**APPENDIX** 

# CLASS IN CONTEMPORARY CROATIAN SOCIETY

A POST-BOURDIEUSIAN ANALYSIS

### CLASS IN CONTEMPORARY CROATIAN SOCIETY: A POST-BOURDIEUSIAN ANALYSIS

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### MCA – CONSTRUCTION OF SOCIAL SPACE

#### SOCIAL SPACE IN CROATIA

Table 1: Variables used in construction of social space

Considering the income of all members of the household from all sources, in which category would you classify the									
total average monthly income of your household? (Income per household member)									
< 100 €	101 – 200 €	201 – 300 €	301 – 500 €	501 − 700 €	> 700 €				
(5.3%)	(20.1%)	(28.8%)	(22.4%)	(16.3%)	(7.2	%)			
What	t would be the a	approximate value	e of the apartment/ho	ouse your family owns	if one would se	11 it?			
0 €	< 20,000 €	20,001 -	50,001 – 80,000 €	80,001 – 100,000 €	100,001 -	> 150,000 €			
(14.3%)	(9.2%)	50,000 €	(21.9%)	(12.1%)	150,000 €	(7.2%)			
		(21.8%)			(13.3%)				
What would be the approximate value of car/cars your family owns if one were to sell it/them?									
0 €	< 1,000 €	1,001 - 3,000	3,001 – 5,000 €	> 5,000 €					
(35.6%)	(15.8%)	€ (19.3%)	(12.7%)	(16.5%)					
	Wha	it would be the ap	proximate size of ar	able land your family	owns?				
0 ha	< 2 ha	2 ha +	/		/				
(82.6%)	(7.7%)	(9.7%)							
When you n	eed help, how r	nany people can	you count on (list of	10 different groups, fr	om relatives to	members of			
respondent's religious community – total size of social networks)									
Social	Social	Social	Social network 40		/				
network 0 –	network 6 –	network 21 –	+						
5	20	40	(10.9%)						
(25.9%)	(43.1%)	(20.1%)							

Should you or someone from your household be unable to take care of any business in a regular way, do you have anyone whom you could ask for help in the following places (list of 7 public offices, from public hospitals to national government – shown in the table: total sum of informal connections)

Informal connections 0 –	Informal	Informal	Informal connections	/
5	connections 6 –	connections 21 –	40 +	
(25.9%)	20	40	(10.9 %)	
	(43.1%)	(20.1%)	,	

Are you a member of the leadership of any political party?; Do you hold a position in any state government body?; If you are employed, do you hold a managerial position in the institution/company where you work? (Synthetic variable – sum of yes and sum of no)

Managerial or executive	Managerial or	/	/	/					
role ++	executive role								
(6.7%)	(93.3%)								
What is the highest level of education that you completed?									
Elementary (20.0%)	High school 3yr	High school 4yr	College	BA/MA/PhD					
	(23.7%)	(35.9%)	(6.3%)	(14.1%)					
Are you a member of a political party?									
Party_yes	Party_no			/					
(7.9%)	(92.1%)								

Table 2: Eigenvalues and percentages of inertia

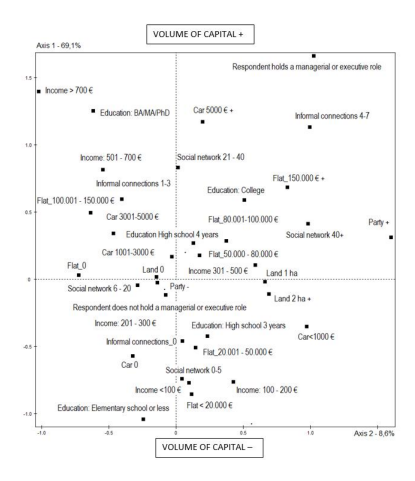
	Axis 1	Axis 2	Axis 3	Axis 4	Axis 5
Eigenvalue	0.257	0.156	0.146	0.138	0.134
Explained variance (%)	8.2	5.0	4.6	4.4	4.3
Cumulated explained variance (%)	8.2	13.2	17.8	22.2	26.5
Benzécri's modified rates (%)	69.1	8.6	5.6	3.9	3.1

Table 3: Contribution of the active variables

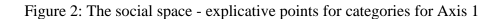
Variables	Relative weight (%)	Axis 1	Axis 2	Axis 3	Axis 4	Axis 5
Average household income per month (per member)	9.7	16.2	16.0	22.9	23.5	22.0
Social networks	11.1	13.0	10.0	3.7	13.4	18.4
Informal connections	11.1	15.2	10.0	2.7	4.3	1.6
Managerial functions	11.1	8.5	5.4	10.4	3.1	1.7
Respondent's education	11.1	22.8	7.1	25.5	13.0	10.0
Arable land size	11.1	0.1	6.9	2.0	11.9	2.4
Car value	10.0	14.8	14.1	6.4	13.0	21.8
Flat/house value	11.1	8.9	14.8	23.9	17.6	21.4
Party membership	11.1	0.4	15.7	2.6	0.1	0.5

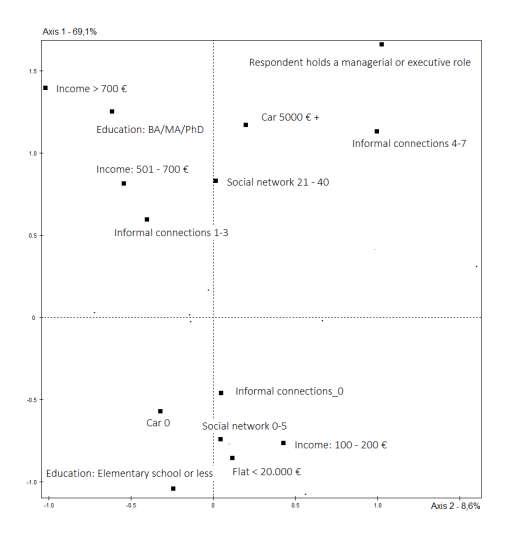
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Figure 1: Social space in Croatia

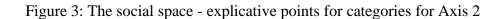


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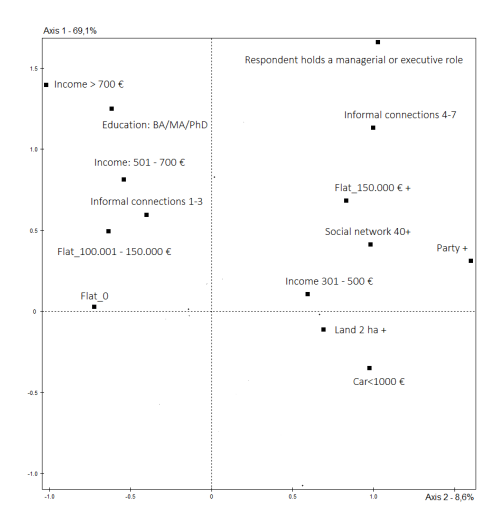
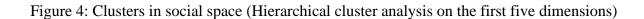


Table 4: Cluster results of first five dimensions of the social space

Criteria	3 clusters	4 clusters	5 clusters	6 clusters	7 clusters	8 clusters
Intra-cluster inertia	0.599	0.528	0.472	0.430	0.406	0.385
Inter-cluster inertia	0.232	0.303	0.359	0.401	0.425	0.447
Explained inertia (%)	27.939	36.471	43.228	48.247	51.127	53.747
Calinski-Harabasz (pseudo F) criterion	193.276	190.599	189.404	185.330	173.135	164.672
Davies-Bouldin's index	1.876	1.669	1.524	1.436	1.426	1.583

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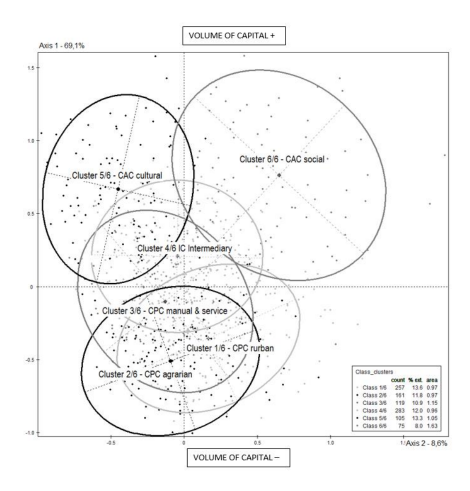


Table 5: Active categories with the strongest over and under representation for six clusters

					Overrepresent	ed categories					
Capital poor class (C	CPC) - rurban	Capital poor class (CPC) - agrarian		Intermediary class (IC)		Capital poor class (CF & service		Class with avera (CAC) - cu		Class with average of a socia	
Category	Test value	Category	Test value	Category	Test value	Category	Test value	Category	Test value	Category	Test value
Soc. network 0 – 5	13.327	Elementary -	17.67	High school 4yr	13.198	Flat_0	13.075	BA/MA/PhD	15.546	Managerial role +	12.155
Car < 1,000 €	10.759	Flat < 20,000 €	14.24	Income: 501 – 700 €	7.211	Income: < 100 €	10.603	Income: > 700 €	14.51	Inform.connection 4 – 7	10.983
High school 3yr	9.867	Income 201 –300 €	7.253	Inform.connection 1 – 3	6.6	Soc. network 21 – 40	4.962	Inform.connection 1 – 3	8.143	Car 5,000 € +	8.914
nform.connection_0	Managerial role	Car 0	6.967	Managerial role -	6.431	Car 0	4.744	Car 5,000 € +	4.754	Soc. network 40 +	7.107
Flat_20,001 – 50,000 €	8.936	Inform.connection_0	5.26	College	5.325	Inform.connection_0	4.56	Soc. network 21 - 40	3.746	Political party +	6.942
Income: 100 – 200 €	7.929	Land 2 ha +	4.813	Flat_150,001 € +	5.135	Car 1,001 – 3,000 €	3.936	Flat_100,001 – 150,000 €	3.527	Income: 301 –500 €	4.925
Income: 301 – 500 €	4.043	Managerial role -	3.76	Car 3,001 –5,000 €	4.458	High school 3yr	3.828	Managerial role +	3.478	BA/MA/PhD	4.029
Managerial role	3.323	Soc. network 6 – 20	3.645	Flat_100,001 – 150,000 €	4.308	Managerial role -	2.452	Income: 501 – 700 €	2.651	Flat_80,001– 100,000 €	2.862
Land < 2 ha	2.109	Income: 100 – 200 €	3.167	Flat_50,001 – 80,000 €	3.997	Land < 2ha	2.416	Car 3,001-5,000 €	2.605	Soc. network 21 – 40	2.69
				Car 1,001–3,000 €	3.829			Land 0	2.535	Flat_150,001 € +	2.57
				Political party -	3.63			Political party -	2.484	Land 1 ha	1.99 <del>3  </del>
				Soc. network 6 – 20	3.48			Flat_0	2.121		Page
				Soc. network 21 – 40	2.791						
				Income: 201 –300 €	2.661						

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				Underre	presented of	categories					
College	-2.023	Land 0	-2.187	Land < 2 ha	-3.194	Managerial role +	-2.452	Political party +	-2.484	High school 3yr	-2.143
Income: 201 – 300 €	-2.12	*Missing value*	-2.262	Flat_20,001 – 50,000 €	-3.418	Car < 1,000 €	-2.614	Car 0	-2.5	Inform.connections 1 – 3	-2.161
Flat_100,001 –150,000 €	-2.26	Flat_80,001 – 100,000 €	-2.761	Political party +	-3.63	Flat_100,001 – 150,000 €	-3.025	Income < 100 €	-2.552	Flat_0	-2.316
Soc. network 40 +	-2.983	Land < 2 ha	-2.763	Car < 1,000 €	-4.002	Income: > 700 €	-3.544	Land 2 ha +	-3.066	*Missing value*	-2.32
Managerial role +	-3.323	Flat_100,001 – 150,000 €	-2.897	Income: < 100 €	-5.151	Income: 201 – 300 €	-3.597	Flat < 20,000 €	-3.452	Income: 201 – 300 €	-2.438
Land 2 h +	-3.737	Inform.connections 4 – 7	-2.96	High school 3yr	-5.705	Elementary -	-3.63	Managerial role -	-3.478	Land 0	-2.54
Car 3,001-5,000 €	-4.044	Flat_50,001 – 80,000 €	-3.133	Soc. network 0 – 5	-5.898	Inform.connections 1 – 3	-3.785	Soc. network 0 – 5	-3.698	Soc. network 6 – 20	-3.704
Income < 100 €	-4.143	Flat_150,000 € +	-3.448	Flat_0	-5.948	Income: 301 – 500 €	-3.822	Income: 301 – 500 €	-3.735	Income: 100 – 200 €	-3.92
Income > 700 €	-4.248	Car < 1,000 €	-3.518	Income: > 700 €	-6.206	Flat_150,000 +	-3.865	Car < 1,000 €	-3.867	Car 0	-4.958
High school 4yr	-4.43	College	-3.585	Managerial role +	-6.431	Soc. network 0 –5	-4.029	High school 4yr	-4.574	Soc. network 0 – 5	-5.439
Car 1,001 – 3,000 €	-5.016	Managerial role +	-3.76	Car 0	-6.448	Flat_20,001 – 50,000 €	-4.097	Income: 201 –300 €	-4.704	Elementary -	-5.457
Soc. network 6 – 20	-5.051	Inform.connections 1 – 3	-3.763	Flat < 20,000 €	-6.786	Flat_50,001 – 80,000 €	-4.414	High school 3yr	-5.007	Inform.connection_0	-6.385
Flat_0	-5.145	Income: 301 –500 €	-3.89	Inform.connection_0	-7.135	Car 3,001 –5,000 €	-4.562	Income: 100 – 200 €	-5.599	Political party -	-6.942
Inform.connections 1 – 3	-6.073	High school 3yr	-3.911	BA/MA/PhD	-7.17	Car 5,000 € +	-5.493	Elementary -	-6.125	Managerial role -	-12.154
Income: 501 – 700 €	-6.207	Income: > 700 €	-4.229	Income: 100 – 200 €	-7.197			Inform.connection_0	-7.211		
Car 5,000 € +	-6.42	Car 5,000 € +	-4.67	Elementary -	-8.911						
Flat < 20,000 €	-6.648	Income: 501 –700 €	-5.579								

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BA/MA/PhD	-6.691	BA/MA/PhD	-6.887	
Inform.connections 4 – 7	-7.12	Soc. network 21 – 40	-6.923	
Soc. network 21 – 40	-7.295	High school 4yr	-7.924	

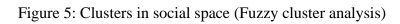
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Table 6: Normalized Dunn coefficient for fuzzy clustering

Clusters	Normalized
	Dunn coefficient
2	0.509
3	0.517
4	0.550
5	0.551
6	0.569
7	0.560

Table 7: Average silhouette for fuzzy cluster

Clusters	Average
	silhouette
1/6	0.27
2/6	0.20
3/6	0.12
4/6	0.28
5/6	0.14
6/6	0.05
Average silhouette v	width = 0.19



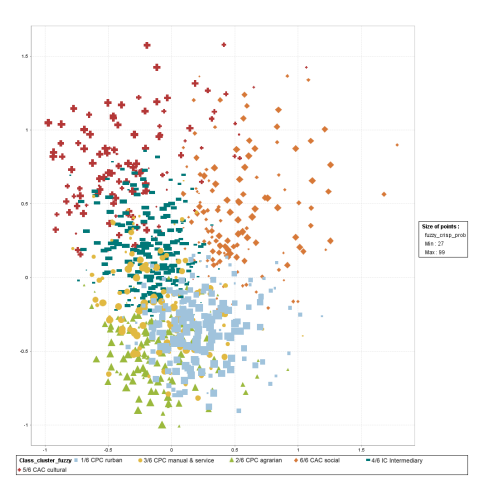


Table 8: Comparison between the results of hierarchical cluster analysis and fuzzy cluster analysis

				Fuzzy clusters			
HCA	Cluster 1/6	Cluster 2/6	Cluster 3/6	Cluster 4/6	Cluster 5/6	Cluster 6/6	Total
Cluster 1/6	202	30	10	2	1	12	257
	(78.6%)	(11.7%)	(3.9%)	(0.8%)	(0.4%)	(4.7%)	(100.0%)
Cluster 2/6	0	144	9	0	1	7	161
	(0.0%)	(89.4%)	(5.6%)	(0.0%)	(0.6%)	(4.3%)	(100.0%)
Cluster 3/6	0	0	115	0	1	3	119
	(0.0%)	(0.0%)	(96.6%)	(0.0%)	(0.8%)	(2.5%)	(100.0%)
Cluster 4/6	4	0	3	216	2	58	283
	(1.4%)	(0.0%)	(1.1%)	(76.3%)	(0.7%)	(20.5%)	(100.0%)
Cluster 5/6	0	1	1	3	100	0	105
	(0.0%)	(1.0%)	(1.0%)	(2.9%)	(95.2%)	(0.0%)	(100.0%)
Cluster 6/6	0	0	0	0	17	58	75
	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(22.7%)	(77.3%)	(100.0%)
Total	206	175	138	221	122	138	1000
	(20.6%)	(17.5%)	(13.8%)	(22.1%)	(12.2%)	(13.8%)	(100.0%)

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Table 9: Description of class clusters

	Capital poor class (CPC) - rurban	Capital poor class (CPC) - agrarian	Capital poor class (CPC) - manual & service	Intermediary class (IC)	Class with average capitals (CAC) - cultural	Class with average capitals (CAC) - social	Total
			Household inc	ome			
<100 €	0.4%	6.7%	34.3%	0.0	0.0	0.0	5.3%
100 – 200 €	39.6%	28.7%	25.5%	5.8%	1.1%	3.2%	20.1%
201 – 300 €	22.5%	53.3%	14.7%	36.7%	8.5%	15.9%	28.8%
301 – 500 €	32.2%	9.3%	9.8%	24.6%	7.4%	52.4%	22.4%
501 – 700 €	4.0%	2.0%	15.7%	32.9%	26.6%	17.5%	16.3%
> 700 €	1.3%	0.0	0.0	0.0	56.4%	11.1%	7.2%
			Flat/house va	lue			
Don't have a flat/house	5.5%	9.9%	62.2%	4.2%	21.9%	5.3%	14.3%
< 20,000 €	0.4%	45.3%	5.9%	0.7%	1.0%	10.7%	9.2%
20,001 – 50,000 €	43.1%	18.6%	7.6%	14.8%	15.2%	14.7%	21.8%
50,001 – 80,000 €	25.1%	12.4%	8.4%	30.4%	22.9%	20.0%	21.9%
80,001 − 100,000 €	11.4%	6.2%	10.9%	14.1%	10.5%	24.0%	12.1%
100,001 − 150,000 €	9.0%	6.2%	5.0%	21.2%	25.7%	9.3%	13.3%
> 150,000 €	5.5%	1.2%	62.2%	14.5%	2.9%	16.0%	7.2%
			Car value				
Don't have a car	40.6%	61.5%	55.6%	19.8%	23.2%	8.2%	35.6%

<1,000 €	41.1%	6.1%	7.4%	8.5%	3.2%	12.3%	15.8%
1,001-3,000 €	8.9%	15.5%	35.2%	27.8%	15.8%	11.0%	19.3%
3,001 − 5,000 €	5.4%	12.8%	0.9%	21.8%	22.1%	9.6%	12.7%
5,000 € +	4.0%	4.1%	0.9%	22.2%	35.8%	58.9%	16.5%
			Land owners	hip			
Don't have land	84.4%	75.8%	79.8%	85.9%	91.4%	70.7%	82.6%
< 2 ha	11.7%	3.1%	11.8%	3.5%	6.7%	14.7%	7.7%
2 ha +	3.9%	21.1%	8.4%	10.6%	1.9%	14.7%	9.7%
			Social netwo	ork			
0-5	58.8%	26.7%	10.9%	13.4%	11.4%	2.7%	25.9%
6 - 20	29.6%	57.1%	43.7%	51.9%	44.8%	22.7%	43.1%
21 - 40	5.8%	2.5%	39.5%	25.8%	35.2%	33.3%	20.1%
40 +	5.8%	13.7%	5.9%	8.8%	8.6%	41.3%	10.9%
			Informal conne	ctions			
0	84.8%	78.9%	78.2%	43.5%	27.6%	25.3%	60.9%
1 – 3	15.2%	18.0%	16.0%	45.6%	66.7%	18.7%	30.0%
4 – 7	0.0	3.1%	5.9%	11.0%	5.7%	56.0%	9.1%
		M	anagerial or exec	utive role			
Managerial or executive role ++	2.3%	0.6%	1.7%	0.0	16.2%	54.7%	6.7%
Managerial or executive role	97.7%	99.4%	98.3%	100.0%	83.8%	45.3%	93.3%
			Party member	ship			
Member	9.3%	5.0%	9.2%	2.8%	1.9%	34.7%	7.9%
Not member	90.7%	95.0%	90.8%	97.2%	98.1%	65.3%	92.1%

	Respondent's education								
Elementary	21.8%	77.0%	6.7%	3.9%	1.0%	0.0%	20.0%		
High school 3yr	47.5%	12.4%	38.7%	11.7%	5.7%	13.3%	23.7%		
High school 4yr	24.5%	9.9%	31.1%	68.2%	16.2%	44.0%	35.9%		
College	3.5%	0.6%	4.2%	13.4%	1.9%	10.7%	6.3%		
BA/MA/PhD	2.7%	0.0	19.3%	2.8%	75.2%	32.0%	14.1%		

Table 10: Cross-tabulation between socio-economic variables and class clusters

	Capital poor class (CPC) - rurban	Capital poor class (CPC) - agrarian	Capital poor class (CPC) - manual & service	Intermediary class (IC)	Class with average capitals (CAC) -	Class with average capitals (CAC) -	Total	Chi-square
		C			cultural	social		
				Gender				
Male	37.0%	39.8%	51.3%	44.9%	32.4%	46.7%	37.0%	$\chi^2 = 12.787*$
Female	63.0%	60.2%	48.7%	55.1%	67.6%	53.3%	63.0%	df= 5
			Aş	ge groups				_
25 to 30 years	7.8%	1.2%	26.1%	15.5%	22.9%	10.7%	12.9%	$\chi^2 = $
31 to 40 years	12.1%	13.0%	26.1%	20.1%	22.9%	26.7%	18.4%	164.893**` g df=25 df
41 to 50 years	14.4%	13.7%	21.0%	20.5%	14.3%	24.0%	17.5%	− df=25. d
51 to 60 years	24.5%	18.0%	17.6%	18.7%	20.0%	21.3%	20.3%	_
61 to 70 years	18.3%	21.7%	6.7%	16.6%	14.3%	14.7%	16.3%	
70+ years	23.0%	32.3%	2.5%	8.5%	5.7%	2.7%	14.6%	_

			Sett	lement type				
Rural area/Village	52.7%	78.3%	36.1%	33.9%	14.3%	48.0%	45.1%	$\chi^2$
Town	10.5%	5.6%	18.5%	11.3%	21.9%	14.7%	12.4%	=146.630**
City	12.9%	6.8%	16.0%	20.1%	19.0%	17.3%	15.3%	df=15
Big city	23.8%	9.3%	29.4%	34.6%	44.8%	20.0%	27.1%	_
			Ecoi	nomic status				
Employed	26.5%	15.2%	37.1%	50.7%	72.3%	74.7%	41.2%	$\chi^2$
Retired	49.4%	54.4%	12.9%	28.1%	19.8%	16.0%	34.3%	=214.915**
Housewives/students	7.9%	13.3%	14.7%	7.6%	1.0%	1.3%	8.3%	df=15
Unemployed	16.2%	17.1%	35.3%	13.7%	6.9%	8.0%	16.3%	_
			Occ	upation				_
Farmers & unskilled workers	10.7%	29.8%	3.6%	3.3%	0.0%	4.1%	7.7%	$\chi^2$ =383.009**
Industrial skilled workers & craftsman	39.7%	38.3%	37.5%	28.1%	8.7%	16.2%	30.1%	df=20
Workers in the service sector & small shop owners	28.6%	18.1%	18.8%	16.8%	5.8%	21.6%	19.3%	_
Clerks & technicians	16.1%	13.8%	21.4%	39.8%	14.6%	31.1%	25.0%	_
Experts, managers & politicians	4.9%	0.0	18.8%	12.0%	70.9%	27.0%	17.9%	_

## MCA – FIELD OF LIFESTYLES LIFESTYLES IN CROATIA

Table 11: Variables used in construction of the field of lifestyles

Но	w many times, in the past 12 months, l	nave you been to the theatre?		
Theatre ++ (21.1%)	Theatre - (78.9%)			
	How many times, in the past 12 month	s, have you been to a fair?		
Fair ++ (37.2%)	Fair (62.8%)			
How	many times, in the past 12 months, ha	ve you been to a sports event?		
Sports event 0 (72%)	Sports event 1-3 (19%)	Sports event 3+ (9%)		
How much money do you devote	e, on average, per month to satisfying y concerts, buying books, no	your personal cultural needs? (going to the cinema, theatre ewspapers)		
Culture money < 15 € (53.8%)	Culture money 15 – 50 € (20.5%)	Culture money > 50 € (25.7%)		
What do	you think about the work of the follow	ing artists and groups: Mišo Kovač		
Kovač ++ (76%)	Kovač (24%)	/		
What d	o you think about the work of the follo	wing artists and groups: Severina		
Severina ++ (54.5%)	Severina (45.5%)	/		
What do yo	ou think about the work of the following	g artists and groups: Psihomodo Pop		
Psihomodo Pop ++ (49.9%)	Psihomodo Pop (44%)	Psihomodo Pop ? (don't know who they are) (11.1%)		
What do you	think about the work of the following	artists and groups: Ranko Marinković		
Marinković ++ (23.1%)	Marinković (15.7%)	Marinković ? (don't know who he is) (61.2%)		
How often	do you use virtual social networks such	as Facebook, Twitter, or Instagram?		
Facebook ++ (20.9%)	Facebook +/- (16.7%)	Facebook - (62.4%)		

	Ho	w many times hav	e you been on a holiday in	the past five years?	
Holiday 0 (52 50		<u> </u>	<u> </u>	tille past five years!	
Holiday 0 (53.5%	*	iday 1-4 Ho 3.7%)	oliday 5+ (22.8%)		
	(2.		1 1.11	1 (1 1 )	
		w nere do you p	ourchase your clothing: at t	the flea market	
Flea market ++ (45	.1%) Flea r	market (54.9%)		/	/
Н	low many time	s have you been o	ut to a restaurant for lunch	/dinner in the past three me	onths?
Going to a restaura (73.5%)	int 0	Going to a restaura	ant 1-3 (21.3%)	Going to a restaurant 4+	(5.2%)
Q: If you w	ould find your	self in a restaurant	t in which meals are alread	ly paid for, which meal wo	uld you choose?
Beans with	Grilled sea	Mixed meat	Duck in orange sauce	Lasagna	Monkfish in truffle
sausage and dried	bass with	(37.8%)	(13.1%)	(with minced meat	sauce
meat	vegetables			filling)	(8%)
(11.3%)	(20.7%)			9.1%	
Do you agree with	the following s	statement: When u	nemployment is high, mer getting hired	n getting hired should take	precedence over women
			getting inred		
Man_employ ++ (1	19.2%)	Man_employ +/-		Man_employ (6	67.3%)
Man_employ ++ (1				<u> </u>	57.3%)
Man_employ ++ (1	Но		(13.5%) tend religious rituals (go to	<u> </u>	, 
Rituals ++ (	Ho (34.5%)	ow often do you att Rituals +/- (53	(13.5%) tend religious rituals (go to 3.6%)	church, mosque)  Rituals (11.9	9%)
Rituals ++ (	Ho (34.5%)	ow often do you att Rituals +/- (53	(13.5%) tend religious rituals (go to 3.6%)	church, mosque)	9%)
Rituals ++ (	Ho (34.5%) erent goals that	ow often do you att Rituals +/- (53	(13.5%) tend religious rituals (go to 3.6%) iour. How important for your nation	church, mosque)  Rituals (11.9	9%)
Rituals ++ (People have different LG Nation ++ (49)	Ho (34.5%) erent goals that	ow often do you att Rituals +/- (53 guide their behavi LG Nation +/- (	(13.5%) tend religious rituals (go to 3.6%) iour. How important for you nation 35.7%) LG Na	Rituals (11.9 ou as a life goal is: Working	g for the benefit of my
Rituals ++ (People have different LG Nation ++ (49)	Ho (34.5%) erent goals that 9.3%) e different goal	ow often do you att Rituals +/- (53 guide their behavi LG Nation +/- (	tend religious rituals (go to 3.6%) iour. How important for you nation 35.7%) LG Natherland LG Nathe	Rituals (11.9 ou as a life goal is: Working tion (15%)	g for the benefit of my
Rituals ++ 0 People have diffe  LG Nation ++ (49 People have  LG Tradition ++ (5)	Ho (34.5%) erent goals that 9.3%) e different goal 54.7%)	w often do you att Rituals +/- (53 guide their behavi  LG Nation +/- ( ls that guide their l  LG Tradition +/-	(13.5%) tend religious rituals (go to 3.6%) iour. How important for you nation 35.7%) LG Nation behaviour. How important (32.1%) LG Tradi	Rituals (11.9)  ou as a life goal is: Working tion (15%)  for you as a life goal is: to	g for the benefit of my follow tradition

	How important in your life is: sport
Sport ++ (49.3%)	Sport (50.7%)
	How important in your life is: art
Art++ (42.9%)	Art (57.1%)
nvironmental protection shou	ld come first, even when it causes slower economic growth and the loss of some jobs.

Ecology ++ Ecology +- (28.6%) Ecology -- (20%) (51.4%)

Table 12: Eigenvalues and percentages of inertia (field of lifestyles)

	Axis 1	Axis 2	Axis 3	Axis 4	Axis 5
Eigenvalue	0.191	0.096	0.082	0.070	0.066
Explained variance (%)	10.2	5.1	4.4	3.7	3.5
Cumulated explained variance (%)	10.2	15.3	19.7	23.5	27.0
Benzécri's modified rates (%)	68.8	9.9	5.8	3.0	2.4

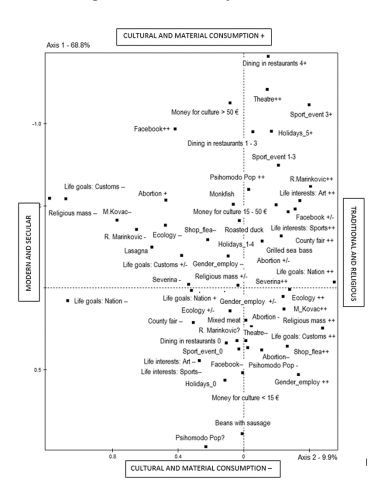
 $^{2}$  24

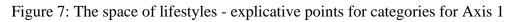
Table 13: Contribution of the active variables (field of lifestyles)

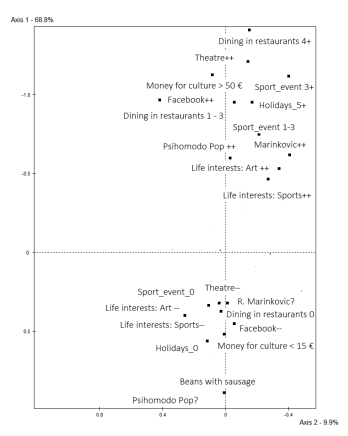
Variables	Relative weight (in %)	Axis 1	Axis 2	Axis 3	Axis 4	Axis 5
Theatre	4.8	9.7	0.3	0.3	0.0	2.2
M. Kovač	4.7	1.3	9.4	7.3	0.2	0.7
Severina	4.7	0.0	4.6	6.7	0.0	2.0
Psihomodo Pop	4.8	8.1	0.3	0.2	8.3	6.6
Marinković	4.8	4.3	5.2	6.8	4.2	5.1
Facebook	4.8	9.0	2.7	2.6	4.3	2.8
Flea market	4.8	2.6	2.9	0.0	1.3	6.6
Dining in restaurants	4.8	10.0	0.1	5.5	19.7	1.7
Respondent's favourite meal	4.7	4.4	2.0	10.8	7.1	8.1
Man_employment	4.7	2.1	1.3	3.4	1.0	3.4
Rituals	4.8	1.3	11.9	2.7	1.8	10.7
Life goals related to nation (LG Nation)	4.7	0.0	17.8	10.5	3.6	8.7
Attitude towards abortion (Abortion)	4.6	3.4	2.9	1.9	9.6	7.8
Sports events	4.8	7.5	1.5	6.9	10.3	1.6
Important: sport	4.7	5.1	3.6	0.5	0.6	2.6
Holidays	4.8	10.1	0.8	0.8	7.1	9.2
Important: art	4.7	5.2	4.3	8.5	1.5	0.0

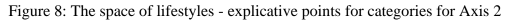
Life goals related to tradition (LG	4.7	2.1	16.3	5.5	2.6	9.9
tradition (EG						
Ecology	4.7	0.9	3.8	13.2	2.1	2.2
Fair	4.8	1.9	7.9	4.4	3.8	2.9
Monthly funds for culture (Culture money)	4.1	11.1	0.4	1.3	11.0	5.2

Figure 6: Field of lifestyles in Croatia









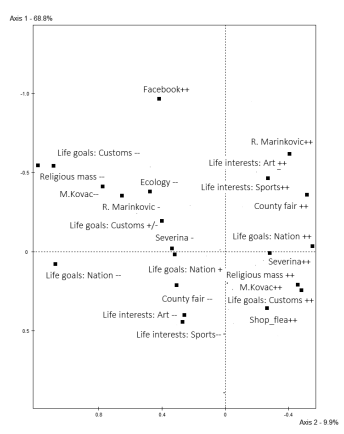


Figure 9: Clusters in the field of lifestyles

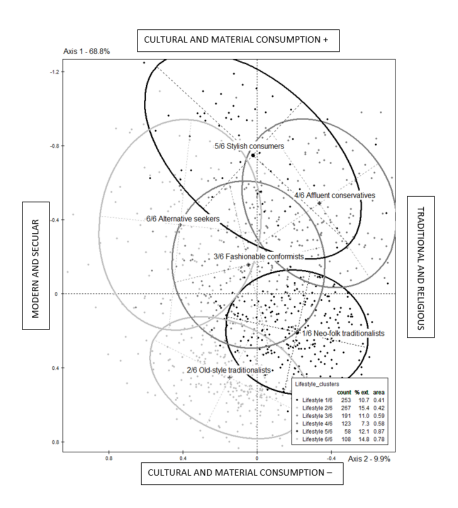


Table 14: Active categories with the strongest over and under representation for each cluster

				Ove	errepreser	nted categories					
Neo-folk traditionalis	ts	Old-style tradition	nalists	Affluent conservative	żS	Fashionable conformis	sts	Alternative seekers		Stylish consumers	
Category	Test value	Category T	Γest value	Category	Test Value	Category	Test value	Category	Test value	Category	Test value
LG Nation++	11.818	Holidays_0	14.797	Theatre++	12.126	Dining_restaurants1-3	7.99	M_Kovač	11.23	Dining_restaurants4+	14.412
Dining_restaurants0	10.547	Art	14.53	Art++	11.878	LG Tradition +/-	7.774	LG Tradition	10.714	Culture money> 50 €	11.391
Ecology++	10.289	Sport	14.008	Marinković++	9.387	LG Nation+	7.767	Rituals	8.771	Holidays_5+	9.332
LG Tradition++	10.274	Facebook	13.47	Holidays_5+	8.479	Psihomodo++	7.21	Abortion+	7.464	Sports events3+	7.922
Culture money< 15 €	8.34	Psihomodo ?	11.601	Dining_restaurants1-3	8.176	Sports events1-3	6.831	Flea market	6.693	Theatre++	7.105
Theatre	7.677	Theatre	11.31	LG Nation++	7.884	Facebook++	6.179	Severina	6.481	Facebook++	6.295
Facebook	7.14	Sports events_0	11.155	Psihomodo++	7.171	Holidays_1-4	5.748	Marinković	6.468	Sport++	6.111
Flea market ++	7.008	Dining_restaurant	ts0 10.847	Culture money> 50 €	6.955	Severina++	5.741	LG Nation	6.309	Rituals	4.357
M_Kovač++	5.456	Marinković?	9.802	Sport++	6.86	Ecology+/-	5.639	Man_employ	5.655	Fair++	4.091
Art ++	4.987	Fair	8.225	Fair++	6.504	Culture money 15- 50 €	5.631	Facebook++	5.59	Flea market	3.943
Sports events_0	4.794	Beans with sausage	8.023	Facebook +/-	5.614	Lasagna	5.447	Fair	5.001	Art++	3.548
Man_employ++	4.701	Abortion	7.462	LG Tradition++	5.328	Art	5.344	Psihomodo++	4.793	Ecology	3.364
Psihomodo	4.195	Culture money < 15€	7.177	Culture money 15- 50 €	5.319	Facebook +/-	5.227	Art ++	4.161	Abortion+	3.343
Holidays_0	3.751	*Missing value*	6.704	Grilled sea bass	4.992	Fair++	5.19	Theatre ++	3.767	Psihomodo++	3.12
Sport++	3.718	Psihomodo	6.477	Sports events1-3	4.79	Ecology	3.333	Monkfish in truffle sauce	3.654	LG Tradition	3.002
Mixed meat	3.472			Duck in orange sauce	3.35	Mixed meat	2.916	Culture money 15- 50 €	3.042	Marinković++	2.959
Abortion-	3.002			Abortion+/-	3.319	M_Kovač++	2.734	Culture money > 50 €	2.407	M_Kovač	2.802
*Missing value*	2.248			Sports events3+	3.199	Culture money> 50 €	2.645	Holidays_5+	2.377	Monkfish in truffle sauce	2.789

Rituals+/-	2.242	Rituals++	2.533	Marinković?	2.642	Ecology++	2.108	Duck in orange sauce	2.043
		Man_employ	2.238	Flea market	2.361	Marinković++	2.068		
		Flea market	2.021	Man_employ+/-	1.998				

				Ţ	Inderreprese	nted categories					
Category	Test value	Category	Test value	Category	Test value	Category	Test value	Category	Test value	Category	Test value
Facebook +/-	-1.966	LG Tradition	-2.84	Flea market ++	-2.021	*Missing value*	2.346		-2.123	Rituals++	-2.025
Psihomodo++	-2.425	Rituals+/-	-2.384	Abortion	-2.076	Flea market ++	2.361	<i>6</i>	-2.185	Culture money 15-50 €	-2.053
Sports events3+	-2.48	Duck in orange sauce	-2.454	LG Tradition +/-	-2.567	Duck in orange sauce	2.406		-2.528	Psihomodo	-2.875
Marinković	-2.758	M_Kovač	-2.514	Man_employ++	-2.586	M_Kovač	2.533	Abortion-	-2.543	Marinković ?	-2.998
Man_employ+/-	-2.774	Severina++	-2.708	Rituals	-3.411	Monkfish in truffle sauce	2.991	Man_employ +/-	-2.681	LG Tradition++	-3.047
Psihomodo?	-2.827	Monkfish in truffle sauce	-2.953	Beans with sausage	-4.027	Rituals	3.434		-3.195	Mixed meat	-3.057
Sports events 1-3	-3.61	Marinković	-3.198	Psihomodo ?	-4.528	Man_employ++	3.933	<i>,</i> –	-3.207	Abortion-	-3.112
Culture money 15- 50 €	-3.788	Flea market	-3.317	LG Tradition	-4.646	Beans with sausage	4.076		-3.364	M_Kovač++	-3.266
Sport	-3.934	Dining_restaurants 4+	-3.779	LG Nation+	-4.715	Psihomodo	4.376	UJ	-3.464	*Missing value*	-3.725
Ecology+/-	-4.657	Grilled sea bass	-3.881	Psihomodo	-4.772	Marinković++	4.608	Theatre	-3.767	Art	-3.87 <b>5</b>
Art	-4.856	Ecology++	-4.34	*Missing value*	-5.06	Psihomodo ?	5.174	*Missing value*	-3.799	Flea market ++	-3.943 b
Dining_restaurants 4+	-5.135	Abortion +/-	-5.104	Mixed meat	-5.11	Fair	-5.19	Art	-4.021	Fair	-4.091
LG Tradition	-5.173	Man_employ	-5.655	Facebook	-5.428	Culture money < 15 €	5.281	Psihomodo?	-4.171	Facebook	-4.585
Lasagna	-5.276	Abortion+	-5.671	LG Nation	-5.581	Holidays_0	5.391	Man_employ++	-4.523	Sport	-6.296

Holidays_5+	-5.373	Sports events 3+	-6.39	Sports events_0	-6.465	Severina	-5.64	LG Nation++	-4.659	Theatre	-7.105
M_Kovač	-5.414	Holidays_1 – 4	-7.658	Fair	-6.504	Art++	5.771	Fair++	-5.001	Holidays_0	-7.472
LG Nation	-5.926	Facebook +/-	-7.881	Sport	-6.626	Sports events_0	6.358	Facebook	-5.261	Culture money < 15 €	-7.599
Rituals	-6.689	Culture money 15 – 50 €	-8.205	Dining_restaurants 0	-7.108	Dining_restaurants 0	- 6.749	Abortion	-5.957	Sports events_0	-7.693
Facebook++	-6.921	Fair++	-8.225	Marinković ?	-7.869	LG Nation++	6.856	Severina++	-6.357	Dining_restaurants0	-11.864
Flea market	-7.008	Sports events 1-3	-8.285	Culture money< 15 €	-8.012	LG Tradition++	7.193	Flea market ++	-6.693		
LG Tradition +/-	-7.331	LG Nation++	-8.403	Holidays_0	-9.526	Ecology++	- 8.194	Marinković?	-7.237		
Ecology	-7.376	Marinković++	-8.923	Art	11.758	Facebook	-9.7	Rituals++	-7.584		
Theatre++	-7.677	Culture money> 50 €	-8.925	Theatre	12.126	*Missing value*	2.346	LG Tradition++	10.131		
LG Nation+	-8.543	Facebook++	-9.271			Flea market ++	2.361	M_Kovač++	11.255		
Dining_restaurants1	-8.706	Dining_restaurants1	-9.674								
Culture money > 50 €	-9.957	Holidays_5+	10.746								
		Theatre++	-11.31								
		Sport++	14.124								
		Art++	14.545								
		Psihomodo++	15.468								Ç

Table 15: Cluster results of first five dimensions of the space of lifestyles

Criteria	3	4 clusters	5 clusters	6 clusters	7 clusters	8 clusters
	clusters					
Intra-cluster inertia	0.351	0.320	0.295	0.275	0.260	0.245
Inter-cluster inertia	0.155	0.185	0.211	0.230	0.246	0.261
Explained inertia (%)	30.612	36.595	41.666	45.573	48.640	51.554
Calinski-Harabasz (pseudo	219.925	191.615	177.676	166.457	156.736	150.807
F) criterion						
Davies-Bouldin's index	2.059	2.046	1.949	1.792	1.691	1.585

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Table 16: Description of the lifestyle clusters

	1/6	2/6	3/6	4/6	5/6	6/6	Total
	Neo-folk	Old-style	Fashionable	Affluent	Stylish	Alternative	
	traditionalists	traditionalists	conformists	conservativ	consumers	seekers	
				es			
	How man	ny times, in the pa	st 12 months, ha	ve you been to	the theatre?		
Theatre	94.1%	99.3%	82.2%	32.5%	36.2%	63.0%	78.9%
Theatre++	5.9%	0.7%	17.8%	67.5%	63.8%	37.0%	21.1%
	How n	nany times, in the	past 12 months,	have you been	to a fair?		
Fair	64.4%	82.4%	49.2%	32.5%	36.2%	83.3%	62.8%
Fair ++	35.6%	17.6%	50.8%	67.5%	63.8%	16.7%	37.2%
	How many	times, in the past	12 months, hav	e you been to a	sports event?		
Sports events_0	83.8%	95.5%	54.5%	44.7%	22.4%	75.0%	72.0%
Sports events1-3	11.1%	4.1%	36.6%	37.4%	27.6%	17.6%	19.0%
Sports events3+	5.1%	0.4%	8.9%	17.9%	50.0%	7.4%	9.0%
	What do you th	ink about the wor	k of the followin	g artists and g	roups: Mišo Ko	ovač	
M_Kovač++	87.3%	81.1%	83.2%	80.5%	58.9%	27.1%	76.0%
M_Kovač	12.7%	18.9%	16.8%	19.5%	41.1%	72.9%	24.0%
	What do you	think about the wo	ork of the follow	ing artists and	groups: Severi	ina	
Severina++	57.2%	47.9%	71.4%	63.9%	54.4%	23.6%	54.5%
Severina	42.8%	52.1%	28.6%	36.1%	45.6%	76.4%	45.5%
	What do you thin	k about the work	of the following	artists and gro	ups: Psihomod	lo Pop	
Psihomodo Pop++	37.2%	7.9%	66.5%	77.2%	65.5%	68.5%	44.9%

Psihomodo Pop	56.5%	59.9%	31.9%	22.0%	25.9%	31.5%	44.0%
Psihomodo Pop ?	6.3%	32.2%	1.6%	0.8%	8.6%		11.1%
(I don't know them)							
What	t do you think	about the work	of the following	g artists and gro	oups: Ranko Ma	rinković	
Marinković++	25.3%	5.2%	11.0%	61.0%	39.7%	31.5%	23.1%
Marinković	10.3%	9.7%	20.4%	9.8%	17.2%	40.7%	15.7%
Marinković ?	64.4%	85.0%	68.6%	29.3%	43.1%	27.8%	61.2%
(I don't know him)							
Hov	w often do you	use virtual soci	al networks suc	ch as Facebook	Twitter or Insta	ngram?	
Facebook	81.0%	93.6%	33.0%	39.8%	29.3%	37.0%	62.4%
Facebook++	6.3%	3.7%	36.1%	26.0%	60.3%	43.5%	20.9%
Facebook +/-	12.6%	2.6%	30.9%	34.1%	10.3%	19.4%	16.7%
	Wl	nere do you pur	chase your cloth	ning: at the flea	market		
Flea market	36.8%	45.3%	63.4%	61.0%	81.0%	85.2%	54.9%
Flea market ++	63.2%	54.7%	36.6%	39.0%	19.0%	14.8%	45.1%
How m	nany times hav	e you been out	to a restaurant f	or lunch/dinner	in the past three	e months?	
Dining_restaurants 0	96.0%	95.9%	55.0%	45.5%	3.4%	67.6%	73.5%
Dining_restaurants1-3	4.0%	3.0%	42.9%	52.0%	25.9%	31.5%	21.3%
Dining_restaurants 4+		1.1%	2.1%	2.4%	70.7%	0.9%	5.2%
If you would fi	nd yourself in	a restaurant in v	vhich meals are	already paid fo	or, which meal v	vould you choos	e?
Beans with sausage and dried meat	12.4%	25.6%	3.2%	1.6%	3.6%	2.0%	11.3%
Grilled sea bass with vegetables	20.0%	11.7%	18.9%	37.7%	25.0%	26.5%	20.7%

Mixed meat	46.8%	41.4%	45.9%	19.7%	21.4%	22.5%	37.8%
Duck in orange sauce	12.4%	8.6%	8.1%	22.1%	23.2%	19.6%	13.1%
Lasagna (with minced meat filling)	1.6%	8.6%	21.1%	6.6%	7.1%	10.8%	9.1%
Monkfish in truffle sauce	6.8%	4.1%	2.7%	12.3%	19.6%	18.6%	8.0%
Do you agree with th	e following st		unemployment women getting		etting hired shou	ld take preceder	nce over
Man_employ	62.3%	54.0%	71.6%	75.4%	75.4%	90.7%	67.3%
Man_employ+/-	8.3%	19.0%	18.9%	13.1%	8.8%	5.6%	13.5%
Man_employ++	29.4%	27.0%	9.5%	11.5%	15.8%	3.7%	19.2%
	How ofte	en do you attend	l religious ritua	ls (go to church	, mosque)?		
Rituals	1.6%	13.9%	5.2%	3.3%	32.8%	41.7%	11.9%
Rituals +/-	59.7%	46.4%	59.2%	52.0%	44.8%	53.7%	53.6%
Rituals ++	38.7%	39.7%	35.6%	44.7%	22.4%	4.6%	34.5%
People have different g	oals that guid	e their behaviou	r. How importa	ant for you as a	life goal is: Wor	king for the ben	efit of my
			nation				
LG Nation	4.4%	24.8%	12.2%	0.8%	13.8%	37.4%	15.0%
LG Nation+	14.0%	48.1%	63.0%	17.2%	29.3%	31.8%	35.7%
LG Nation++	81.6%	27.1%	24.9%	82.0%	56.9%	30.8%	49.3%
People have diffe	erent goals tha	t guide their bel	naviour. How in	nportant for yo	u as a life goal is	s: to follow tradi	tion
LG Tradition	4.0%	9.4%	10.6%	2.4%	27.6%	53.7%	13.2%
LG Tradition +/-	13.4%	33.1%	58.7%	22.0%	37.9%	35.2%	32.1%
LG Tradition ++	82.6%	57.5%	30.7%	75.6%	34.5%	11.1%	54.7%

In your opinion, the fo	ollowing behav	viours can alway	s be justified, o	an never be jus	stified, or someth	ning in between:	abortion
Abortion	29.7%	51.8%	30.1%	21.7%	25.0%	7.6%	32.0%
Abortion -	28.5%	25.3%	18.0%	20.0%	8.9%	12.4%	21.7%
Abortion +/-	26.0%	13.6%	31.1%	40.0%	26.8%	29.5%	25.9%
		How im	portant in your	life is: sport			
Sport	40.2%	85.6%	47.4%	21.1%	14.0%	48.6%	50.7%
Sport++	59.8%	14.4%	52.6%	78.9%	86.0%	51.4%	49.3%
		How in	nportant in you	r life is: art			
Art	43.2%	93.2%	75.3%	9.8%	32.1%	35.5%	57.1%
Art++	56.8%	6.8%	24.7%	90.2%	67.9%	64.5%	42.9%
Environmental pro	tection should	come first, ever	n when it cause	s slower econo	mic growth and	the loss of some	jobs.
Ecology	5.1%	21.9%	28.2%	19.7%	42.1%	25.2%	20.0%
Ecology +/-	17.0%	37.5%	46.8%	22.1%	22.8%	13.1%	28.6%
Ecology ++	77.9%	40.6%	25.0%	58.2%	35.1%	61.7%	51.4%
	How ma	nny times have y	ou been on a ho	oliday in the pa	st five years?		
Holidays 0	64.4%	90.6%	35.6%	13.8%	10.3%	36.1%	53.5%
Holidays 1- 4	24.5%	7.1%	41.9%	30.9%	12.1%	28.7%	23.7%
Holidays 5+	11.1%	2.2%	22.5%	55.3%	77.6%	35.2%	22.8%
How much money do	you devote, o	0 1	•			s? (going to the	cinema,
			rts, buying boo				
Culture money < 15 €	84.4%	90.7%	31.2%	15.8%	1.8%	34.6%	53.8%
Culture money 15-50 €	12.2%	3.6%	37.0%	36.7%	7.0%	29.8%	20.5%
Culture money > 50 €	3.4%	5.7%	31.8%	47.5%	91.2%	35.6%	25.7%

Table 17: Cross-tabulation between socio-economic variables and lifestyle clusters

	1/6	2/6	3/6	4/6	5/6	6/6	Total	Chi square
	Neo-folk	Old-style	Fashionable	Affluent	Stylish	Alternative		
	traditionalists	traditionalists	conformists	conservatives	consumers	seekers		
			Gender					
Male	47.4%	35.6%	37.2%	42.3%	48.3%	46.3%	41.6%	χ2 =
Female	52.6%	64.4%	62.8%	57.7%	51.7%	53.7%	58.4%	11.131*
								df= 5
			Age group	os				
25 to 30 years	4.0%	2.2%	28.3%	11.4%	31.0%	25.0%	12.9%	χ2 =
31 to 40 years	14.6%	7.1%	24.6%	25.2%	39.7%	25.0%	18.4%	267.015**
41 to 50 years	17.0%	16.1%	24.1%	19.5%	10.3%	12.0%	17.5%	df=25
51 to 60 years	26.1%	24.3%	15.2%	18.7%	6.9%	14.8%	20.3%	_
61 to 70 years	21.3%	20.6%	6.3%	17.1%	8.6%	14.8%	16.3%	_
70+ years	17.0%	29.6%	1.6%	8.1%	3.4%	8.3%	14.6%	_
			Respondent's ed	lucation				
Elementary	22.9%	46.4%	5.2%	3.3%	5.2%	0.9%	20.0%	χ2 =
High school 3yr	27.7%	30.0%	29.8%	9.8%	10.3%	11.1%	23.7%	364.999**
High school 4yr	38.3%	19.5%	46.6%	48.0%	32.8%	39.8%	35.9%	df=20
College	5.5%	2.2%	5.2%	10.6%	13.8%	11.1%	6.3%	
BA/MA/PhD	5.5%	1.9%	13.1%	28.5%	37.9%	37.0%	14.1%	_
		R	Respondent's occ	cupation				
Farmers &	12.3%	15.3%	3.3%	1.7%	3.4%	1.0%	7.7%	χ2 =
ınskilled workers								228.842**

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Industrial skilled workers & craftsman	40.9%	38.3%	34.8%	13.4%	10.3%	13.5%	30.1%	df=20
Workers in the service sector & small shop owners	15.9%	30.6%	21.7%	13.4%	12.1%	11.5%	19.3%	-
Clerks & technicians	24.1%	12.2%	23.4%	38.7%	31.0%	34.6%	25.0%	-
Experts, managers & politicians	6.8%	3.6%	16.8%	32.8%	43.1%	39.4%	17.9%	-

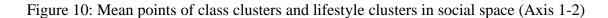
Table 18: Cross-tabulation between class clusters and lifestyle clusters

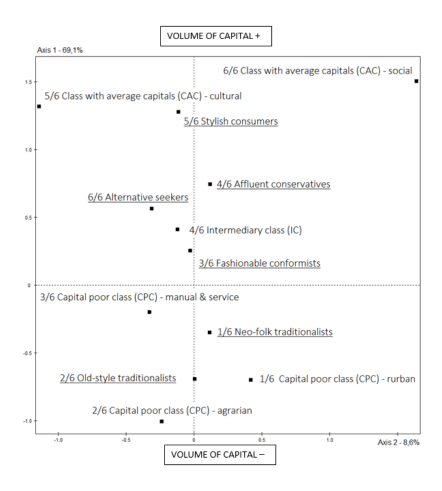
	1/6	2/6	3/6	4/6	5/6	6/6	Total
	Neo-folk	Old-style	Fashionable	Affluent	Stylish	Alternative	
	traditionalists	traditionalists	conformists	conservatives	consumers	seekers	
1/6 Capital poor class	31.50%	39.30%	16.00%	6.20%	1.20%	5.80%	100%
(CPC) - rurban	(32%)	(37.80%)	(21.50%)	(13%)	(5.20%)	(13.90%)	(25.70%)
2/6 Capital poor class	36.00%	50.90%	8.70%	1.20%	1.20%	1.90%	100%
(CPC) - agrarian	(22.90%)	(30.70%)	(7.30%)	(1.60%)	(3.40%)	(2.80%)	(16.10%)
3/6 Capital poor class	24.40%	25.20%	24.40%	9.20%	3.40%	13.40%	100%
(CPC) - manual &	(11.50%)	(11.20%)	(15.20%)	(8.90%)	(6.90%)	(14.80%)	(11.90%)
service							
4/6 Intermediary class	24.00%	15.90%	25.80%	14.80%	5.70%	13.80%	100%
(IC)	(26.90%)	(16.90%)	(38.20%)	(34.10%)	(27.60%)	(36.10%)	(28.30%)
5/6 Class with average	8.60%	2.90%	19.00%	23.80%	20.00%	25.70%	100%
capitals (CAC) -	(3.60%)	(1.10%)	(10.50%)	(20.30%)	(36.20%)	(25.00%)	(10.50%)
cultural							
6/6 Class with average	10.70%	8.00%	18.70%	36.00%	16.00%	10.70%	100%
capitals (CAC) - social	(3.20%)	(2.20%)	(7.30%)	(22%)	(20.70%)	(7.40%)	(7.50%)
Total	25.30%	26.70%	19.10%	12.30%	5.80%	10.80%	100%
	(100%)	(100%)	(100%)	(100%)	(100%)	(100%)	(100%)

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Table 19: Distance between mean points of lifestyle clusters in social space (Axis 1-2)

	<u> </u>			<u> </u>	
		Axis 1			
	1/6	2/6	3/6	4/6	5/6
	Neo-folk	Old-style	Fashionable	Affluent	Stylish
	traditionalists	traditionalists	conformists	conservatives	consumers
1/6 Neo-folk traditionalists					
2/6 Old-style traditionalists	-0.674				
3/6 Fashionable conformists	1.19	1.866			
4/6 Affluent conservatives	2.162	2.836	0.970		
5/6 Stylish consumers	3.209	1.969	2.024	1.053	
6/6 Alternative seekers	1.803	1.256	0.611	-0.359	-1.412
		Axis 2			
1/6 Neo-folk traditionalists					
2/6 Old-style traditionalists	-0.278				
3/6 Fashionable conformists	-0.364	-0.086			
4/6 Affluent conservatives	0.012	0.291	0.3773		
5/6 Stylish consumers	-0.577	-0.298	-0.212	-0.590	
6/6 Alternative seekers	-1.083	-0.805	-0.7191	-1.096	-0.5064





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## ODDS RATIO ANALYSIS – SIMILARITIES WITHIN CLASS CLUSTERS AND WITHIN CLASSES

## SIMILARITIES WITHIN CLASS CLUSTERS

Table 20: Odds ratio between respondents' class clusters and their spouse's education

Class clusters	Spouse's education			
		High		
	Elementary	school	College	
Capital poor class (CPC)—	2.132	1.210	0.285	
rurban				
Capital poor class (CPC)—	4.127	0.642	0.286	
agrarian				
Capital poor class (CPC)—	1.328	1.421	0.385	
manual & service				
Intermediary class (IC)	0.266	1.563	1.324	
Class with average capitals	0.169	0.316	7.317	
(CAC)—cultural				
Class with average capitals	a	0.860	3.080	
(CAC)—social				
75 11 11 .1		0.50/		

Bold: odds ratio significant at 95%

a: no respondents and/or spouses have this educational level

Table 21: Odds ratio between respondents' class clusters and their best friend's education

Class clusters	Friend's education				
	Elementary	High school	College		
Capital poor class (CPC)— rurban	1.471	1.731	0.318		
Capital poor class (CPC)— agrarian	11.600	0.487	0.127		
Capital poor class (CPC)— manual & service	0.509	1.595	0.798		
Intermediary class (IC)	0.130	1.766	1.128		
Class with average capitals (CAC)—cultural	0.119	0.229	8.722		
Class with average capitals (CAC)—social	0.180	0.866	2.031		

Bold: odds ratio significant at 95%

Table 22: Odds ratio between respondents' class clusters and their spouse's occupation

Class clusters	Spouse's occupation						
	Farmers and unskilled workers	Industrial workers	Workers in the service sector	Clerks & technicians	Experts & managers		
Capital poor class (CPC)—rurban	2.415	1.781	0.722	0.703	0.382		
Capital poor class (CPC)—agrarian	3.033	1.594	0.731	0.733	0.254		
Capital poor class (CPC)—manual & service	1.017	1.358	1.593	0.832	0.367		
Intermediary class (IC)	0.307	0.756	1.376	1.694	0.979		
Class with average capitals (CAC)—cultural	a	0.285	0.222	1.154	7.778		
Class with average capitals (CAC)—social	0.418	0.528	1.510	0.784	2.521		

Bold: odds ratio significant at 95%

a: no respondents and/or spouse have this type of occupation

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Table 23: Odds ratio between respondents' class clusters and their best friend's occupation

Class clusters	Friend's occupation						
_	Farmers and unskilled workers	Industrial workers	Workers in service sector	Clerks & technicians	Experts & managers		
	0.886	2.003	1.448	0.684	0.369		
Capital poor class (CPC)—rurban	7.131	1.121	1.280	0.728	0.084		
Capital poor class (CPC)—agrarian	0.726	1.149	1.570	0.968	0.598		
Capital poor class (CPC)—manual & service	0.640	0.978	0.635	1.498	1.052		
Intermediary class (IC)	0.278	0.207	0.574	0.923	6.080		
Class with average capitals (CAC)—cultural	a	0.716	0.878	1.226	1.854		

Bold: odds ratio significant at 95%,

a: no respondents and/or friend have this type of occupation

## SIMILARITIES WITHIN CLASSES

Table 24: Odds ratio between respondents' classes and their spouse's education

	Spouse's education					
	Elementary	High	College			
		school				
Capital poor class	7.578	1.061	0.187			
(CPC)						
Intermediary class (IC)	0.266	1.563	1.324			
Class with average	0.071	0.492	6.098			
capitals (CAC)						

Bold: odds ratio significant at 95%

Table 25: Odds ratio within respondents' classes and their best friend's education

	Friend's education		
	Elementary	High	College
		school	
Capital poor class (CPC)	11.589	1.215	0.223
Intermediary class (IC)	0.130	1.766	1.128
Class with average capitals (CAC)	0.129	0.365	6.001

Bold: odds ratio significant at 95%

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Table 26: Odds ratio within respondents' classes and their spouse's occupation

	Spouse's occupation				
	Farmers and unskilled workers	Industrial workers	Workers in the service sector	Clerks & technicians	Experts & managers
Capital poor class (CPC)	5.253	2.204	0.862	0.636	0.233
Intermediary class (IC)	0.307	0.756	1.376	1.694	0.979
Class with average capitals (CAC)	0.192	0.369	0.781	0.946	5.819

Bold: odds ratio significant at 95%

Table 27: Odds ratio within respondents' classes and their best friend's occupation

	Friend's occupation				
	Farmers and unskilled workers	Industrial workers	Workers in service sector	Clerks & technicians	Experts & managers
Capital poor class (CPC)	3.184	1.885	1.866	0.676	0.238
Intermediary class (IC)	0.640	0.978	0.635	1.498	1.052
Class with average capitals (CAC)	0.150	0.343	0.662	1.045	4.883

Bold: odds ratio significant at 95%

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Table 28: Range of net income in Croatia for 2021 (Source: Tax Administration of the Republic of Croatia)

		Please note: The number of taxpayers includes acquirers with reported not
		Please note: The number of taxpayers includes acquirers with reported net receipts of 0.00 Croatian kuna (HRK) (sick leaves, maternity leaves, non-
		payment of arrears of wages), as well as acquirers employed part-time or
	Range of net	short-term.
No	income (HRK)	
1	0 - 500	53,801
2	501 - 800	13,578
3	801 – 1,000	10,433
4	1,001 -1,370	17,310
5	1,371 – 1,500	6,364
6	1,501 – 1,700	15,357
7	1,701 – 2,500	21,081
8	2,001 – 2,500	35,837
9	2,501 – 3,000	52,373
10	3,001 – 3,500	152,662
11	3,501 – 4,000	176,456
12	4,001 – 4,500	158,432
13	4,501 – 5,000	163,116
14	5,001 – 5,500	117,450
15	5,501 – 6,000	96,450
16	6,001 – 6,500	84,308
17	6,501 – 7,000	71,868
18	7,001 – 7,500	67,872
19	7,501 – 8,000	61,460

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20	8,001 – 9,000	96,720
21	9,001 – 10,000	59,638
		•
22	10,001 – 11,000	38,603
23	11,001 – 12,000	25,404
24	12,001 – 14,000	32,906
25	14,001 – 16,000	18,751
26	16,001 – 18,000	11,740
27	18,001 – 20,000	7,868
28	20,001 – 30,000	15,112
29	30,001 – 40,000	3,770
30	40,001 – 50,000	1,212
31	50,001 – 10,0000	1,618
32	over 100,000	343
	TOTAL	1,689,893

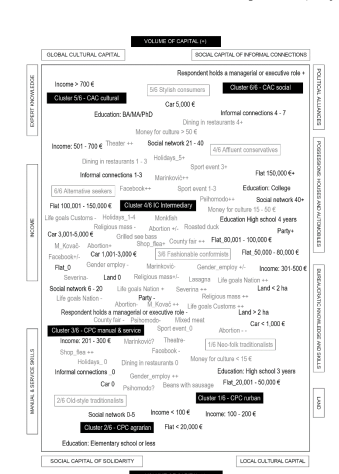


Figure 11: Existential classes in Croatia and their components (A synthetic depiction)