.3132451	.3697205	.2310361	.2870413	.3441485	.3414258	2627894	.2294029
stats	i11	i12	i13	i14	<b>i15</b>	i16	i17	<b>i18</b>	i19	i20	i <b>2</b> 1	i22
mean min	3.122642 1	2.613208 1	2.801887 1	3 1	2.990566 1	3.226415 1	3.10377 <b>4</b> 1	3.08 <b>49</b> 06 1	2.915094 1	2.698113 1	2.5188 <b>6</b> 8 1	2.641509 1
max	5	5	5	5	5	5	5	5	5	5	5	5
sd p50	1.391832	1.254104 2.5	1.245333	1.242118	1.27612	1.382083	1.249223	1.2733	1.2733	1.251055	1.228481	1.281284 2.5
kurtosis	1.763805	2.14148	1.976365	2.059899	1.966349	1.743313	2.037579	1.979565	2.03091	2.04156	2.009142	1.92644
skewness	0710992	.3529911	.1120061		0652041				.1039548	.2626854	.2969316	.2559846
Ø:												
stats	i23	i24	i <b>2</b> 5	i26	i <b>2</b> 7	i28	i29	i30	<b>i31</b>	i32	i33	i34
mean	2.584906	2.754717	2.698113	2.632075	2.877358	2.613208	2.915094	2.650943	3.084906	2.59434	2.688679	3.056604
min	1	1	1	1	1	1	1	1	1	1	1	1
max	5	5	5	5	5	5	5	5	5	5	5	5
sd p50	1.256358	1.201676	1.281144	1.157382	1.184847	1.199768	1.227603	1.242443	1.324623	1.307694	1.2449	1.30077
kurtosis	2.085121	2.200652	1.986239	2.270315	2.108561	2.284114	2.094417	2.123914	1.885654	2.08803	2.294622	1.885181
skewness	.3569277	.2158138	.2775795	.3056847	.1002701	.412878	.1001914		0823127	.3962137		0529905
o socio e uspo, especio en involvi Se		SOURCEMENT CONTROL	session to sesse to a federal dission	250030000000000000000000000000000000000	Mestera nestro do Estaporeco nestro.		MANUFACTURE (1) (1) (1) (1) (1) (1) (1) (1)	socialization can all service up	MMR USEUMOR SOMETIM	2000 2000 000 000 000 000 000 000 000 0	MATORION PROMETRO	25/2015 27/2016 (12/2006)
stats	i <b>3</b> 5	ap1	ap2	ар3	ap4	ap5	ap6	ap7	ap8	ap9	ap10	ap11
mean	2.990566	2.650943	2.858491	2.792453	2.886792	2.650943	2.650943	2.641509	2.54717	2.584906	2.613208	2.650943
min	1	1	1	1	1	1	1	1	1	1	1	1
max	5	5	5	5	5	5	5	5	5	5	5	5
sd p50	1.305631	1.265231 2.5	1.260678	1.277773	1.274817	1.234754	1.211394	1.188746	1.180251 2.5	1.217866	1.142852	1.195567
kurtosis	1.903391	2.04114	2.090805	2.033345	2.032398	2.123662	2.138749	2.14793	2.287287	2.24589	2.384629	2.108748
skewness	.0432771	.3095594	.2394862	.2003943	.1575346	.2294717	209184	.2076869	.3407274	.421238	.2966181	.1941477
8												
stats	ap12	ap13	ap14	i36	i37	i38	i <b>39</b>	i <b>4</b> 0	i <b>4</b> 1	i <b>42</b>	i <b>43</b>	i44
mean	2.622642	2.915094	2.764151	2.443396	2.556604	2.490566	2.443396	2.566038	2.641509	2.632075	2.59434	2.537736
min	1.0	1	in a comment of the second	1	i.	1	L	1	<u>1</u> :	1	1	1
max	5	5	5	5	5	5	5	5	5	5	5	5
sd p50	1.182836	1.265799	1.134329	1.195867 2	1.250373	1.164926	1.187877	1.179337	1.220372	1.205744	1.263241 2.5	1.196618
kurtosis	2.189314	2.041143	2.190645	2.479698	2.323054	2.440228	2.397035	2.16978	2.173821	2.178757	2.053033	2.222643
skewness		0098261	.0392251	.5372461	.4728765	.4587168	.4948418	.2262803	.3004324	.244402	.3132451	.3461059
ě.												
stats	i <b>4</b> 5	i <b>46</b>	i <b>4</b> 7	i <b>4</b> 8	ape1	ape2	ape3	ape4	ape5	ape6	ape7	ape8
mean	2.518868	2.669811	2.679245	2.5	2.490566	2.45283	2.415094	2.5	2.518868	2.584906	2.773585	2.54717
min	1	1	1	1	1	1	1	1	1	1	1	1
max	1 226200	1 016700	1 26000	1 251666	1 10116	1 100345	1 100101	1 121700	1 114674	1 145305	1 107400	1 070003
sd p50	1.236209	1.216722	1.269024 2.5	1.251666 2	1.181164	1.122345	1.120101	1.131792	1.114674	1.145325	1.197482	1.079083 2.5
kurtosis	2.169189			2.12948	2.117737		2.503179	2.324028		2.409895	2.185325	2.21309
skewness	.4275836	.269834	-2819282	.4538235	.336192	.3822673	.479166	.3168187	.2840678	.3254736	.2089836	.1975285
57.												89
stats	ape9	ape10	ape11	ape12	ape13	ape14	ape15	ape16				
mean	2.735849	2.528302	2.707547	2.59434	2.613208	2.632075	2.537736	2.688679				
min	1	1	1	1	1	1	1	1				
max	5	5	5	5	5	5	5	5				
sd neo	1.148928	1.052955	1.170812	1.093516	1.126061	1.123985	1.105609	1.089895				
p50 kurtosis	2.2103 <b>4</b> 7	3 2.349282	2.22436	3 2.419088	3 2.230144	3 2.320502	2.5 2.406326	3 2.475012				
skewness		.1956003		.1966799			.3077484					
n - revisio e dans co (2.00 p.) (1.59) St	1945 NATURAL (1947) (1947) (1947) (1947) 1				ARTERIOR MERIODO			**************************************				