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Abstract

The paper focuses on exploring people's attitudes towards immigration in 26 European

countries based on the European Social Survey fourth round database. Outcomes of the

empirical analysis show that the attitudes of European people towards immigrants vary

depending on 1) the personal characteristics of the respondents; 2) the country's

characteristics; and 3) the attitudes of people towards country institutions and socio-economic

security. The studies results provide empirical evidence-based grounds for the development of

policy measures to integrate ethnically diverse societies, taking into account the composition

of the country's population and their attitudes to institutions and socio-economic security.

Keywords: attitudes, immigration, tolerance, economic growth, policy implications

JEL Classification: O40, R11, C31, P51

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1. **Introduction**

Key elements of global competition are no longer trade in goods, services and flows of capital, but competition for people (see also Florida and Tinagli 2004). In addition to neoclassical endogenous growth and New Economic Geography (NEG) models examining economic growth and development, 3T (Technology, Talent, Tolerance) theory, initially proposed by Richard Florida (Florida 2002, 2004, 2005), has gained popularity since the beginning of the 21st century. The 3T model emphasizes the important role of the interaction and integrity of technology, talent and tolerance in attracting and retaining creative and diverse people and thereby spurring economic growth. This theoretical framework concurs with the view that in order to adjust to a rapidly changing economic environment, mobility, skills, creativity in people and new ideas are becoming increasingly important for economic success.

We are of the opinion that economic growth and development are noticeably affected by the ability of countries and regions to attract and integrate diverse, creative and innovative people (as one production factor) and to support the tolerance of diversity. Although not all immigrants will be well-educated and highly-skilled to provide a sufficiently innovative and creative labour force, national economic policies should create conditions that support the integration of ethnic diversity. The international mobility of people and labour force is increasing globally. Countries should manage these processes and develop policy measures that are competitive in attracting a talented and highly-skilled new labour force from the global labour market. National institutions should also create favourable conditions for integrating ethnically diverse societies and retaining a peaceful environment for economic activities, as well as providing new challenges for the development of entrepreneurship. An ethnically and culturally diverse population creates a greater variability in the demand for goods and services, and also offers greater variability in the supply of labour through different skills and business cultures. That in turn creates favourable preconditions for new business activities and also for future economic growth.

In this paper we use people's attitudes towards immigrants as a proxy for tolerance of diversity as a possible precondition for economic growth. The paper's aim is to clarify the possible determinants of peoples attitudes towards immigrants depending on their personal characteristics (e.g. education, gender, age, etc.), and attitudes towards a country's institutions and socio-economic stability. The study's overwhelming aim is to provide empirical evidence-based grounds for policy proposals that through a favourable "people climate" can support economic growth. Based on these aims, the paper focuses on examining the attitudes of European people towards immigrants, relying on information provided in the European Social Survey (ESS) fourth round database.

In the next part of the paper, we discuss some theoretical arguments for examining the determinants of people's attitudes towards immigration, taking into account that the theoretical framework for clarifying their attitudes towards immigrants is interdisciplinary. The third part of the paper relies on the implementation of statistical and econometric methods for analysing the determinants of people's attitudes towards immigrants and presents empirical results. The fourth part of the paper discusses the study's main outcomes.

2. Theoretical framework for examining the determinants of people's attitudes towards immigration

The theories that explain the determinants of attitudes towards immigration are diverse. Some emphasize the importance of economic competition, while others emphasize cultural, political and other aspects of life. Generally, the theories can be divided into two groups – individual and collective theories. What distinguishes the two groups is the level of measurement; for example, country/region and person. The same factor enables a further two categories to be defined in the group of collective theories – national and regional. In this paper we rely mainly upon individual economic theories (micro-approach) in considering the empirical focus of the paper. A short review of the collective theories is provided.

Individual theories of attitudes towards immigrants places emphasis on individual drivers, such as the level of education (human capital theory), personal income, employment status (individual economic theories), cultural conflicts where there is a lack of understanding from natives towards immigrants (cultural marginality theory), level of political involvement (political affiliation theory), interpersonal trust (societal integration theory) and feeling safe (neighbourhood safety theory). Collective theories focus on aggregated variables, such as the number of immigrants in a country (contact theory), level of unemployment, unemployment growth rate (collective economic theories) and amount of foreign investment from a country (foreign investment theory).

According to individual economic theories, individuals with less economic security (i.e. with a lower level of education, lack of skills, lower level of financial resources) tend to have more intolerant attitudes towards immigrants. An explanation for this comes from neoclassical economic theory and trade theory. When a labour supply increases due to immigration, competition on the labour market becomes tougher. Moreover, the native's wages (at least in some skill groups) will decrease. As immigrants tend to be over represented in low-skilled jobs, then low-skilled natives are more likely to harbour anti-immigrant attitudes. It has also been established that highly-skilled individuals are more likely to adopt tolerant attitudes towards immigration than low-skilled, and this effect is greater in richer countries than in poorer countries, and in more equal countries than in more unequal ones (O'Rourke and Sinnott 2006).

According to collective economic theories, a higher unemployment rate in a country leads to a higher level of anti-immigrant attitudes. The explanation is similar to the aforementioned – greater competition in the labour market makes natives feel threatened. It has also been established that in countries with a higher GDP, attitudes towards immigrants tend to be more positive. However, economic cycles also matter. In addition to the level of GDP and

unemployment, their growth rates influence attitudes. Economic growth means an increased number of new jobs and less competition in the labour market even if immigrants enter the country. Therefore, attitudes are more likely to be tolerant (Kehrberg 2007: 266). In times of economic downturn higher competition on the labour market reinforced by immigrants turns helps form anti-immigrant attitudes (Zolberg 1991).

Contact theory and collective threat theory claim that attitudes towards immigrants are dependent on the relative size of the immigrant population (Quillian 1995, Scheve, Slaughter 2001). A larger share of immigrants as a percentage of a country's population leads to an increased perceived threat of immigrants (both, economic and political). That, in turn, changes the attitudes into anti-immigrant attitudes. The impact of the relative size of the immigrant population has therefore two effects, a direct effect by increasing the perceived threat, and an indirect effect by decreasing political tolerance, which leads to higher anti-immigrant attitudes (see Kehrberg, 2007).

However, attitudes are not influenced only by the size of the immigrant population. The level of personal contact also matters. The individual approach to contact theory says that having a considerable number of immigrants in a neighbourhood increases the level of perceived threat. Therefore, more casual contacts with immigrants can mean intolerant attitudes. On the other hand, having more personal contact with immigrants can lead to a higher level of tolerance because a native's knowledge of immigrants will improve and they will not be seen as that much of a social threat (Allport 1954, Pettigrew 1998, McLaren 2003). According to cultural marginality theory, attitudes towards immigrants are more tolerant when local people can understand the immigrants. People who have belonged to minority groups that have been discriminated against tend to be more tolerant towards other groups in similar situations (Allport 1954).

Human capital theory claims that a higher level of education leads to a higher level of tolerance. One channel for this is via improved skills and higher qualifications. Economic security acquired in this way repositions the individual so that s/he does not have to compete with immigrants on the labour market (Mayda 2006). Another channel involves education broadening people's horizon's, which might lead to increased tolerance. A higher level of education also contributes to political and social engagement. Political affiliation theory claims that people who are alienated politically may be looking for others to blame, and consequently, may be more negative towards immigrants (Espenshade, Hempstead 1996). Another aspect of political life that influences attitudes towards immigrants is political tolerance. It has been established that a high level of political tolerance decreases the probability of negative attitudes to immigration (Kehrberg 2007: 267).

Neighbourhood safety is a determinant that might also influence attitudes. If people are afraid to walk around their neighbourhood in the dark, and they blame immigrants for criminal activity and violence, then their attitudes towards immigrants are probably negative. Chandler and Tsai (2001), who studied the relationship between the feeling of safety and attitudes towards immigration, have found a weak positive relationship between the two variables. In addition, we also believe that religion, age and the type of area where an individual lives may

have a certain impact on peoples attitudes towards immigrants. Some authors have argued that age is negatively correlated with attitudes towards immigrants (Hernes and Knudsen 1992, Quillian 1995) and that the level of tolerance is higher among women (Hernes and Knudsen 1992). In 1938, Wirth suggested that exposure to the city's social heterogeneity promotes tolerance (Wilson 1991). That means people living in larger cities should have more tolerant attitudes.

Relying on the interdisciplinary framework of theories that may explain determinants of people's attitudes towards immigrants, we composed the set of explanatory variables for estimating regression models to explain the variability in peoples' attitudes towards immigrants. In order to capture country specific determinants proceeding from collective theories, we rely upon the implementation of country dummies in the estimated regression models.

3. Empirical evidence: the determinants of peoples' attitudes towards immigrants

3.1. Data

In the empirical part of our study we rely upon the theoretical arguments discussed in the previous section of the paper in order to specify econometric models for examining the relationship of people's attitudes towards immigrants and the factors that may explain the variability of these attitudes. The analysis is based on the European Social Survey (ESS) fourth round database (2008). This is an academically-driven social survey designed to chart and explain the interaction between Europe's changing institutions and the attitudes, beliefs and behaviour patterns of its diverse populations. We estimated cross-section regression models based on data from 28,202 respondents. Variables from the ESS database that were used in the analysis and different modified items based on them are presented with information about their coding in appendices 1 and 2.

In several cases we re-coded some of the initial indicators of the ESS database using categorical variables as an explanatory of the estimated regression models. Information about household incomes is aggregated into three groups: group I, lowest income, deciles 1–4; group II, middle income, deciles 5–7, and group III, highest income, deciles 8–10. To presenting information about the respondents' education, we used the ISCED-97 (*International Standard Classification of Education*) coding system and aggregated information into three groups: lowest level of education (ISCED 0–2; 0 - not completed primary education; 1 - primary or first stage of basic education; 2 - lower secondary or second stage of basic education); middle level of education (ISCED 3 and 4; 3 - upper secondary education; 4 - post secondary, non-tertiary education) and highest level of education (ISCED 5 and 6; 5 - first stage of tertiary; 6 - second stage of tertiary). The respondents place of living was coded into three groups: countryside (a farm or home in the countryside); village or town (a town or a small city; a country village); city (a big city; suburbs or outskirts of a big city). Information about labour market status is presented in three categories: 1 – out of labour force; 2 – unemployed; 3 — working.

3.2. Aggregated indicators of attitudes

We implemented the principal components factor analysis method in order to elaborate the aggregated indicators of the attitudes of people taking into account answers to several questions from the ESS. The aggregated indicators characterise people's attitudes to 1) immigration (questions 1–3; see Table 1), 2) socio-economic security (questions 4–6), and 3) trust towards a country's institutions (questions 7–11). The results of the factor analysis are presented in Table 1.

Table 1. The results of the factor analysis: factor loadings and factors – the aggregated indicators of attitudes

	Factors		
		Attitudes	
Questions	Attitudes	towards socio-	Attitudes
	towards	economic	towards
	immigration	security	institutions
1. Immigration bad or good for country's	0.868		
economy			
Country's cultural life undermined or enriched by immigrants	0.882		
3. Immigrants make country worse or better place to live	0.893		
4. How likely unemployed and looking for work next 12 months		0619	
5. How likely not enough money for household necessities next 12 months		0.850	
6. How likely not receive health care needed if become ill next 12 months		0.822	
7. Trust in country's parliament			0.766
8. Trust in the legal system			0.701
9. Trust in the police			0.566
10. Trust in politicians			0.809
11. Trust in political parties			0.769
KMO, Measure of Sampling Adequacy	0.731	0.592	0.817

Method: Principal Components

Source: authors' calculations based on the ESS 4th round data

Notes: Taking into account that KMO is rather small in the case of the aggregated factor "Socio-economic security", we also tested for the possible sensitivity of our modelling presented in the next sub-chapter of the paper. We also estimated models that include the answers on separate questions as continuous independent variables. The modelling results are robust.

Factor scores of the aggregated indicators of attitudes (attitudes to immigration, socio-economic security and country's institutions) characterise the level of these indicators as proxies of attitudes in the case of every respondent. Factor scores are standardised indicators and the values of them range as a set rule of minus 3 to plus 3. The exceptional cases show that these respondents have very low (minus) or very high (plus) score of attitudes; the average level is indicated as zero.

3.3. Empirical results

The dependent variable of the regression model is the aggregated indicator of people's attitudes to immigration (factor scores). Explanatory variables are the personal characteristics of the respondents (gender, age, education, ethnicity, type of living area, etc.) and factor scores of two aggregated indicators: trust towards a country's institutions and socio-economic security (Table 2). Country dummies as proxies of country specific conditions are used as control variables, and the estimated parameters of the country dummies are considered as country effects (Figure 1). Table 2 presents the estimators of an econometric model that describes the relationship between that of Europeans' attitudes towards immigration and the determinants that may explain the variability of these attitudes.

Table 2. Robust OLS estimators of the model describing European people's attitudes towards immigration

	Coefficie	ent	Robust standard- error	Significance
Constant	-0.288		0.042	0.000
Income (ref. group – low). Middle	0.013		0.013	0.324
High	0.089 **	**	0.015	0.000
Labour market status (ref. group - out of labour force)				
Unemployed	-0.010		0.026	0.440
Employed	0.004		0.013	0.745
Socio-economic security	0.078 **	**	0.007	0.000
Level of education (ref. group – low)				
Middle	0.140 *:	**	0.014	0.000
High	0.366 **	**	0.015	0.000
Not born in a country	0.347 *:	**	0.019	0.000
Ever belonged to a group discriminated against	0.062 **	**	0.020	0.002
Experience of working abroad	0.089 **	**	0.023	0.000
Political trust	0.266 **	**	0.006	0.000
No children	0.017		0.011	0.130
Feeling of safety when walking in the neighbourhood				
when it's dark	0.054	**	0.007	0.000
Not a crime victim	0.002		0.013	0.909
Age	-0.003	**	0.000	0.000
Gender (ref. group - female)	-0.009		0.011	0.397
Not belonging to a particular religion	0.057 **	**	0.012	0.000
Domicile (ref. group - countryside)				
Small town	0.061 **	**	0.013	0.000
Big city	0.102 **	**	0.013	0.000
Number of cases (N)	28 202			
Prob>F	0.000			
\mathbb{R}^2	0.244			

*** p < 0,01. Dependent variable: factor scores of the aggregated indicator of individuals' attitudes towards immigrants and immigration. Country dummies are included.

Source: authors' estimations based on the ESS data

Descriptive information on dependent and explanatory variables is presented in Appendix 2.

Explanatory variables can be considered differently. Some of them remain stable over the respondent's lifespan (e.g. gender, religion etc.) and policy measures cannot change them. Some variables like the attitudes to socio-economic security and political trust are volatile and can be changed as a result of government activity. Some personal characteristics like education, type of living area and work experience can also change over a lifetime as a result of personal decisions and government policies as well a combination of both.

The empirical results (Table 2) are consistent with several theories that explain the determinants of attitudes towards immigrants. For instance, the estimated results confirm that people who are not born in the country where they live, people who have ever belonged to a group discriminated against in the country they live in, and people who have worked abroad for at least 6 months during the last 10 years have more tolerant attitudes towards immigrants. These results support contact theory.

In addition to contact theory, the area that people live in also influences their attitudes towards immigrants. People living outside urban areas (in smaller towns and rural areas) have more anti-immigrant attitudes in comparison to the people living in urban areas. The expected effects of the variables mentioned so far are consistent with the signs of coefficients estimated using the models in most of the cases.

Political affiliation theory works in the case of the estimated model as well. People who trust the institutions (parliament, legal system, police, politicians and political parties) of the country where they live have more tolerant attitudes towards immigrants. People who can trust the political and legal system of a country do not have to worry that much about possible threats that immigrants might represent. Therefore, creating a transparent and reliable political system and institutions might help increase tolerant attitudes towards other aspects of life (e.g. immigration).

The results also confirm the validity of human capital theory, which claims that a higher level of education leads to a greater level of tolerant attitudes. People in higher income groups are more tolerant towards immigrants. Surprisingly, labour market status does not have a significant impact on attitudes towards immigration: attitudes of employed and unemployed people show no significant statistical difference from those who are out of the labour force. We also ran an analysis to compare attitudes towards immigration among two groups – students and those out of the labour force (excluding students) – and we received confirmation that students attitudes towards immigrants are more positive than the attitudes of those out of the labour force. The estimated parameters of personal characteristics of the respondents (age, education, religion, ethnicity, etc.) are statistically significant and have the

expected signs. Gender does not have statistically significant relations with the respondents attitudes towards immigration.

Figure 1 presents the country specific effects that can reflect different reasons for the variability of the respondents' attitudes towards immigrants at country level. Possible country specific conditions that may form the respondents' attitudes towards immigration beside their individual characteristics can include the number of migrants in the country, the composition of the migrant group, country size, the historical and political background of the country (path-dependence), the level of economic development (GDP pc), etc.

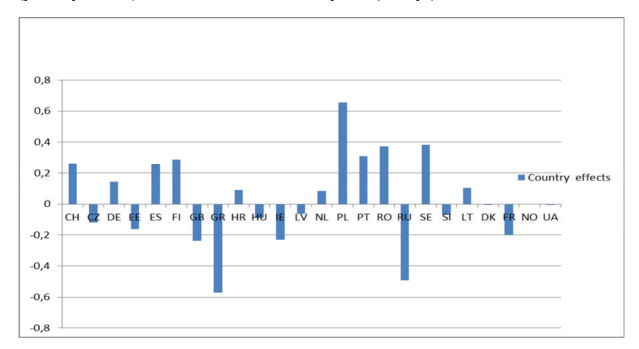


Figure 1. Country effects that explain respondents' attitudes towards immigrants in European countries

Source: authors' calculations based on ESS data

Note: the estimated parameters of dummy variables were not statistically significant in the case of Denmark, France, Ukraine and Norway.

Sweden and the United Kingdom provide two successful but different examples of how Europe can manage migration. In 2008, foreign-born people accounted for 13.9 per cent of the Swedish and 10.8 per cent of the British population (Gill *et al.*, 2012). Neither country imposed any restrictions on labour from the new EU member states at accession.

Relying on our modelling results we see that people's attitudes towards immigrants in both countries varied greatly: the indicator of country specific effects in explaining the respondents' attitudes towards immigrants is statistically significantly negative in the UK and positive in Sweden (figure 1). According to MIPEX – Migrant Integration Policy Index (see www.mipex.eu), the migrant integration policies of these countries are evaluated differently. According to MIPEX III (2011), Sweden has the best migration integration policy in the world. In the international context, the British immigrant integration policies are assessed as being weak. At the same time, the UK received a high percentage of highly-skilled newcomers willing to work due to its cultural diversity, metropolitan centres such as London,

the presence of multinational companies and few language barriers. The diversity of immigration in the UK makes it relatively easy for foreigners to find a niche. However, negative attitudes towards immigration from the UK respondents indicate that there is a threat that tensions could increase in this multinational society, and in turn that could have a negative impact on future economic growth.

Interesting cases for analysing people's attitudes towards immigration are also available in the Baltic States – small countries with post-socialist path-dependence, where the share of minorities in the total population is remarkable (40.7 % in Latvia, 32.3 % in Estonia and 16% in Lithuania), while the share of new immigrants is small (Table 3).

Table 3. Population, ethnic composition and GDP pc in the Baltic States for 2010

Country	1	The share of ethnic minorities (%)	The share of the new immigrants (%)	pc (PPP)	GDP pc comparing to EU, %
Estonia	1.3	32.3	0.3	18 400	70
Latvia	2.2	40.7	0.2 (0.4)	13 200	54
Lithuania	3.3	16.0	0.3 (0.5)	15 300	58

Source: the table is compiled based on data from Eurostat (http://epp.eurostat.ec.europa.eu) and national statistical authorities

We also estimated separate regression models for the three Baltic States – Estonia, Latvia and Lithuania. The sample size in the case of each country is small (around 1000 respondents per country). The robust estimators of the models of the Baltic States are presented in the Table 4.

Table 4. Robust OLS estimators of the model describing people's attitudes towards immigration in the Baltic States

	Estonia	Latvia	Lithuania
Constant			
	0.328*	0.115	0.568***
Income (ref. group – low): Middle	-0.074	-0.111	-0.131 *
High	-0.089	0.165*	0.091
Labour market status (ref. group - out of labour force)			
Unemployed	-0.052	0.092	-0.150
Employed	-0.068	-0.068	-0.099
Socio-economic security	0.048	0.055	0.086**
Level of education (ref. group – low)			
Middle	0.108	-0.095	0.090
High	0.230***	-0.096	0.110
Not born in a country	0.405***	0.358***	0.373***
Ever belonged to a group discriminated against	0.256**	0.191**	-0.351***

Experience of working abroad	0.127	0.029	0.055
	0.224***		
Political trust		0.188***	0.179***
No children	0.021	0.119**	0.113*
Feeling of safety when walking in the			
neighbourhood when it's dark	0.021	-0.002	-0.018
Not a crime victim	-0.075	0.040	-0.120
Age	-0.013***	-0.010***	- 0.080***
Gender (ref. group - female)	0.083	0.035	0.014
Not belonging to a particular religion	-0.340	-0.045	-0.108
Domicile (ref. group - countryside)			
Small town	-0.010	0.228***	-0.082
Big city	0.022	0.036	-0.039
Number of cases (N)	1018	1120	990
Prob>F	0.000	0.000	0.000
\mathbb{R}^2	0.137	0.100	0.106

^{***} p < 0.01; ** p < 0.05; * p < 0.01.

Dependent variable: factor scores of the aggregated indicator of respondents' attitudes towards immigrants

Source: authors' estimations based on ESS data, 2008

Note: Chow test used to examine statistical significance of structural change

Using the Chow test, it is possible to confirm that attitudes towards immigrants are statistically different from the whole sample in the Baltic States as they are small countries with a post-socialist historical background. Latvians and Estonians are less tolerant towards immigrants (in comparison to the reference country Belgium); Lithuanians are more tolerant. Attitudes towards immigrants are better in all three Baltic States if the respondents

- 1) Have better attitudes to the countries' political institutions;
- 2) Are younger;
- 3) Are born outside this country.

Higher education relates to improved tolerance towards immigrants only in the case of Estonia. Higher income and/or higher socio-economic security improve attitudes to immigrants in the case of Latvia and Lithuania. Experience of working abroad does not yet improve attitudes towards immigration.

4. Conclusion and discussion

The results of our empirical analysis are consistent with several individual theories explaining the determinants of people's attitudes towards immigrants. Ethnic minorities, urban people, people with higher education and higher income, as well as people who have work experience abroad are, as a rule, more tolerant towards immigrants in Europe. Furthermore, people who evaluate the political and legal systems of a country and its police higher (e.g. political trust)

are more tolerant. Similarly, people who have a more positive expectation of their future well-being and whose attitudes to socio-economic risks are lower, are more tolerant towards immigrants. The labour market status of respondents (employed, unemployed) does not have a statistically significant relationship with their attitudes towards immigrants. Thus, people in general do not connect their own labour market status with immigrants.

Possible country specific conditions that can form the attitudes of respondents towards immigrants beside their individual characteristics are taken into account by including country dummies in the regression models. These variables are considered as aggregated proxies of the determinants explained by collective theories of people's attitudes towards immigrants. The estimators show that the majority of the country specific effects are statistically significant, indicating that in addition to the respondent's personal characteristics and their attitudes towards the institutions and socio-economic stability of the countries that the collective determinants of attitudes are also valid. We can summarise that the European people's attitudes towards immigrants vary depending on 1) the personal characteristics of the respondents, 2) the people's attitudes towards the country's institutions and socio-economic security, and 3) country specific conditions.

In addition to considering the determinants of the people's attitudes according to individual and collective theories, they should also be considered differently depending on their flexibility to policy measures. Some of these determinants remain stable during the respondent's life, and policy measures cannot change them. Some personal characteristics like education, living place and work experience can change during life as a result of personal decisions and government policies or a combination of both. Determinants like the individual's attitudes to socio-economic security and political trust are changeable as a result of government activities and measurable implemented policies.

In conclusion, in order to support the integration of ethnically diverse societies, the implementation of policy measures that support the improvement of people's attitudes towards a country's institutions and socio-economic situation are necessary. A further package of measures should include the creation of supportive conditions for labour mobility and the improvement of human capital as well as reflecting positive images of multicultural activities in the media. In addition, linking neighbourhood safety with contact seems to be important for future improvement of a climate of tolerance. If natives have a better knowledge of immigrants, they will not associate them with crime unless there are proven criminal incidents.

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Appendix 1. ESS questions and initial coding of answers

Question	Coding	Possible expected effect
Immigration bad or good for country's economy	0 – bad 10 - good	
Country's cultural life undermined or	0 – undermined 10 –	
enriched by immigrants	enriched	
Immigrants make country worse or better place to live	0 – worse 10 – better	
•	1 1 0 6 1	
Gender*	1 –male, 0 - female	+
Age of respondent		-
Highest level of education*	0 - Not completed primary	+
	education	
	1 - Primary or first stage of	
	basic	
	2 - Lower secondary or second	
	stage of basic	
	3 - Upper secondary	
	4 - Post secondary, non-tertiary	
	5 - First stage of tertiary	
	6 - Second stage of tertiary	
Belonging to particular religion or	1 – yes	_
denomination*	0-no	
Domicile, respondent's description*	1 A big city	_
1	2 The suburbs or outskirts of a	
	big city	
	3 A town or a small city	
	4 A country village	
	5 A farm or home in the	
	countryside	
Household's total net income, all sources*	Deciles	+
How likely unemployed and look for work	1 – not at all likely 4 – very	-
next 12 months	likely	
How likely not enough money for household	1 – not at all likely 4 – very	-
necessities next 12 months	likely	
How likely not receive healthcare needed if become ill next 12 months	1 – not at all likely 4 – very likely	-
Born in country*	1 – yes, 0 – no	_
Member of a group discriminated against in	1 - yes, $0 - no$	+
this country*	1 900,0 110	1
Paid work in another country, period more	1 – yes, 0 – no	+
than 6 months last 10 years*		

Question	Coding	Possible expected effect
Trust in country's parliament	0 – no trust at all 10 – complete trust	+
Trust in the legal system	0 – no trust at all 10 – complete trust	+
Trust in the police	0 – no trust at all 10 – complete trust	+
Trust in politicians	0 – no trust at all 10 – complete trust	+
Trust in political parties	0 – no trust at all 10 – complete trust	+
European Union: European unification go further or gone too far	0 - unification has already gone too far 10 - unification should go further	+
Feeling of safety of walking alone in local area after dark	1 – very safe 4 – very unsafe	-

^{*} variables that are re-coded

Source: composed by authors based on ESS guidelines

Appendix 2. Descriptive statistics of some variables of the regression model

Variable	Min	Max	Mean	Standard deviation
Attitudes towards immigrants (dependent variable)	-3,98	3,73	0,010	0,985
Independent variables				
Economic security (factor scores)	-3,10	3,80	-0,008	0,978
Political trust (factor scores)	-2,78	3,25	0,013	1,004
Origin (born in the country or abroad)	0	1	0,078	0,269
Belonging to ethnic minority	0	1	0,082	0,274
Having children	0	1	0,551	0,497
Age	15	90	47,194	16,551
Sex	0	1	0,507	0,500
Religious affiliation (1 -yes; 0 - not)	0	1	0,423	0,494

Source: authors' calculations based on ESS data