Groups	Ν	Mean	Std.		Mean	F	Sig.			
]	Deviation		Square					
Sex										
Men	193	54.6425	14.4143	Between Groups	1999.417	10.724	0.001			
Women	203	59.1379	12.8910	Within Groups	73460.470					
Total	396	56.9470	13.8216	Total 75459.886						
Age										
15 - 24 years old	97	53.3402	14.8084	Between Groups	2022.077	3.598	0.014			
25 - 44 years old	180	57.2889	13.8852	Within Groups	73437.810					
45 – 64 years old	85	59.0000	12.8517	Total	75459.886					
>65 years old	34	60.2941	11.0111							
Total	396	56.9470	13.8216							
Education										
Elementary	35	56.5714	11.4102	Between Groups	1557.173	4.140	0.017			
High school	239	55.5021	13.6048	Within Groups	73902.714					
Graduate	122	59.8852	14.4955	Total	75459.886					
Total	396	56.9470	13.8216							
Income										
<€10,000	92	59.0000	12.8474	Between Groups	1631.687	2.914	0.034			
€10,001–€20,000	149	58.4698	12.5766	Within Groups	68490.496					
€20,001–€30,000	94	53.7979	15.2171	Total	70122.183					
>€30,000	36	56.7778	15.6079							
Total	371	57.2534	13.7666							

 Table 1: Analysis of Variance of Ecological Activities across demographics

Table 2: Pearson's parametric correlation

		Ecological	<mark>Environmental</mark>	-	<mark>Materialism</mark>
		<mark>Activities</mark>	<mark>Unconcern</mark>	Control Scale	
Ecological	r	<mark>1.000</mark>	<mark>-0.445</mark>	<mark>0.338</mark>	<mark>-0.394</mark>
<mark>Activities</mark>	p		<mark>0.000</mark>	<mark>0.000</mark>	<mark>0.000</mark>
<mark>Environmental</mark>	r	<mark>-0.445</mark>	<mark>1.000</mark>	<mark>-0.323</mark>	<mark>0.372</mark>
<mark>Unconcern</mark>	p	<mark>0.000</mark>		<mark>0.000</mark>	<mark>0.000</mark>
Sociopolitical	r	<mark>0.338</mark>	<mark>-0.323</mark>	<mark>1.000</mark>	<mark>-0.223</mark>
<mark>Control Scale</mark>	p	<mark>0.000</mark>	<mark>0.000</mark>		<mark>0.000</mark>
<mark>Materialism</mark>	r	<mark>-0.394</mark>	<mark>0.372</mark>	<mark>-0.223</mark>	<mark>1.000</mark>
	p	<mark>0.000</mark>	<mark>0.000</mark>	<mark>0.000</mark>	

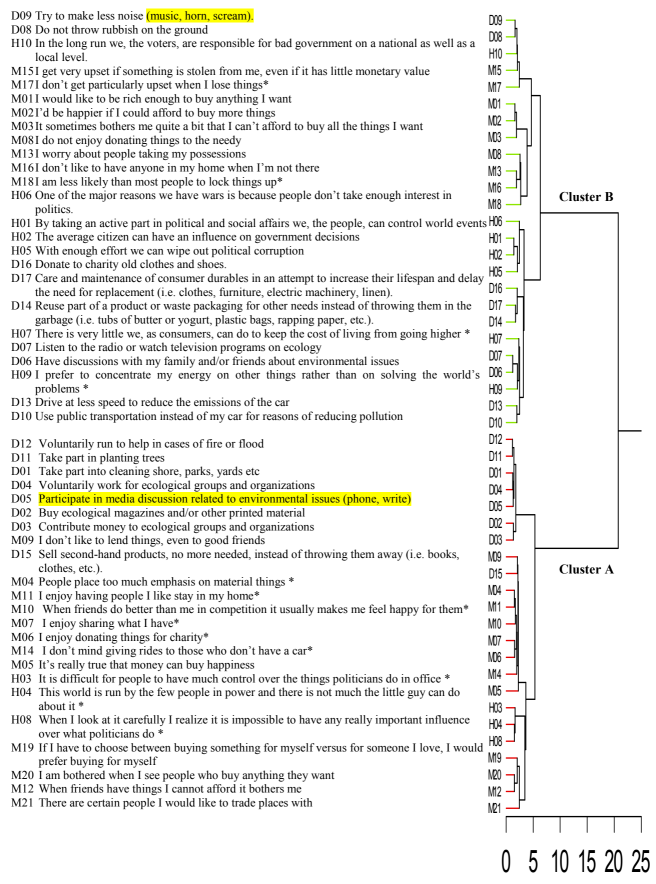


Figure 1: Hierarchical clustering dendrogram