

ANNEX V //

Contribution of cultural heritage to societal well-being

Annex V HERIWELL Population Survey results in detail

Final report // June 2022

This Annex V is conducted within the framework of the ESPON 2020 Cooperation Programme, partly financed by the European Regional Development Fund.

The ESPON EGTC is the Single Beneficiary of the ESPON 2020 Cooperation Programme. The Single Operation within the programme is implemented by the ESPON EGTC and co-financed by the European Regional Development Fund, the EU Member States, the United Kingdom and the Partner States, Iceland, Liechtenstein, Norway and Switzerland.

This delivery does not necessarily reflect the opinions of members of the ESPON 2020 Monitoring Committee.

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Acknowledgements

We would like to thank all participants who attended HERIWELL workshops and the deliberative event.

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ISBN: 978-2-919816-64-4

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Co-financed by the European Regional Development Fund

Inspire Policy Making with Territorial Evidence

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Abbreviations

AT	Austria
BE	Belgium
BG	Bulgaria
CBA	Cost and Benefit Analysis
CCI	Cultural and Creative Industries
CCS	Cultural and Creative Sectors
CH	Cultural Heritage
CoE	Council of Europe
CPA	Cluster Principal Component Analysis
CY	Cyprus
CZ	Czechia
DCH	Digital cultural heritage
DE	Germany
DG EAC	Directorate-General for Education and Culture
DK	Denmark
EAFRD	European Agricultural and Rural Development Fund
EC	European Commission
ECoC	European Capitals of Culture
EE	Estonia
EGMUS	European group on museum statistics
ERDF	European Regional Development Fund
ESF	European Social Fund
ESIF	European Structural and Investment Funds
ESPON	European Territorial Observatory Network
ESPON EGTC	ESPON European Grouping of Territorial Cooperation
EU	European Union
ES	Spain
EU-SILC	European Union Statistics on Income and Living Conditions
ETC	European Territorial Cooperation
FI	Finland
FR	France
GDP	Gross domestic product
GR	Greece
HERIWELL	Short name for the ESPON project 'Cultural Heritage as a Source of Societal Well-being in European Regions'
HR	Croatia
HU	Hungary
ICH	Intangible Cultural Heritage
ICT	Information, Communication and Technology
IE	Ireland
IS	Iceland
IT	Italy
JPI	Joint Programming Initiative
LGBTQ	Lesbian, Gay, Bisexual, Transgender and Questioning (or queer)
LI	Liechtenstein
LT	Lithuania
LU	Luxembourg
LV	Latvia
MANN	National Archaeological Museum of Naples
MCH	Material Cultural Heritage
MS	Member States
MT	Malta
NEET	Not in Education, Employment or Training
NL	Netherlands
NO	Norway
NUTS	Nomenclature of Territorial Units for Statistics
OECD	Organisation for Economic Co-operation and Development
OP	Operational Programme

PL	Poland
PT	Portugal
RO	Romania
SDGs	Sustainable Development Goals
SE	Sweden
SI	Slovenia
SK	Slovakia
SWB	Societal Well-Being
TCH	Tangible Cultural Heritage
TO	Thematic Objective
ToC	Theory of Change
UCH	UNESCO Cultural Heritage
UIS	UNESCO Institute for Statistics
UN	United Nations
UNESCO	United Nations Educational, Scientific and Cultural Organisation
UOE	UNESCO OECD Eurostat

1 Background and methods

The HERIWELL survey aims to investigate people's **attitudes, behaviours and perceptions** about the **value of participation** and about **value of cultural heritage**.

It was carried out in 8 European countries: Belgium, Czech Republic, Germany, Ireland, Italy, Norway, Poland and Spain. These were the selected countries to conduct in depth research by means of the case studies and by means of the survey to a representative sample of their adult populations.

The survey was conducted using a CAWI between 28 May and 8 June 2021 by YouGov (Germany) in collaboration with its European partner institutes, covering overall 8,818 respondents aged 18+ addressed in their national language. This led to a final sample of ca.1,000 individuals for each country, except for Ireland (507) and Germany (2141).

The questionnaire reflected the broad definition of CH adopted in the HERIWELL Theory of Change (ToC), with a comprehensive approach to include tangible, intangible and digital heritage. The respondents were asked about their involvement and about drivers and barriers to participation in heritage activities.

Following the HERIWELL ToC, the multiple dimensions of SWB were considered, including its individual and societal dimensions, both in cohesive and material terms. Positive and negative potential influences are present, following the results of previous research on the link between CH and SWB.

Thus, the following 3 dimensions are considered:

- Quality of life
- Societal cohesion
- Material well-being

Given the context of COVID-19, the survey also asked about its perceived impacts on the heritage sector and on heritage engagement.

After a short presentation of the concepts and definitions regarding tangible, intangible and digital heritage, it explored the individual behaviour, attitudes and perceptions. The questionnaire was based on closed-ended questions and was translated into the national languages of the participant countries. The English version is presented in the following subsection.

The information collected at the individual level was used to derive estimators of participation, attitudes and opinions at the national level. Descriptive statistics and multivariate analysis were used to investigate the relation between individual characteristics and these outcomes. with focus on: the intensity of engagement with CH; the barriers for not engaging with CH; the perceptions of positive or negative impacts of COVID-19 on the view and use of CH; and the opinions about the impact of CH on different dimensions of SWB.

1.1 The questionnaire

HERIWELL Cultural Heritage Survey

A short definition of cultural heritage

'**Cultural heritage**' encompasses diverse categories of items from the past that are considered worthy to be passed on to future generations because of their value for local, regional, national or worldwide communities, and for experts from a historical, aesthetic, ethnological or anthropological point of view. In a general perspective, CH includes two categories:

- **Tangible cultural heritage** includes *movable objects* such as manuscripts, paintings, sculptures, coins etc.; *immovable properties* such as architectural works, monumental sculptures, archaeological structures; *groups of buildings* or historical centres and (culturally shaped) *landscapes*; *sites* such as museums, archaeological areas and *underwater cultural heritage* as well as important items of the *industrial heritage*.



- **Intangible cultural heritage** includes *traditional skills of craftsmanship, oral traditions* such as poems, legends, tales, myths of a specific community, *rituals, games and festivities* (often associated with secular or religious celebrations) and *traditional performing arts*, e.g. songs, folk dance or puppetry.



Increasingly, cultural heritage can be found on **digital** platforms.

Q1. Are you involved, in any way, in the field of cultural heritage? Please select all that applied 2019 and early 2020 before the Corona crisis started

(MULTIPLE ANSWERS POSSIBLE)

- I am a regular visitor:** I frequently (at least three times per year) visit cultural heritage institutions such as museums, archives or archaeological sites, or go to traditional cultural events.
- I am a casual visitor:** I occasionally (less than three times per year) visit such cultural heritage institutions or go to traditional cultural events.
- I am an activist or sponsor:** I do voluntary work at least yearly (e.g. volunteering for a museum, participating in traditional dancing) and/or donate money (e.g., to an association) to protect and promote cultural heritage.
- I am a student or an expert:** I work or study in a field that is related to cultural heritage.
- Media helps me to understand or appreciate cultural heritage:** At least once per month I watch movies or documentaries, read books/magazines or use online resources with heritage content.
- Cultural heritage surrounds me in my daily life:** I live in an area with significant historic or cultural value.
- I care about cultural heritage**, even though **I am not involved much** in related activities.
- Not interested/involved:** none of the above applies to me.

Q2. Sometimes people find it difficult to access tangible or intangible cultural heritage. Which of the following, if any, are the main barriers for you? Please let us know the three most important problems that applied 2019 and early 2020 before the Corona crisis started

(MULTIPLE ANSWERS POSSIBLE, please select up to three points - or the last statement)

- I am not interested.**
- I don't have time.**

- c. **Costs are too high** (e.g. high entrance fees, travel to sites).
- d. There is a **lack of reception or service facilities** (for children, elderly or disabled, etc.).
- e. I have **no partner** who could join me for such activities.
- f. There is a lack of, or **limited choice** of cultural heritage opportunities in my neighbourhood or region, also because some of this is not accessible.
- g. I don't have **enough information** about heritage activities I could participate in.
- h. **Other reasons** (please specify):
- i. **None of the above** applies to me.

Q3. Since March 2020: How did the Corona pandemic and related restrictive measures impact on your behaviour or views regarding cultural heritage?

(MULTIPLE ANSWERS POSSIBLE, please select all that apply - or the last statement)

- a. **It lowered my interest:** Due to the pandemic, survival and other daily or economic concerns became much more important than participating in any cultural heritage activity.
- b. **It made me feel sad** that, due to the restrictions, many cultural heritage activities were impaired or impossible.
- c. **It strengthened my desire to engage more:** During the restrictions, I considered engaging more in cultural heritage activities, e.g. by donating money, joining a group practising traditional arts or crafts, or by volunteering in a museum.
- d. **I worried about the effects on the cultural sector**, because I think a diverse arts and heritage sector should be sustained.
- e. **It made me feel lonely:** I could not meet up with friends and other people with whom I usually go to visit exhibitions or do activities related to cultural heritage.
- f. **It increased my desire to see the cultural resources of the country and region where I live.**
- g. **It increased my desire to make new heritage discoveries in other European countries.**
- h. **No impacts:** None of the above applies to me.

Q4. Since March 2020: How did the Corona pandemic and related restrictive measures impact on your use of the internet and social media regarding cultural heritage?

(MULTIPLE ANSWERS POSSIBLE, please select all that apply)

- a. **I consulted online heritage information more than usual.**
- b. **No impact at all:** I don't use the internet and social media to get information about cultural heritage and related events.
- c. **I discovered something new**, such as heritage places I would like to visit once the pandemic is gone.
- d. **I consulted online heritage information less than usual**, as I only use the internet to get practical information like opening hours, programmes or services (that could not be accessed during the pandemic).
- e. **My social network life increased:** the social networks allowed me to stay in contact with other people interested in cultural heritage – something to build on in the future.
- f. **The available information looks superficial or commercial:** Much of what I find on the internet, e.g. via search engines, seems to be motivated by interests not appropriate for cultural heritage.
- g. **Online information enriched my understanding and appreciation of heritage:** I plan to continue using the internet or social media frequently to learn more about heritage objects and practices.

- h. **I felt a stronger desire to experience cultural heritage directly**, despite the interesting resources or stories available on the internet.
- i.

Q5. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage?

For each statement, please indicate whether you:

Totally agree; Tend to agree; Tend to disagree; Totally disagree; Don't know.

- a. Living close to places rich in **cultural heritage that can improve people's quality of life** (e.g. it connects with the past or raises the aesthetic quality of the environment).
- b. Living close to places rich in **cultural heritage can downgrade people's quality of life** (e.g. because of masses of tourists or higher costs of living and housing).
- c. Cultural heritage-related activities have an **important role for the local economy** and for creating jobs (e.g. heritage and tourism professions).
- d. Areas visited by large numbers of **tourists can endanger cultural heritage** itself.
- e. People should be **proud of their historical monuments or sites, works of art or traditions** (e.g. crafts, festivals, traditional music or dance).
- f. Cultural heritage objects, patterns or practices are a **resource for contemporary cultural creation** (e.g. in the arts, design or architecture).
- g. Learning more about, and sharing, **cultural heritage in all its diversity can bring people together** and help to respect minorities or migrants with their own traditions.
- h. **Some cultural traditions can create conflicts** or hinder the integration of migrants.
- i. Cultural heritage is a **resource for the personal development of people** (e.g. as regards self-reflection, education, creativity, emotions or exchanges with others).
- j. Cultural heritage is a **resource for the development of society or local communities** (e.g. bringing a sense of belonging, trust, common values or citizenship).
- k. **The meaning of cultural heritage can change over time.** For example, a monument that used to be cherished can later be contested and may have to be reconsidered or even be removed.

1.2 Descriptive statistics

Using descriptive statistics, the participation rates to CH by means of physical and digital access were estimated, as well as some indicators of the intensity and modes of engagement. The statistical analysis also allowed to describe the different barriers to the access to cultural heritage in the countries included in the survey, and to estimate the proportion of individuals in each country that identified a particular impact of the COVID-19 pandemic on their view and use of CH and on the heritage sector.

Lastly, the statistical analysis contributed to the description of how citizens of different countries perceive the positive or negative impacts of CH on the individual and collective dimensions of SWB. The results of the analysis show the heterogeneity of engagement patterns, attitudes and perceptions, thus reinforcing the need to interpret CH as a social construct and to conduct more detailed analyses in order to derive indications on whether national differences are to be attributed only to differences in the composition of the populations or to differences in appreciation and valuation processes and other cultural and institutional characteristics.

1.3 Regression analysis

A multivariate statistical analysis (regression analysis) complemented the descriptive analysis. For each of the country samples, probabilistic models were estimated to assess the influence of each of the individuals' characteristics (i.e. sex, age, level of education, labour status / occupation, and region of residence, at the NUTS2 level)¹ on the probability of reporting a given attitude, behaviour or perception. For the intensity of engagement, ordered probit models were estimated for each country. The identification of barriers to engagement and the positive or negative mood derived from the impact of COVID-19 on CH are estimated with multinomial logit models. Last, the opinions about the different dimensions in which CH might influence SWB are studied by the estimation of ordered probit models.²

For the multivariate analysis, we control for the following explanatory variables: gender, age, level of education, labour status and region of residence of respondents. Because of slight differences in some variables used in the YouGov panels of the participating countries, we recoded the explanatory variables to improve the comparability across countries.³

¹ As information about the respondents was collected in different ways in different countries, there are slightly differences in way each of the variables are categorised. These categories were then re-coded in order to make them as comparable as possible.

² Ordered probit and multinomial logit models are non-linear models that are estimated using maximum likelihood. They are both probabilistic models and the estimated coefficients are related with the effect that each explanatory variable has on the probability that an individual reports higher values of the dependent variable (as in the case of the degree of engagement: higher intensity) or more likelihood of choosing an option (as in the selection of barriers to participation or positive or negative moods).

³ The multivariate results presented in the Annex were performed using Stata15.

1.4 Survey data: a descriptive statistical analysis

1.4.1 Demographic characteristics and territorial distribution of the survey sample

The table below provides the distribution of the survey sample per country.

Table 1.1. Respondents to the HERIWELL survey to population per country

Country	N. of respondents	NUTS LEVEL available / attributable
BE	1,000	NUTS 2 (also NUT1)
CZ	1,002	NUTS 3
DE	2,141	Attributable to NUTS 1
ES	1,113	NUTS 2 (also NUT1)
IE	507	Attributable to NUTS 2
IT	1,039	NUTS 1
NO	1,010	Attributable to NUTS 2
PL	1,006	NUTS 2 (also NUT1)

Source: HERIWELL survey to population implemented by YouGov Germany

The territorial level of data gathered on the respondents' place of residence varies extensively among the 8 countries, as shown in table 1.1 and detailed in the table below.

Table 1.2. Regional Distribution of the Sample by Country

REGIONAL DISTRIBUTION OF THE SAMPLE BY COUNTRY	
COUNTRY	TARGET %
BELGIUM	
Région Bruxelles-Capitale	10%
Région Flamande	58%
Région Wallonne	32%
CZECHIA	
Prague	11,95%
South Bohemia	6,00%
South Moravia	11,10%
Karlovy Vary	2,80%
Hradec Králová	5,20%
Liberec	4,20%
Moravia-Silesia	11,60%
Olomouc	6,00%
Pardubice	4,90%
Pilsen	5,50%
Central Bohemia	12,50%
Ástvi nad Labem	7,80%
Vysocina	4,80%
Zlín	5,60%
GERMANY	
Nielsen 1: Bremen, Hamburg, Niedersachsen, Schleswig-Holstein	16,05%
Nielsen 2: Nordrhein-Westfalen	21,62%
Nielsen 3a: Hessen, Rheinland-Pfalz, Saarland	13,66%
Nielsen 3b: Baden-Württemberg	13,06%
Nielsen 4: Bayern	15,57%
Nielsen 5: Berlin	4,30%
Nielsen 6: Brandenburg, Mecklenburg-Vorpommern, Sachsen-Anhalt	7,93%
Nielsen 7: Sachsen, Thüringen	7,80%
IRELAND	
Connacht + Ulster	17,80%
Rest of Leinster	27,00%
Munster	26,90%
Dublin	28,30%
ITALY	
North west	26,70%
North east	19,30%
Centre	19,90%
South	23,10%
Islands	11,00%
NORWAY	
Oslo	13,19%
Innlandet og Viken	30,27%
Agder og Sør-Åstlandet	13,72%
Vestlandet	25,71%
Trøndelag/Nord-Norge	17,12%
POLAND	
PL1 REGION CENTRALNY	20,44%
PL2 REGION POÅUDNIOWY	20,66%
PL3 REGION WSCHODNI	17,42%
PL4 REGION PÅÅNOCNO-ZACHODNI	16,16%
PL5 REGION POÅUDNIOWO-ZACHODNI	10,13%
PL6 REGION PÅÅNOCNY	15,19%
SPAIN	
North East	23,30%
East	13,80%
South	22,70%
Madrid Metropolitan	13,70%
North	8,20%
North West	5,90%
Centre	12,30%

Source: HERIWELL survey to population implemented by YouGov Germany

The following table includes a description of the demographic composition of the HERIWELL survey sample.

Table 1.3. Demographic composition of the sample involved in the HERIWELL survey to population

VARIABLE	GENERAL CHARACTERISTICS OF THE SAMPLE							
	BELGIUM	CZECHIA	GERMANY	IRELAND	ITALY	NORWAY*	POLAND	SPAIN
Age 18-24	10,00%	7,90%	9,15%	10,96%	8,20%	20,12%	9,44%	8,30%
Age 25-34	16,30%	16,10%	15,04%	17,09%	13,00%	17,09%	18,47%	14,10%
Age 35-44	16,40%	19,70%	14,60%	21,55%	16,10%	17,36%	19,24%	19,40%
Age 45-54	17,00%	17,30%	19,94%	18,09%	19,20%	16,44%	15,06%	19,20%
Age 55+	40,30%	39,00%	41,26%	32,32%	43,50%	28,99%	37,79%	39,00%
Male	48,80%	48,70%	48,62%	49,60%	48,20%	50,15%	47,73%	48,50%
Female	51,20%	51,30%	51,38%	50,40%	51,80%	49,85%	52,27%	51,50%
18-24 / Male	5,10%	4,10%	4,71%	5,54%	4,30%	10,35%	4,82%	4,30%
25-34 / Male	8,20%	8,30%	7,68%	8,51%	6,60%	8,76%	9,38%	7,00%
35-44 / Male	8,30%	10,20%	7,36%	10,81%	8,10%	8,91%	9,73%	9,80%
45-54 / Male	8,60%	8,80%	10,07%	9,20%	9,50%	8,42%	7,51%	9,70%
55+ / Male	18,60%	17,40%	18,80%	15,50%	19,70%	13,72%	16,29%	17,70%
18-24 / Female	4,90%	3,80%	4,44%	5,41%	3,90%	9,78%	4,62%	4,10%
25-34 / Female	8,10%	7,80%	7,36%	8,56%	6,40%	8,34%	9,09%	7,00%
35-44 / Female	8,10%	9,60%	7,24%	10,74%	8,10%	8,45%	9,51%	9,60%
45-54 / Female	8,40%	8,50%	9,87%	8,89%	9,60%	8,03%	7,55%	9,60%
55+ / Female	21,70%	21,60%	22,46%	16,81%	23,80%	15,38%	21,50%	21,30%
Survey Period	28.05.2021 - 07.06.2021	28.05.2021 - 08.06.2021	28.05.2021 - 08.06.2021	28.05.2021 - 08.06.2021	01.06.2021 - 04.06.2021	02.06.2021 - 07.06.2021	28.05.2021 - 07.06.2021	01.06.2021 - 08.06.2021

* Norway refers to different age classes, both in the "age" and "age by gender" categories. Particularly, Norway considers: 18-29, 30-39, 40-49, 50-59 and 60+

Source: HERIWELL survey to population implemented by YouGov Germany

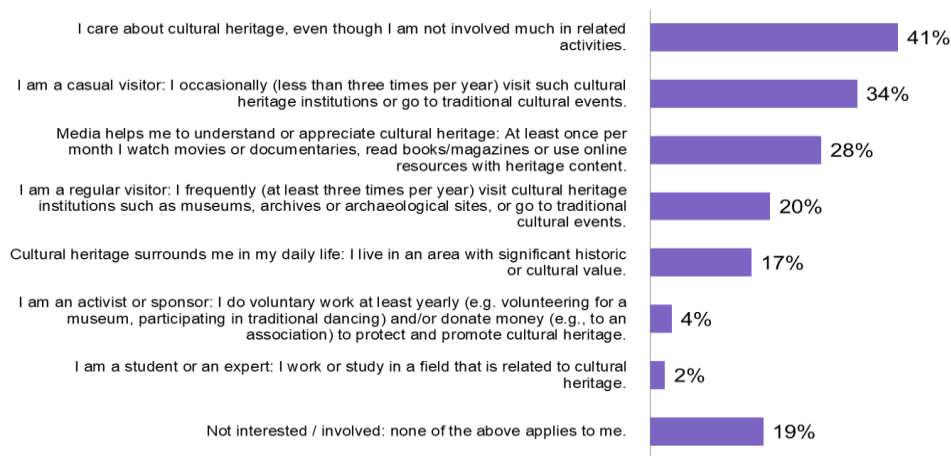
1.5 Transversal descriptive statistical analysis of the survey data

This annex includes a descriptive statistical analysis of the survey data at transversal level.

First, the participation rates, the identified barriers, the experienced impact due to COVID-19, the online practices and the perceptions of SWB are presented (Figures 1.1 to 1.5). Each of the questions about the perceived impacts of CH on quality of life (QoL), social cohesion and material conditions follows (Figures 1.6 to 1.16). We further explore if the feelings and perceptions about the impact of COVID-19 and about the interplay between CH and different dimensions of SWB could be related to the differences in the participation in CH. These relations are presented in Tables 1.5 to 1.8.

1.5.1 Descriptive statistics of the survey: response rates.

Figure 1.1. Are you involved, in any way, in the field of cultural heritage?



Source: HERIWELL survey to population implemented by YouGov Germany:

Figure 1.2. Which of the following, if any, are the main barriers for you?



Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.3. How did the Corona pandemic and related restrictive measures impact on your behaviour or views regarding cultural heritage?



Source: HERIWELL survey to population implemented by YouGov Germany

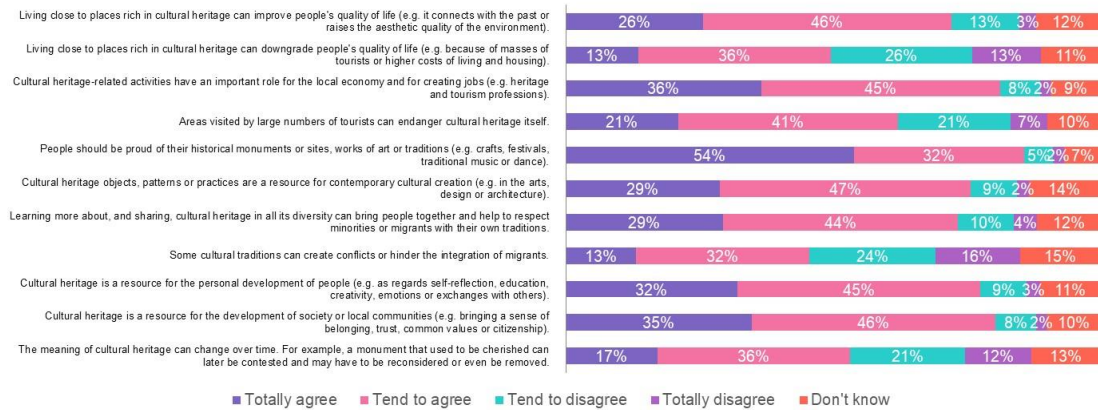
Figure 1.4. How did the Corona pandemic and related restrictive measures impact on your use of the internet and social media regarding cultural heritage?

Impact strength	IMPACT	TOTAL	Country									
			Belgium	Czech Rep.	Germany	Ireland	Italy	Norway	Poland	Spain		
STRONG (POSITIVE) IMPACT	I discovered something new, such as heritage places I would like to visit once the pandemic is gone	21%	18%	29%	11%	26%	30%	11%	22%	30%		
	Online information enriched my understanding and appreciation of heritage: I plan to continue using the Internet or social media frequently to learn more about heritage objects and practices	19%	17%	21%	15%	20%	23%	12%	25%	25%		
	My social network life increased: the social networks allowed me to stay in contact with other people interested in cultural heritage – something to build on in the future	18%	13%	23%	13%	18%	25%	14%	19%	26%		
	I consulted online heritage information more than usual	17%	15%	21%	10%	12%	21%	10%	25%	21%		
LIMITED – OR PARTLY NEGATIVE – IMPACT	I felt a stronger desire to experience cultural heritage directly, despite the interesting resources or stories available on the Internet	17%	14%	23%	12%	21%	20%	13%	18%	25%		
	The available information looks superficial or commercial: Much of what I find on the Internet, e.g. via search engines, seems to be motivated by interests not appropriate for cultural heritage	11%	10%	10%	12%	10%	12%	7%	14%	14%		
	I consulted online heritage information less than usual, as I only use the Internet to get practical information like opening hours, programmes or services (that could not be accessed during the pandemic)	10%	14%	13%	8%	9%	13%	7%	10%	10%		
NO IMPACT	No impact at all: I don't use the Internet and social media to get information on cultural heritage or related events	31%	33%	20%	47%	29%	16%	49%	24%	18%		
% TOTAL (sum of multiple answers)		145%	135%	161%	127%	145%	161%	123%	157%	169%		



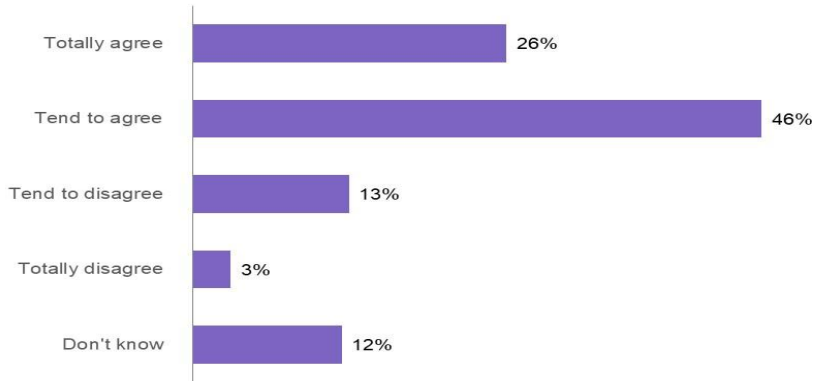
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.5. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage?



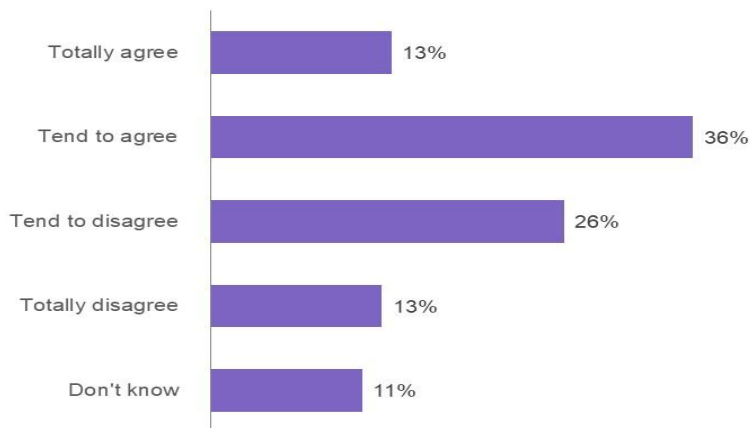
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.6. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Living close to places rich in cultural heritage can improve people's quality of life (e.g. it connects with the past or raises the aesthetic quality of the environment).



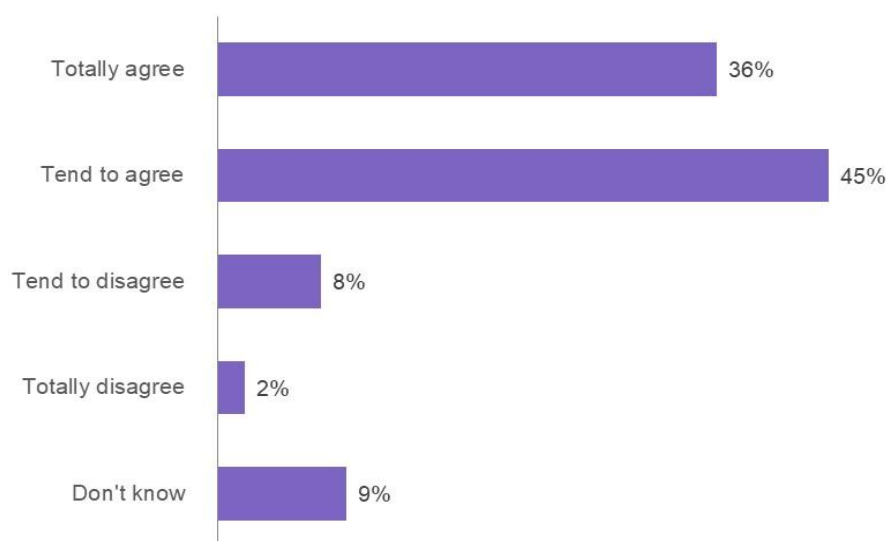
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.7. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Living close to places rich in cultural heritage can downgrade people's quality of life (e.g. because of masses of tourists or higher costs of living and housing).



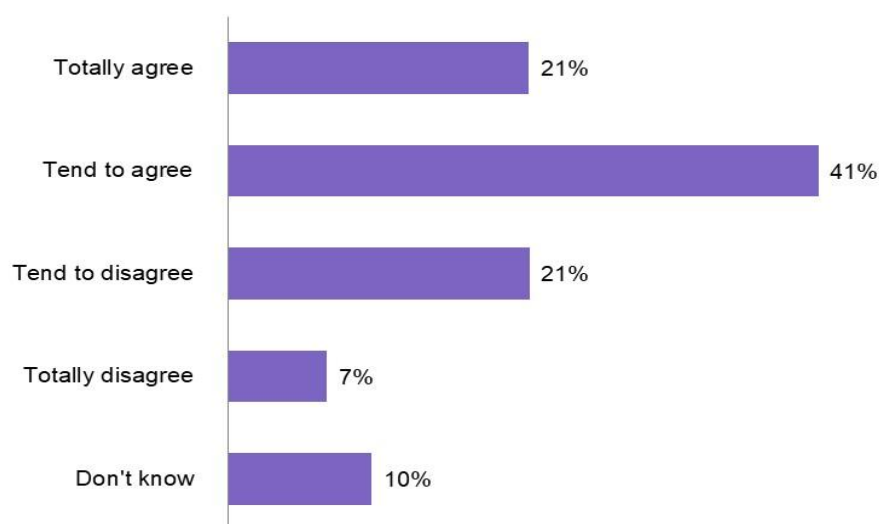
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.8. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Cultural heritage-related activities have an important role for the local economy and for creating jobs (e.g. heritage and tourism professions).



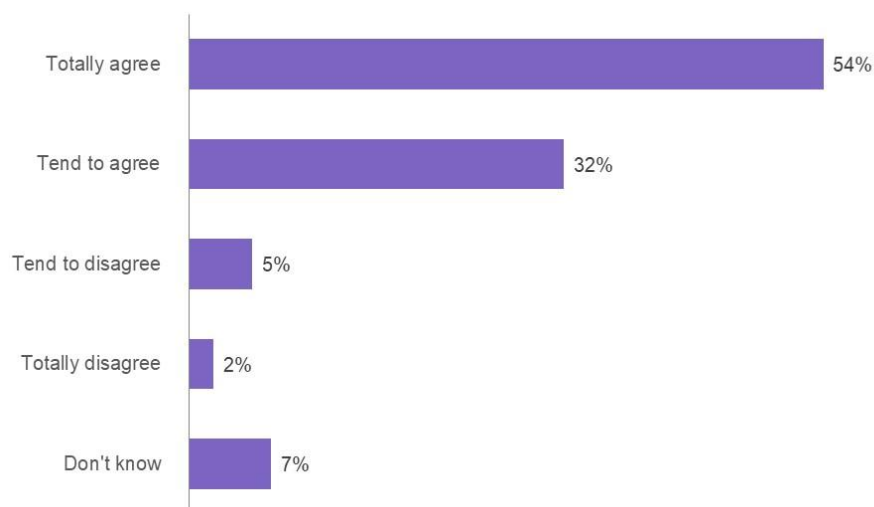
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.9. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Areas visited by large numbers of tourists can endanger cultural heritage itself.



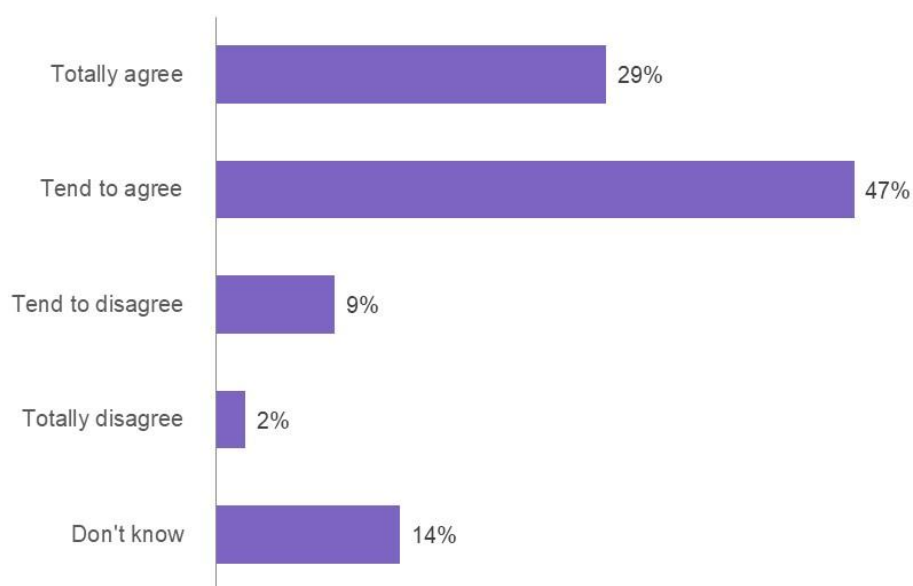
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.10. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - People should be proud of their historical monuments or sites, works of art or traditions (e.g. crafts, festivals, traditional music or dance).



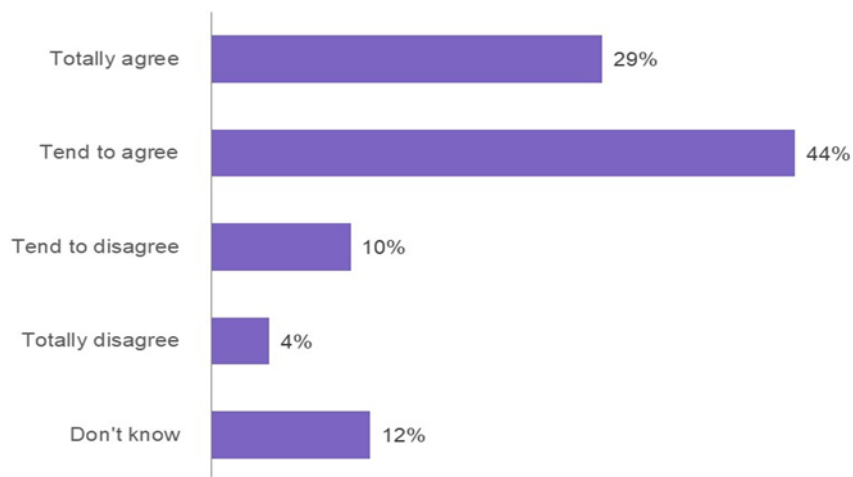
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.11. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Cultural heritage objects, patterns or practices are a resource for contemporary cultural creation (e.g. in the arts, design or architecture).



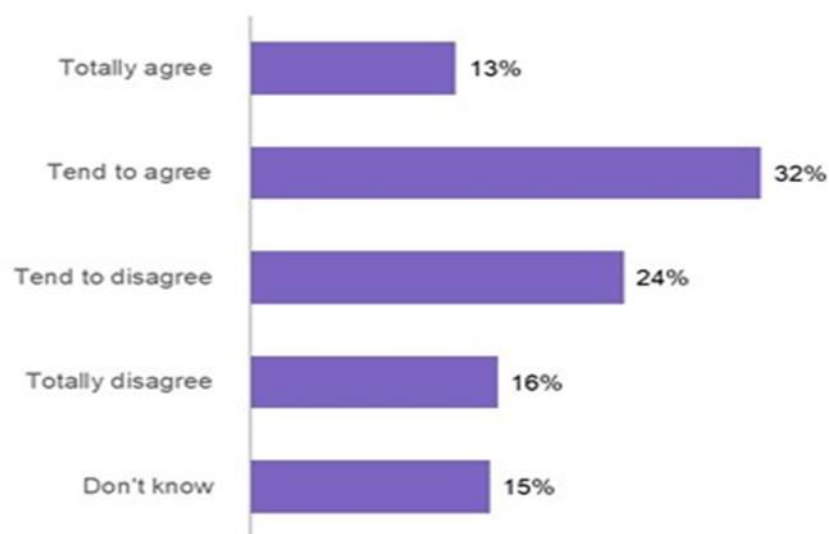
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.12. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Learning more about, and sharing, cultural heritage in all its diversity can bring people together and help to respect minorities or migrants with their own traditions.



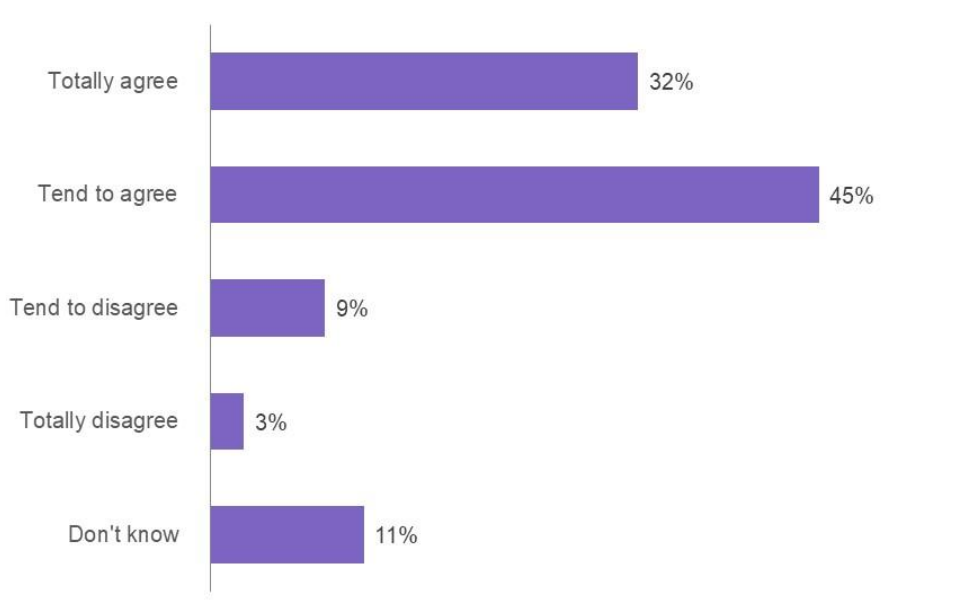
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.13. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Some cultural traditions can create conflicts or hinder the integration of migrants.



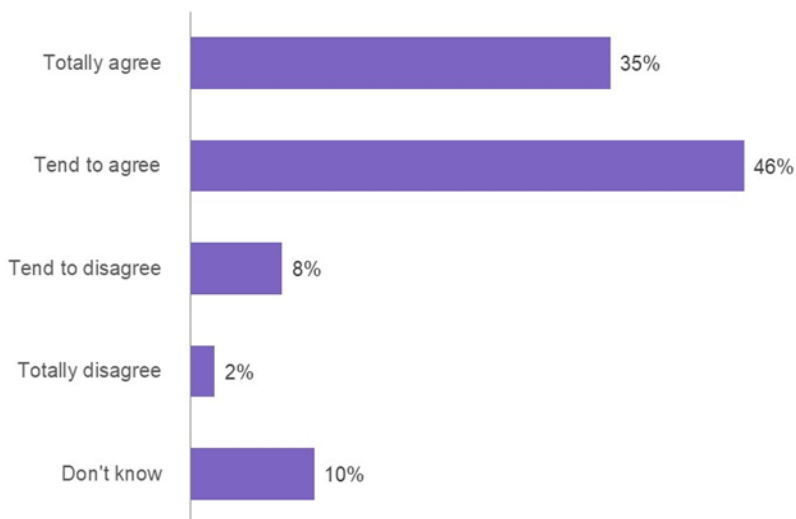
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.14. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Cultural heritage is a resource for the personal development of people (e.g. as regards self-reflection, education, creativity, emotions or exchanges with others).



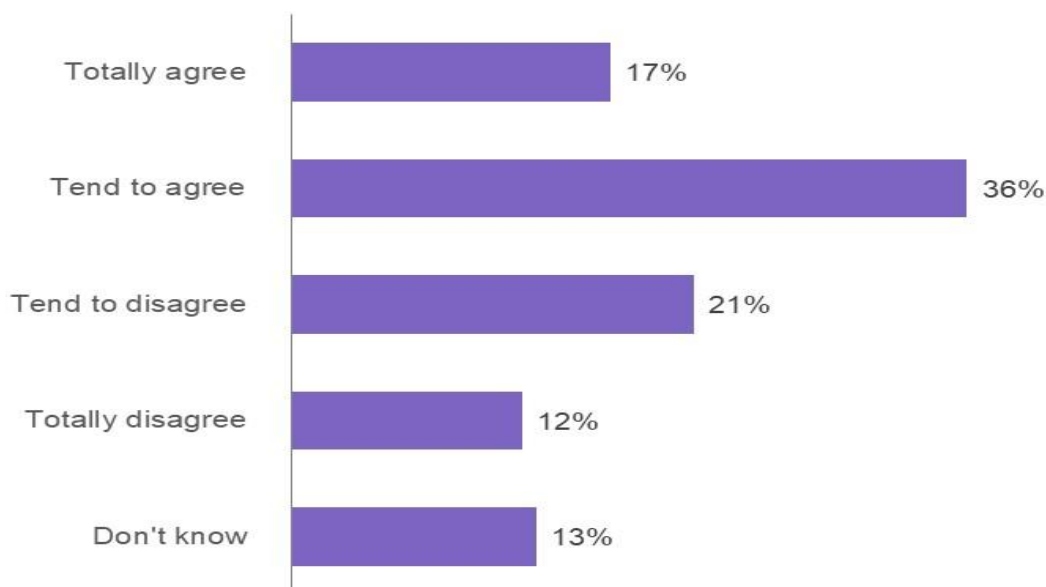
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.15. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Cultural heritage is a resource for the development of society or local communities (e.g. bringing a sense of belonging, trust, common values or citizenship).



Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.16. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - The meaning of cultural heritage can change over time. For example, a monument that used to be cherished can later be contested and may have to be reconsidered or even be removed.



Source: HERIWELL survey to population implemented by YouGov Germany

1.5.2 Descriptive statistics by intensity of engagement

Table 1.4. Impacts of COVID-19 on attitudes related to heritage engagement

	No interest	Living	Moderate	Regular	Total
Impact of COVID-19					
Lower	81.13	28.43	30.82	10.73	35.74
Worries	13.67	39.62	37.95	36.94	33.00
More	5.20	31.95	31.23	52.33	31.26

Source: HERIWELL team on YOUNGOV data

Table 1.5. Perceptions of interplay between CH and quality of life related to heritage engagement

	No interest	Living	Moderate	Regular	Total
Cultural heritage is a resource for the personal development of people					
Disagree	18.87	10.86	9.23	8.33	10.97
Agree	47.07	79.87	83.58	88.09	77.36
Don't know	34.06	9.27	7.19	3.58	11.67
Living close to places rich in cultural heritage can improve people's QoL					
Disagree	23.17	15.02	15.01	11.42	15.74
Agree	44.34	77.00	76.16	84.08	71.86
Don't know	32.49	7.99	8.82	4.51	12.39
Living close to places rich in cultural heritage can downgrade people's QoL					
Disagree	29.10	36.10	40.94	44.59	39.32
Agree	39.56	55.91	51.58	50.91	49.22
Don't know	31.34	7.99	7.48	4.51	11.47

Source: HERIWELL team on YOUNGOV data

Table 1.6. Perceptions of interplay between CH and societal cohesion related to heritage engagement

	No interest	Living	Moderate	Regular	Total
Societal development					
Disagree	16.13	15.38	6.72	6.78	8.74
Agree	51.61	76.92	88.81	91.53	82.11
<i>Don't know</i>	32.26	7.69	4.48	1.69	9.15
Proudness					
Disagree	11.49	9.90	5.51	6.86	7.18
Agree	64.31	84.03	91.27	91.43	85.74
<i>Don't know</i>	24.20	6.07	3.22	1.71	7.08
Richness and cohesion					
Disagree	21.17	22.04	13.22	11.81	14.77
Agree	47.01	67.41	78.52	83.44	73.11
<i>Don't know</i>	31.82	10.54	8.26	4.75	12.12
Conflicts and division					
Disagree	29.16	35.46	40.87	45.61	39.52
Agree	37.21	51.44	47.18	46.45	45.20
<i>Don't know</i>	33.64	13.10	11.95	7.94	15.28
Changing meaning					
Disagree	26.13	36.42	34.77	37.33	33.76
Agree	41.32	53.99	55.23	57.72	53.05
<i>Don't know</i>	32.55	9.58	10.00	4.95	13.19

Source: HERIWELL Consortium on YOUNGOV data

Table 1.7. Perceptions of interplay between CH and material conditions related to heritage engagement

	No interest	Living	Moderate	Regular	Total
Local economy					
Disagree	14.06	12.08	6.40	6.23	8.11
Agree	46.37	80.42	86.41	90.34	79.15
<i>Don't know</i>	39.57	7.50	7.19	3.43	12.74
Contemporary inspiration					
Disagree	15.67	15.34	9.34	8.18	10.53
Agree	46.58	74.12	81.70	86.62	75.71
<i>Don't know</i>	37.75	10.54	8.96	5.19	13.76
Endangered by tourism					
Disagree	15.45	20.66	19.78	22.05	19.51
Agree	54.11	68.63	73.15	73.00	69.19
<i>Don't know</i>	30.43	10.70	7.07	4.95	11.31

Source: HERIWELL Consortium on YOUNGOV data

1.6 Cross-country comparison of survey results

The table below details the survey results for each country involved in the HERIWELL survey to population.

Table 1.8. HERIWELL survey: cross-country results

	Total	Country							
		Italy	Czech Republic	Poland	Germany	Ireland	Belgium	Norway	Spain
		A	B	C	D	E	F	G	H
ch1. Are you involved, in any way, in the field of cultural heritage?									
All Respondents									
Gross base	8818	1039	1002	1006	2141	507	1000	1010	1113
Base	8818	1039	1002	1006	2141	507	1000	1010	1113
I care about cultural heritage, even though I am not involved much in related activities.	41%	42%	39%	46%	33%	48%	41%	43%	46%
	3619	437	395	465	715	241	414	438	514
		D	D	B.D.F		A.B.D.F	D	D	B.D.F
I am a casual visitor: I occasionally (less than three times per year) visit such cultural heritage institutions or go to traditional cultural events.	34%	35%	44%	32%	30%	38%	32%	32%	37%
	3020	362	443	320	633	195	324	328	415
		D	A.C.D.E.F.G.H			C.D.F.G			C.D.F.G
Media helps me to understand or appreciate cultural heritage: At least once per month I watch movies or documentaries, read books/magazines or use online resources with heritage content.	28%	31%	35%	35%	25%	28%	23%	19%	33%
	2499	325	348	353	539	142	229	191	372
		D.F.G	D.E.F.G	D.E.F.G	G	F.G	G		D.E.F.G
I am a regular visitor: I frequently (at least three times per year) visit cultural heritage institutions such as museums, archives or archaeological sites, or go to traditional cultural events.	20%	24%	25%	20%	14%	19%	15%	15%	32%
	1755	252	246	196	306	98	153	153	351
		C.D.E.F.G	C.D.E.F.G	D.F.G		D.F.G			A.B.C.D.E.F.G
Cultural heritage surrounds me in my daily life: I live in an area with significant historic or cultural value.	17%	25%	24%	20%	10%	22%	9%	13%	22%
	1485	258	237	205	207	111	93	132	242
		C.D.F.G	D.F.G	D.F.G		D.F.G		D.F	D.F.G

I am an activist or sponsor: I do voluntary work at least yearly (e.g. volunteering for a museum, participating in traditional dancing) and/or donate money (e.g., to an association) to protect and promote cultural heritage.	4%	5%	3%	3%	4%	4%	4%	4%	3%
	318	56	31	26	80	20	36	42	28
		B.C.D.H						C.H	
I am a student or an expert: I work or study in a field that is related to cultural heritage.	2%	4%	3%	1%	2%	3%	2%	2%	4%
	218	37	33	14	32	14	19	24	44
		C.D.F	C.D			D			C.D.F.G
Not interested / involved: none of the above applies to me.	19%	8%	11%	14%	31%	18%	22%	26%	8%
	1654	84	110	142	653	93	224	260	87
			A.H	A.B.H	A.B.C.E.F.G.H	A.B.C.H	A.B.C.H	A.B.C.E.H	
Total Sum	165%	174%	184%	171%	148%	180%	149%	155%	185%
	14568	1812	1842	1721	3167	914	1490	1568	2054
ch2. Which of the following, if any, are the main barriers for you?									
All Respondents									
Gross base	8818	1039	1002	1006	2141	507	1000	1010	1113
Base	8818	1039	1002	1006	2141	507	1000	1010	1113
Costs are too high (e.g. high entrance fees, travel to sites).	34%	47%	33%	35%	28%	28%	39%	30%	41%
	3039	484	328	349	590	141	392	301	454
		B.C.D.E.F.G.H	D	D.E.G			B.C.D.E.G		B.C.D.E.G
I don't have time.	24%	40%	23%	24%	22%	19%	26%	16%	21%
	2118	417	228	246	466	95	263	166	235
		B.C.D.E.F.G.H	G	E.G	G		D.E.G.H		G
I don't have enough information about heritage activities I could participate in.	22%	16%	25%	26%	17%	27%	26%	23%	28%
	1973	170	250	259	363	137	260	228	306
			A.D	A.D		A.D	A.D	A.D	A.D.G
There is a lack of, or limited choice of cultural heritage opportunities in my neighbourhood or region, also because some of this is not accessible.	17%	12%	16%	23%	16%	21%	10%	13%	22%
	1457	124	163	230	351	105	105	128	250
			A.F.G	A.B.D.F.G	A.F.G	A.B.D.F.G			A.B.D.F.G
I have no partner who could join me for such activities.	16%	28%	19%	17%	16%	11%	16%	9%	10%
	1420	288	191	173	348	58	160	95	107
		B.C.D.E.F.G.H	E.G.H	E.G.H	E.G.H		E.G.H		
I am not interested.	12%	6%	6%	8%	17%	9%	18%	17%	5%

	1019	66	64	81	366	46	176	170	51
				H	A.B.C.E.H	H	A.B.C.E.H	A.B.C.E.H	
There is a lack of reception or service facilities (for children, elderly or disabled, etc.).	9%	12%	12%	12%	5%	15%	4%	6%	15%
	829	129	124	119	115	74	41	59	168
		D.F.G	D.F.G	D.F.G		D.F.G			C.D.F.G
Other reasons (please specify):	2%	1%	2%	1%	2%	2%	3%	2%	1%
	151	15	16	11	38	10	29	17	15
							A.B.C.D.H		
None of the above applies to me.	18%	9%	18%	16%	22%	19%	14%	26%	13%
	1546	93	184	159	464	95	142	259	150
			A.F.H	A	A.B.C.F.H	A.F.H	A	A.B.C.D.E.F.H	A
Total Sum	154%	172%	154%	162%	145%	150%	157%	141%	156%
	13552	1787	1547	1627	3101	761	1568	1423	1737
ch3. How did the Corona pandemic and related restrictive measures impact on your behaviour or views regarding cultural heritage?									
All Respondents									
Gross base	8818	1039	1002	1006	2141	507	1000	1010	1113
Base	8818	1039	1002	1006	2141	507	1000	1010	1113
It made me feel sad that, due to the restrictions, many cultural heritage activities were impaired or impossible.	35%	39%	53%	36%	31%	31%	26%	16%	47%
	3065	405	531	366	659	156	263	160	525
		D.E.F.G	A.C.D.E.F.G.H	D.E.F.G	F.G	G	G		A.C.D.E.F.G
I worried about the effects on the cultural sector, because I think a diverse arts and heritage sector should be sustained.	26%	26%	25%	32%	23%	25%	27%	14%	40%
	2311	268	250	326	482	125	274	138	448
		D.G	G	A.B.D.E.F.G	G	G	D.G		A.B.C.D.E.F.G
It increased my desire to see the cultural resources of the country and region where I live.	20%	30%	22%	22%	14%	30%	21%	11%	23%
	1774	307	222	219	299	150	207	111	259
		B.C.D.F.G.H	D.G	D.G	G	B.C.D.F.G.H	D.G		D.G
It made me feel lonely: I could not meet up with friends and other people with whom I usually go to visit exhibitions or do activities related to cultural heritage.	16%	17%	21%	17%	14%	20%	16%	10%	15%
	1368	172	206	169	295	99	160	100	167
		D.G	A.C.D.F.G.H	D.G	G	D.G.H	G		G
It lowered my interest: Due to the pandemic, survival and other daily or economic concerns became much more important than participating in any cultural heritage activity.	13%	13%	17%	18%	10%	15%	15%	8%	16%

	1185	136	173	178	219	76	150	77	177
		D.G	A.D.G	A.D.G	G	D.G	D.G		D.G
It increased my desire to make new heritage discoveries in other European countries.	13%	18%	12%	11%	12%	17%	13%	9%	15%
	1155	191	124	108	266	85	127	89	164
		B.C.D.F.G.H	G		G	B.C.D.F.G	G		C.G
It strengthened my desire to engage more: During the restrictions, I considered engaging more in cultural heritage activities, e.g. by donating money, joining a group practising traditional arts or crafts, or by volunteering in a museum.	8%	11%	8%	10%	6%	18%	5%	6%	11%
	746	117	77	98	123	92	52	58	127
		B.D.F.G	D.F	D.F.G		A.B.C.D.F.G.H			B.D.F.G
No impacts: None of the above applies to me.	29%	16%	17%	23%	39%	24%	30%	56%	13%
	2538	168	174	228	838	124	300	566	140
		H	H	A.B.H	A.B.C.E.F.H	A.B.H	A.B.C.E.H	A.B.C.D.E.F.H	
Total Sum	160%	170%	175%	168%	149%	179%	153%	129%	180%
	14143	1764	1757	1693	3181	908	1533	1300	2008
ch4. How did the Corona pandemic and related restrictive measures impact on your use of the internet and social media regarding cultural heritage?									
All Respondents									
Gross base	8818	1039	1002	1006	2141	507	1000	1010	1113
Base	8818	1039	1002	1006	2141	507	1000	1010	1113
No impact at all: I don't use the internet and social media to get information about cultural heritage and related events.	31%	16%	20%	24%	47%	29%	33%	49%	18%
	2777	168	204	245	997	146	331	492	195
			A	A.B.H	A.B.C.E.F.H	A.B.H	A.B.C.H	A.B.C.E.F.H	
I discovered something new, such as heritage places I would like to visit once the pandemic is gone.	21%	30%	29%	22%	11%	26%	18%	11%	30%
	1828	310	292	220	240	134	180	114	337
		C.D.F.G	C.D.F.G	D.F.G		D.F.G	D.G		C.D.F.G
My social network life increased: the social networks allowed me to stay in contact with other people interested in cultural heritage – something to build on in the future.	18%	25%	23%	19%	13%	18%	13%	14%	26%
	1609	263	231	190	269	91	133	145	288
		C.D.E.F.G	C.D.E.F.G	D.F.G		D.F			C.D.E.F.G
I consulted online heritage information more than usual.	17%	21%	21%	25%	10%	12%	15%	10%	21%
	1460	222	214	256	224	60	154	96	233

		D.E.F.G	D.E.F.G	A.B.D.E.F.G.H			D.G		D.E.F.G
The available information looks superficial or commercial: Much of what I find on the internet, e.g. via search engines, seems to be motivated by interests not appropriate for cultural heritage.	11%	12%	10%	14%	12%	10%	10%	7%	14%
	988	125	97	143	249	49	99	72	154
		G	G	B.D.E.F.G	G		G		B.E.F.G
I consulted online heritage information less than usual, as I only use the internet to get practical information like opening hours, programmes or services (that could not be accessed during the pandemic).	10%	13%	13%	10%	8%	9%	14%	7%	10%
	908	136	129	97	170	45	145	73	114
		C.D.E.G.H	C.D.E.G				C.D.E.G.H		D.G
Online information enriched my understanding and appreciation of heritage: I plan to continue using the internet or social media frequently to learn more about heritage objects and practices.	19%	23%	21%	25%	15%	20%	17%	12%	25%
	1681	237	210	252	315	103	170	119	276
		D.F.G	D.F.G	B.D.E.F.G	G	D.G	G		B.D.F.G
I felt a stronger desire to experience cultural heritage directly, despite the interesting resources or stories available on the internet.	17%	20%	23%	18%	12%	21%	14%	13%	25%
	1531	211	235	179	249	107	143	128	280
		D.F.G	C.D.F.G	D.F.G		D.F.G	D		A.C.D.F.G
Total Sum	145%	161%	161%	157%	127%	145%	135%	123%	169%
	12783	1671	1611	1583	2713	736	1353	1239	1876
Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage?									
h5_1. Living close to places rich in cultural heritage can improve people's quality of life (e.g. it connects with the past or raises the aesthetic quality of the environment).									
All Respondents									
Gross base	8818	1039	1002	1006	2141	507	1000	1010	1113
Base	8818	1039	1002	1006	2141	507	1000	1010	1113
Totally agree	26%	37%	21%	27%	21%	26%	18%	20%	36%
	2254	383	215	276	459	132	184	206	399
		B.C.D.E.F.G		B.D.F.G	F	B.D.F.G			B.C.D.E.F.G
Tend to agree	46%	45%	50%	49%	46%	49%	49%	43%	42%
	4091	467	504	494	982	248	489	436	471
			A.D.G.H	G.H		G.H	G.H		

Tend to disagree	13%	10%	15%	9%	15%	11%	15%	11%	12%
	1125	100	153	92	327	54	147	114	138
			A.C.E.G		A.C.E.G.H		A.C.E.G		A.C
Totally disagree	3%	3%	3%	4%	3%	2%	4%	3%	3%
	275	29	31	37	63	12	42	31	30
Don't know	12%	6%	10%	11%	15%	12%	14%	22%	7%
	1072	59	99	108	311	61	138	223	74
			A.H	A.H	A.B.C.H	A.H	A.B.C.H	A.B.C.D.E.F.H	
Total Sum	100%	100%	100%	100%	100%	100%	100%	100%	100%
	8818	1039	1002	1006	2141	507	1000	1010	1113
ch5_2. Living close to places rich in cultural heritage can downgrade people's quality of life (e.g. because of masses of tourists or higher costs of living and housing).									
All Respondents									
Gross base	8818	1039	1002	1006	2141	507	1000	1010	1113
Base	8818	1039	1002	1006	2141	507	1000	1010	1113
Totally agree	13%	10%	14%	11%	15%	6%	16%	11%	19%
	1189	109	138	110	321	32	157	113	209
		E	A.E	E	A.C.E.G		A.C.E.G	E	A.B.C.D.E.G
Tend to agree	36%	33%	41%	32%	35%	28%	46%	39%	32%
	3175	341	416	325	743	144	457	396	353
			A.C.D.E.H		E		A.C.D.E.G.H	A.C.D.E.H	
Tend to disagree	26%	30%	26%	32%	28%	33%	19%	19%	27%
	2327	309	263	317	590	167	190	188	303
		F.G	F.G	B.D.F.G.H	F.G	B.D.F.G.H			F.G
Totally disagree	13%	21%	10%	15%	10%	18%	8%	10%	17%
	1129	214	100	146	205	90	81	103	191
		B.C.D.F.G.H		B.D.F.G		B.D.F.G			B.D.F.G
Don't know	11%	6%	9%	11%	13%	15%	11%	21%	5%
	998	66	86	108	281	74	115	211	57
			H	A.H	A.B.H	A.B.C.H	A.B.H	A.B.C.D.E.F.H	
Total Sum	100%	100%	100%	100%	100%	100%	100%	100%	100%
	8818	1039	1002	1006	2141	507	1000	1010	1113
ch5_3. Cultural heritage-related activities have an important role for the local economy and for creating jobs (e.g. heritage and tourism professions).									
All Respondents									
Gross base	8818	1039	1002	1006	2141	507	1000	1010	1113
Base	8818	1039	1002	1006	2141	507	1000	1010	1113

Totally agree	36%	56%	30%	35%	27%	37%	32%	29%	54%
	3215	579	302	350	578	187	319	295	605
		B.C.D.E.F.G		B.D.G		B.D.G	D		B.C.D.E.F.G
Tend to agree	45%	38%	54%	48%	46%	46%	47%	44%	34%
	3934	393	545	487	987	232	466	448	374
		H	A.C.D.E.F.G.H	A.H	A.H	A.H	A.H	A.H	
Tend to disagree	8%	3%	6%	6%	11%	7%	8%	8%	6%
	665	29	64	64	246	34	78	84	67
			A	A	A.B.C.E.F.G.H	A	A	A.H	A
Totally disagree	2%	1%	2%	2%	3%	1%	4%	2%	1%
	173	9	15	20	54	4	38	19	13
				A	A.E.H		A.B.C.D.E.G.H	A	
Don't know	9%	3%	8%	9%	13%	10%	10%	16%	5%
	831	29	76	86	276	50	99	163	54
			A.H	A.H	A.B.C.F.H	A.H	A.H	A.B.C.D.E.F.H	A
Total Sum	100%	100%	100%	100%	100%	100%	100%	100%	100%
	8818	1039	1002	1006	2141	507	1000	1010	1113
ch5_4. Areas visited by large numbers of tourists can endanger cultural heritage itself.									
All Respondents									
Gross base	8818	1039	1002	1006	2141	507	1000	1010	1113
Base	8818	1039	1002	1006	2141	507	1000	1010	1113
Totally agree	21%	10%	17%	13%	28%	14%	20%	25%	29%
	1849	106	174	130	598	72	200	249	320
			A.C		A.B.C.E.F	A	A.C.E	A.B.C.E.F	A.B.C.E.F.G
Tend to agree	41%	35%	45%	38%	40%	45%	46%	42%	41%
	3626	362	448	385	861	229	458	425	459
			A.C.D		A	A.C.D	A.C.D.H	A	A
Tend to disagree	21%	35%	25%	30%	16%	22%	16%	12%	18%
	1850	362	253	300	335	109	163	123	205
		B.C.D.E.F.G.H	D.F.G.H	B.D.E.F.G.H	G	D.F.G	G		D.G
Totally disagree	7%	13%	4%	8%	4%	8%	7%	7%	7%
	609	132	45	78	96	41	69	69	79
		B.C.D.E.F.G.H		B.D		B.D	B.D	B.D	B.D
Don't know	10%	7%	8%	11%	12%	11%	11%	14%	5%
	884	77	82	113	250	56	111	145	51
		H	H	A.B.H	A.B.H	A.H	A.B.H	A.B.C.D.F.H	
Total Sum	100%	100%	100%	100%	100%	100%	100%	100%	100%
	8818	1039	1002	1006	2141	507	1000	1010	1113
ch5_5. People should be proud of their historical monuments or sites, works of									

art or traditions (e.g. crafts, festivals, traditional music or dance).									
All Respondents									
Gross base	8818	1039	1002	1006	2141	507	1000	1010	1113
Base	8818	1039	1002	1006	2141	507	1000	1010	1113
Totally agree	54%	65%	61%	55%	43%	54%	49%	47%	67%
	4746	674	616	556	920	272	492	470	747
		C.D.E.F.G	C.D.E.F.G	D.F.G		D.G	D		B.C.D.E.F.G
Tend to agree	32%	27%	29%	34%	37%	33%	35%	33%	23%
	2803	278	294	339	792	167	348	330	256
		H	H	A.B.H	A.B.G.H	A.H	A.B.H	A.H	
Tend to disagree	5%	4%	4%	4%	7%	5%	6%	6%	5%
	475	44	36	39	158	25	61	61	50
					A.B.C.H		A.B.C	B.C	
Totally disagree	2%	2%	1%	2%	3%	1%	3%	2%	2%
	182	16	11	19	57	6	29	25	19
					A.B		A.B.E	B	
Don't know	7%	3%	5%	5%	10%	7%	7%	12%	4%
	612	28	46	54	214	37	70	124	40
			A	A.H	A.B.C.F.H	A.B.H	A.B.H	A.B.C.E.F.H	
Total Sum	100%	100%	100%	100%	100%	100%	100%	100%	100%
	8818	1039	1002	1006	2141	507	1000	1010	1113
ch5_6. Cultural heritage objects, patterns or practices are a resource for contemporary cultural creation (e.g. in the arts, design or architecture).									
All Respondents									
Gross base	8818	1039	1002	1006	2141	507	1000	1010	1113
Base	8818	1039	1002	1006	2141	507	1000	1010	1113
Totally agree	29%	40%	26%	33%	23%	23%	23%	24%	40%
	2532	415	263	336	482	117	231	240	448
		B.C.D.E.F.G	D	B.D.E.F.G					B.C.D.E.F.G
Tend to agree	47%	45%	53%	47%	48%	54%	49%	40%	43%
	4138	464	530	476	1023	273	488	407	478
		G	A.C.D.G.H	G.H	G.H	A.C.D.G.H	G.H		
Tend to disagree	9%	6%	9%	7%	10%	8%	10%	10%	8%
	767	61	93	67	217	42	97	97	92
			A.C		A.C		A.C	A.C	A
Totally disagree	2%	1%	1%	2%	3%	2%	3%	3%	2%
	188	13	9	16	69	8	29	27	17
					A.B.C.E.H		A.B.C.H	A.B	
Don't know	14%	8%	11%	11%	16%	13%	15%	24%	7%
	1193	87	107	111	350	67	154	239	78
			H	A.H	A.B.C.H	A.H	A.B.C.H	A.B.C.D.E.F.H	

Total Sum	100%	100%	100%	100%	100%	100%	100%	100%	100%
	8818	1039	1002	1006	2141	507	1000	1010	1113
ch5_7. Learning more about, and sharing, cultural heritage in all its diversity can bring people together and help to respect minorities or migrants with their own traditions.									
All Respondents									
Gross base	8818	1039	1002	1006	2141	507	1000	1010	1113
Base	8818	1039	1002	1006	2141	507	1000	1010	1113
Totally agree	29%	39%	19%	30%	25%	34%	24%	28%	42%
	2588	404	191	305	530	174	238	284	463
		B.C.D.F.G		B.D.F	B	B.D.F.G	B	B.D.F	B.C.D.E.F.G
Tend to agree	44%	40%	43%	48%	46%	47%	45%	42%	40%
	3866	416	434	484	978	238	452	420	445
				A.B.G.H	A.G.H	A.G.H	A.H		
Tend to disagree	10%	9%	18%	7%	11%	7%	12%	8%	10%
	925	92	179	73	240	36	118	79	107
			A.C.D.E.F.G.H		A.C.E.G		A.C.E.G		
Totally disagree	4%	4%	7%	3%	4%	2%	6%	5%	2%
	384	41	70	32	95	12	61	46	27
		H	A.C.D.E.G.H		E.H		A.C.D.E.H	E.H	
Don't know	12%	8%	13%	11%	14%	9%	13%	18%	6%
	1054	85	128	112	298	47	131	181	72
			A.E.H	A.H	A.C.E.H	H	A.E.H	A.B.C.D.E.F.H	
Total Sum	100%	100%	100%	100%	100%	100%	100%	100%	100%
	8818	1039	1002	1006	2141	507	1000	1010	1113
ch5_8. Some cultural traditions can create conflicts or hinder the integration of migrants.									
All Respondents									
Gross base	8818	1039	1002	1006	2141	507	1000	1010	1113
Base	8818	1039	1002	1006	2141	507	1000	1010	1113
Totally agree	13%	10%	17%	14%	12%	12%	14%	12%	16%
	1149	100	166	142	252	59	135	121	175
			A.D.E.G	A			A		A.D.E.G
Tend to agree	32%	27%	32%	39%	32%	40%	31%	31%	31%
	2856	282	321	396	681	202	312	311	350
			A	A.B.D.F.G.H	A	A.B.D.F.G.H	A		A
Tend to disagree	24%	28%	24%	24%	25%	23%	22%	17%	25%
	2088	293	237	243	527	119	223	169	278
		B.C.D.E.F.G	G	G	G	G	G		G
Totally disagree	16%	24%	13%	7%	17%	10%	17%	15%	19%

	1385	249	125	71	355	51	171	150	212
		B.C.D.E.F.G.H	C		B.C.E	C	B.C.E	C.E	B.C.E.G
Don't know	15%	11%	15%	15%	15%	15%	16%	26%	9%
	1339	115	153	154	325	76	159	259	99
			A.H	A.H	A.H	A.H	A.H	A.B.C.D.E.F.H	
Total Sum	100%	100%	100%	100%	100%	100%	100%	100%	100%
	8818	1039	1002	1006	2141	507	1000	1010	1113
ch5_9. Cultural heritage is a resource for the personal development of people (e.g. as regards self-reflection, education, creativity, emotions or exchanges with others).									
All Respondents									
Gross base	8818	1039	1002	1006	2141	507	1000	1010	1113
Base	8818	1039	1002	1006	2141	507	1000	1010	1113
Totally agree	32%	47%	33%	37%	26%	26%	23%	26%	41%
	2820	491	329	371	554	132	227	263	454
		B.C.D.E.F.G.H	D.E.F.G	D.E.F.G					B.D.E.F.G
Tend to agree	45%	40%	50%	47%	46%	51%	49%	40%	42%
	4011	420	501	475	986	259	491	407	472
			A.D.G.H	A.G.H	A.G.H	A.D.G.H	A.G.H		
Tend to disagree	9%	6%	7%	6%	11%	10%	10%	9%	8%
	755	65	73	56	239	48	96	87	90
					A.B.C.G.H	A.C	A.C	A.C	C
Totally disagree	3%	2%	1%	2%	3%	1%	4%	3%	2%
	221	17	14	18	68	7	39	31	27
					A.B.C.E		A.B.C.E	A.B	
Don't know	11%	4%	9%	9%	14%	12%	15%	22%	6%
	1011	46	85	87	294	61	146	222	70
			A.H	A.H	A.B.C.H	A.B.C.H	A.B.C.H	A.B.C.D.E.F.H	
Total Sum	100%	100%	100%	100%	100%	100%	100%	100%	100%
	8818	1039	1002	1006	2141	507	1000	1010	1113
ch5_010. Cultural heritage is a resource for the development of society or local communities (e.g. bringing a sense of belonging, trust, common values or citizenship).									
All Respondents									
Gross base	8818	1039	1002	1006	2141	507	1000	1010	1113
Base	8818	1039	1002	1006	2141	507	1000	1010	1113
Totally agree	35%	49%	31%	39%	26%	33%	25%	32%	50%
	3054	504	310	388	559	165	253	320	554
		B.C.D.E.F.G	D.F	B.D.E.F.G		D.F		D.F	B.C.D.E.F.G

Tend to agree	46%	41%	53%	47%	48%	49%	49%	41%	37%
	4026	424	532	474	1024	249	494	411	417
			A.C.D.G.H	A.G.H	A.G.H	A.G.H	A.G.H		
Tend to disagree	8%	5%	6%	5%	10%	7%	10%	8%	6%
	665	53	61	54	219	36	99	77	68
					A.B.C.E.G.H		A.B.C.H	A.C	
Totally disagree	2%	1%	2%	2%	2%	2%	3%	2%	2%
	173	13	15	17	49	10	25	21	22
					A		A		
Don't know	10%	4%	8%	7%	14%	9%	13%	18%	5%
	900	45	84	73	289	47	129	181	52
			A.H	A.H	A.B.C.E.H	A.H	A.B.C.E.H	A.B.C.D.E.F.H	
Total Sum	100%	100%	100%	100%	100%	100%	100%	100%	100%
	8818	1039	1002	1006	2141	507	1000	1010	1113
ch5_11. The meaning of cultural heritage can change over time. For example, a monument that used to be cherished can later be contested and may have to be re-considered or even be removed.									
All Respondents									
Gross base	8818	1039	1002	1006	2141	507	1000	1010	1113
Base	8818	1039	1002	1006	2141	507	1000	1010	1113
Totally agree	17%	15%	11%	15%	19%	18%	16%	20%	21%
	1502	157	106	147	403	93	159	207	230
		B		B	A.B.C.F	B	B	A.B.C.F	A.B.C.F
Tend to agree	36%	32%	32%	37%	37%	45%	36%	37%	36%
	3182	335	321	370	795	231	361	373	396
				A.B	A.B	A.B.C.D.F.G.H		A.B	
Tend to disagree	21%	27%	32%	25%	19%	15%	19%	13%	21%
	1894	284	323	254	401	78	194	129	232
		D.E.F.G.H	A.C.D.E.F.G.H	D.E.F.G.H	G		G		E.G
Totally disagree	12%	17%	13%	8%	12%	8%	16%	9%	15%
	1086	179	128	77	247	39	164	88	163
		B.C.D.E.G	C.E.G		C.E.G		B.C.D.E.G		C.D.E.G
Don't know	13%	8%	12%	16%	14%	13%	12%	21%	8%
	1154	84	124	157	295	66	122	213	92
			A.H	A.B.F.H	A.H	A.H	A.H	A.B.C.D.E.F.H	
Total Sum	100%	100%	100%	100%	100%	100%	100%	100%	100%
	8818	1039	1002	1006	2141	507	1000	1010	1113
Cell Contents (Column Percentages, Counts, Statistical Test Results), Statistics (Column Proportions, (95%): A/B/C/D/E/F/G/H, I/J, K/L/M/N/O)									

Source: HERIWELL survey to population implemented by YouGov Germany

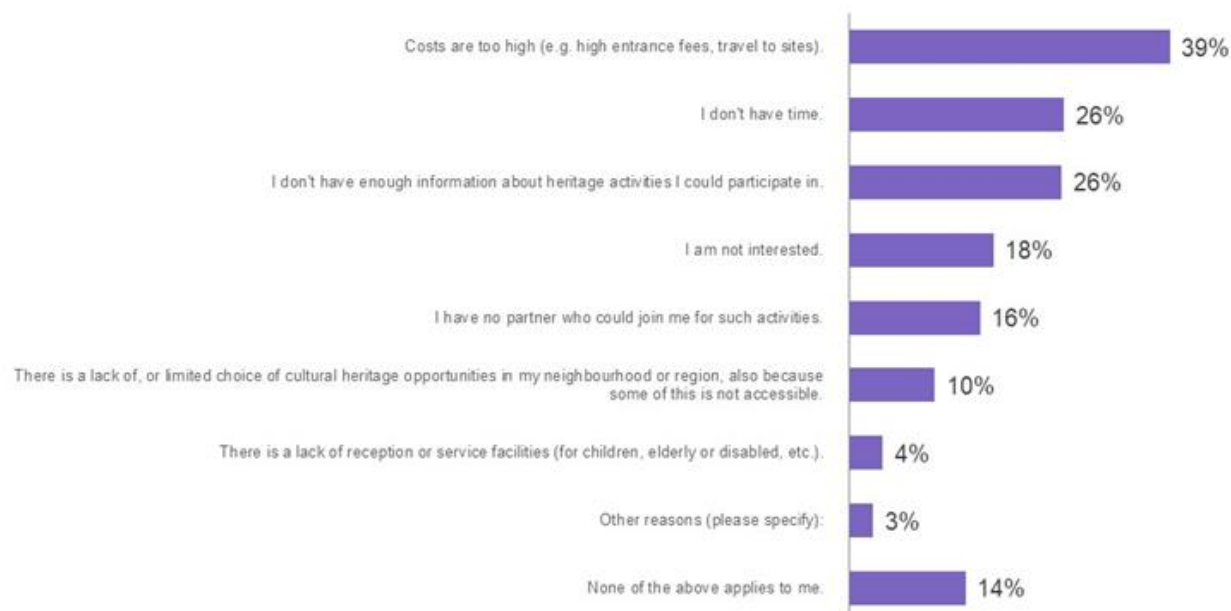
1.7 Belgium: a descriptive statistical analysis of survey data

Figure 1.17. Are you involved, in any way, in the field of cultural heritage? (Please select all that applied 2019 and early 2020 before the Corona crisis started.)



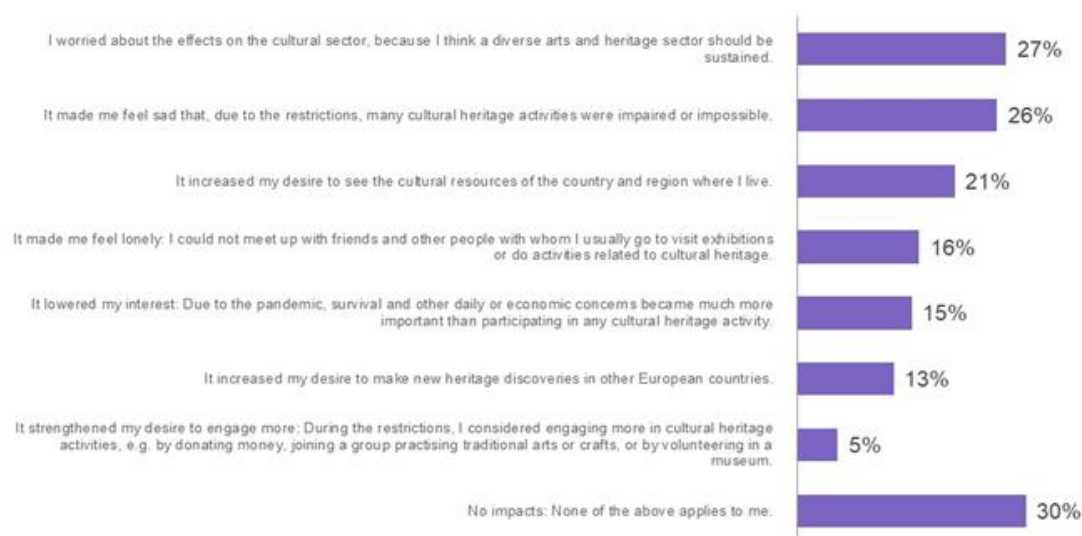
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.18. Sometimes people find it difficult to access tangible or intangible cultural heritage. Which of the following, if any, are the main barriers for you? (Please let us know the three most important problems that applied 2019 and early 2020 before the Corona crisis started.)



Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.19. Since March 2020: How did the Corona pandemic and related restrictive measures impact on your behaviour or views regarding cultural heritage? (Please select all that apply.)



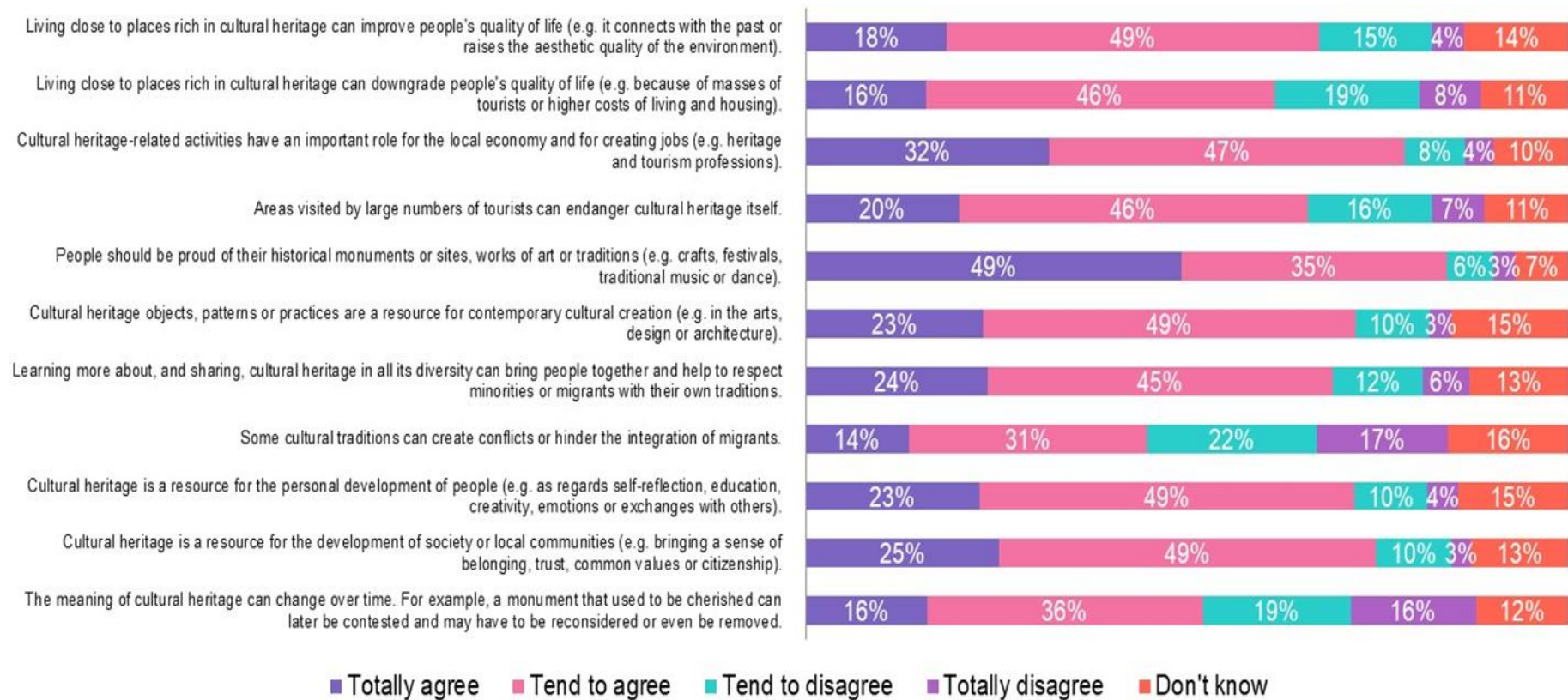
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.20. Since March 2020: How did the Corona pandemic and related restrictive measures impact on your behaviour or views regarding cultural heritage? (Please select all that apply.)



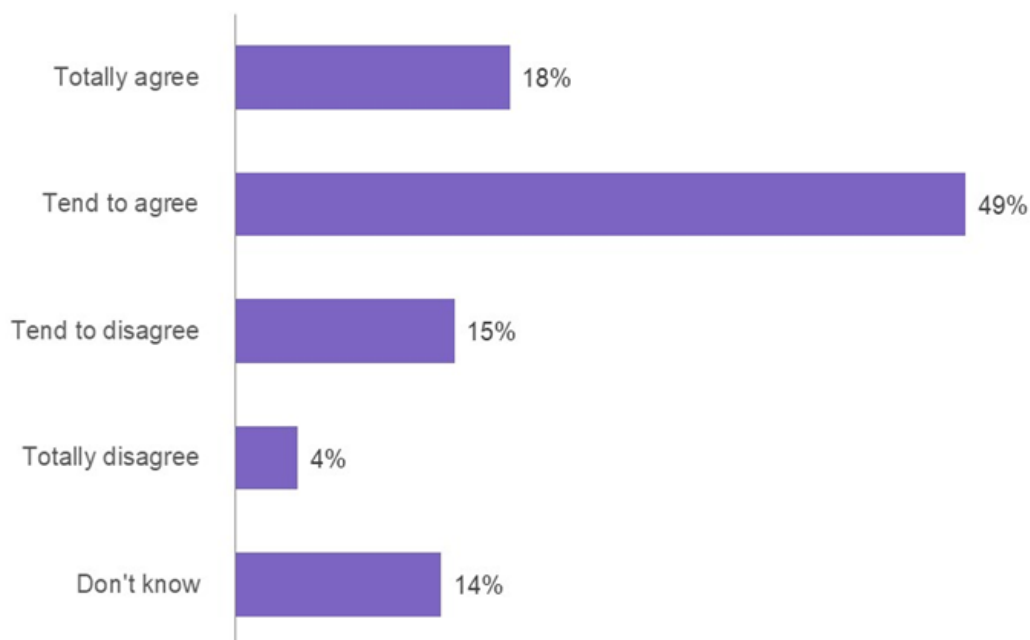
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.21. Do you agree or disagree with the following opinion that is often associated with Europe's cultural heritage?



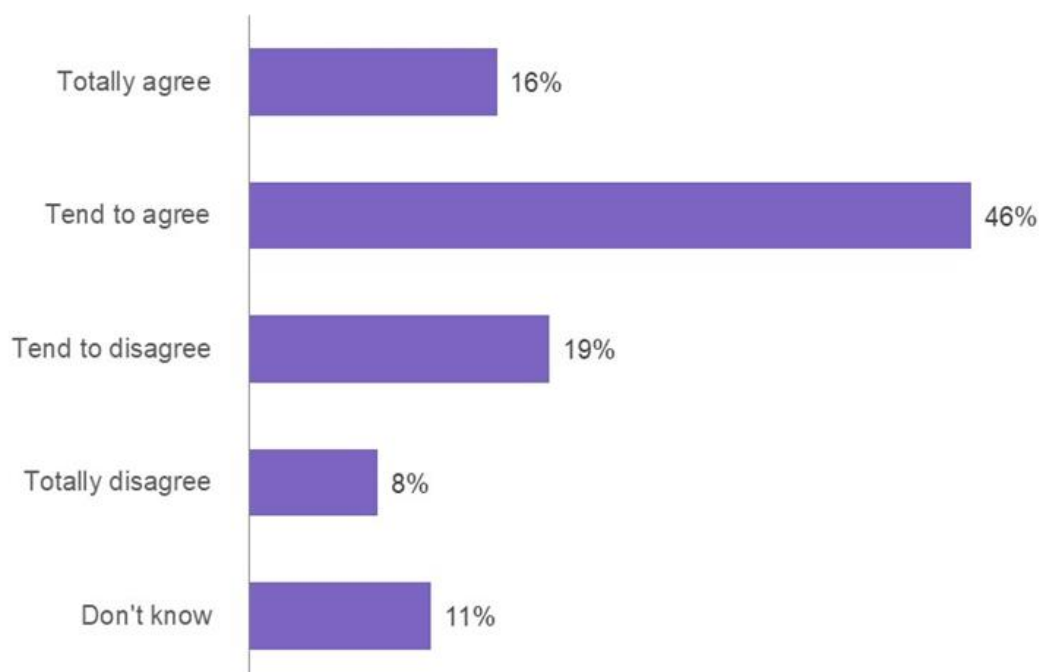
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.22. Do you agree or disagree with the following opinion that is often associated with Europe's cultural heritage? - Living close to places rich in cultural heritage can improve people's quality of life (e.g. it connects with the past or raises the aesthetic quality of the environment).



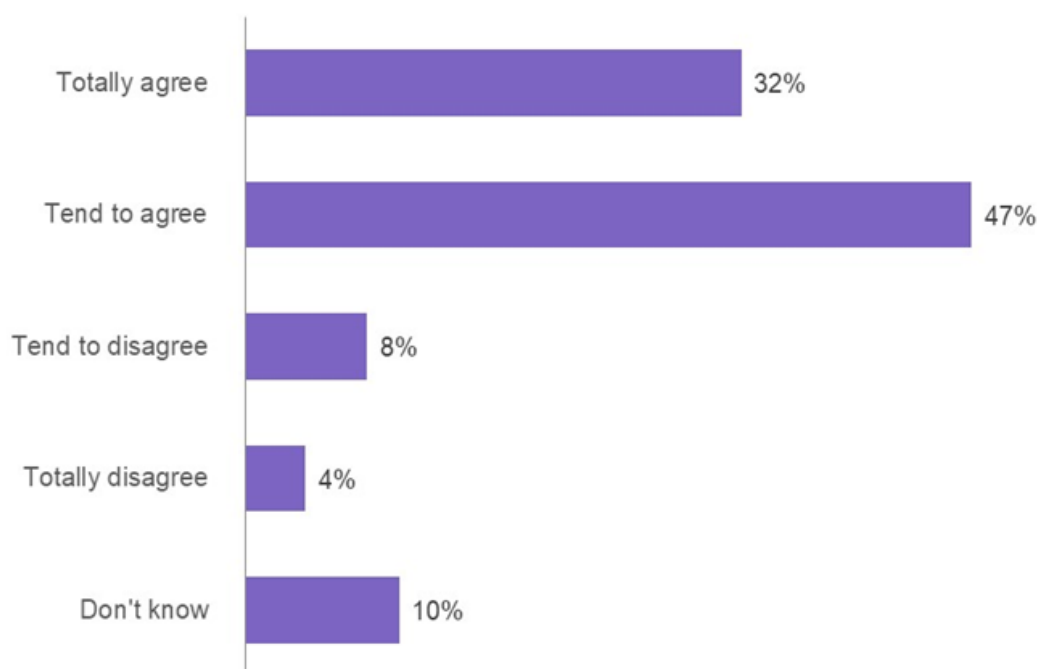
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.23. Do you agree or disagree with the following opinion that is often associated with Europe's cultural heritage? - Living close to places rich in cultural heritage can downgrade people's quality of life (e.g. because of masses of tourists or higher costs of living and housing).



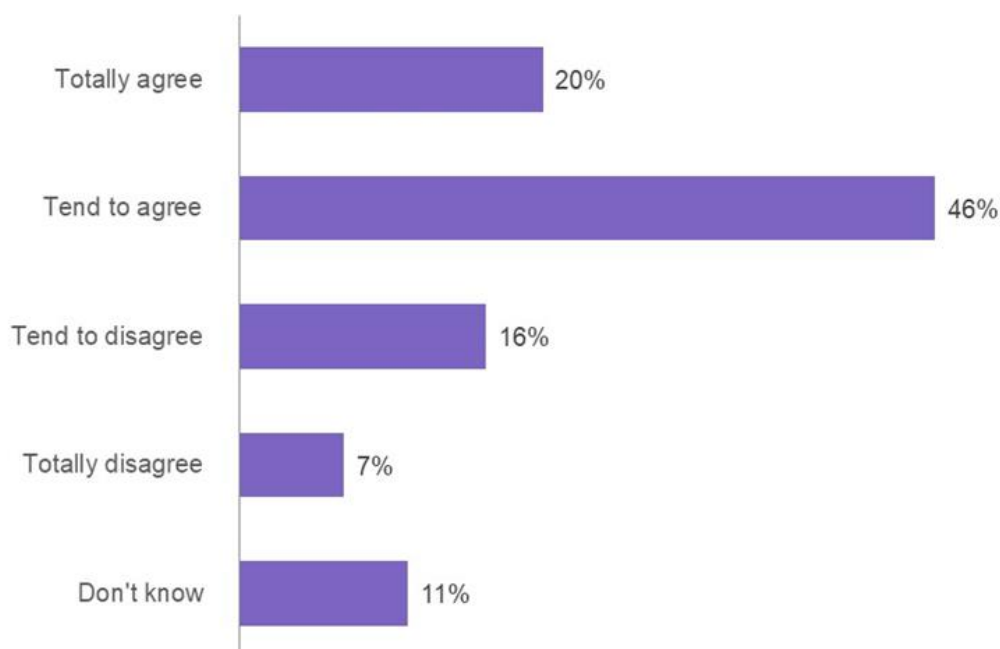
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.24. Do you agree or disagree with the following opinion that is often associated with Europe's cultural heritage? - Cultural heritage-related activities have an important role for the local economy and for creating jobs (e.g. heritage and tourism professions).



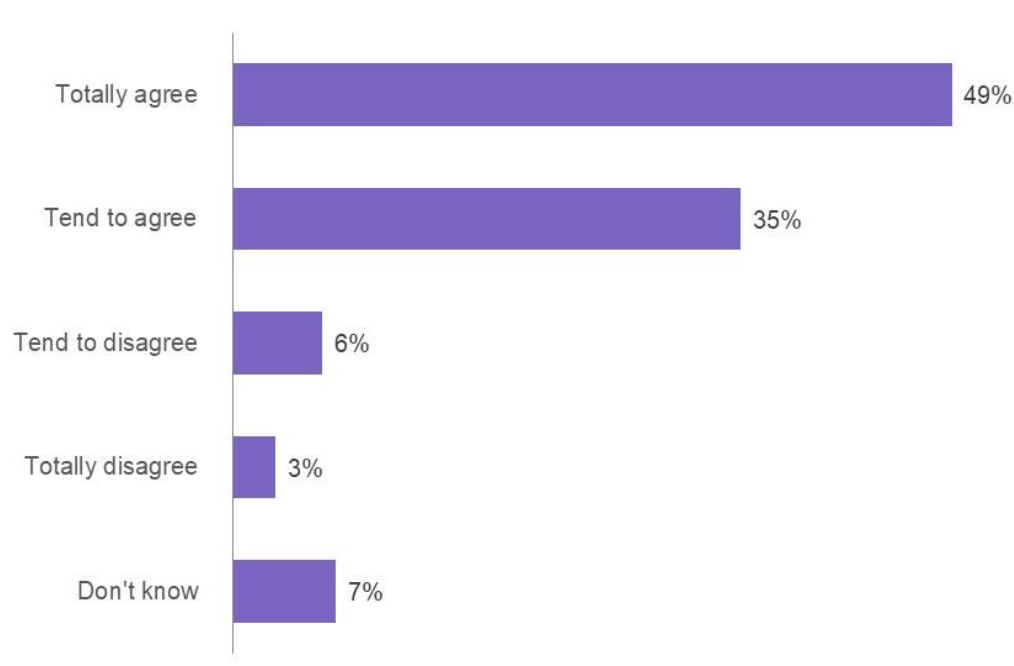
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.25. Do you agree or disagree with the following opinion that is often associated with Europe's cultural heritage? - Areas visited by large numbers of tourists can endanger cultural heritage itself.



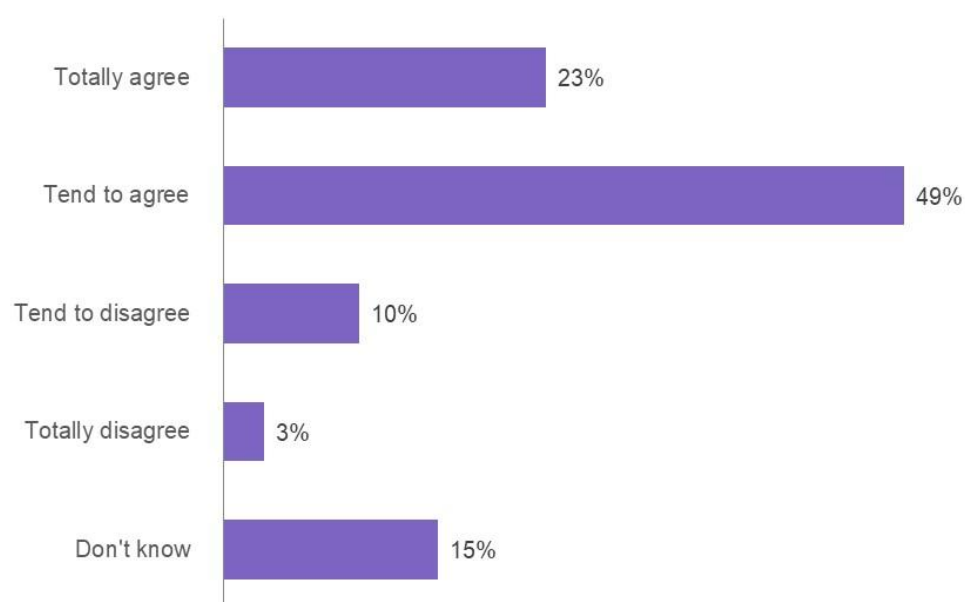
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.26. Do you agree or disagree with the following opinion that is often associated with Europe's cultural heritage? - People should be proud of their historical monuments or sites, works of art or traditions (e.g. crafts, festivals, traditional music or dance).



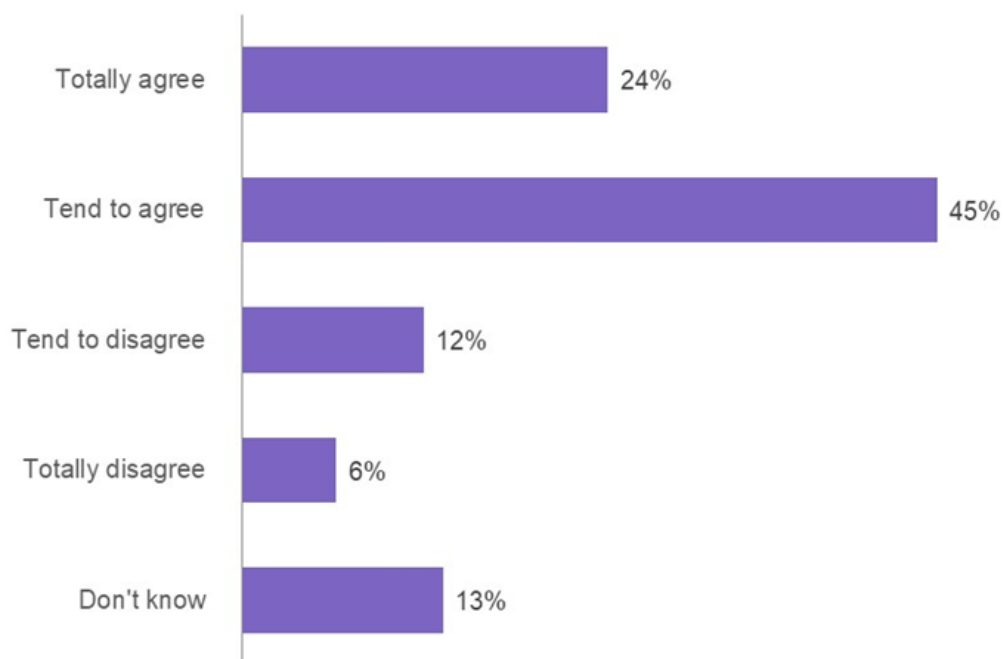
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.27. Do you agree or disagree with the following opinion that is often associated with Europe's cultural heritage? - Cultural heritage objects, patterns or practices are a resource for contemporary cultural creation (e.g. in the arts, design or architecture).



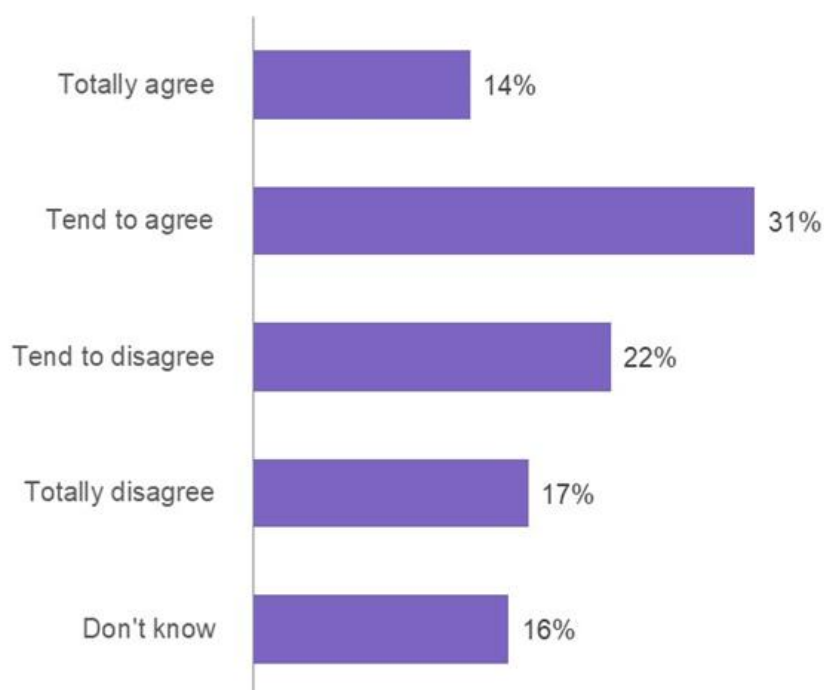
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.28. Do you agree or disagree with the following opinion that is often associated with Europe's cultural heritage? - Learning more about, and sharing, cultural heritage in all its diversity can bring people together and help to respect minorities or migrants with their own traditions.



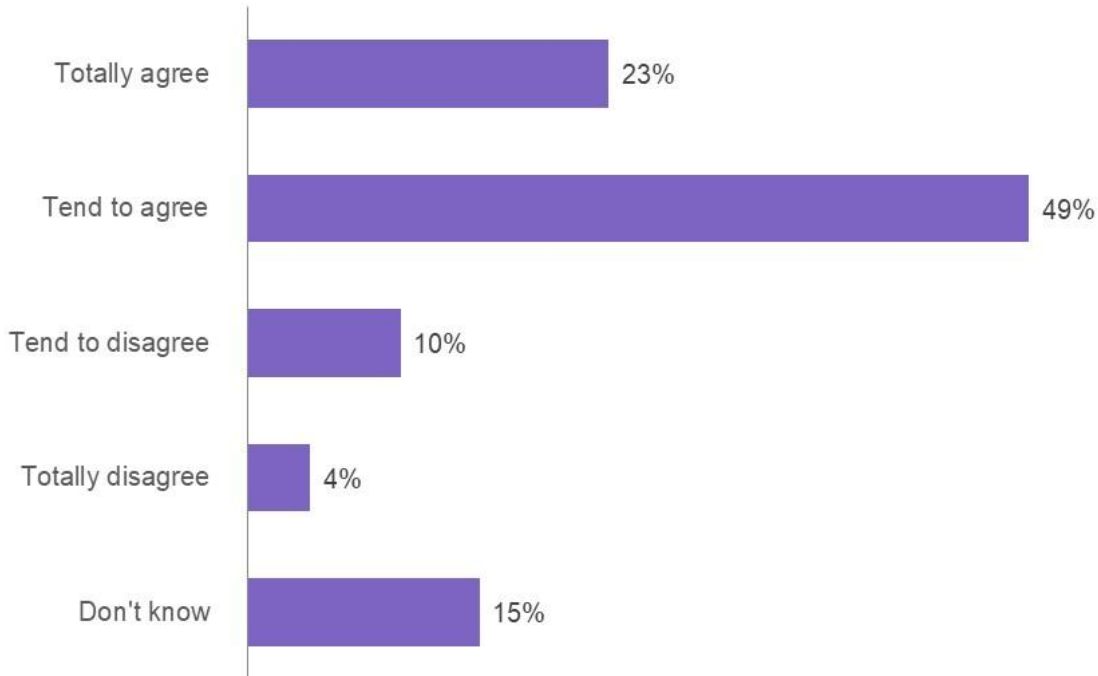
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.29. Do you agree or disagree with the following opinion that is often associated with Europe's cultural heritage? - Some cultural traditions can create conflicts or hinder the integration of migrants.



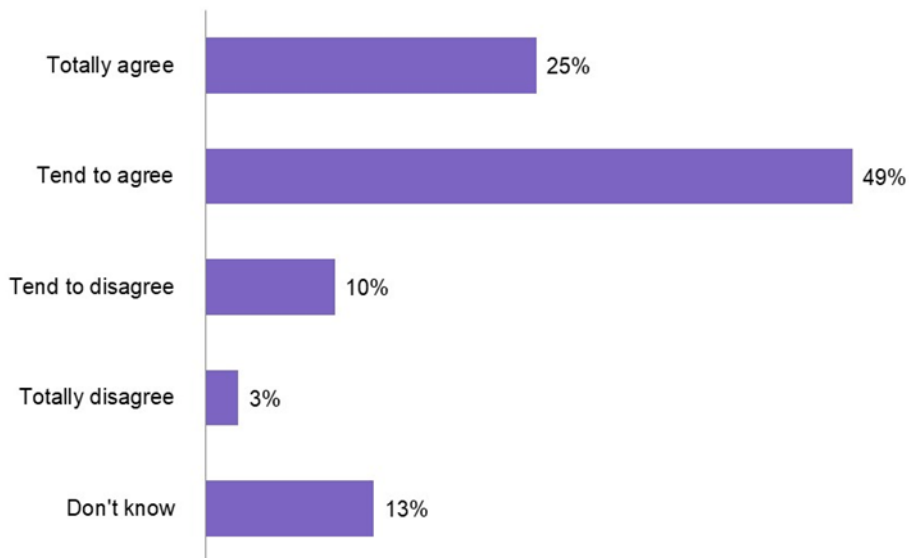
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.30. Do you agree or disagree with the following opinion that is often associated with Europe's cultural heritage? - Cultural heritage is a resource for the development of society or local communities (e.g. bringing a sense of belonging, trust, common values or citizenship).



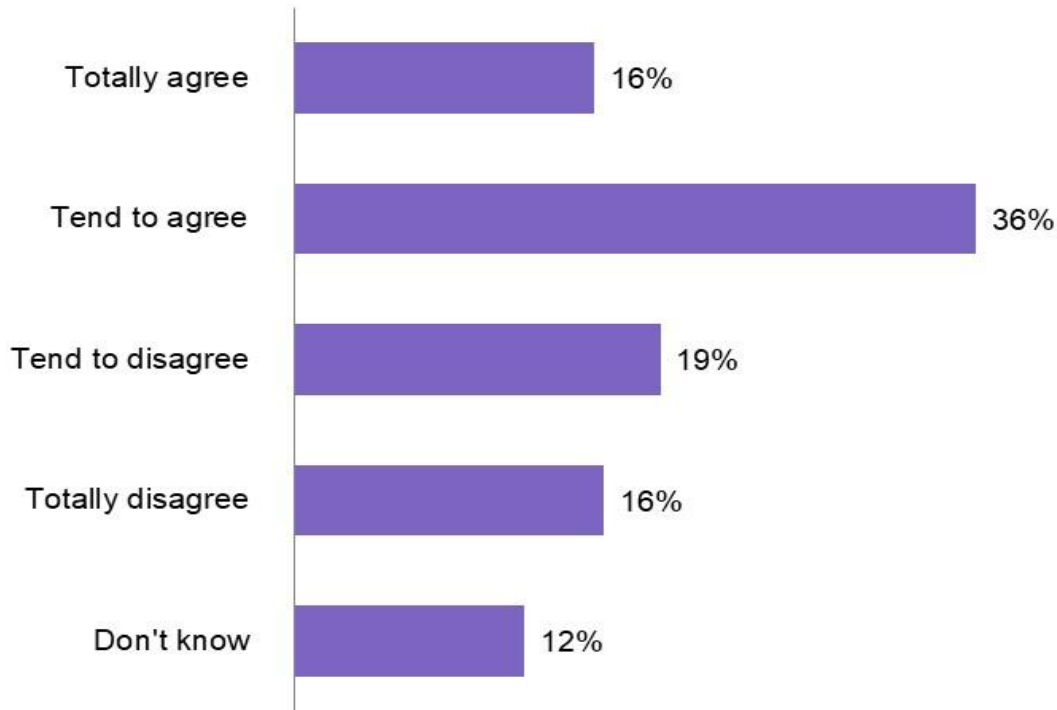
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.31. Do you agree or disagree with the following opinion that is often associated with Europe's cultural heritage? - The meaning of cultural heritage can change over time. For example, a monument that used to be cherished can later be contested and may have to be reconsidered or even be removed.



Source: HERIWELL survey to population implemented by YouGov Germany

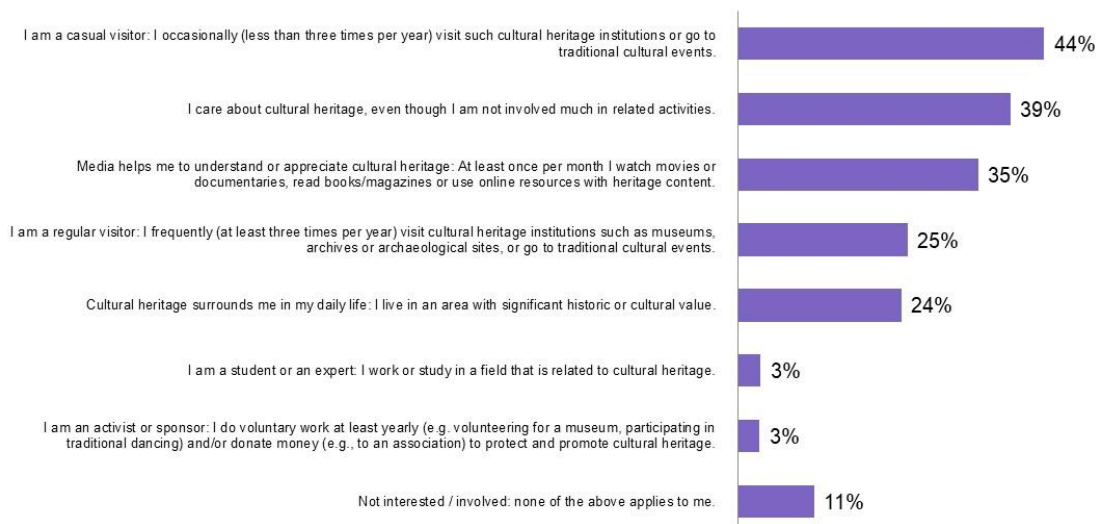
Figure 1.32. Do you agree or disagree with the following opinion that is often associated with Europe's cultural heritage? - The meaning of cultural heritage can change over time. For example, a monument that used to be cherished can later be contested and may have to be reconsidered or even be removed.



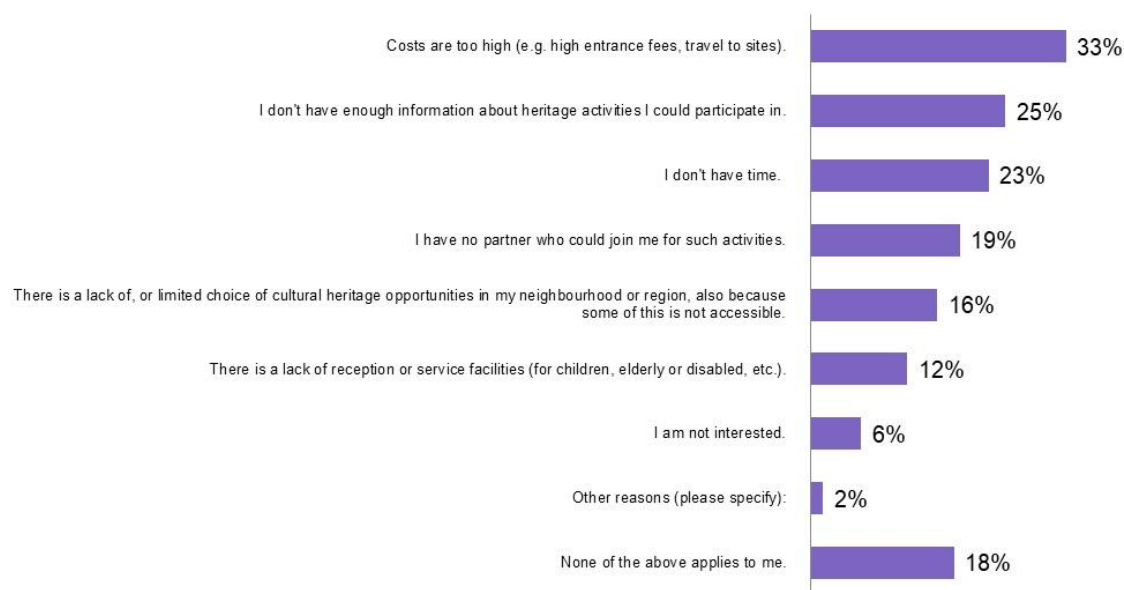
Source: HERIWELL survey to population implemented by YouGov Germany

1.8 Czech Republic: a descriptive statistical analysis of survey data

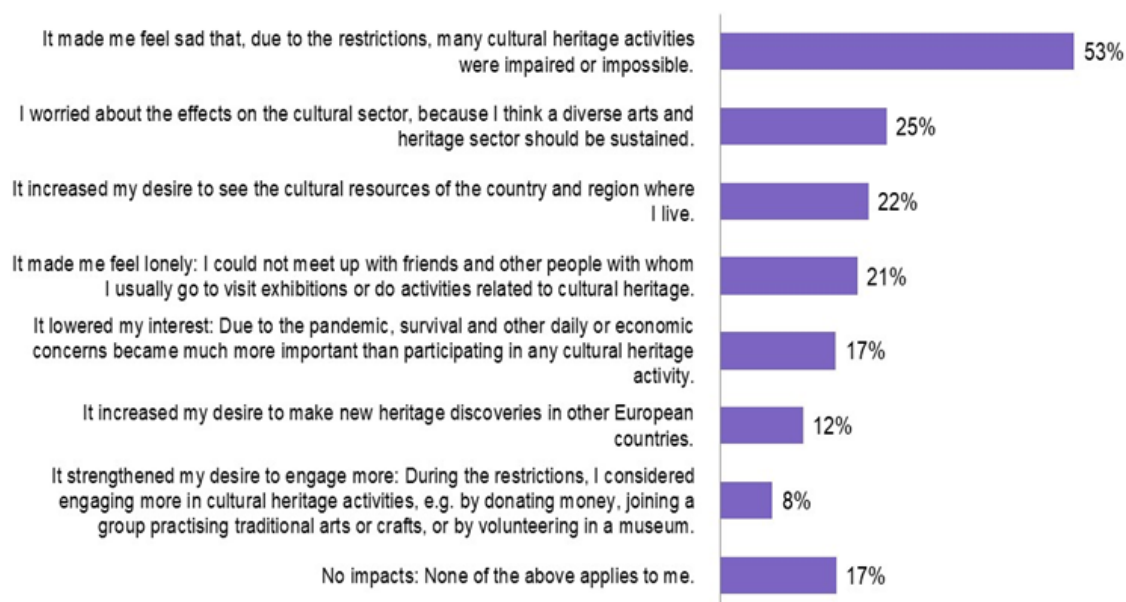
Figure 1.33. Are you involved, in any way, in the field of cultural heritage?



Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.34. Which of the following, if any, are the main barriers for you?

Source: HERIWELL survey to population implemented by YouGov Germany

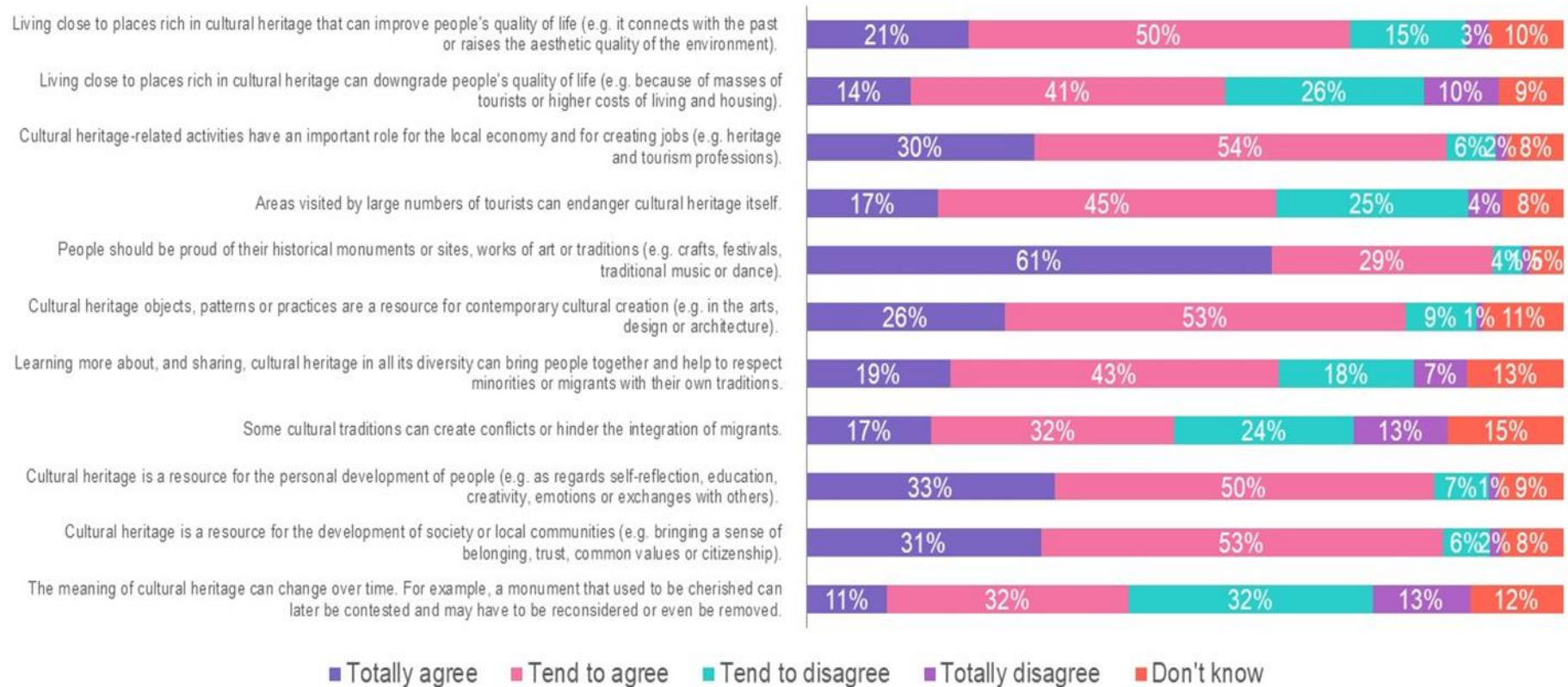
Figure 1.35. How did the Corona pandemic and related restrictive measures impact on your behaviour or views regarding cultural heritage?

Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.36. How did the Corona pandemic and related restrictive measures impact on your use of the internet and social media regarding cultural heritage?

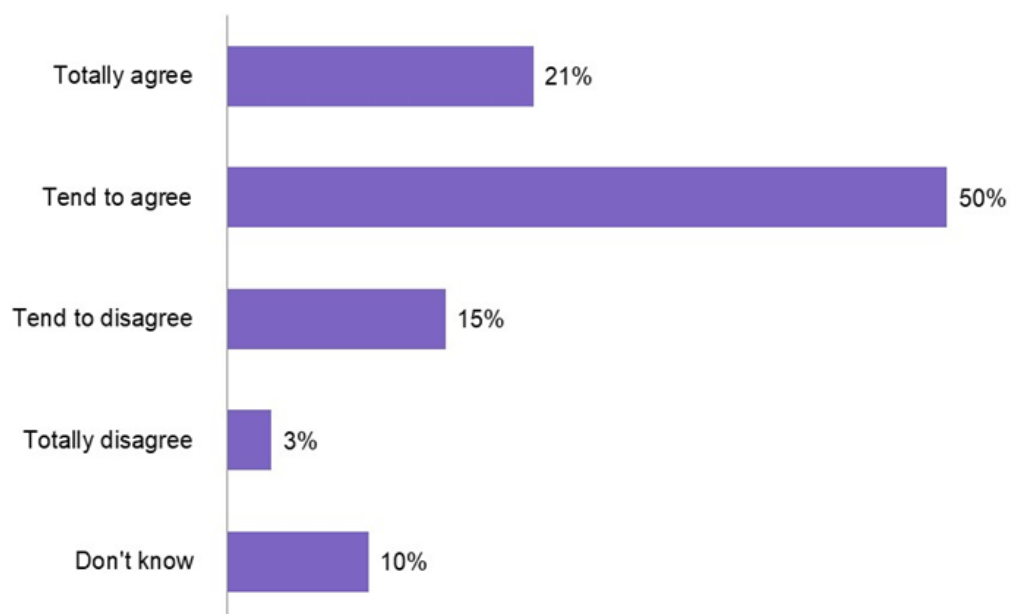


Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.37. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage?

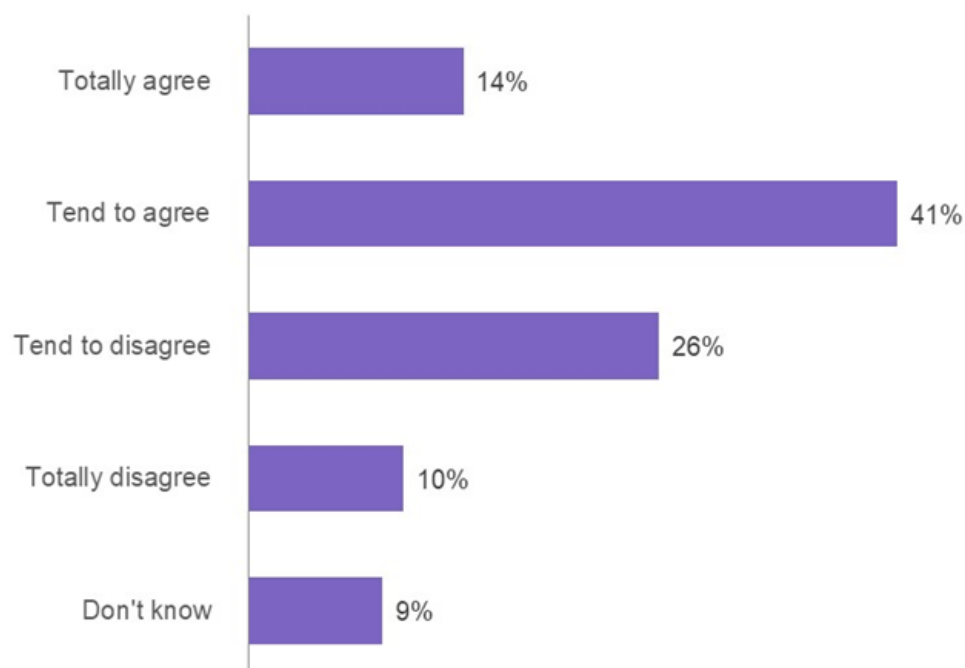
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.38. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Living close to places rich in cultural heritage that can improve people's quality of life (e.g. it connects with the past or raises the aesthetic quality of the environment).



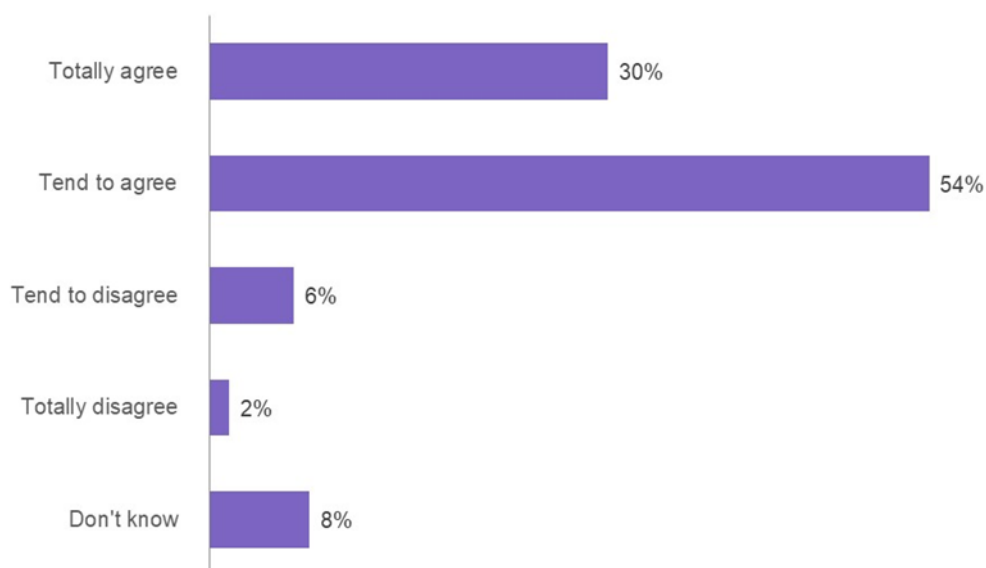
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.39. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Living close to places rich in cultural heritage can downgrade people's quality of life (e.g. because of masses of tourists or higher costs of living and housing).



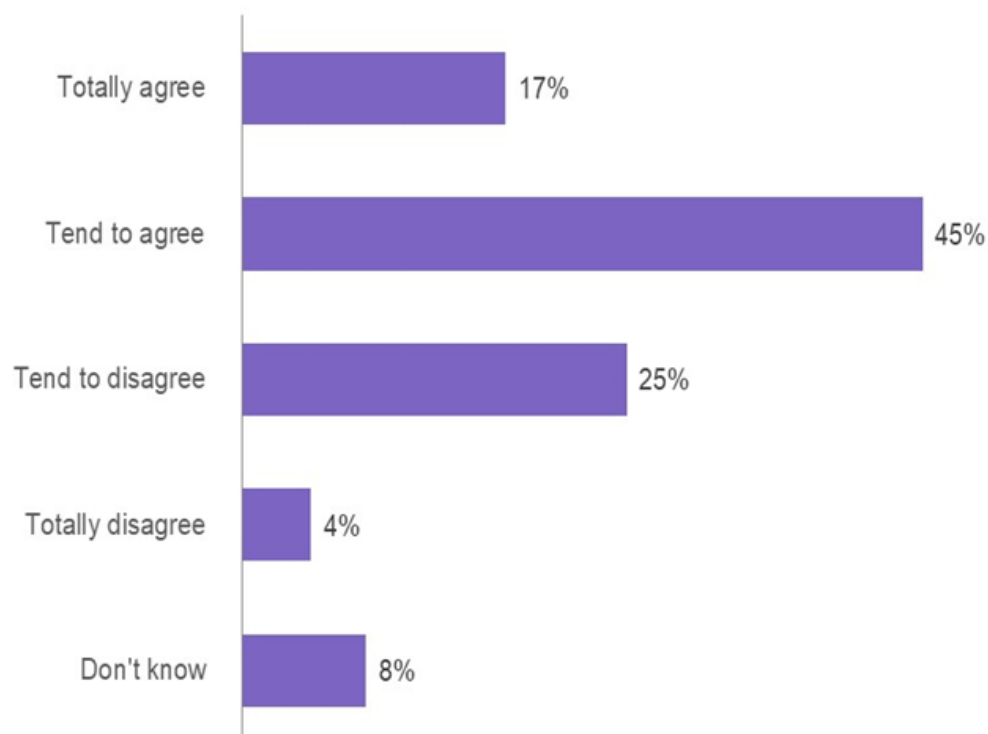
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.40. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Cultural heritage-related activities have an important role for the local economy and for creating jobs (e.g. heritage and tourism professions).



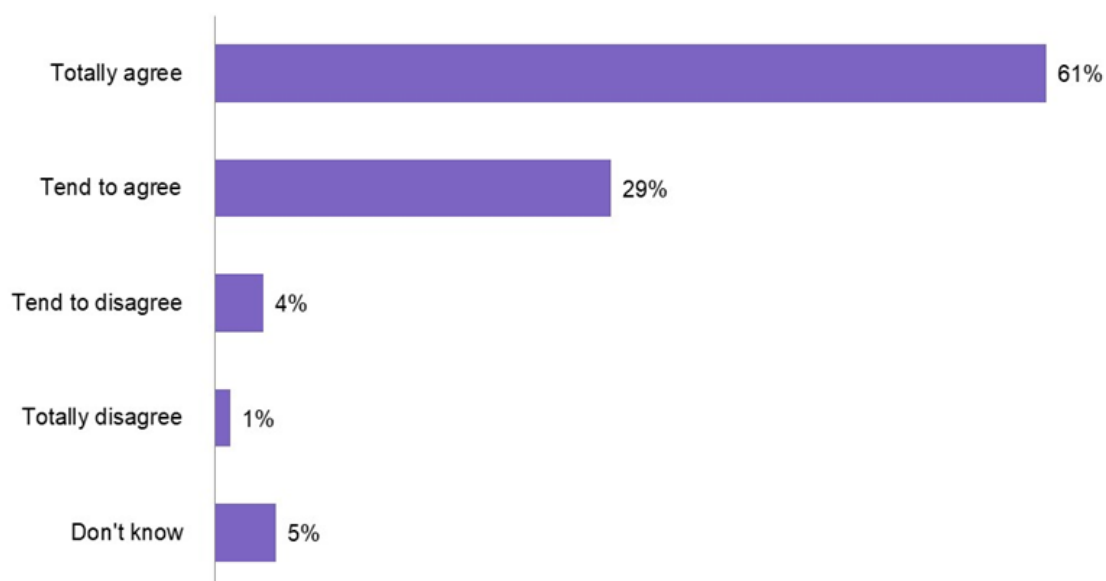
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.41. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Areas visited by large numbers of tourists can endanger cultural heritage itself.



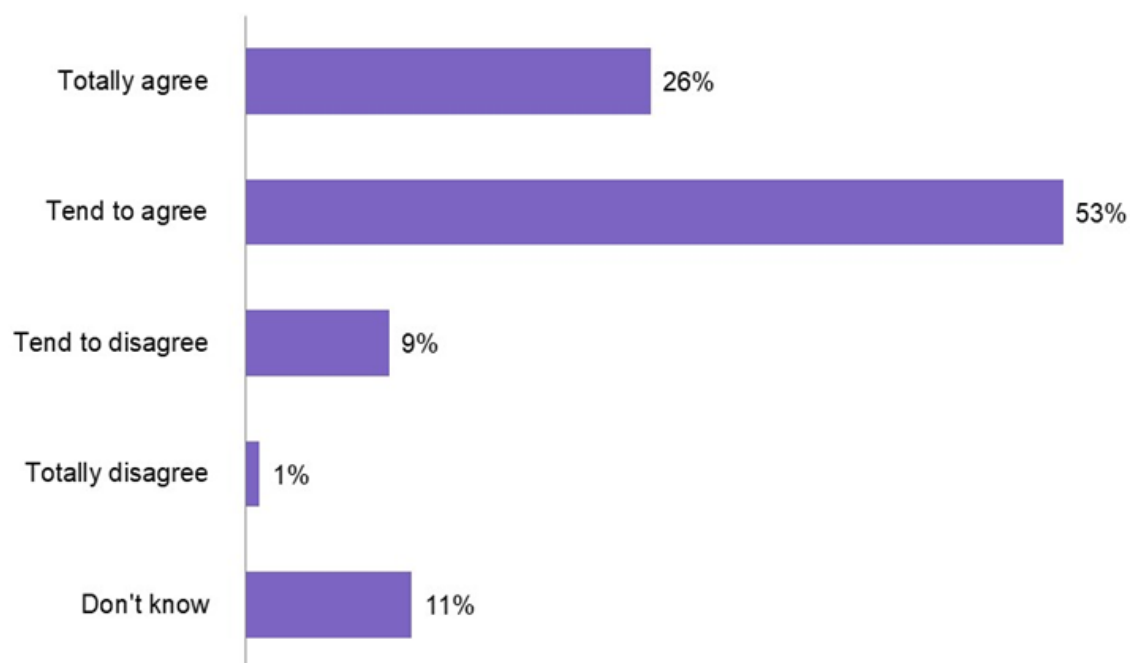
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.42. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - People should be proud of their historical monuments or sites, works of art or traditions (e.g. crafts, festivals, traditional music or dance).



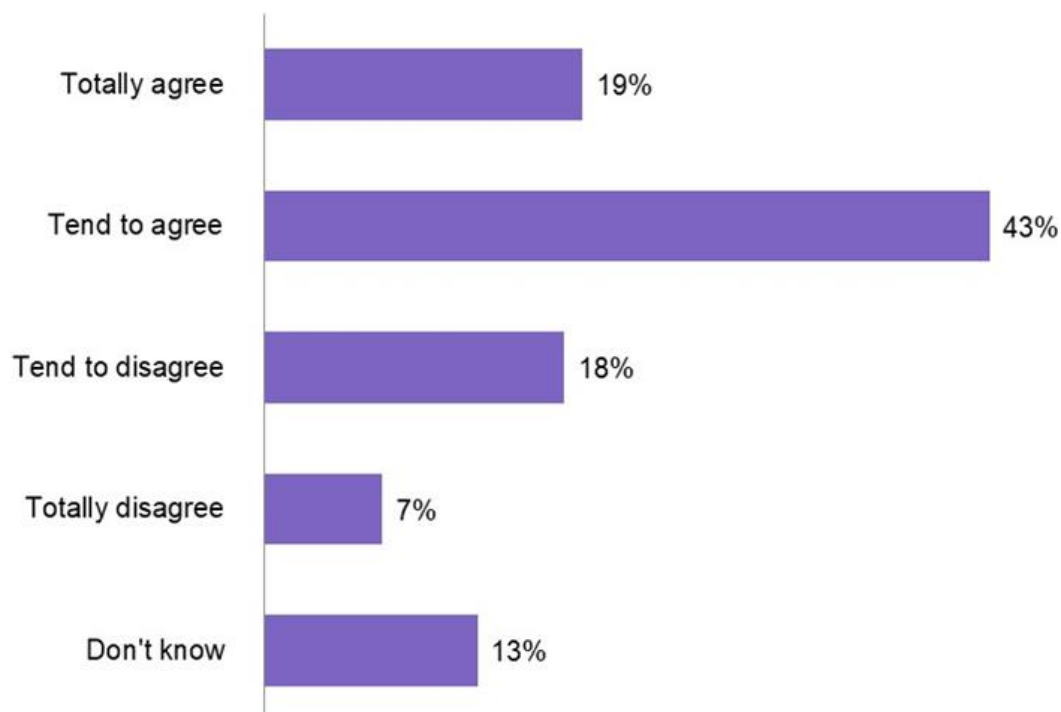
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.43. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Cultural heritage objects, patterns or practices are a resource for contemporary cultural creation (e.g. in the arts, design or architecture).



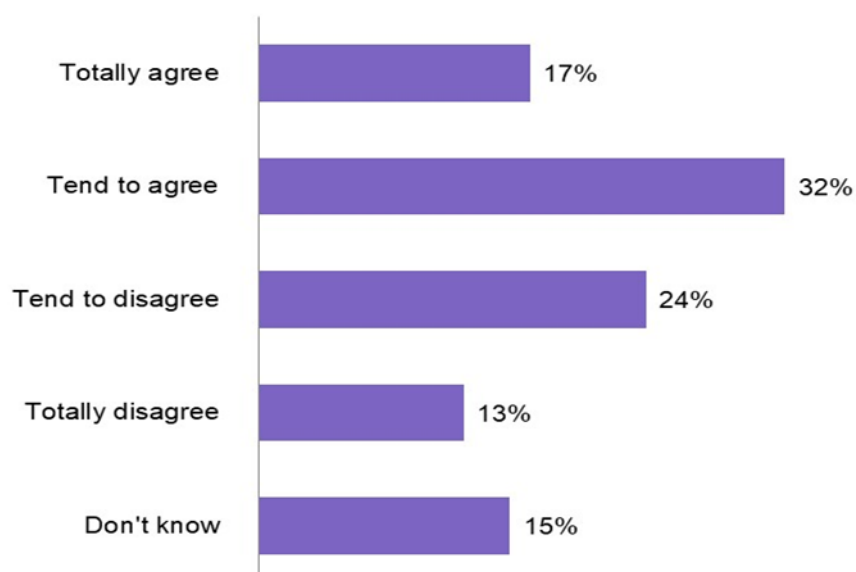
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.44. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Learning more about, and sharing, cultural heritage in all its diversity can bring people together and help to respect minorities or migrants with their own traditions.



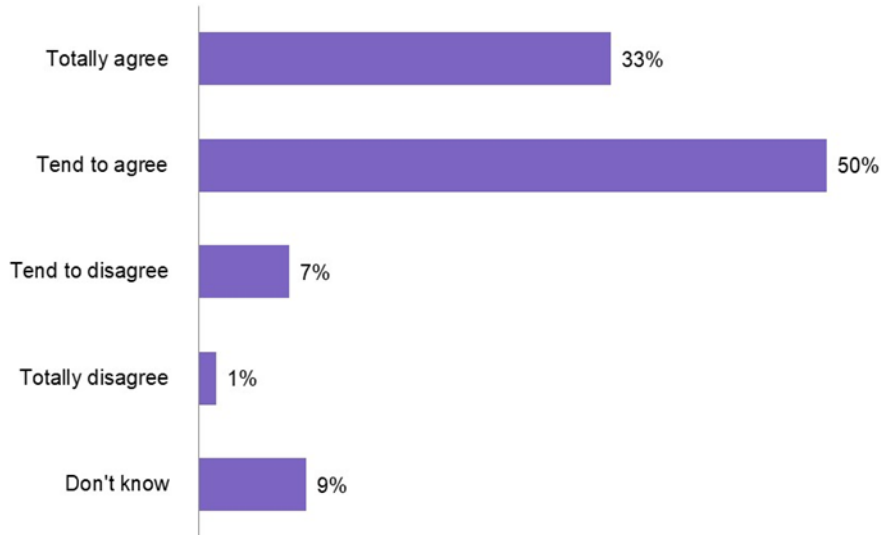
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.45. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Some cultural traditions can create conflicts or hinder the integration of migrants.



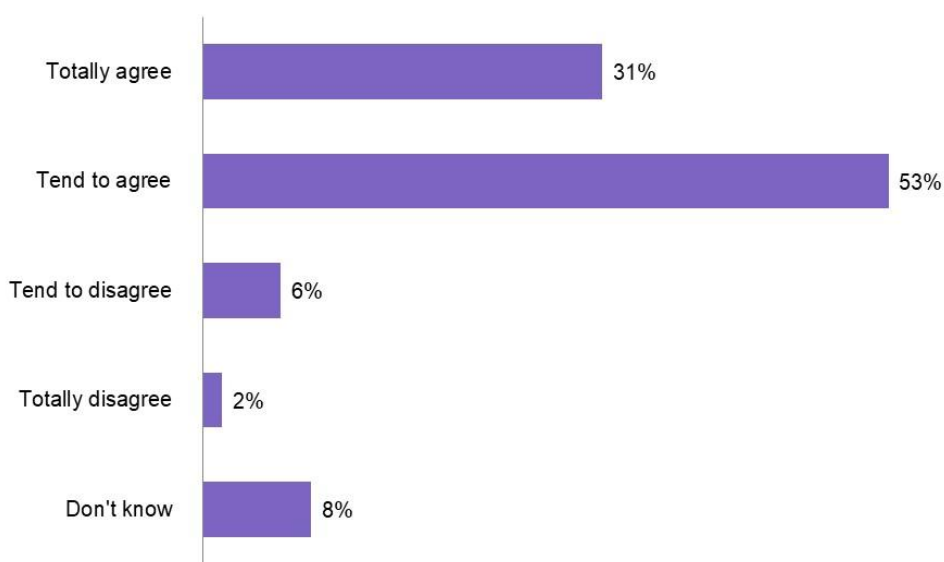
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.46. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Cultural heritage is a resource for the personal development of people (e.g. as regards self-reflection, education, creativity, emotions or exchanges with others).



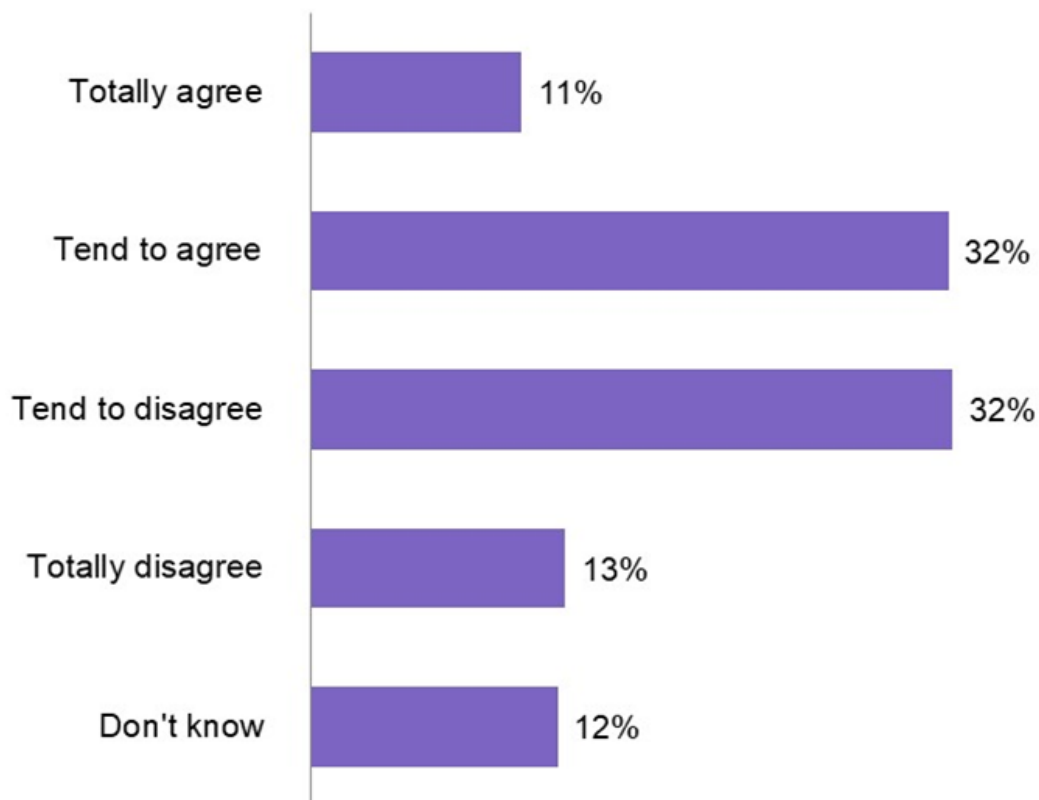
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.47. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Cultural heritage is a resource for the development of society or local communities (e.g. bringing a sense of belonging, trust, common values or citizenship).



Source: HERIWELL survey to population implemented by YouGov Germany

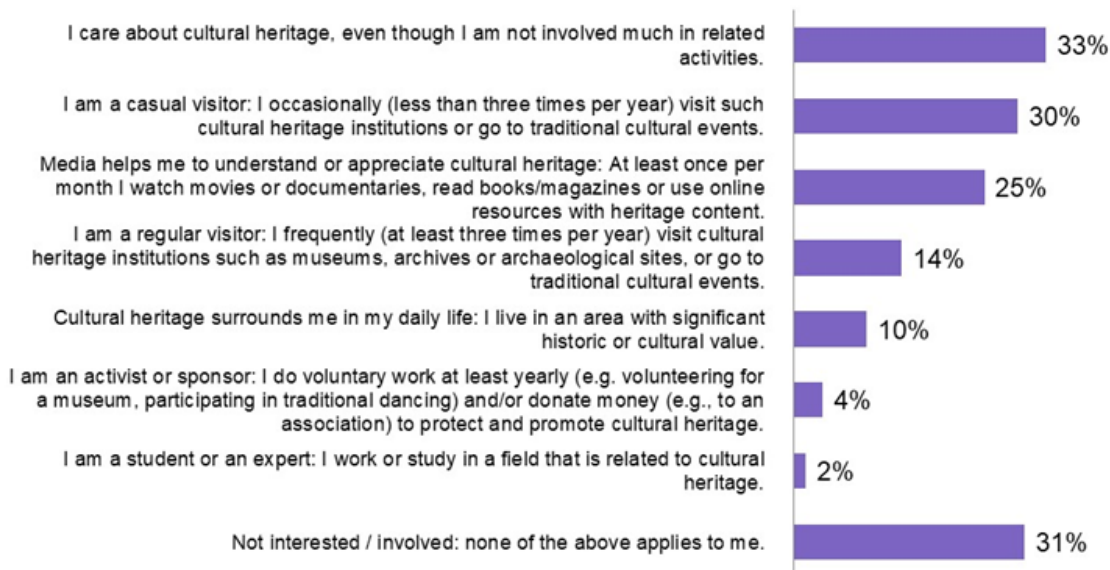
Figure 1.48. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - The meaning of cultural heritage can change over time. For example, a monument that used to be cherished can later be contested and may have to be reconsidered or even be removed.



Source: HERIWELL survey to population implemented by YouGov Germany

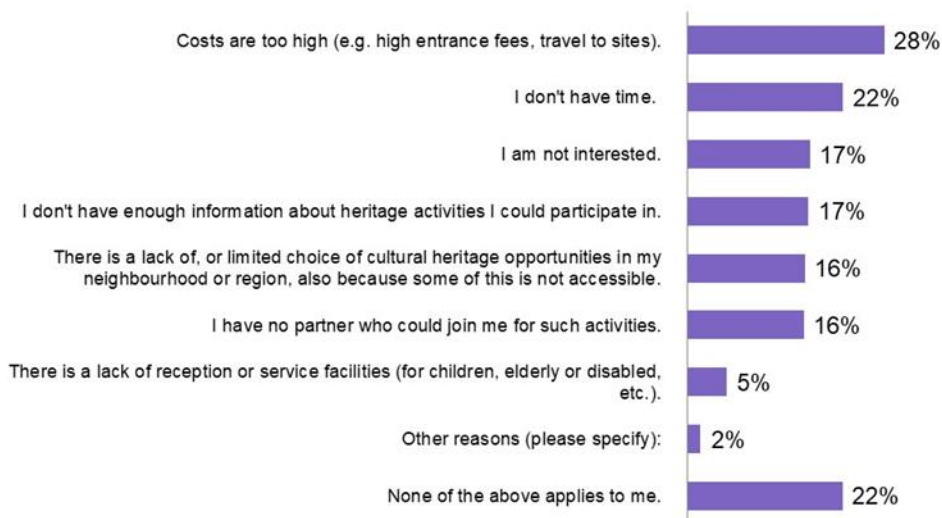
1.9 Germany: a descriptive statistical analysis of survey data

Figure 1.49. Are you involved, in any way, in the field of cultural heritage?



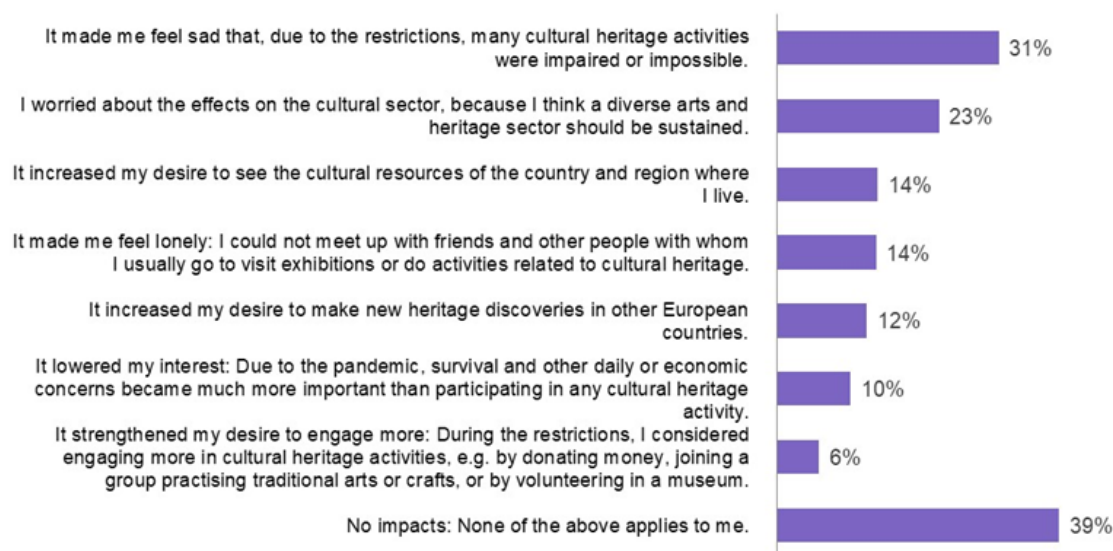
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.50. Which of the following, if any, are the main barriers for you?



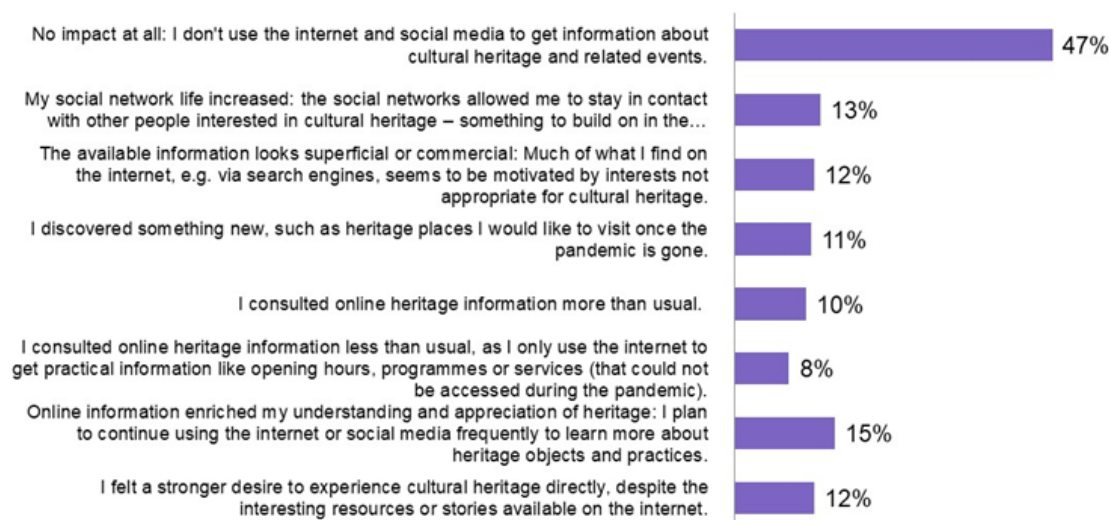
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.51. How did the Corona pandemic and related restrictive measures impact on your behaviour or views regarding cultural heritage?



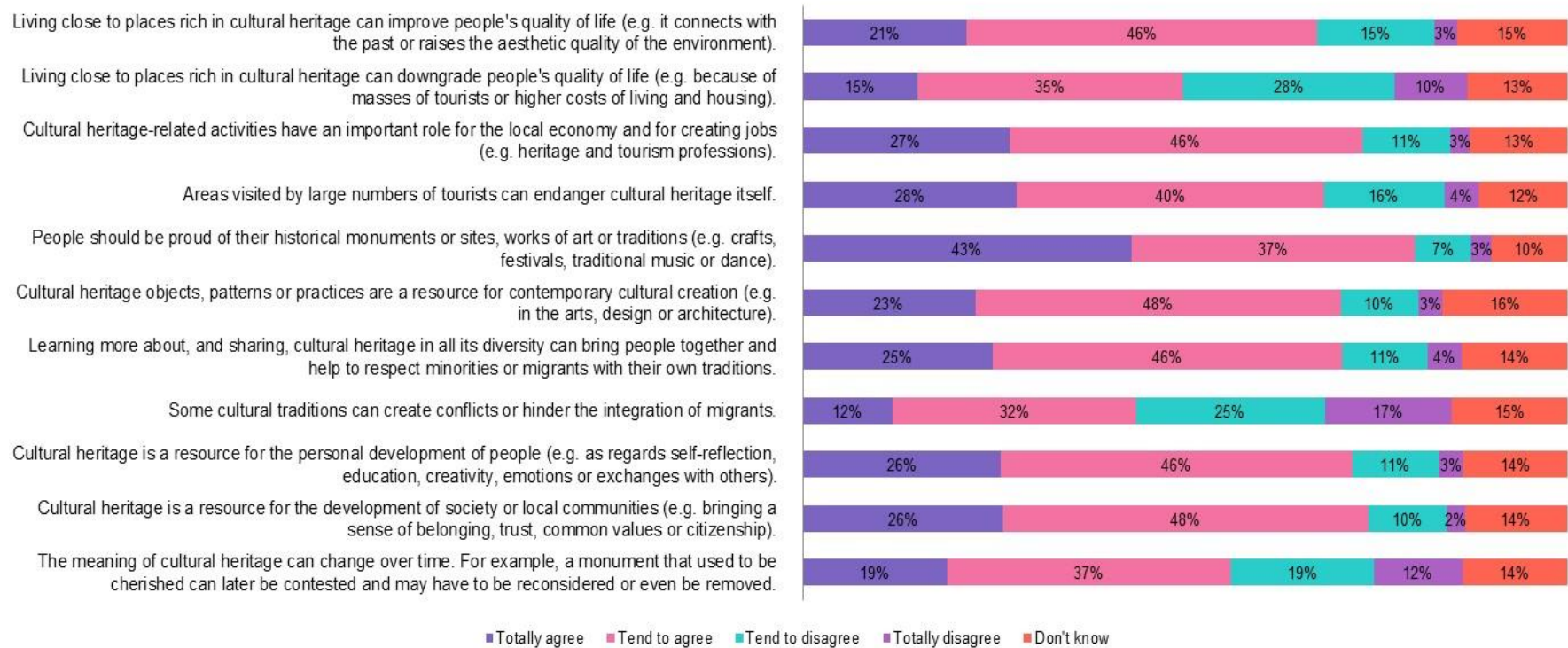
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.52. How did the Corona pandemic and related restrictive measures impact on your use of the internet and social media regarding cultural heritage?



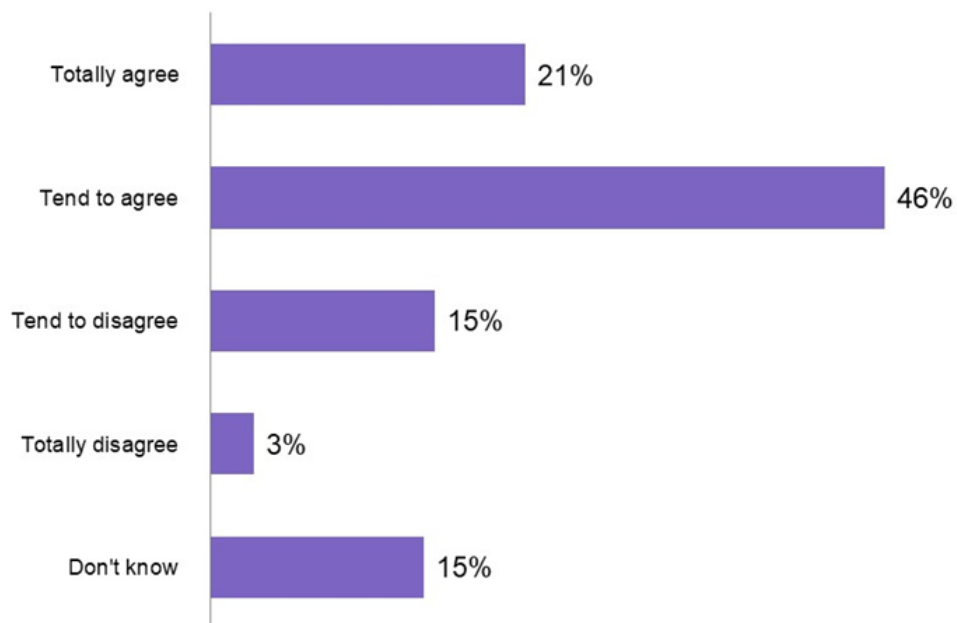
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.53. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage?



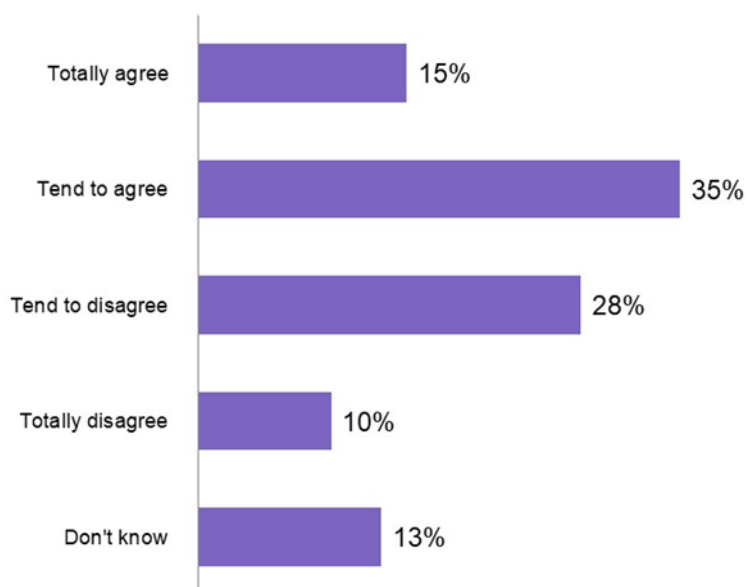
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.54. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Living close to places rich in cultural heritage can improve people's quality of life (e.g. it connects with the past or raises the aesthetic quality of the environment).



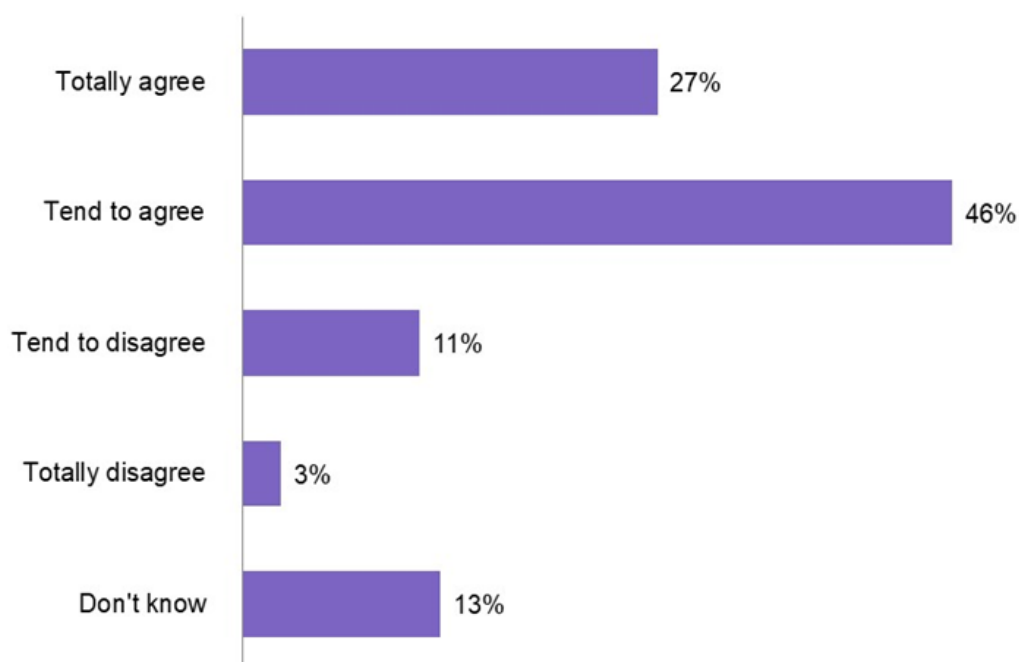
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.55. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Living close to places rich in cultural heritage can downgrade people's quality of life (e.g. because of masses of tourists or higher costs of living and housing).



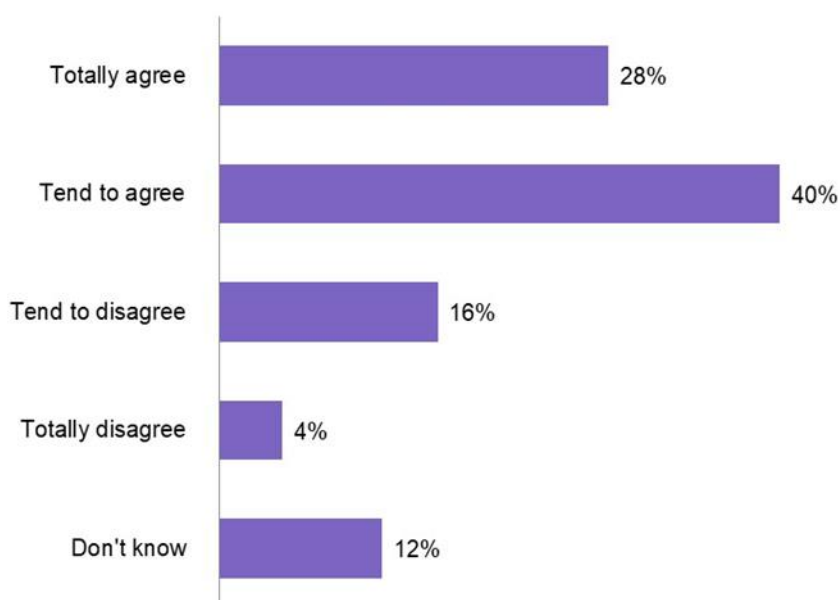
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.56. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Cultural heritage-related activities have an important role for the local economy and for creating jobs (e.g. heritage and tourism professions).



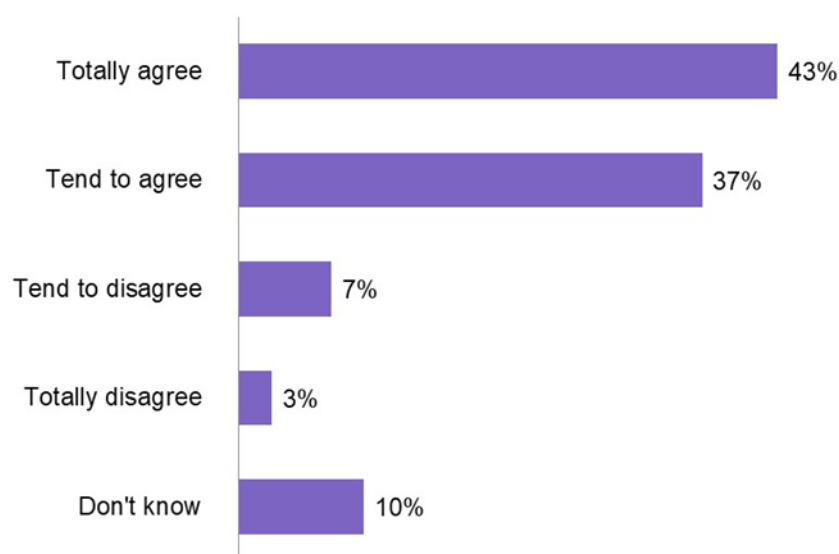
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.57. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Areas visited by large numbers of tourists can endanger cultural heritage itself.



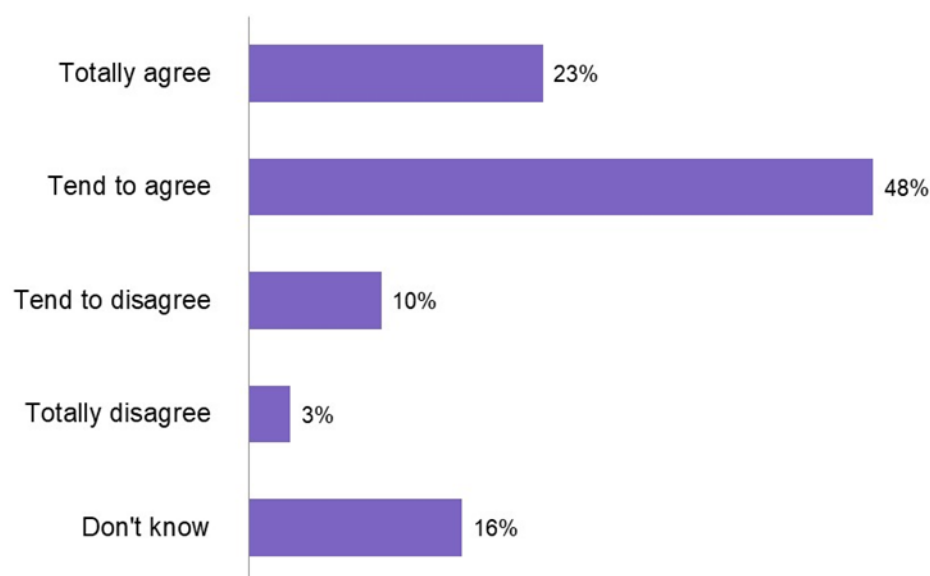
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.58. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - People should be proud of their historical monuments or sites, works of art or traditions (e.g. crafts, festivals, traditional music or dance).



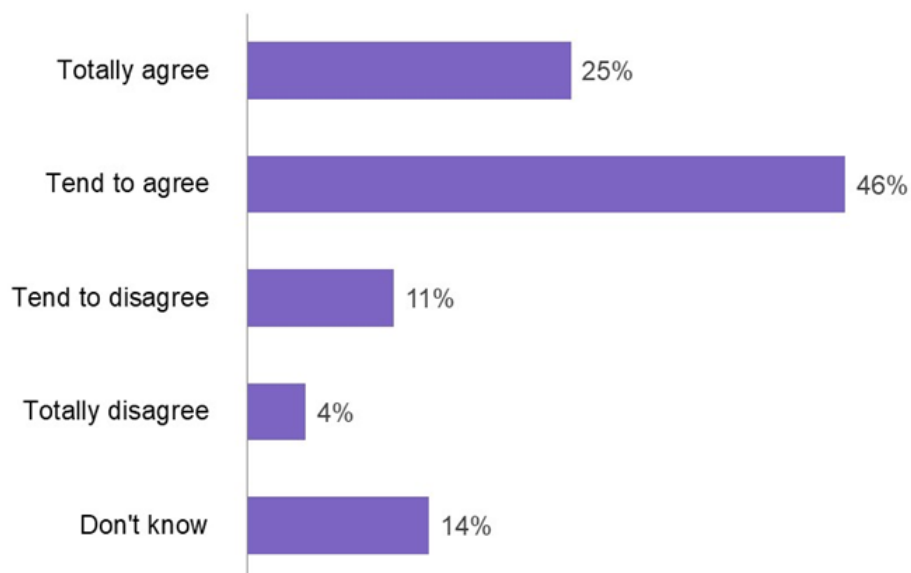
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.59. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Cultural heritage objects, patterns or practices are a resource for contemporary cultural creation (e.g. in the arts, design or architecture).



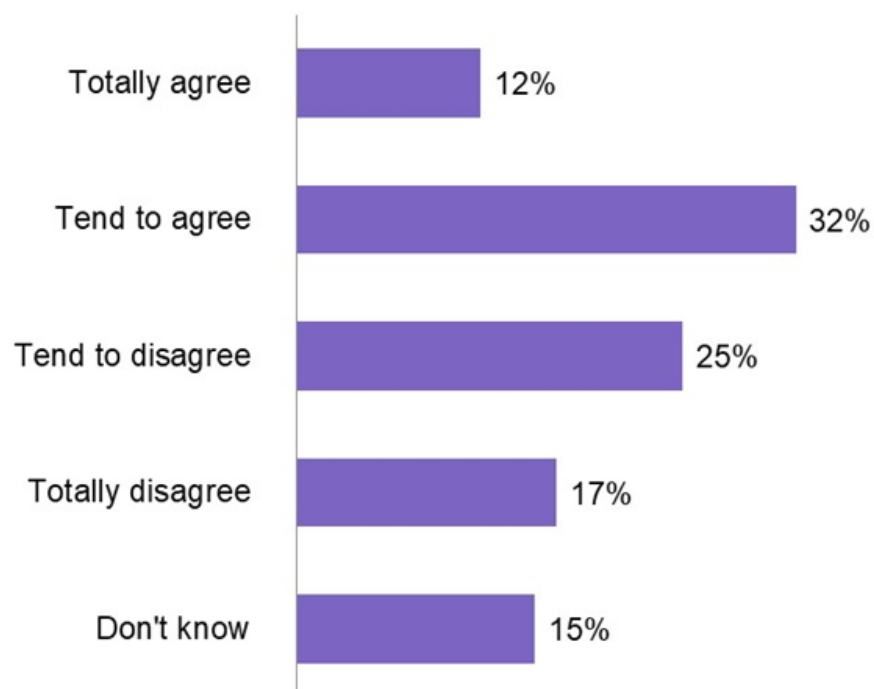
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.60. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Learning more about, and sharing, cultural heritage in all its diversity can bring people together and help to respect minorities or migrants with their own traditions.



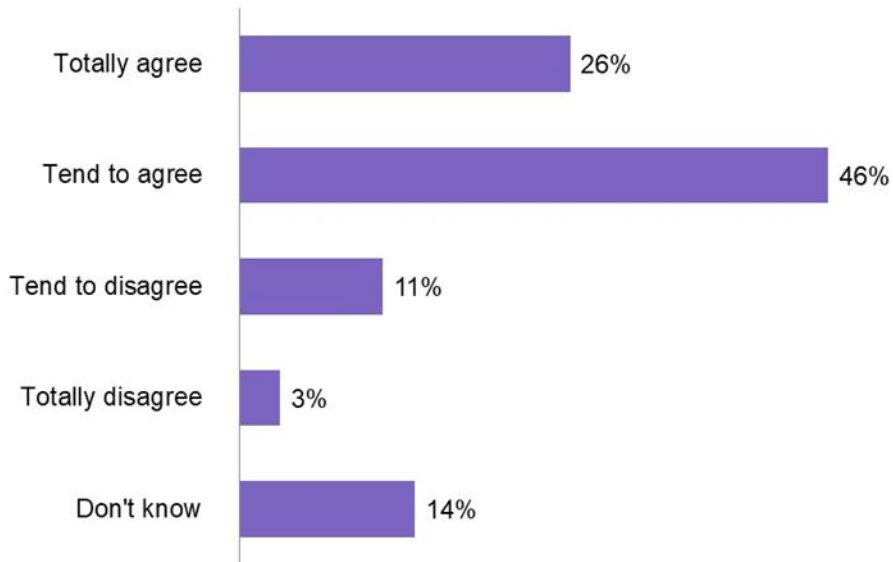
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.61. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Some cultural traditions can create conflicts or hinder the integration of migrants.



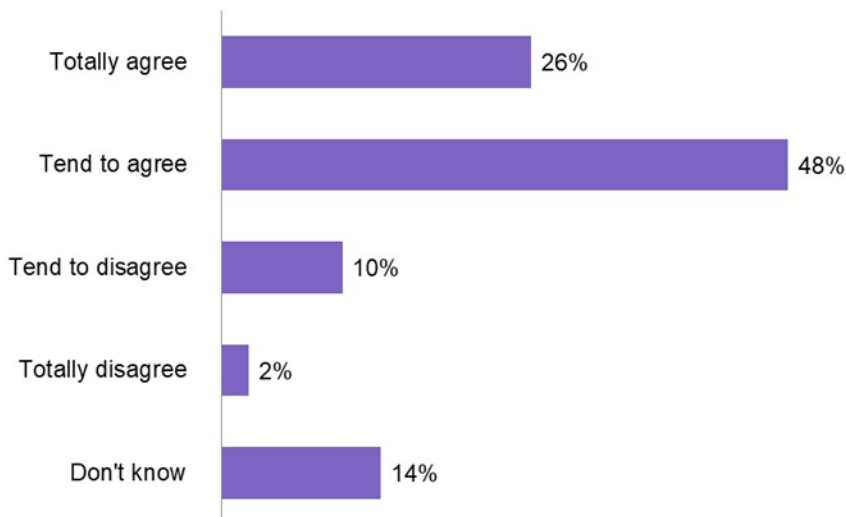
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.62. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Cultural heritage is a resource for the personal development of people (e.g. as regards self-reflection, education, creativity, emotions or exchanges with others).



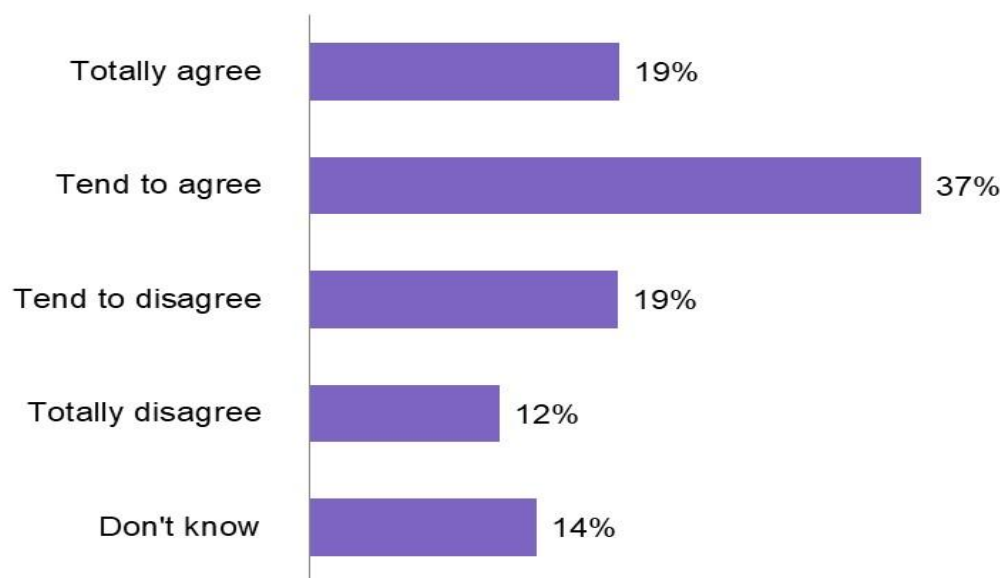
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.63. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Cultural heritage is a resource for the development of society or local communities (e.g. bringing a sense of belonging, trust, common values or citizenship).



Source: HERIWELL survey to population implemented by YouGov Germany

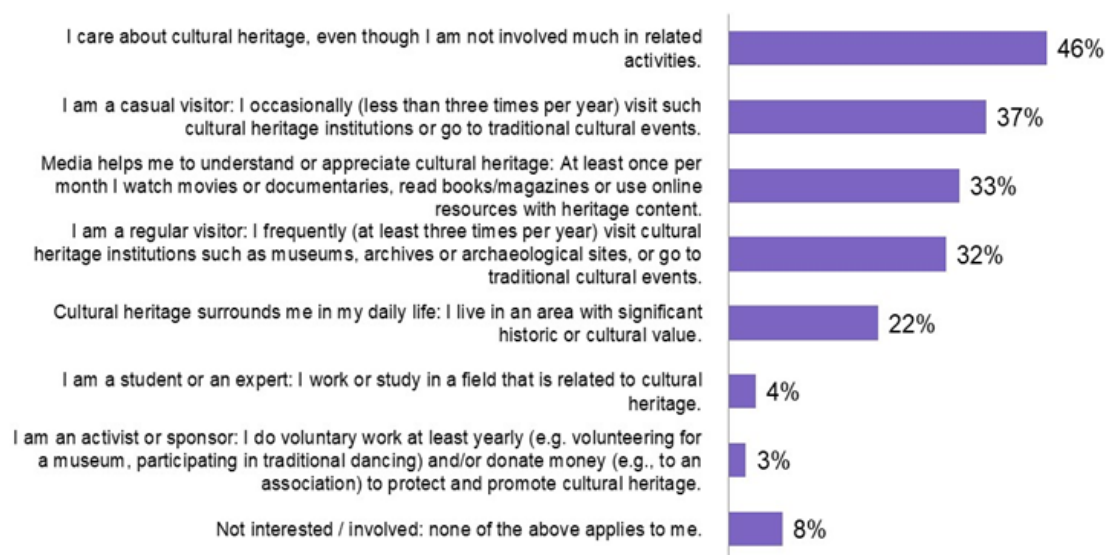
Figure 1.64. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - The meaning of cultural heritage can change over time. For example, a monument that used to be cherished can later be contested and may have to be reconsidered or even be removed.



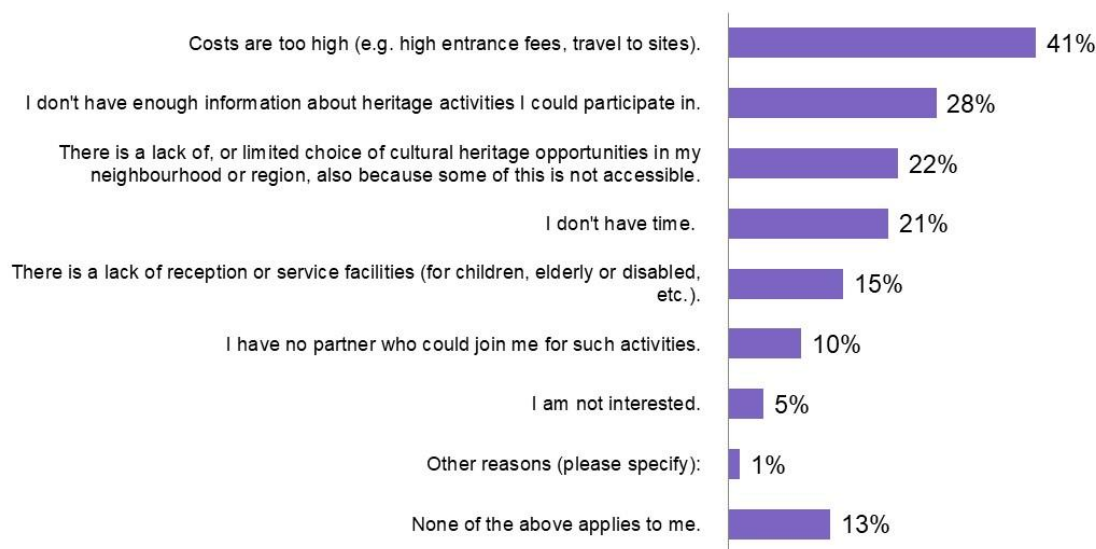
Source: HERIWELL survey to population implemented by YouGov Germany

1.10 Spain: a descriptive statistical analysis of survey data

Figure 1.65. Are you involved, in any way, in the field of cultural heritage?



Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.66. Which of the following, if any, are the main barriers for you?**Figure 1.67. How did the Corona pandemic and related restrictive measures impact on your behaviour or views regarding cultural heritage?**

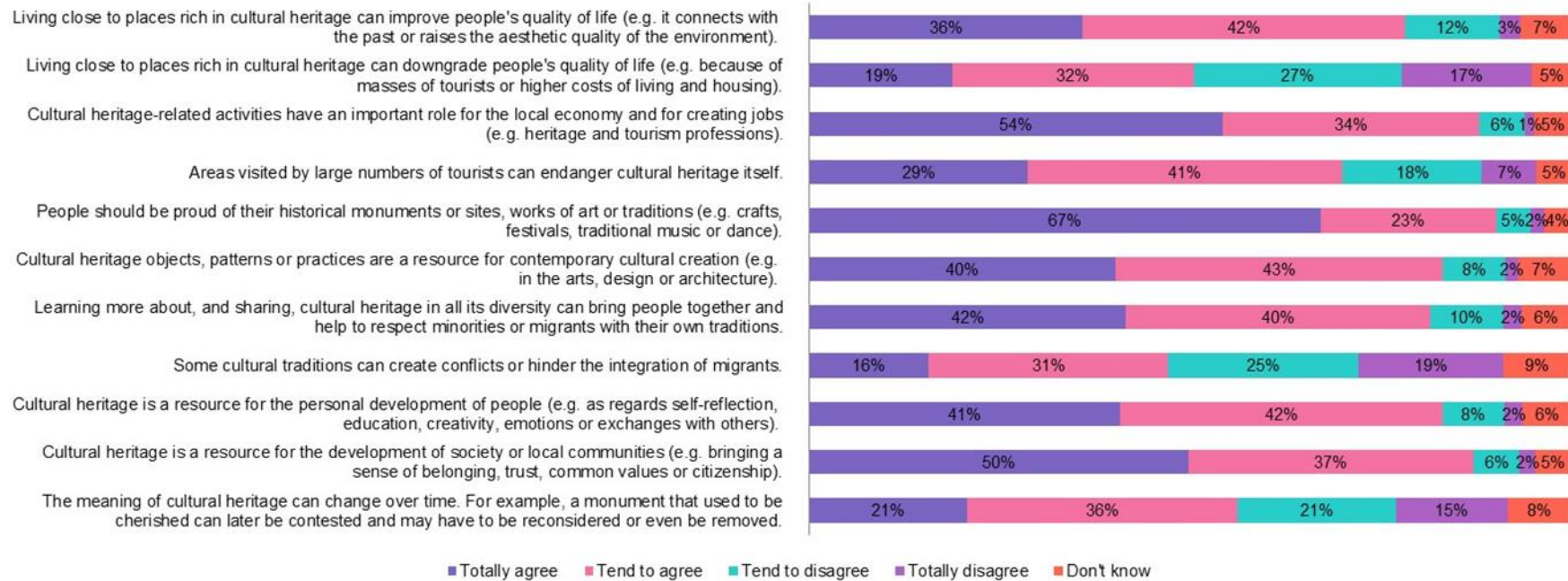
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.68. How did the Corona pandemic and related restrictive measures impact on your use of the internet and social media regarding cultural heritage?



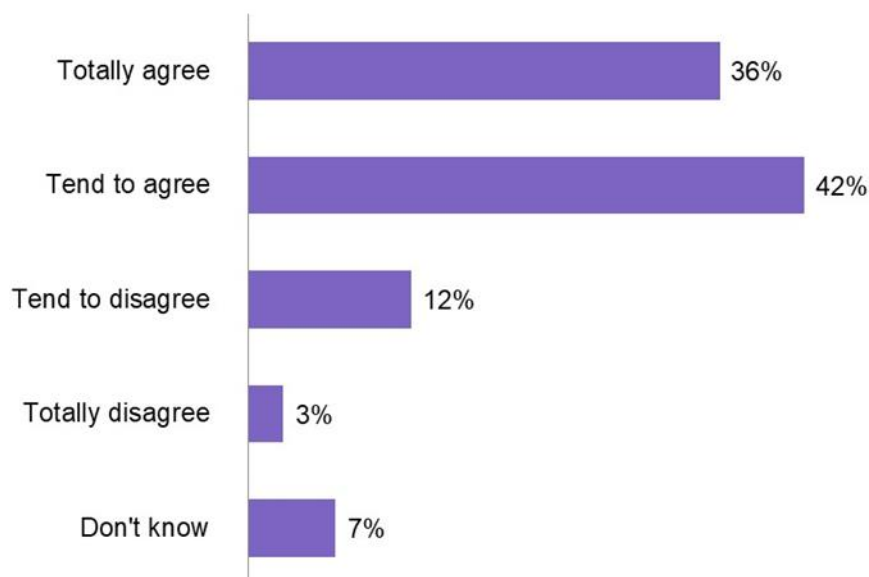
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.69. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage?



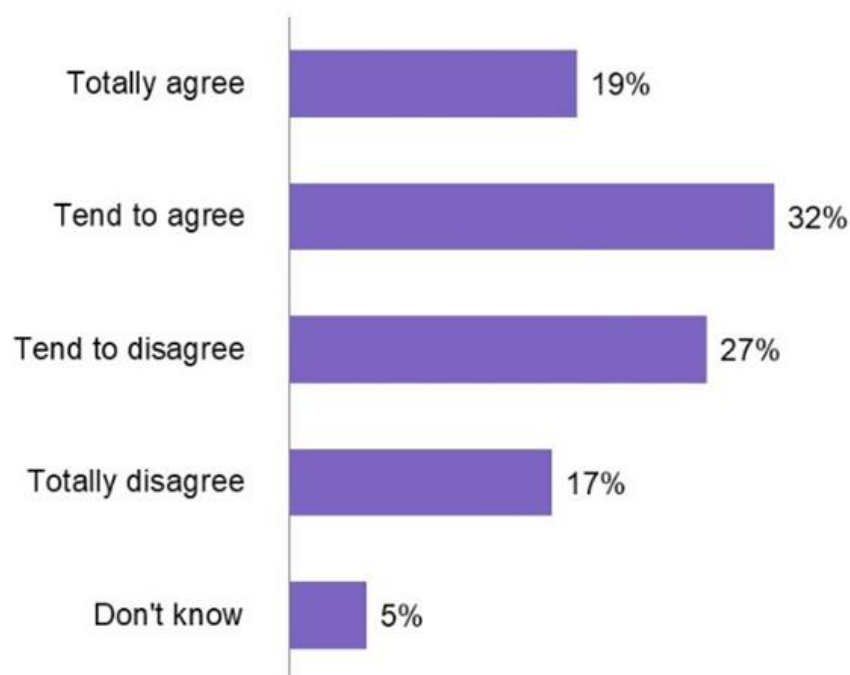
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.70. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Living close to places rich in cultural heritage can improve people's quality of life (e.g. it connects with the past or raises the aesthetic quality of the environment).



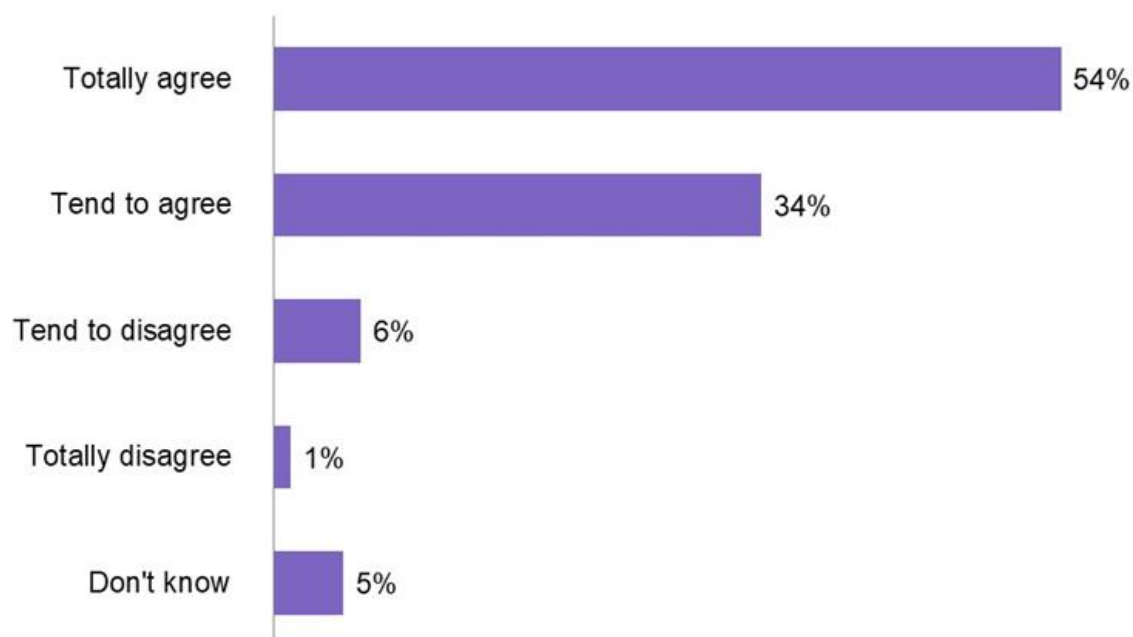
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.71. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Living close to places rich in cultural heritage can downgrade people's quality of life (e.g. because of masses of tourists or higher costs of living and housing).



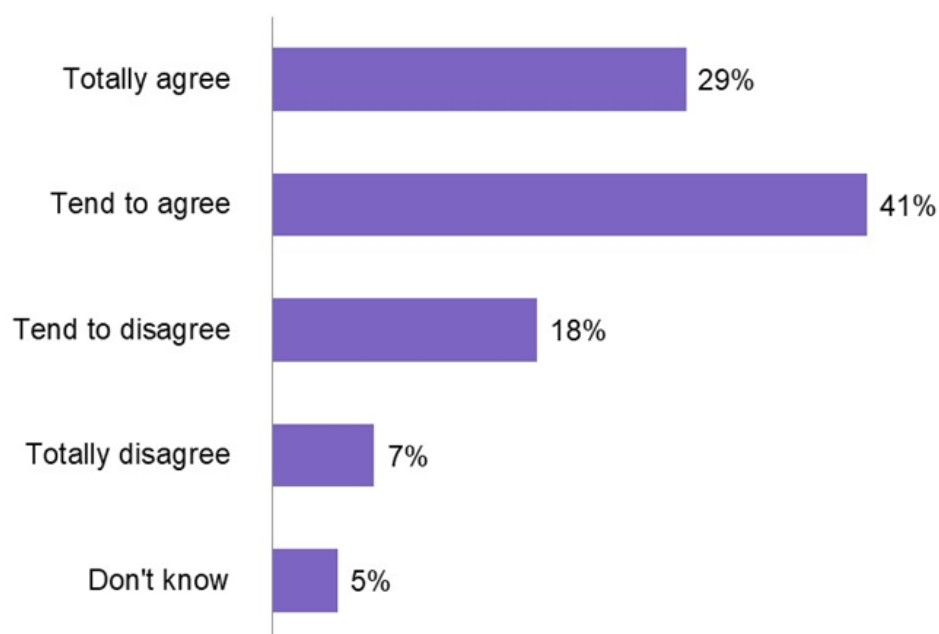
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.72. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Cultural heritage-related activities have an important role for the local economy and for creating jobs (e.g. heritage and tourism professions).



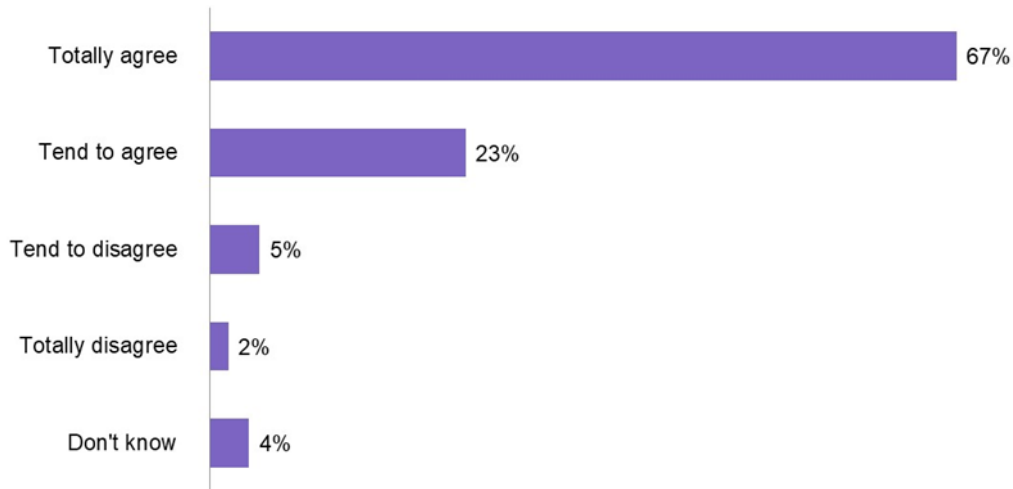
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.73. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Areas visited by large numbers of tourists can endanger cultural heritage itself.



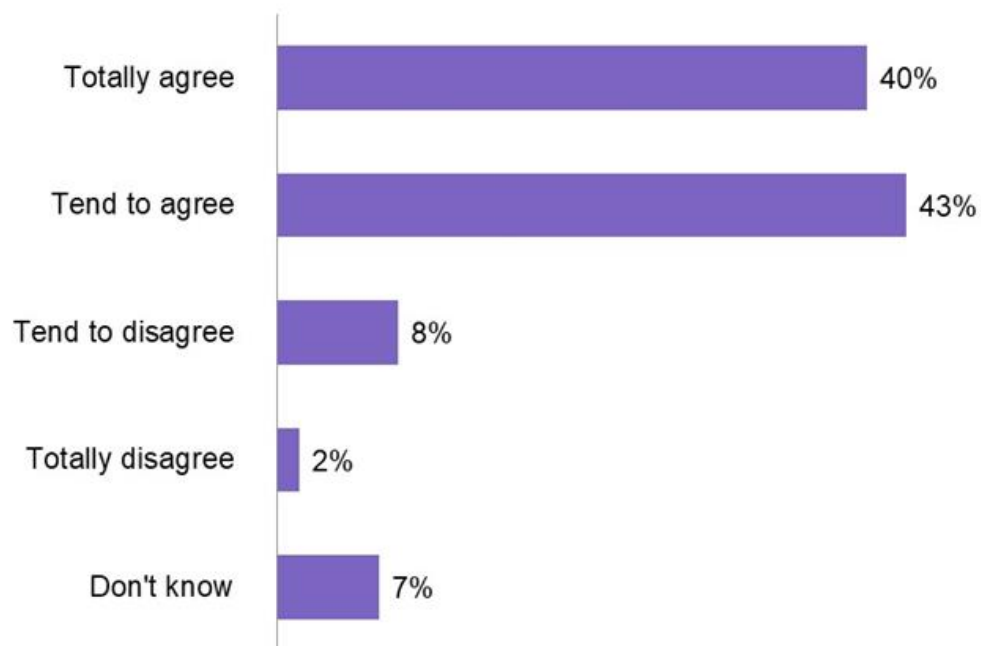
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.74. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - People should be proud of their historical monuments or sites, works of art or traditions (e.g. crafts, festivals, traditional music or dance).



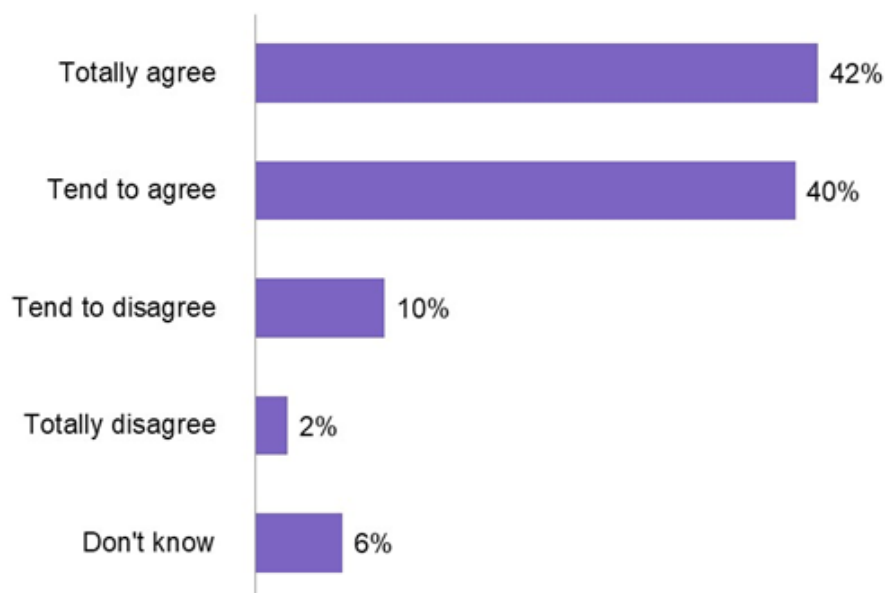
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.75. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Cultural heritage objects, patterns or practices are a resource for contemporary cultural creation (e.g. in the arts, design or architecture).



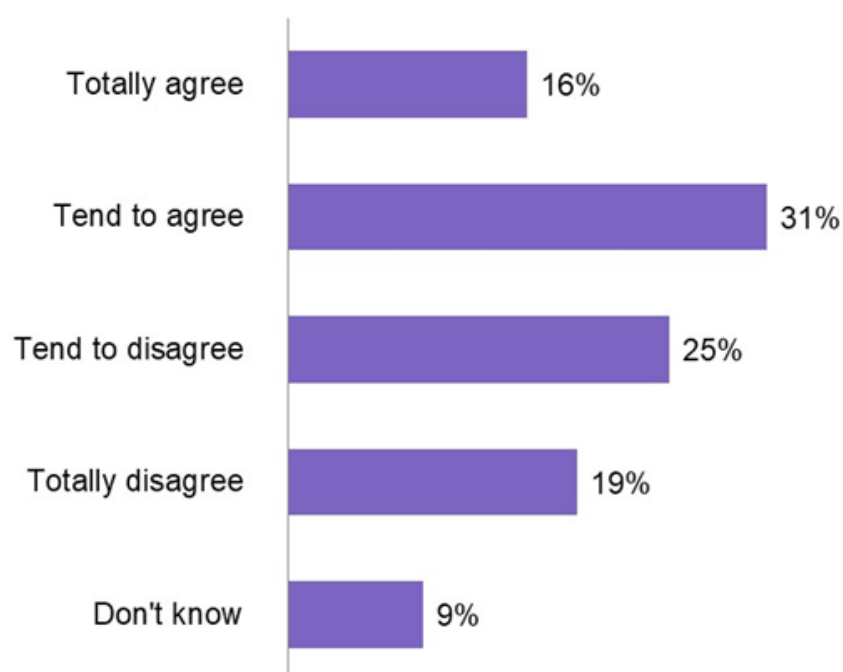
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.76. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Learning more about, and sharing, cultural heritage in all its diversity can bring people together and help to respect minorities or migrants with their own traditions.



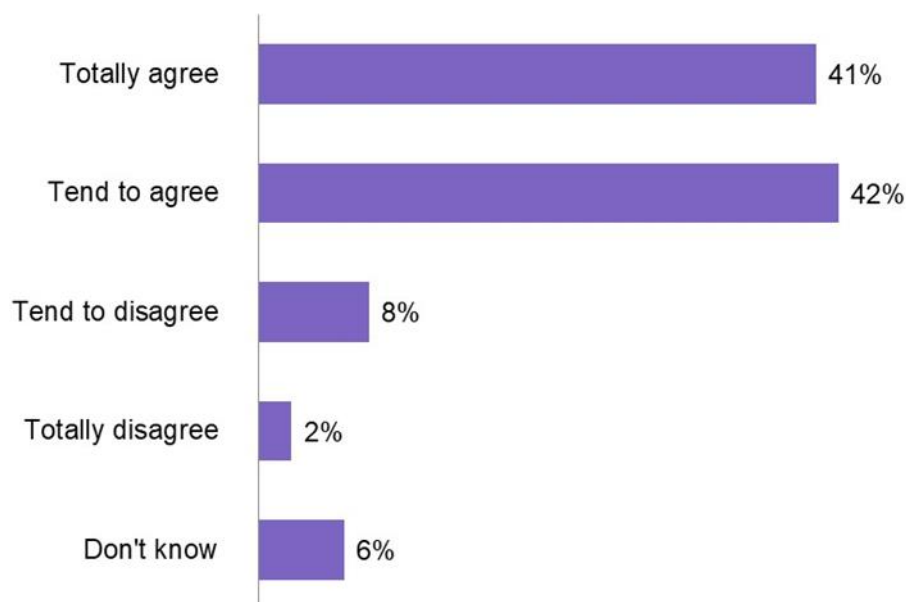
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.77. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Some cultural traditions can create conflicts or hinder the integration of migrants.



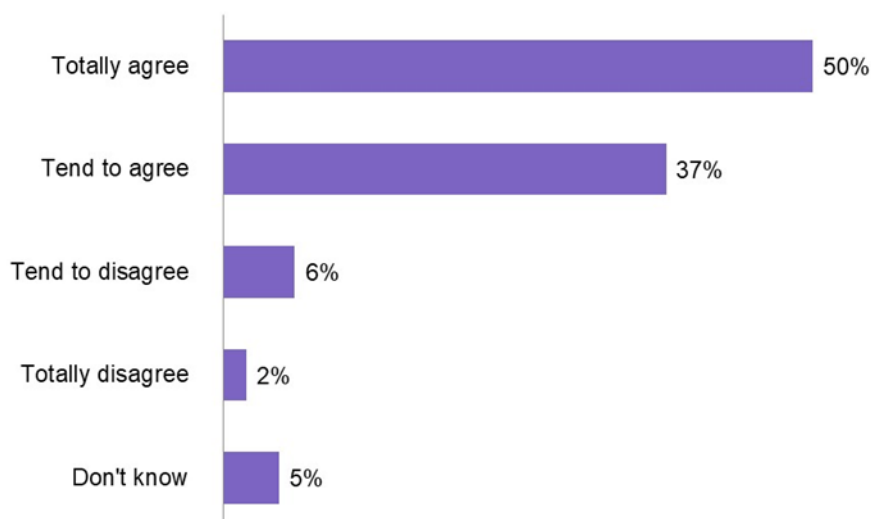
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.78. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Cultural heritage is a resource for the personal development of people (e.g. as regards self-reflection, education, creativity, emotions or exchanges with others).



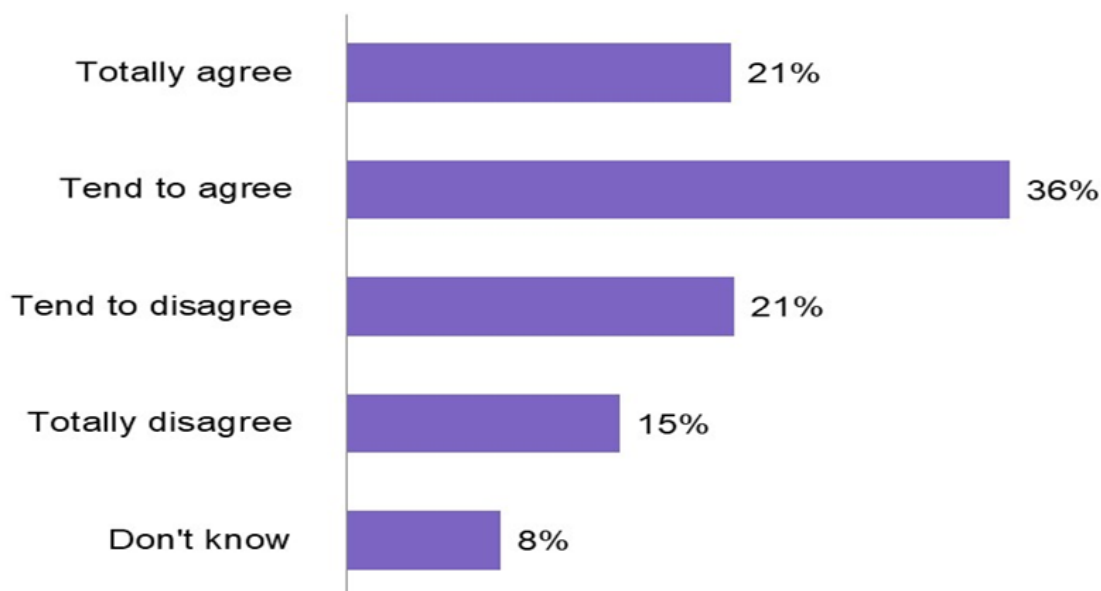
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.79. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Cultural heritage is a resource for the development of society or local communities (e.g. bringing a sense of belonging, trust, common values or citizenship).



Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.80. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - The meaning of cultural heritage can change over time. For example, a monument that used to be cherished can later be contested and may have to be reconsidered or even be removed.



Source: HERIWELL survey to population implemented by YouGov Germany

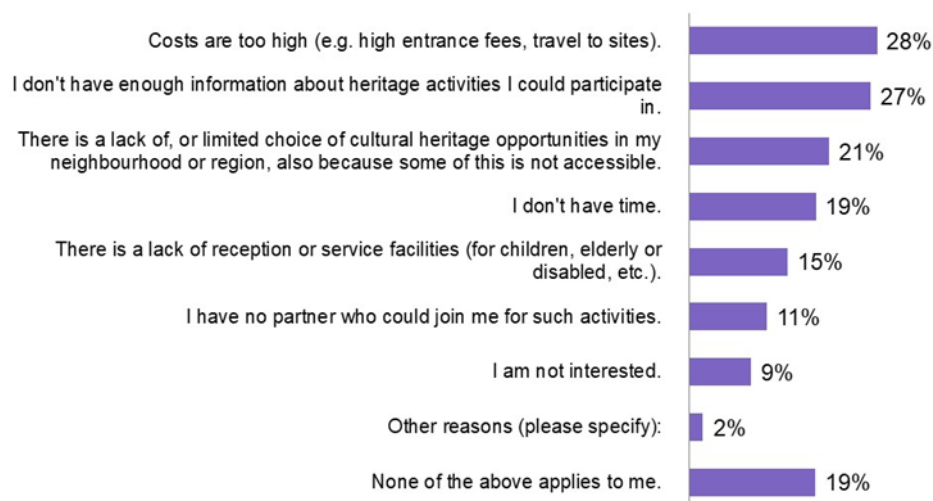
1.11 Ireland: a descriptive statistical analysis of survey data

Figure 1.81. Are you involved, in any way, in the field of cultural heritage? (Please select all that applied 2019 and early 2020 before the Corona crisis started.)



Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.82. Sometimes people find it difficult to access tangible or intangible cultural heritage. Which of the following, if any, are the main barriers for you? (Please let us know the three most important problems that applied 2019 and early 2020 before the Corona crisis started.)



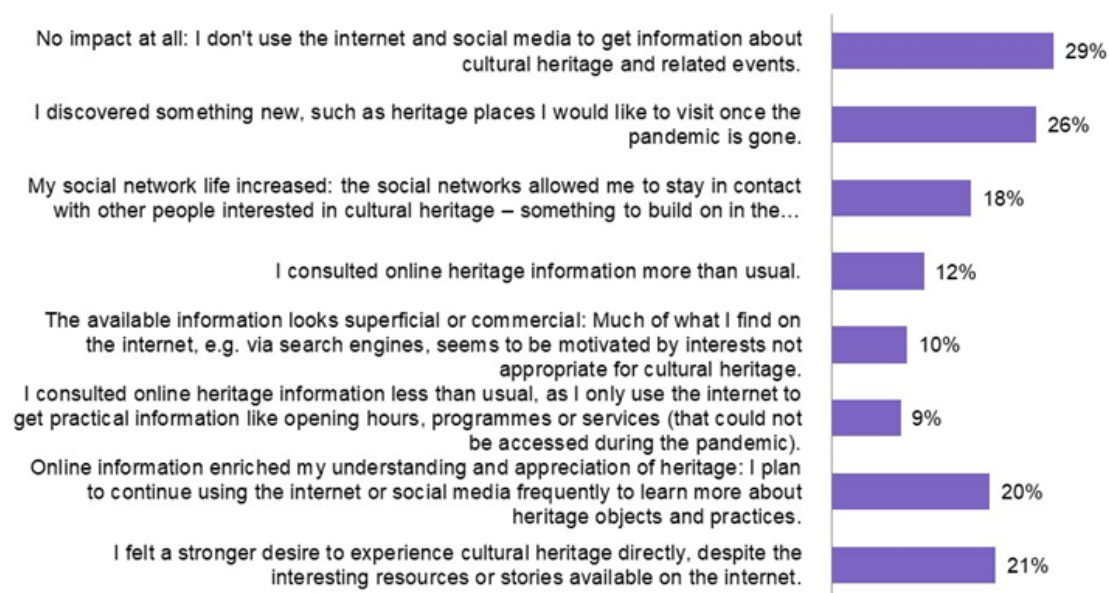
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.83. Since March 2020: How did the Corona pandemic and related restrictive measures impact on your behaviour or views regarding cultural heritage? (Please select all that apply.)



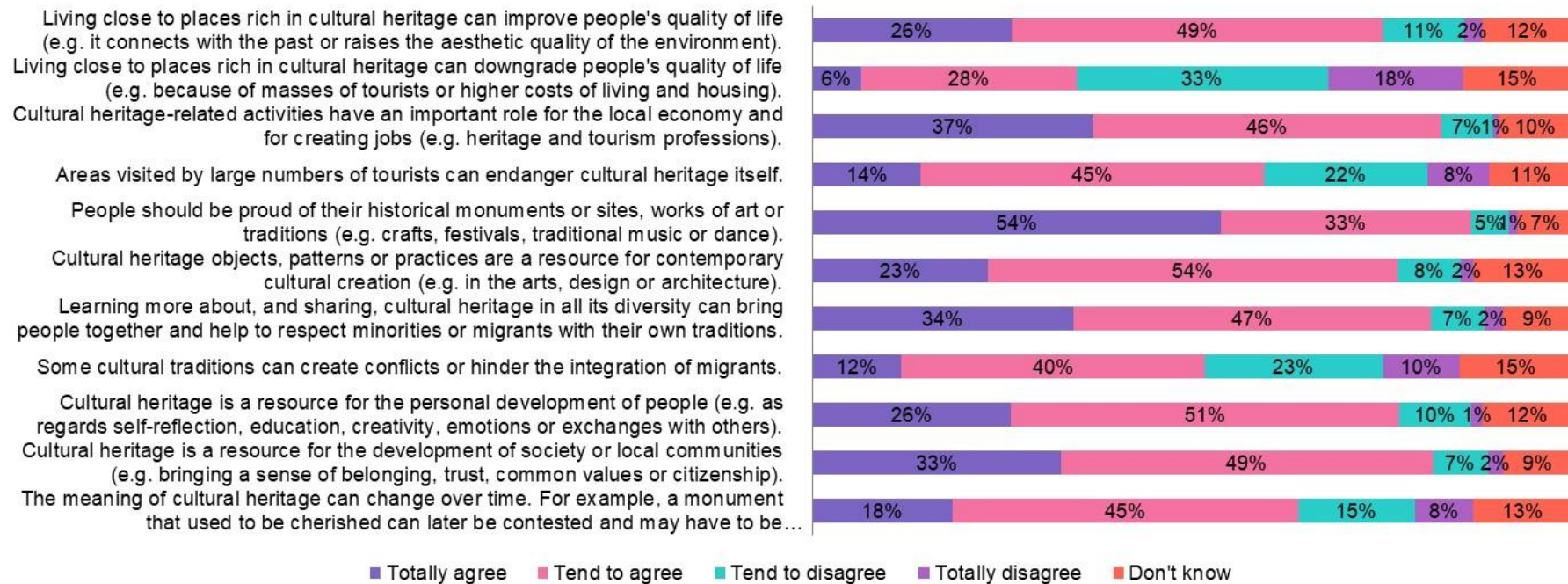
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.84. Since March 2020: How did the Corona pandemic and related restrictive measures impact on your use of the internet and social media regarding cultural heritage? (Please select all that apply.)



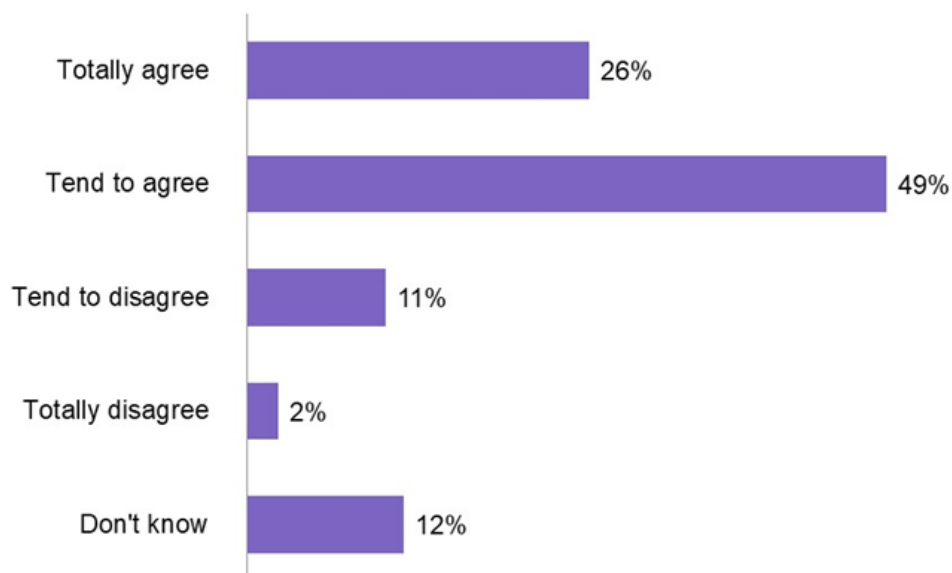
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.85. Do you agree or disagree with the following opinion that is often associated with Europe's cultural heritage?(For the following statement, please indicate whether you: Totally agree; Tend to agree; Tend to disagree; Totally disagree or Don't know.)



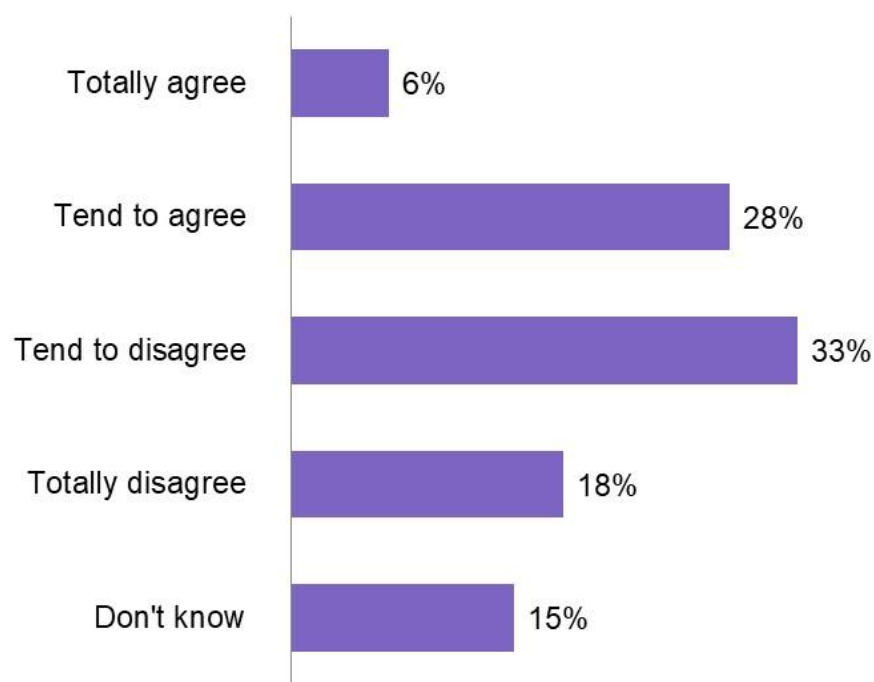
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.86. Do you agree or disagree with the following opinion that is often associated with Europe's cultural heritage? - Living close to places rich in cultural heritage can improve people's quality of life (e.g. it connects with the past or raises the aesthetic quality of the environment).



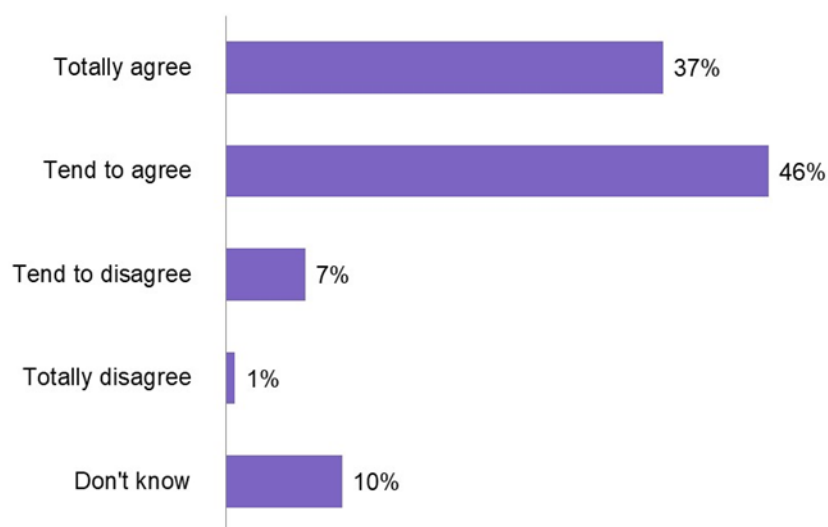
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.87. Do you agree or disagree with the following opinion that is often associated with Europe's cultural heritage? - Living close to places rich in cultural heritage can downgrade people's quality of life (e.g. because of masses of tourists or higher costs of living and housing).



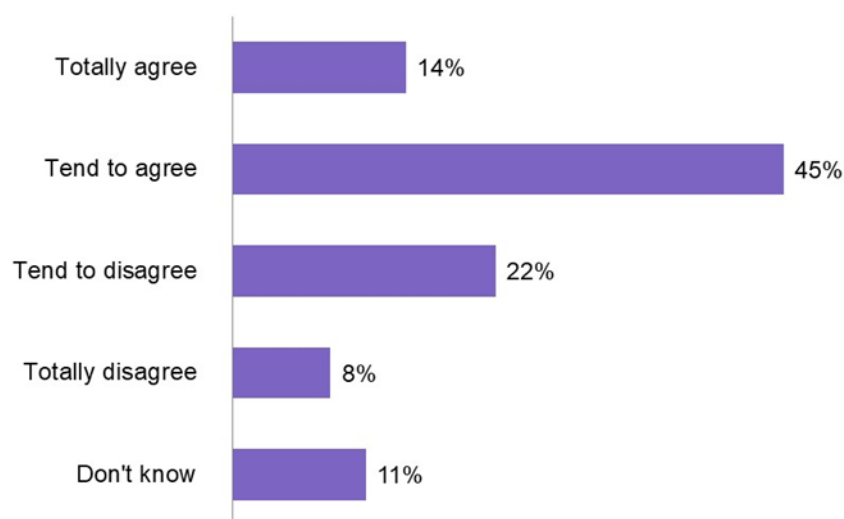
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.88. Do you agree or disagree with the following opinion that is often associated with Europe's cultural heritage? - Cultural heritage-related activities have an important role for the local economy and for creating jobs (e.g. heritage and tourism professions).



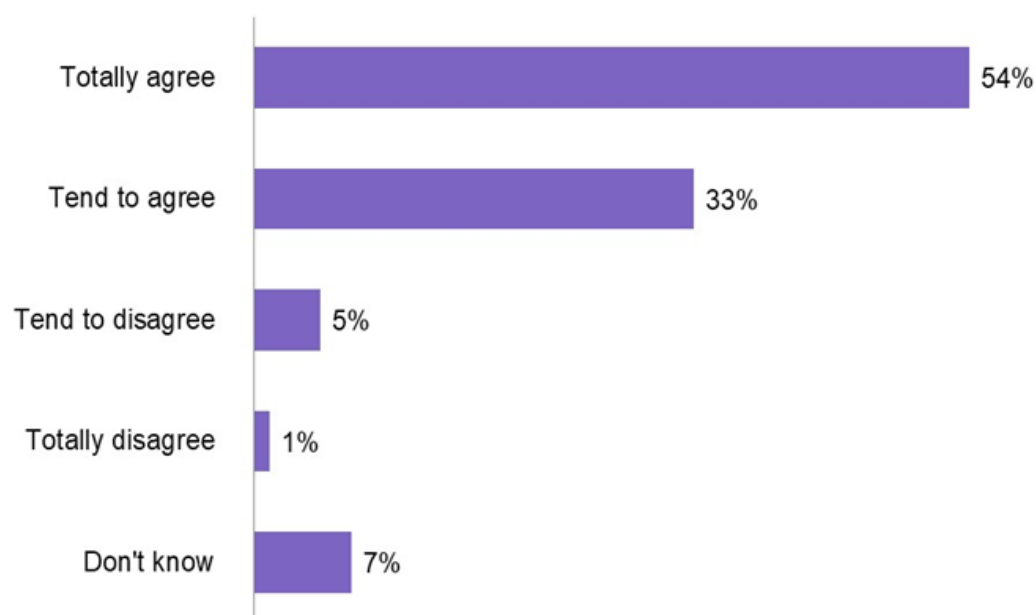
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.89. Do you agree or disagree with the following opinion that is often associated with Europe's cultural heritage? - Areas visited by large numbers of tourists can endanger cultural heritage itself.



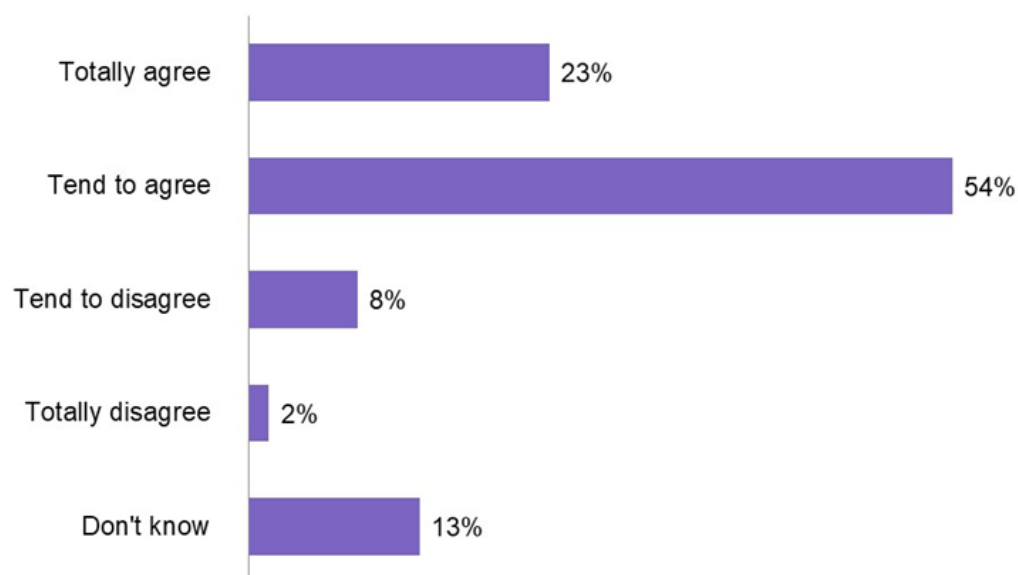
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.90. Do you agree or disagree with the following opinion that is often associated with Europe's cultural heritage? - People should be proud of their historical monuments or sites, works of art or traditions (e.g. crafts, festivals, traditional music or dance).



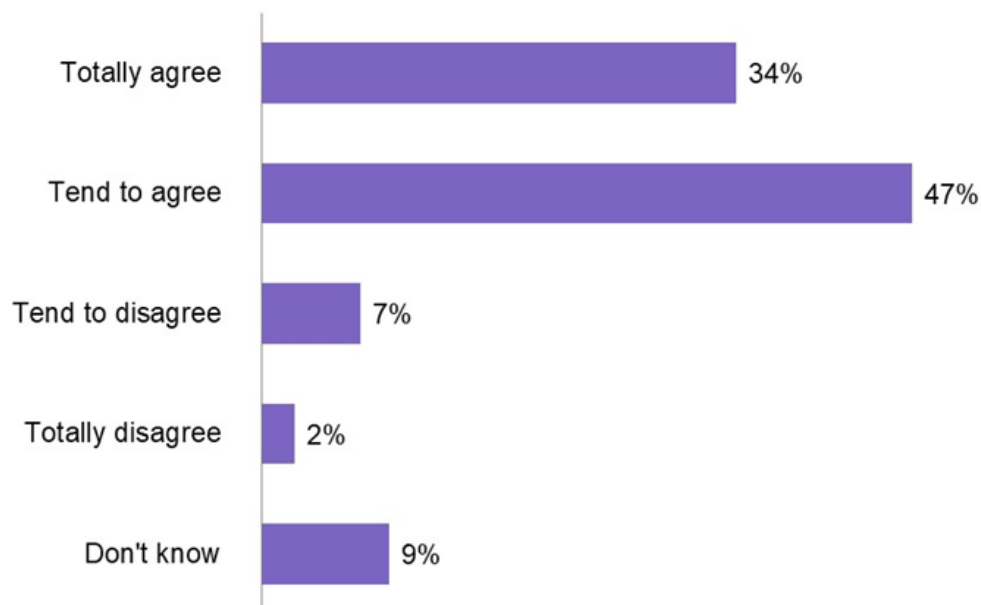
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.91. Do you agree or disagree with the following opinion that is often associated with Europe's cultural heritage? - Cultural heritage objects, patterns or practices are a resource for contemporary cultural creation (e.g. in the arts, design or architecture).



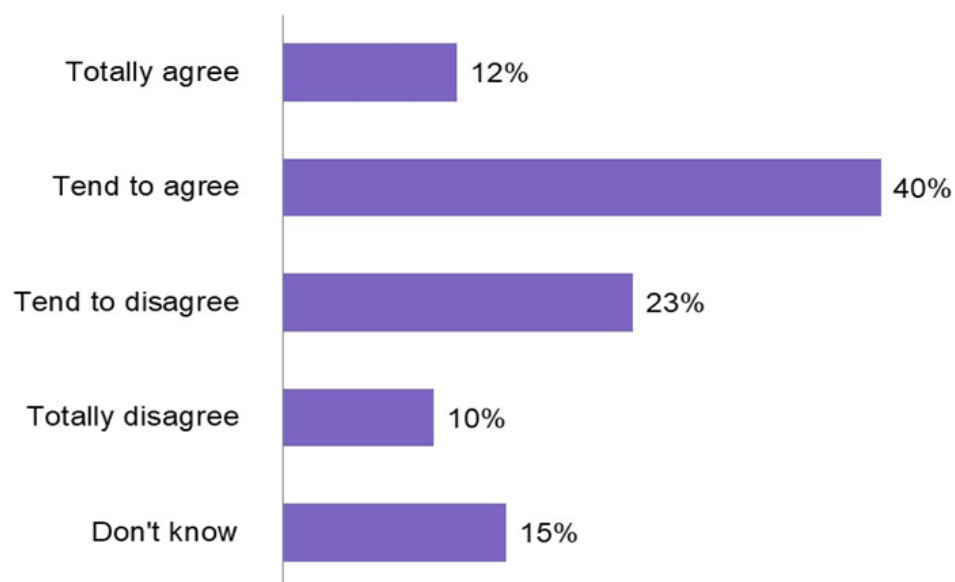
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.92. Do you agree or disagree with the following opinion that is often associated with Europe's cultural heritage? - Learning more about, and sharing, cultural heritage in all its diversity can bring people together and help to respect minorities or migrants with their own traditions.



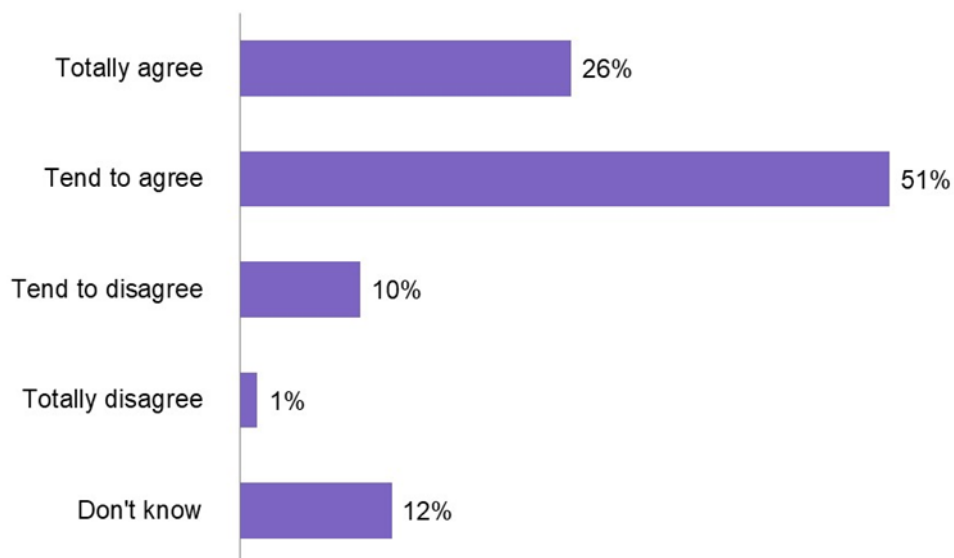
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.93. Do you agree or disagree with the following opinion that is often associated with Europe's cultural heritage? - Some cultural traditions can create conflicts or hinder the integration of migrants.



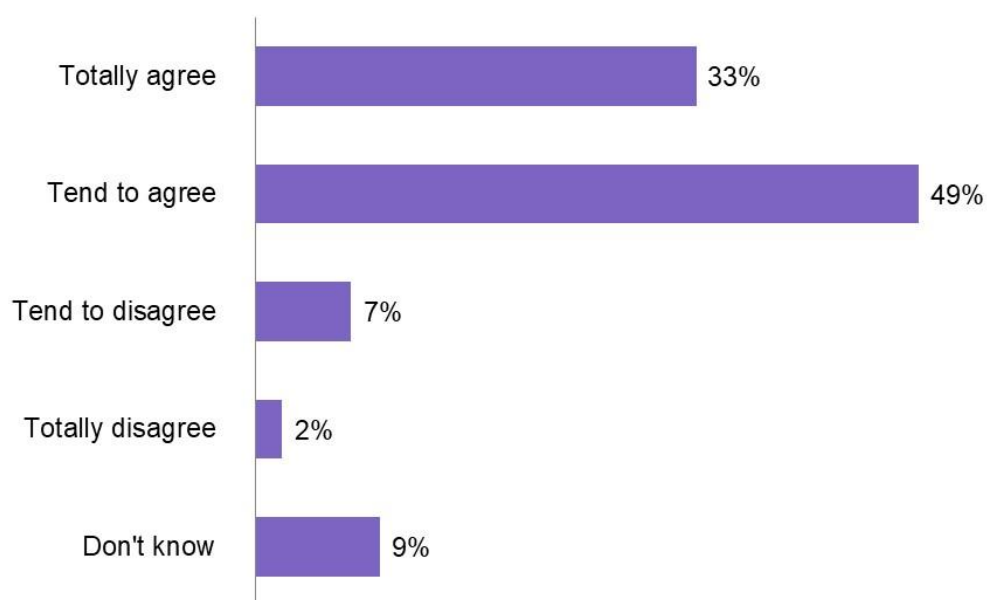
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.94. Do you agree or disagree with the following opinion that is often associated with Europe's cultural heritage? - Cultural heritage is a resource for the personal development of people (e.g. as regards self-reflection, education, creativity, emotions or exchanges with others).



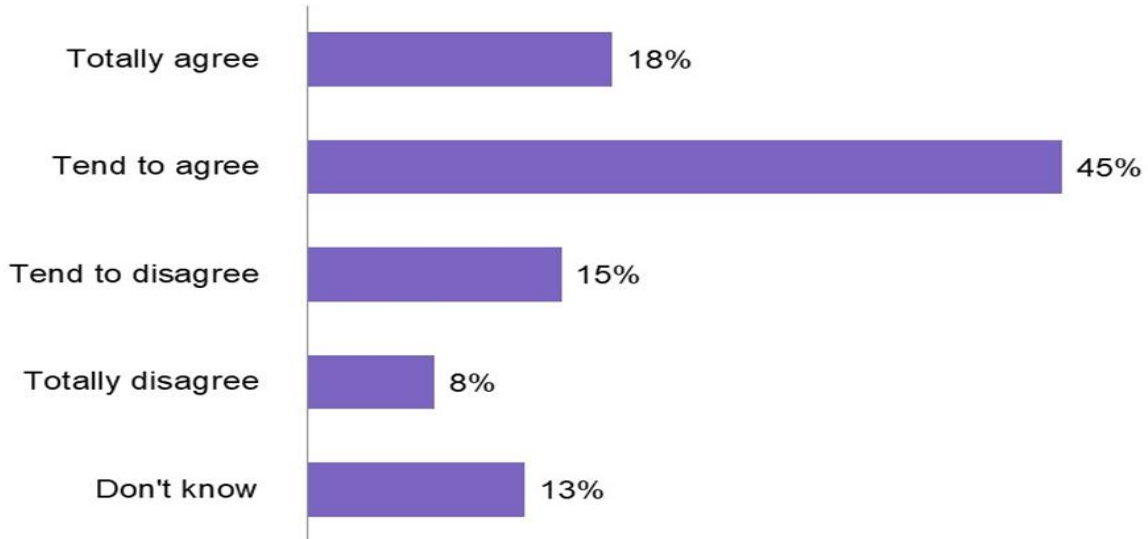
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.95. Do you agree or disagree with the following opinion that is often associated with Europe's cultural heritage? - Cultural heritage is a resource for the development of society or local communities (e.g. bringing a sense of belonging, trust, common values or citizenship).



Source: HERIWELL survey to population implemented by YouGov Germany

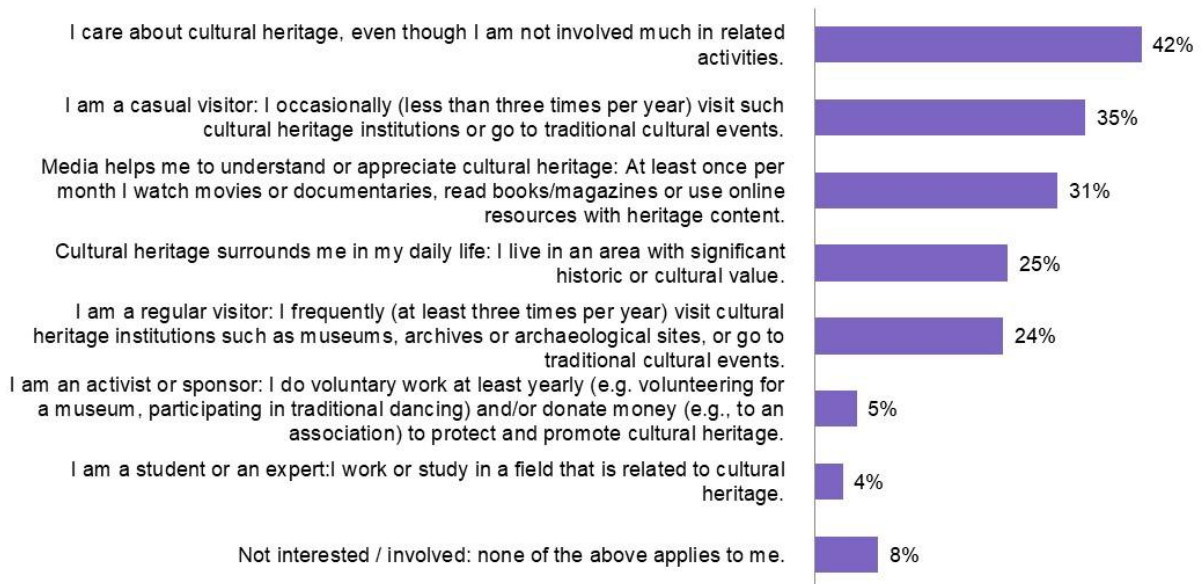
Figure 1.96. Do you agree or disagree with the following opinion that is often associated with Europe's cultural heritage? - The meaning of cultural heritage can change over time. For example, a monument that used to be cherished can later be contested and may have to be reconsidered or even be removed.



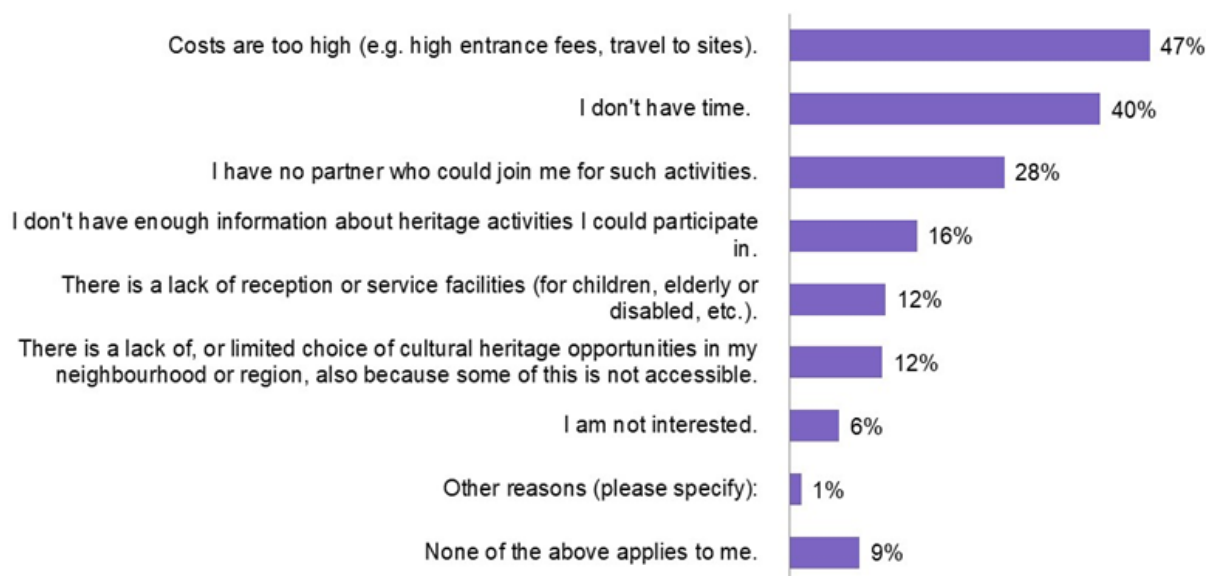
Source: HERIWELL survey to population implemented by YouGov Germany

1.12 Italy: a descriptive statistical analysis of survey data

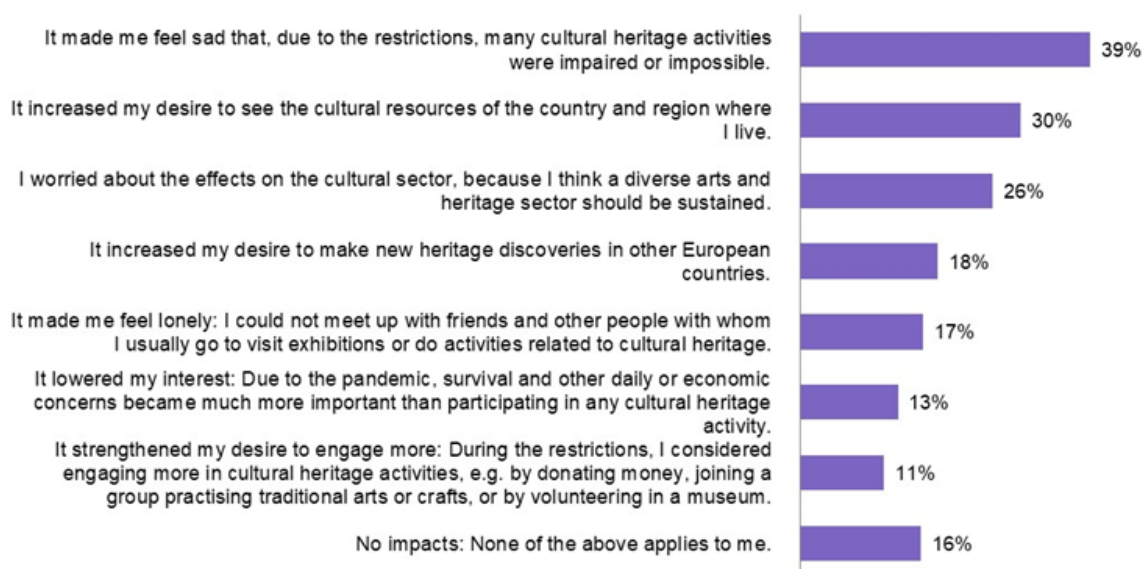
Figure 1.97. Are you involved, in any way, in the field of cultural heritage?



Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.98. Which of the following, if any, are the main barriers for you?

Source: HERIWELL survey to population implemented by YouGov Germany

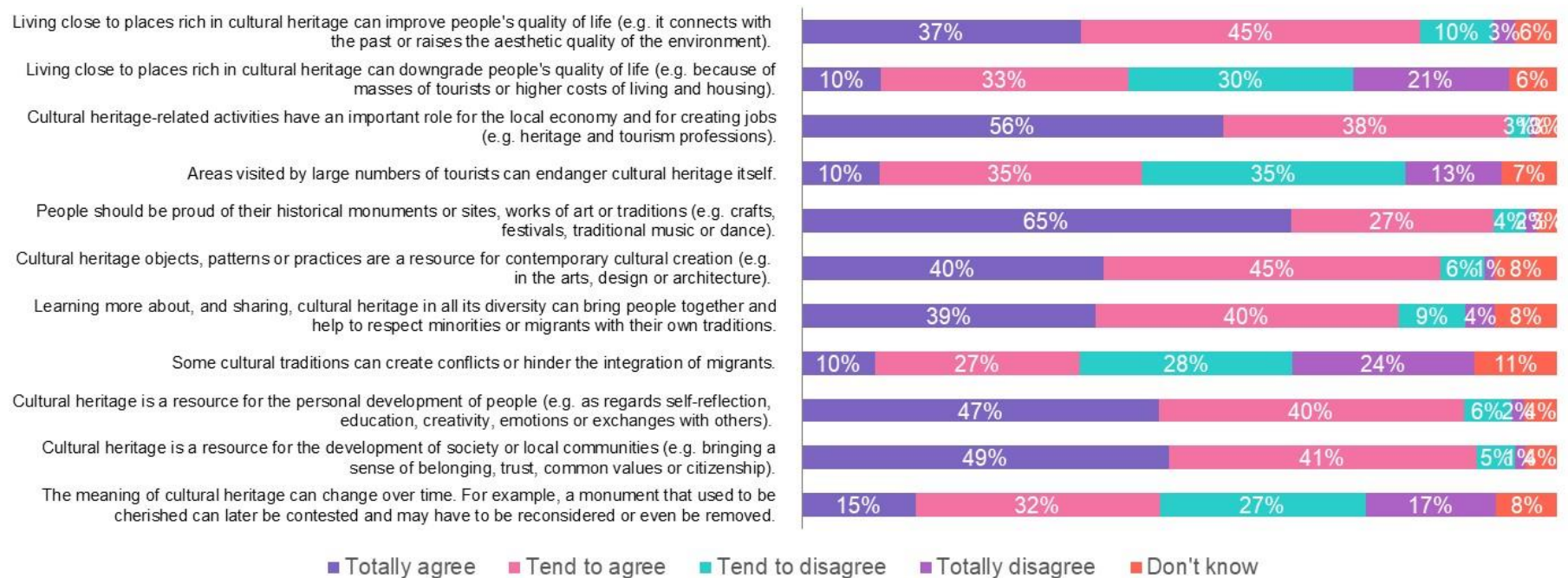
Figure 1.99. How did the Corona pandemic and related restrictive measures impact on your behaviour or views regarding cultural heritage?

Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.100. How did the Corona pandemic and related restrictive measures impact on your use of the internet and social media regarding cultural heritage?

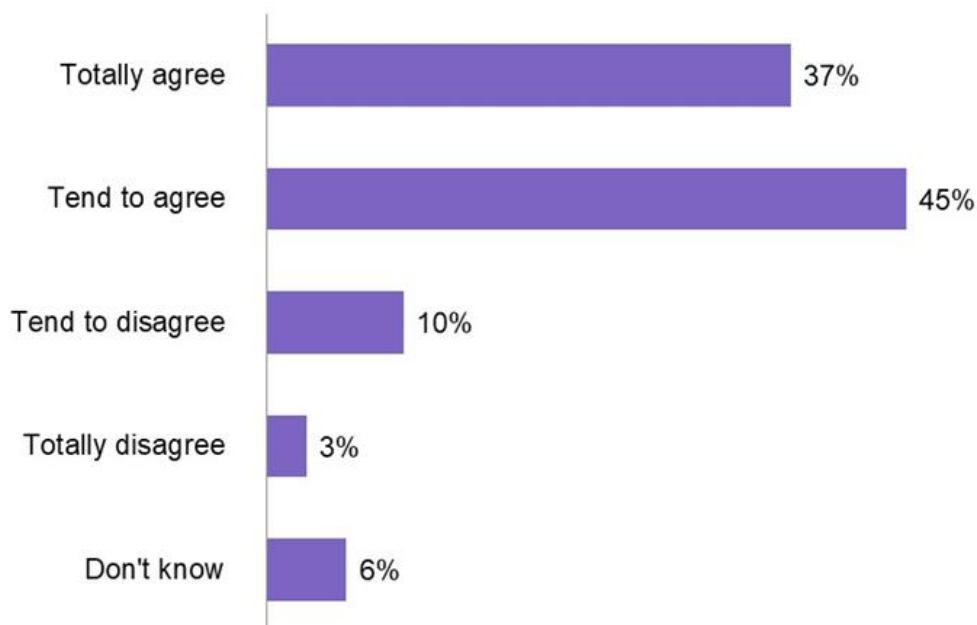


Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.101. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage?

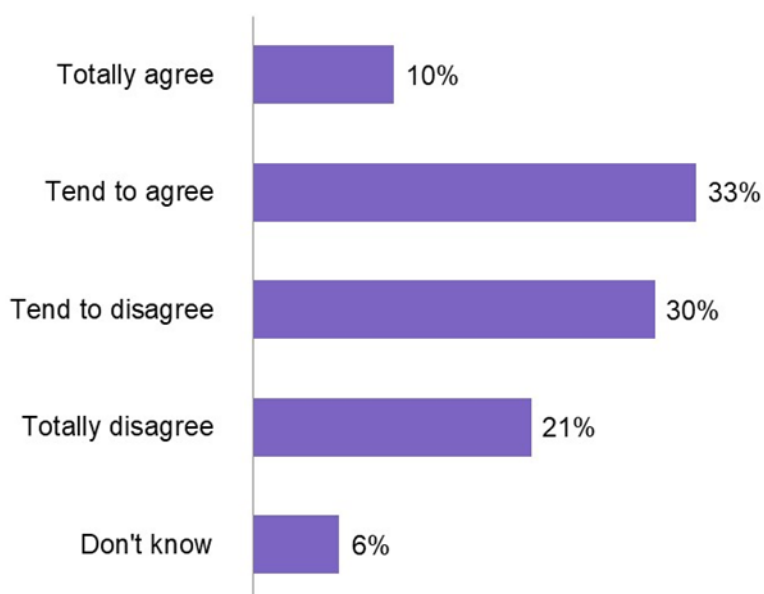
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.102. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Living close to places rich in cultural heritage can improve people's quality of life (e.g. it connects with the past or raises the aesthetic quality of the environment).



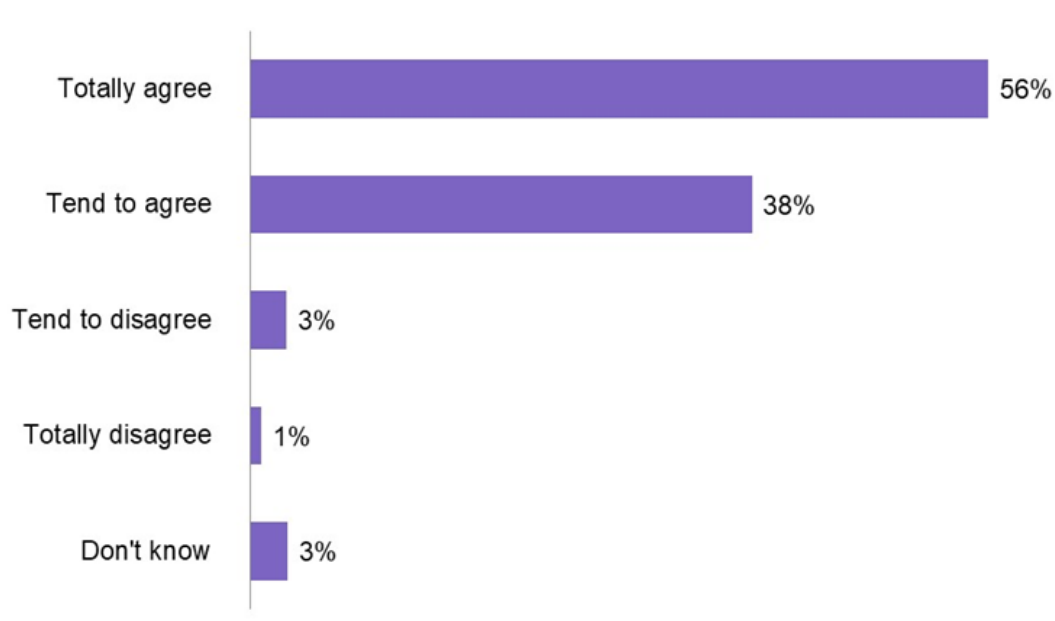
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.103. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Living close to places rich in cultural heritage can downgrade people's quality of life (e.g. because of masses of tourists or higher costs of living and housing).



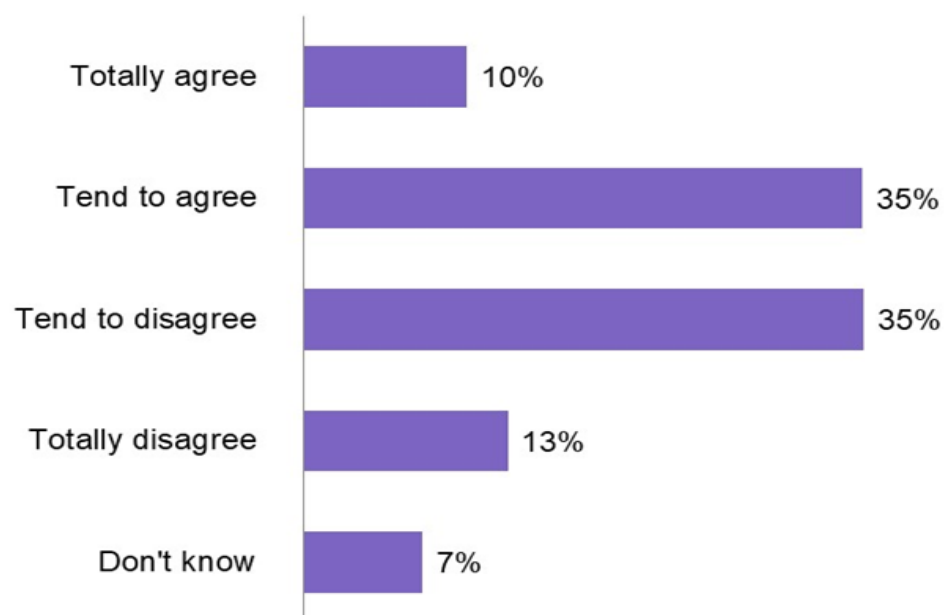
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.104. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Cultural heritage-related activities have an important role for the local economy and for creating jobs (e.g. heritage and tourism professions).



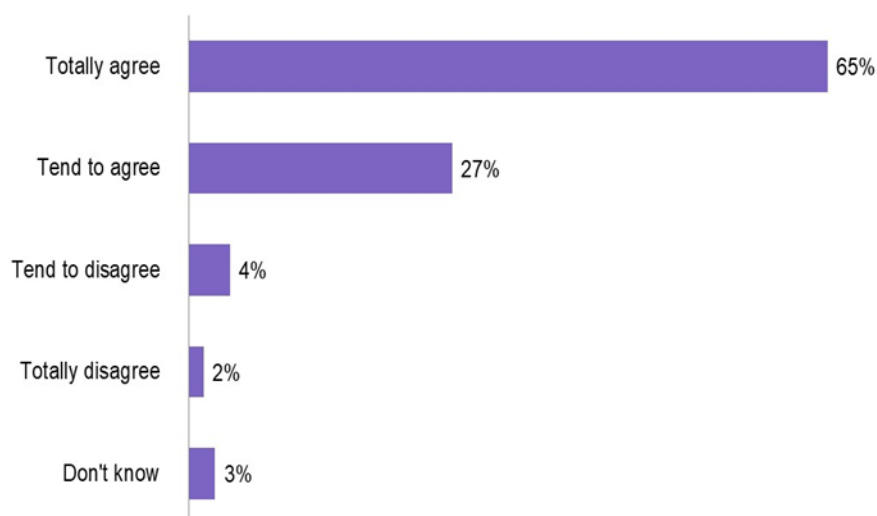
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.105. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Areas visited by large numbers of tourists can endanger cultural heritage itself.



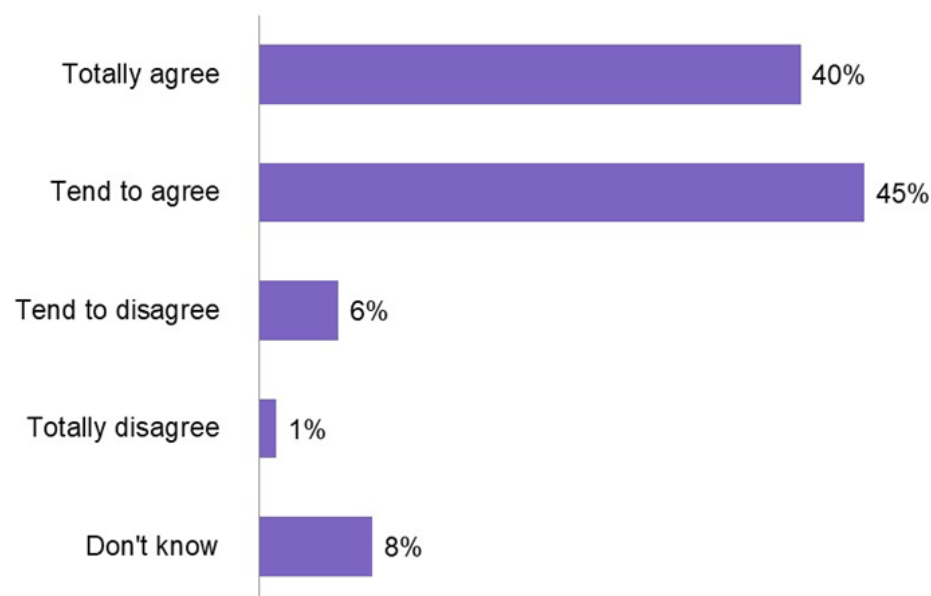
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.106. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - People should be proud of their historical monuments or sites, works of art or traditions (e.g. crafts, festivals, traditional music or dance).



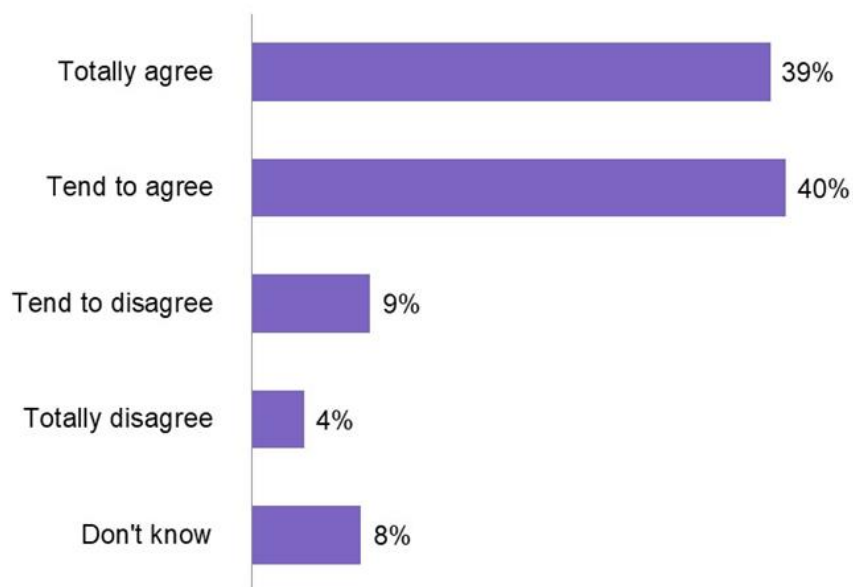
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.107. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Cultural heritage objects, patterns or practices are a resource for contemporary cultural creation (e.g. in the arts, design or architecture).



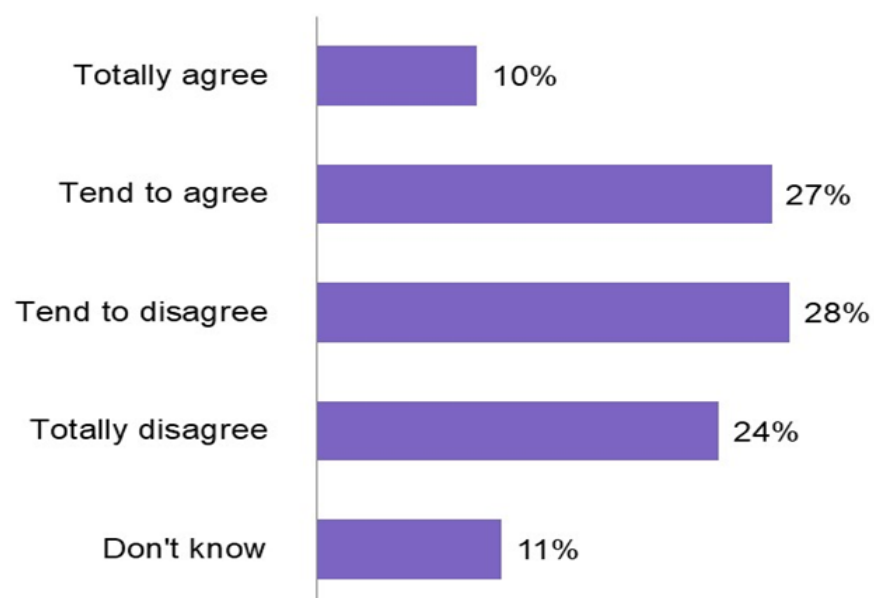
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.108. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Learning more about, and sharing, cultural heritage in all its diversity can bring people together and help to respect minorities or migrants with their own traditions



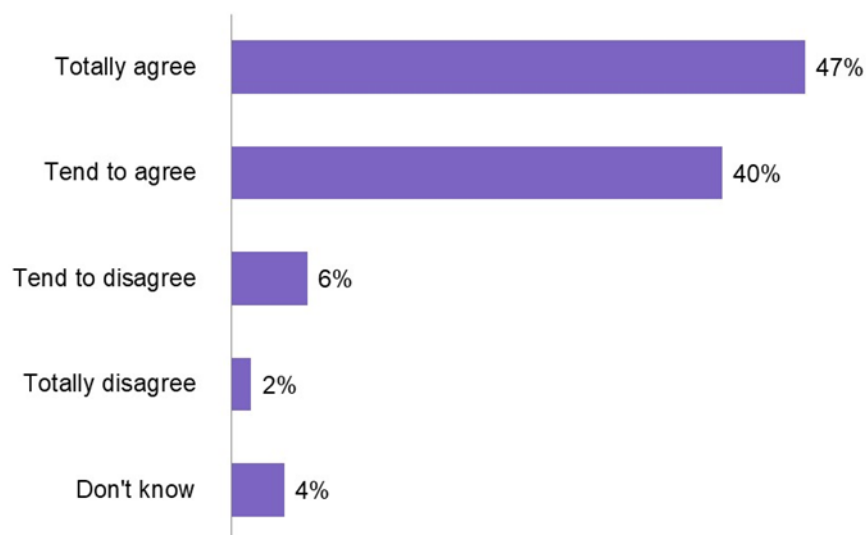
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.109. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Some cultural traditions can create conflicts or hinder the integration of migrants.



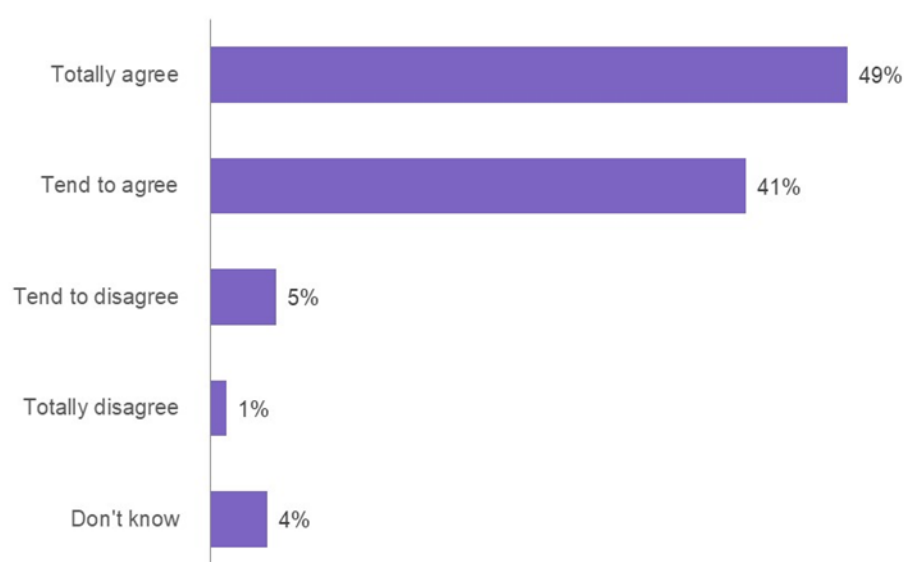
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.110. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Cultural heritage is a resource for the personal development of people (e.g. as regards self-reflection, education, creativity, emotions or exchanges with others).



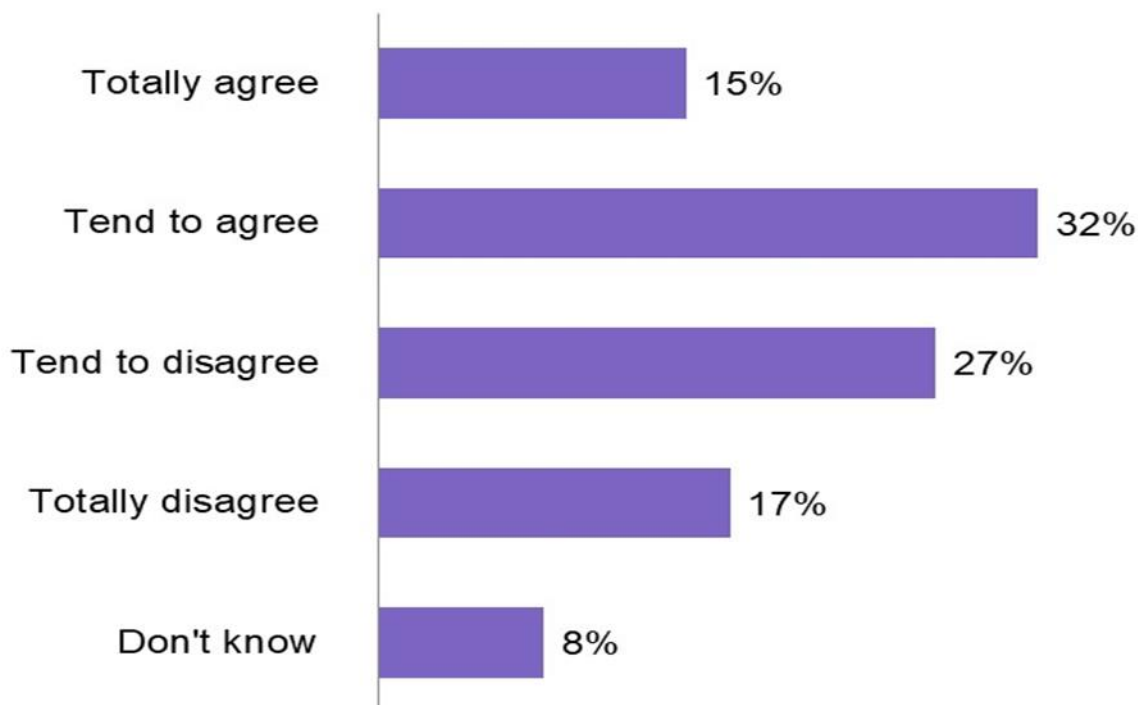
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.111. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Cultural heritage is a resource for the development of society or local communities (e.g. bringing a sense of belonging, trust, common values or citizenship).



Source: HERIWELL survey to population implemented by YouGov Germany

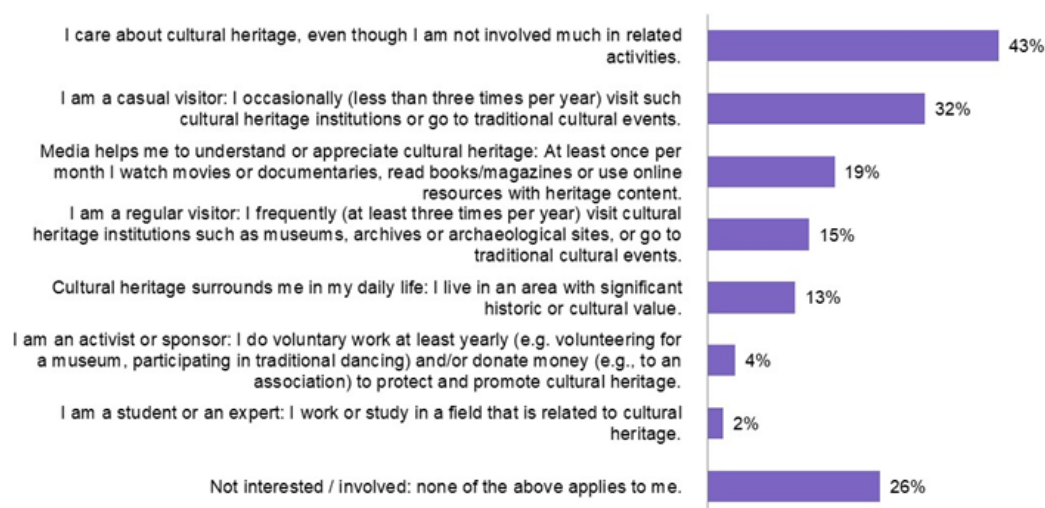
Figure 1.112. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - The meaning of cultural heritage can change over time. For example, a monument that used to be cherished can later be contested and may have to be reconsidered or even be removed.



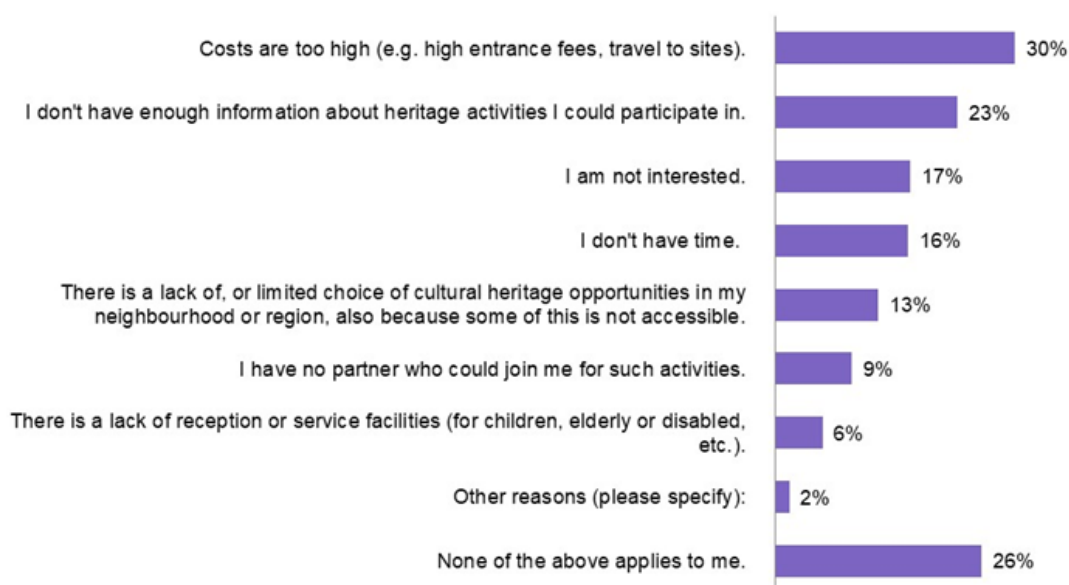
Source: HERIWELL survey to population implemented by YouGov Germany

1.13 Norway: a descriptive statistical analysis of survey data

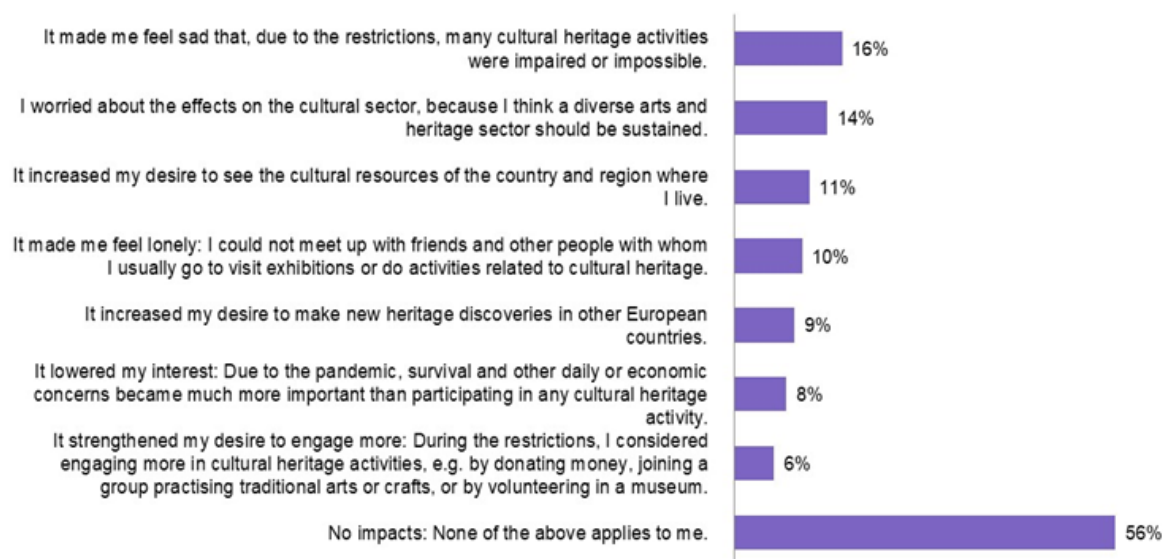
Figure 1.113. Are you involved, in any way, in the field of cultural heritage?



Source: HERIWELL survey to population implemented by YouGov Germany

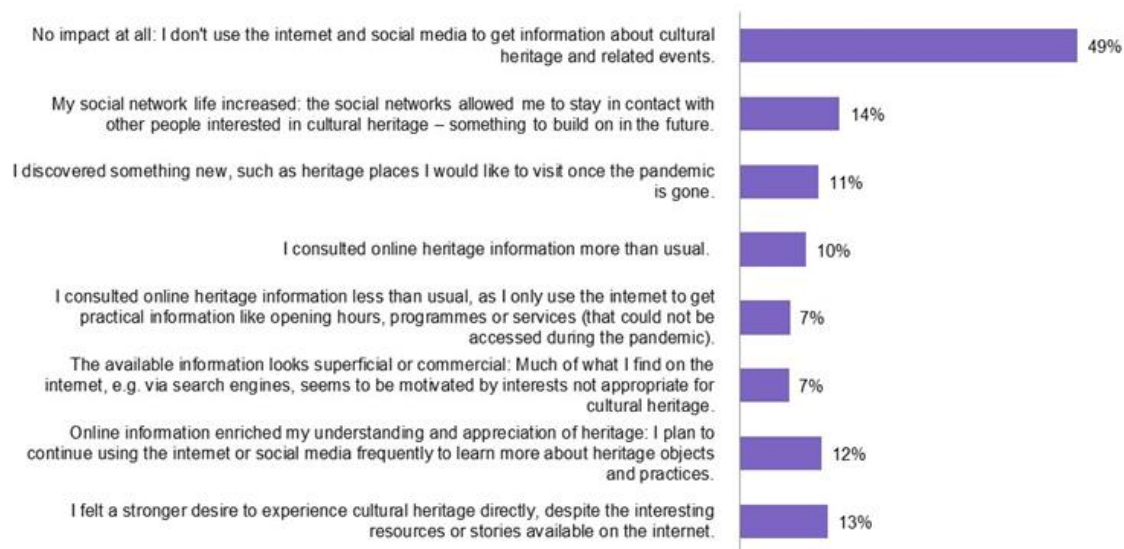
Figure 1.114. Which of the following, if any, are the main barriers for you?

Source: HERIWELL survey to population implemented by YouGov Germany

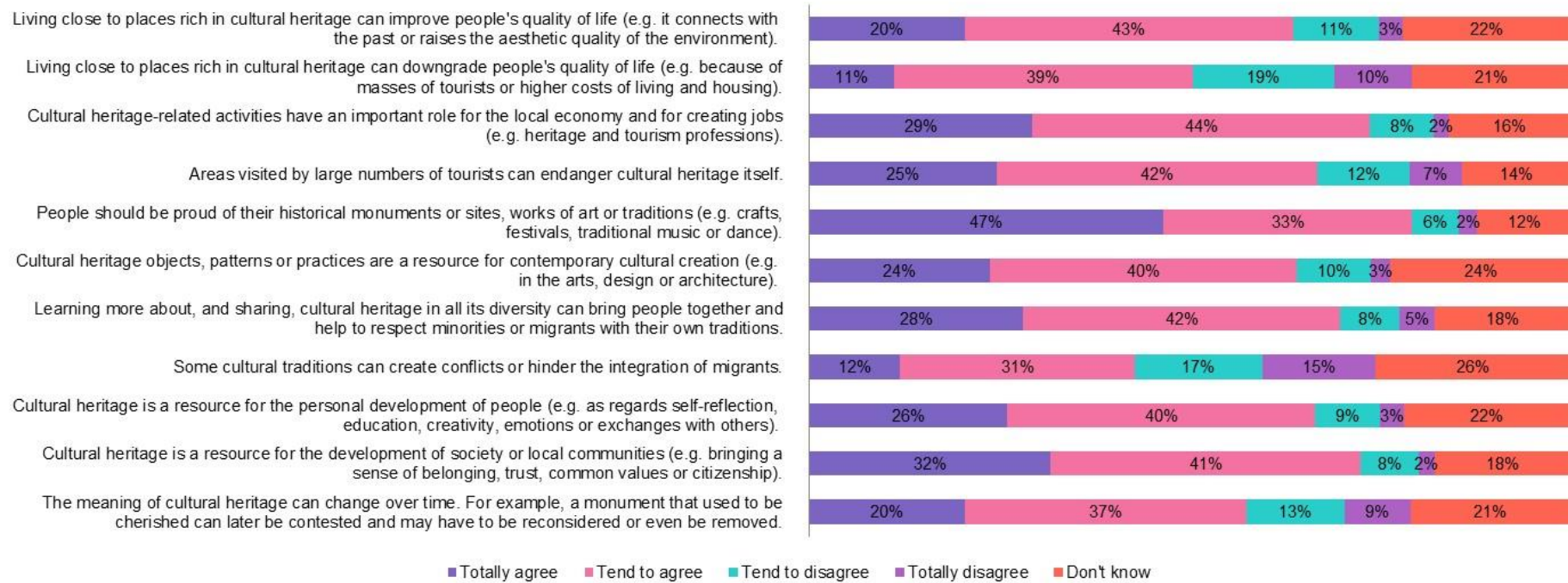
Figure 1.115. How did the Corona pandemic and related restrictive measures impact on your behaviour or views regarding cultural heritage?

Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.116. How did the Corona pandemic and related restrictive measures impact on your use of the internet and social media regarding cultural heritage?

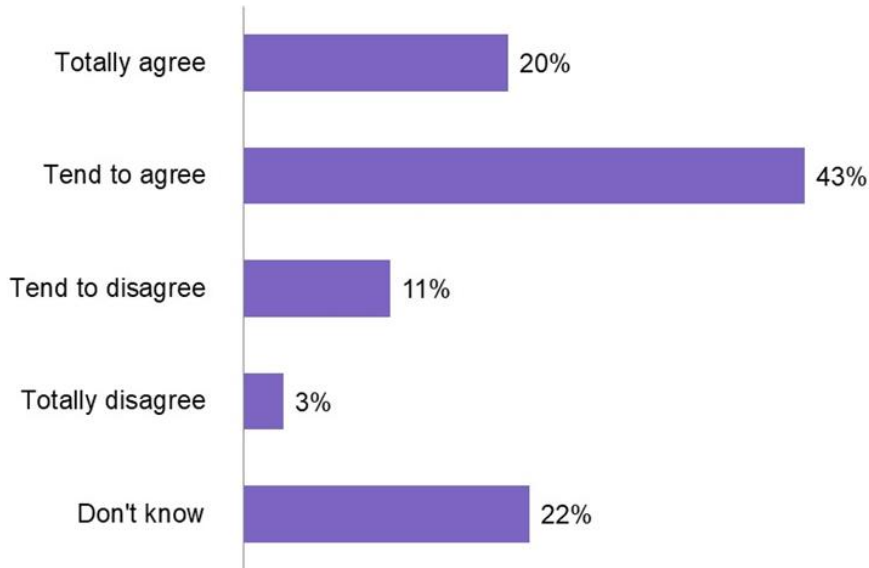


Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.117. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage?

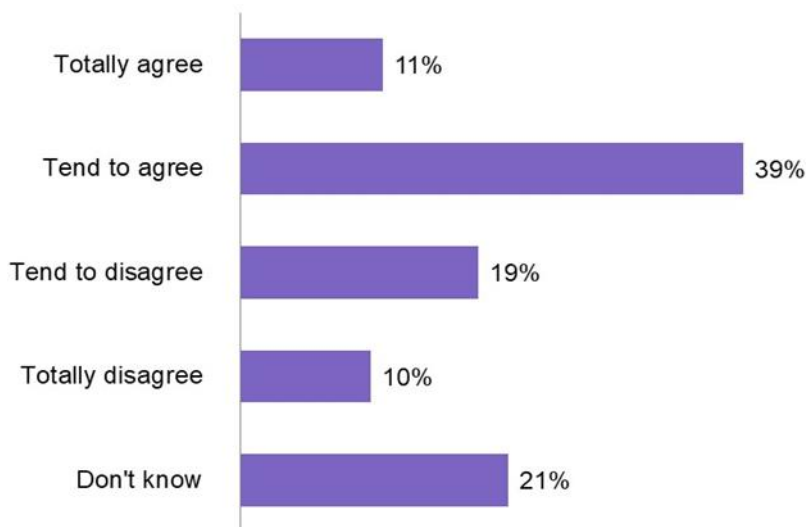
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.118. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Living close to places rich in cultural heritage can improve people's quality of life (e.g. it connects with the past or raises the aesthetic quality of the environment).



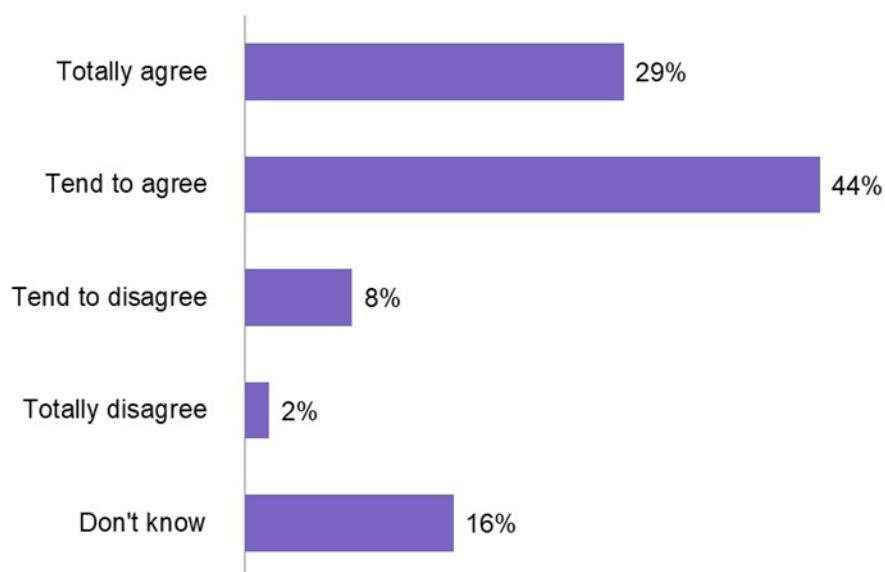
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.119. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Living close to places rich in cultural heritage can downgrade people's quality of life (e.g. because of masses of tourists or higher costs of living and housing).



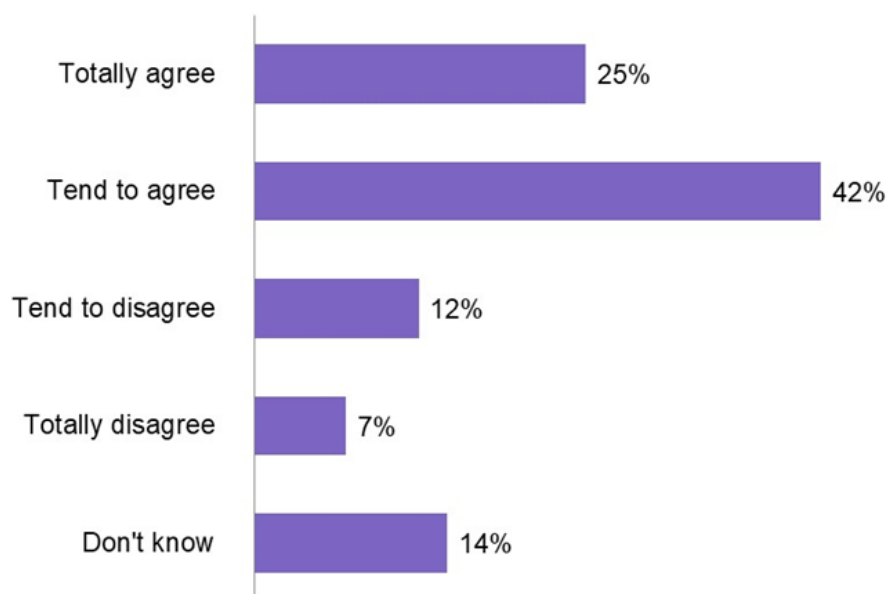
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.120. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Cultural heritage-related activities have an important role for the local economy and for creating jobs (e.g. heritage and tourism professions).



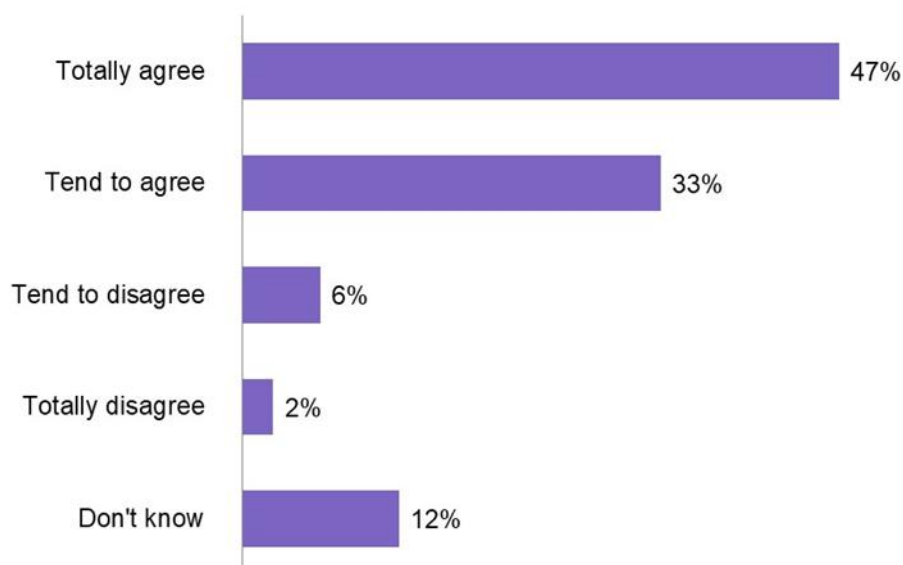
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.121. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Areas visited by large numbers of tourists can endanger cultural heritage itself.



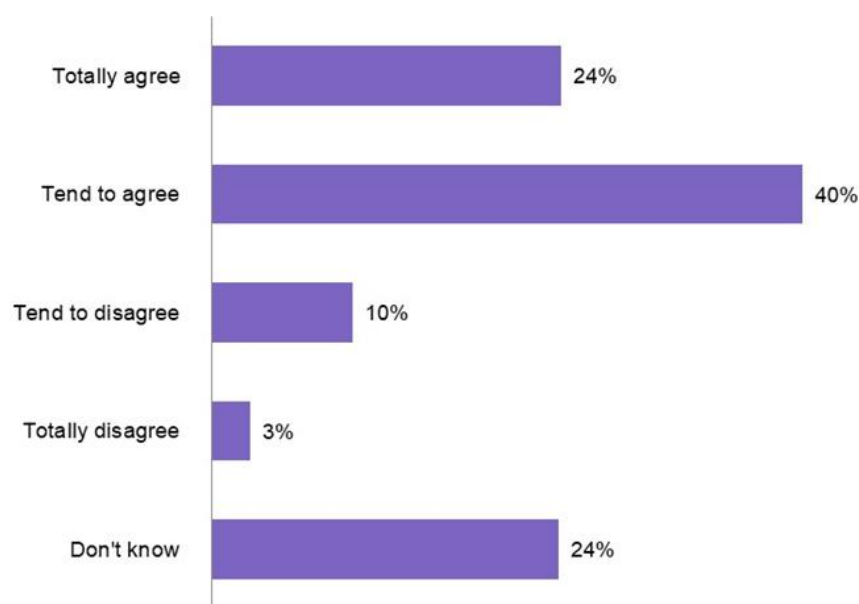
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.122. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - People should be proud of their historical monuments or sites, works of art or traditions (e.g. crafts, festivals, traditional music or dance).



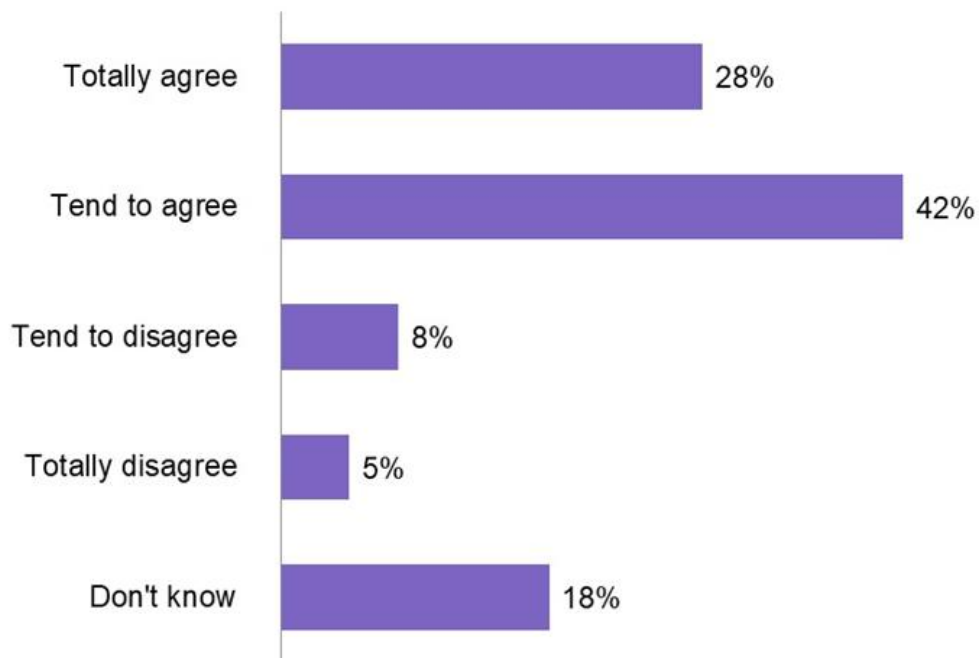
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.123. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Cultural heritage objects, patterns or practices are a resource for contemporary cultural creation (e.g. in the arts, design or architecture).



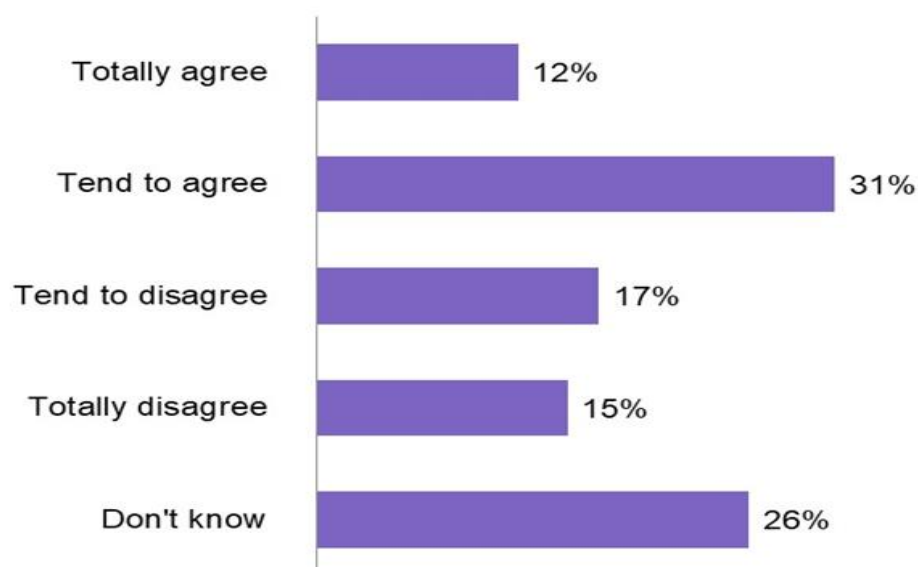
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.124. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Learning more about, and sharing, cultural heritage in all its diversity can bring people together and help to respect minorities or migrants with their own traditions.



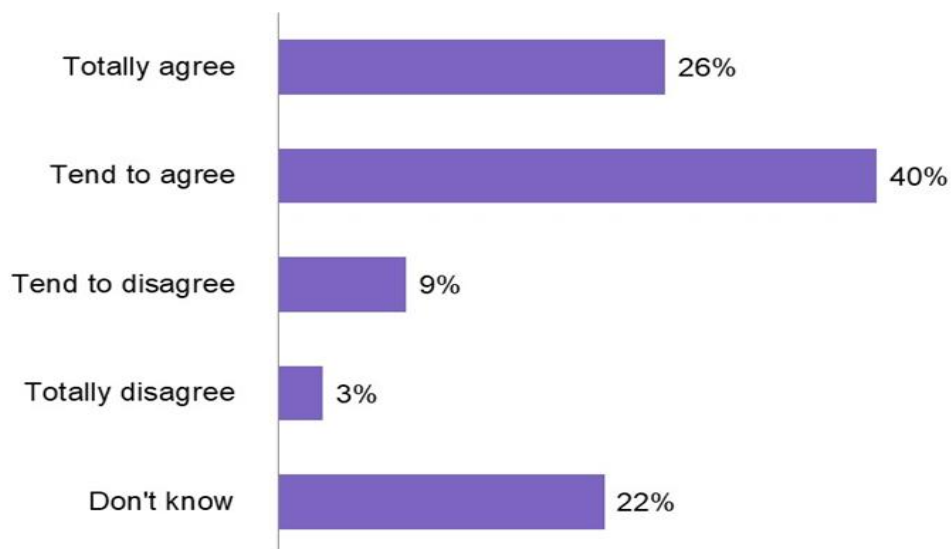
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.125. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Some cultural traditions can create conflicts or hinder the integration of migrants.



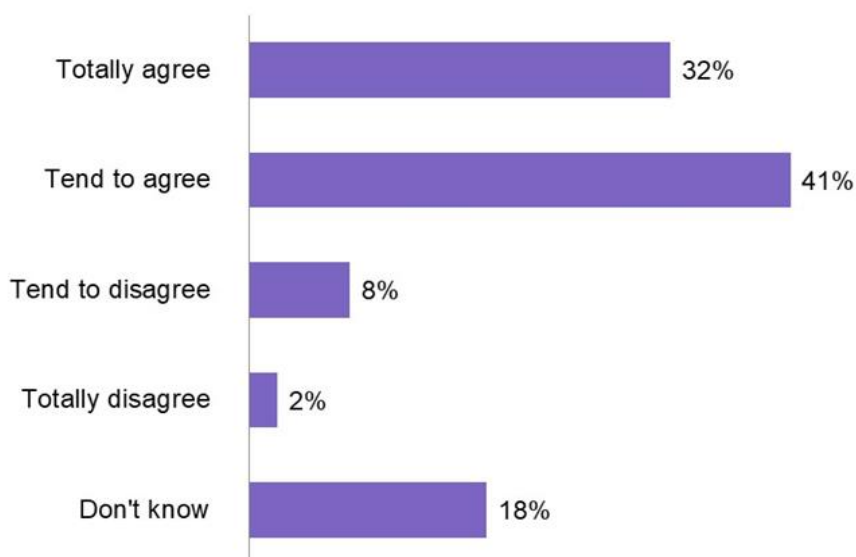
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.126. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Cultural heritage is a resource for the personal development of people (e.g. as regards self-reflection, education, creativity, emotions or exchanges with others).



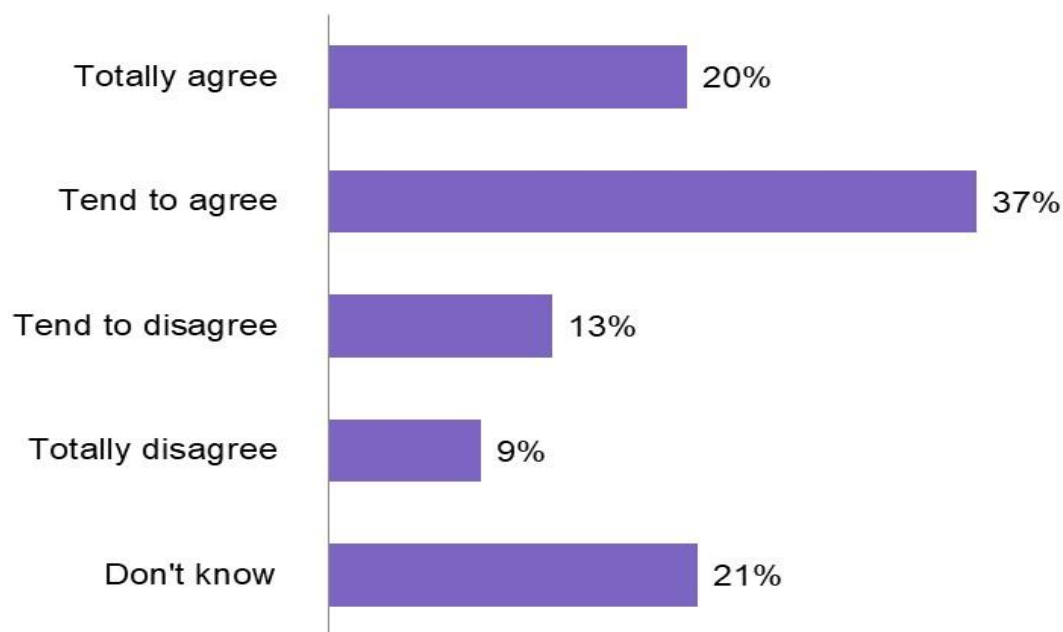
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.127. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Cultural heritage is a resource for the development of society or local communities (e.g. bringing a sense of belonging, trust, common values or citizenship).



Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.128. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - The meaning of cultural heritage can change over time. For example, a monument that used to be cherished can later be contested and may have to be reconsidered or even be removed.



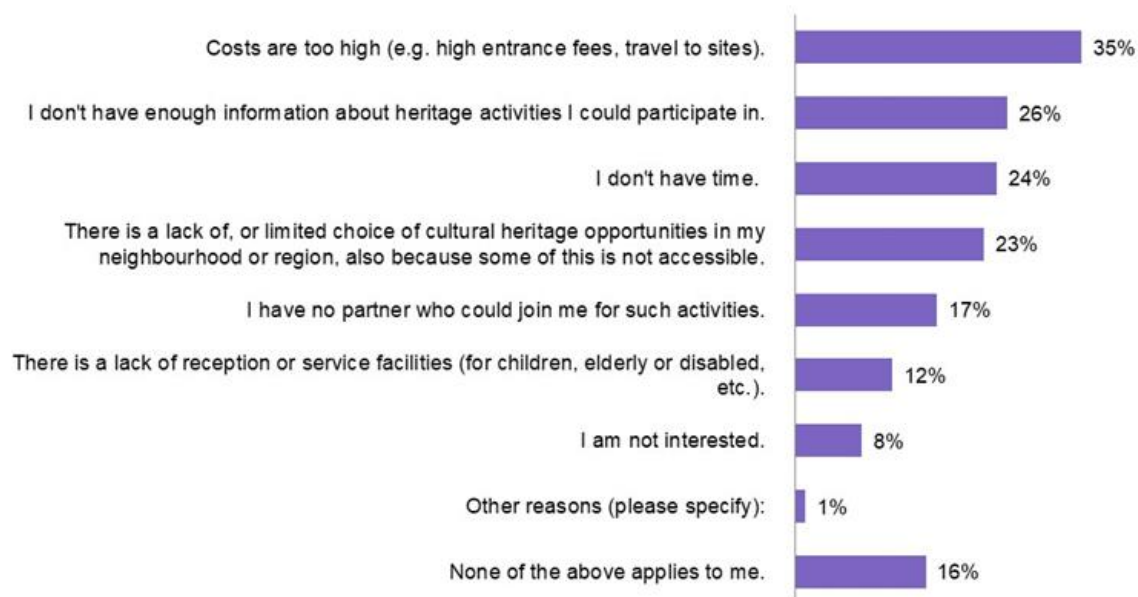
Source: HERIWELL survey to population implemented by YouGov Germany

1.14 Poland: a descriptive statistical analysis of survey data

Figure 1.129. Are you involved, in any way, in the field of cultural heritage?



Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.130. Which of the following, if any, are the main barriers for you?

Source: HERIWELL survey to population implemented by YouGov Germany

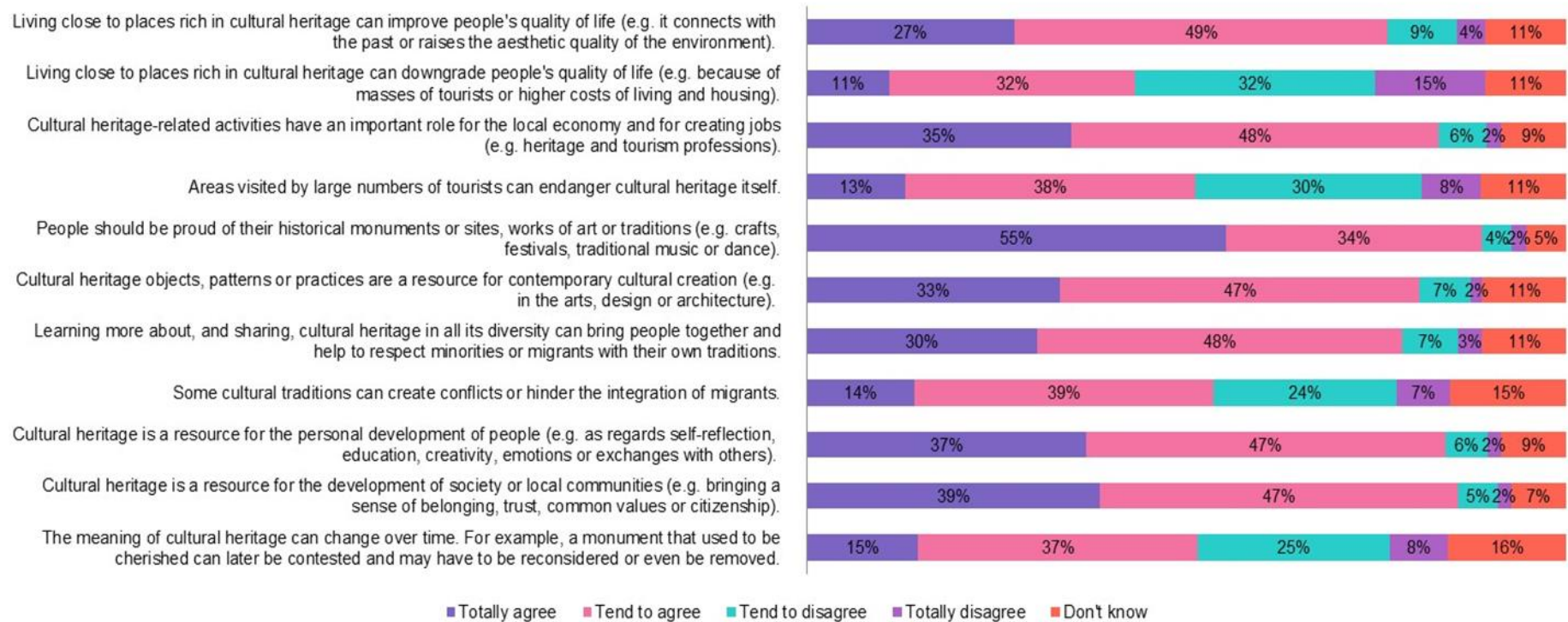
Figure 1.131. How did the Corona pandemic and related restrictive measures impact on your behaviour or views regarding cultural heritage?

Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.132. How did the Corona pandemic and related restrictive measures impact on your use of the internet and social media regarding cultural heritage?

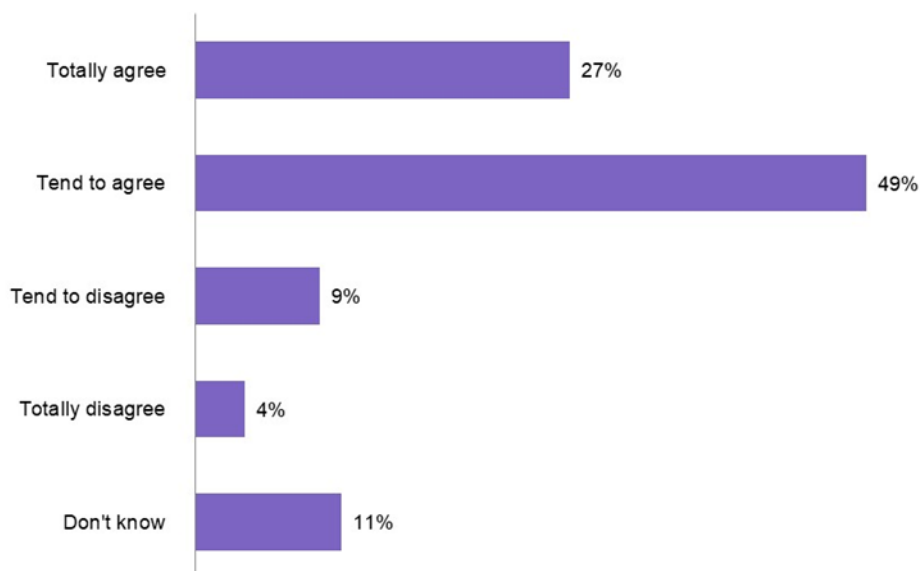


Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.133. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage?

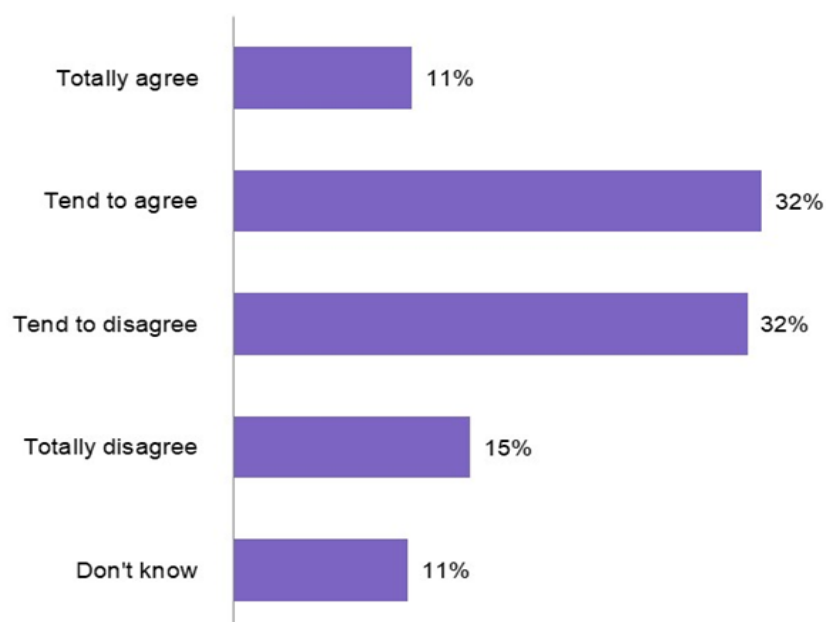
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.134. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Living close to places rich in cultural heritage can improve people's quality of life (e.g. it connects with the past or raises the aesthetic quality of the environment).



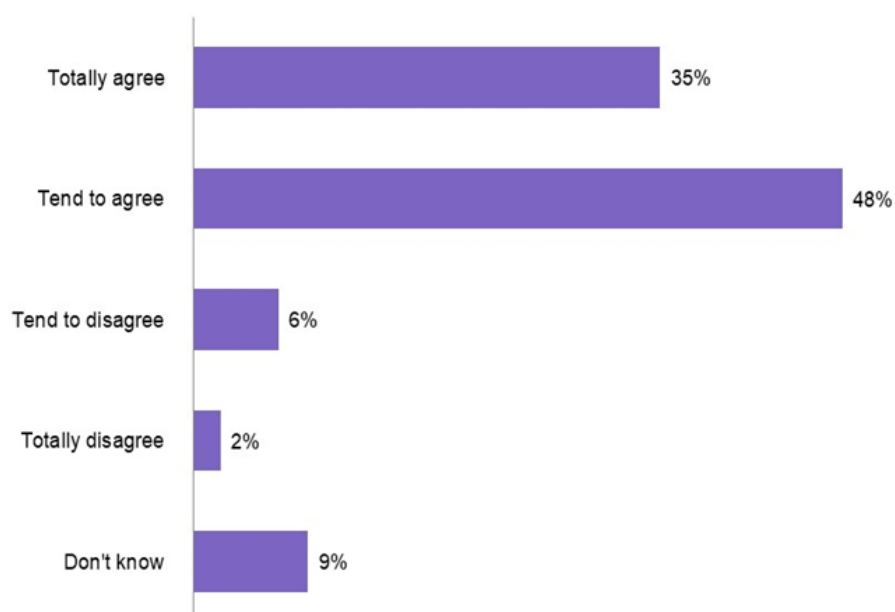
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.135. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Living close to places rich in cultural heritage can downgrade people's quality of life (e.g. because of masses of tourists or higher costs of living and housing).



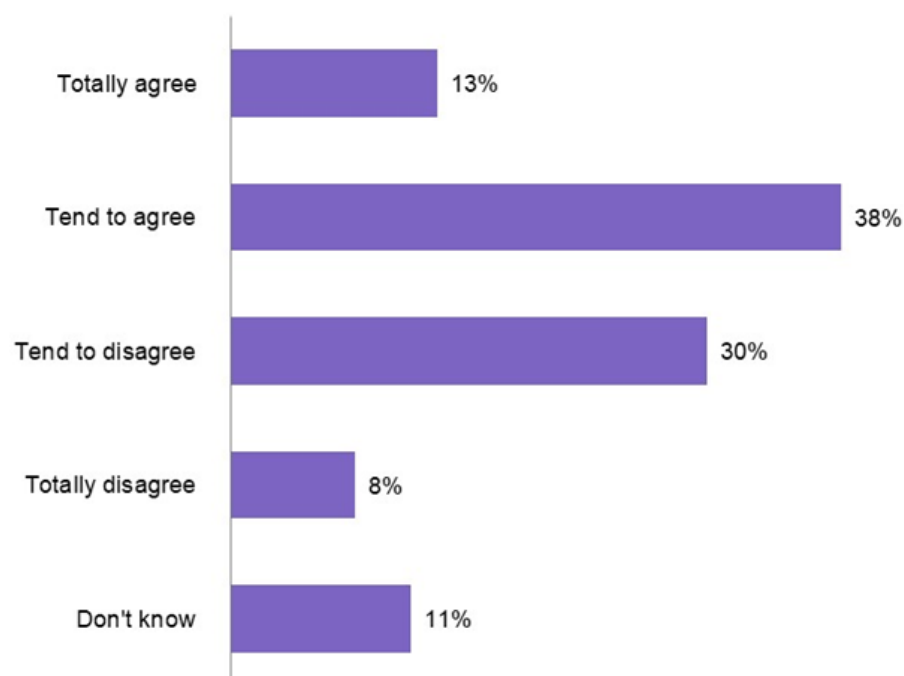
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.136. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Cultural heritage-related activities have an important role for the local economy and for creating jobs (e.g. heritage and tourism professions).



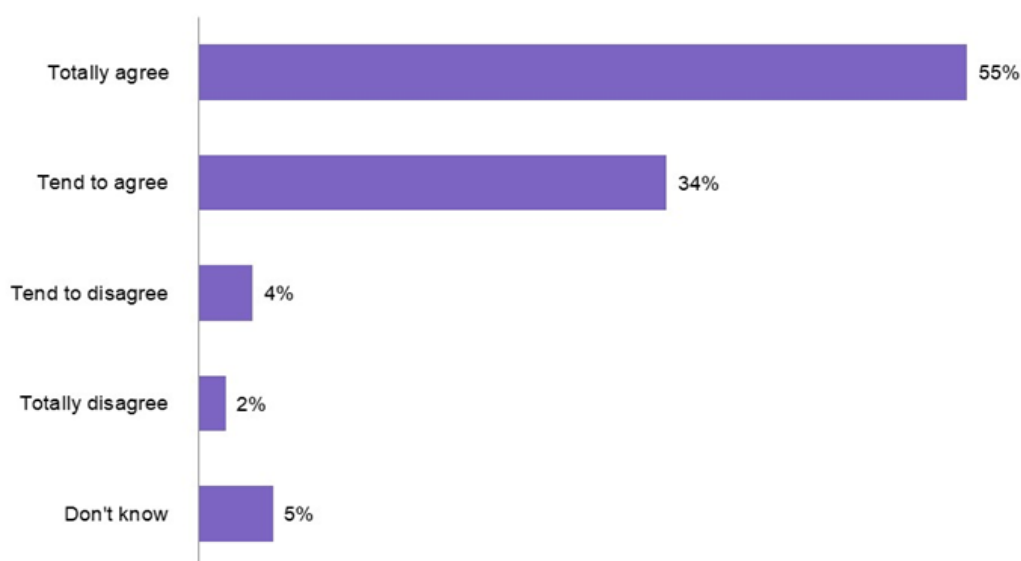
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.137. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Areas visited by large numbers of tourists can endanger cultural heritage itself.



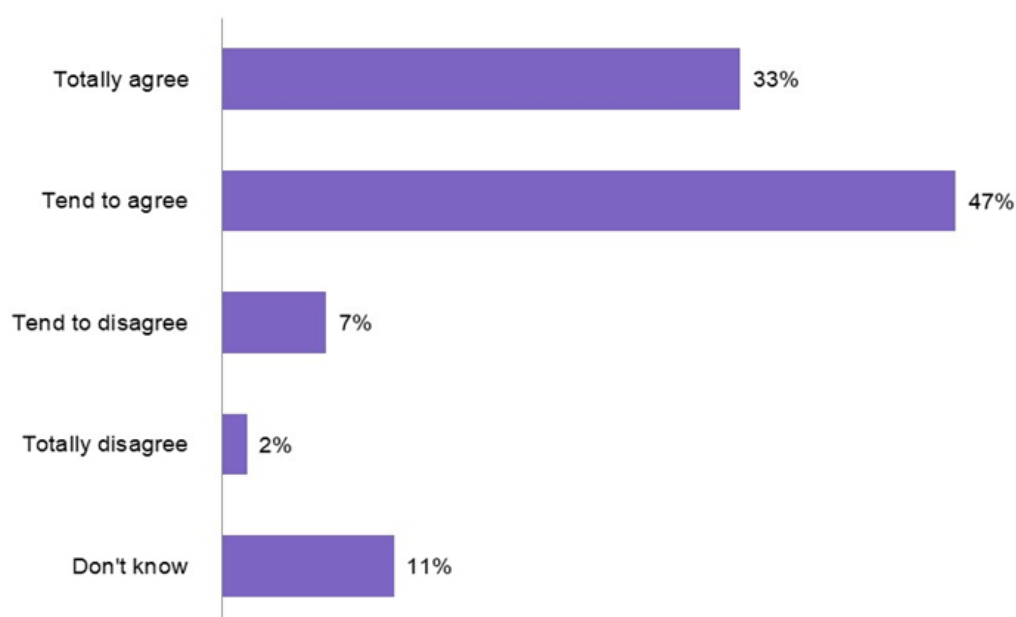
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.138. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - People should be proud of their historical monuments or sites, works of art or traditions (e.g. crafts, festivals, traditional music or dance).



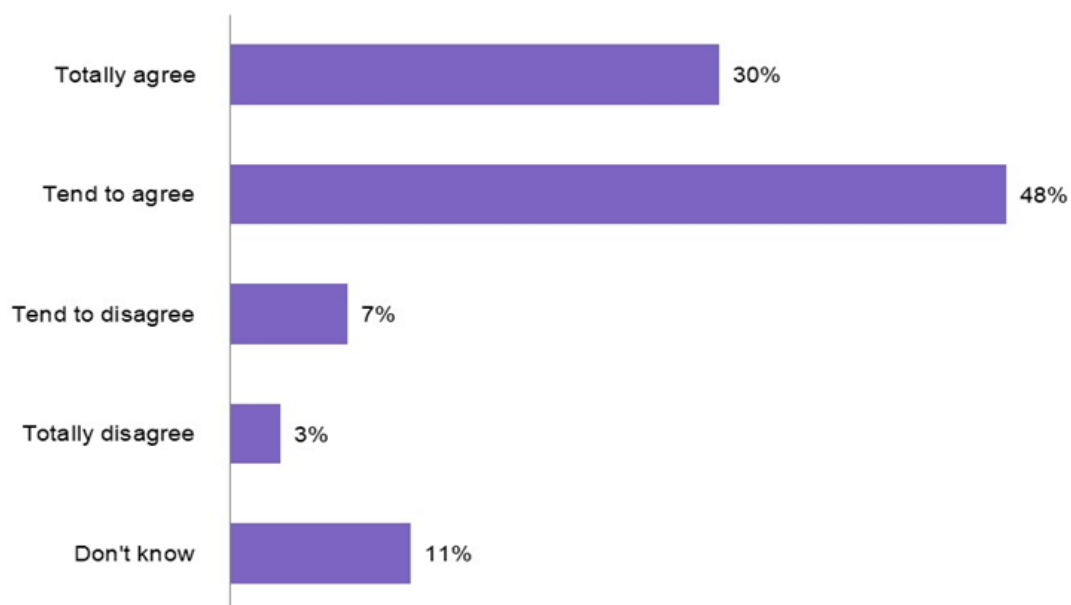
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.139. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Cultural heritage objects, patterns or practices are a resource for contemporary cultural creation (e.g. in the arts, design or architecture).



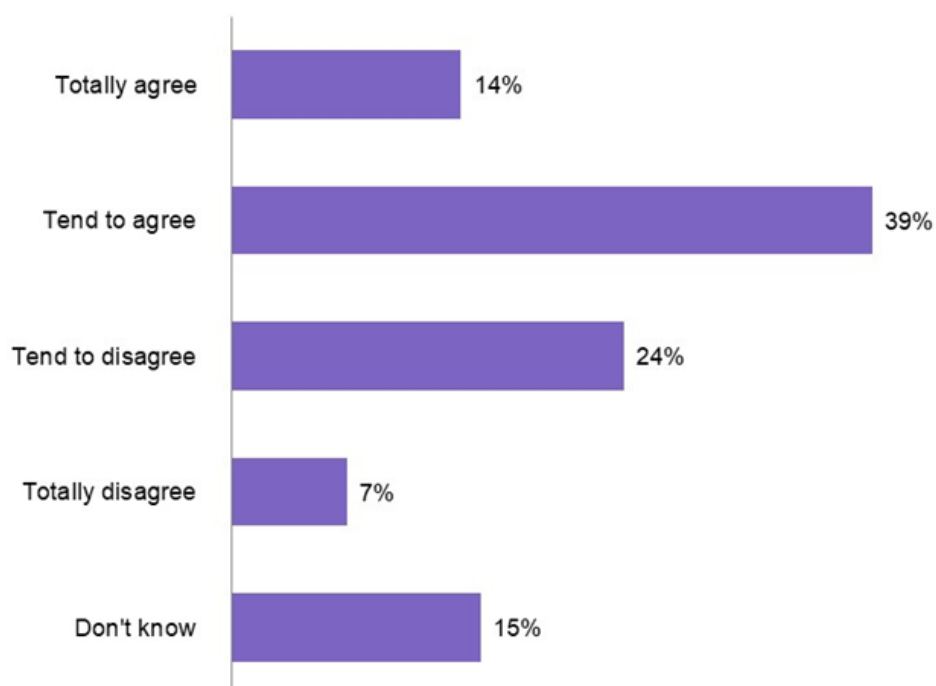
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.140. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Learning more about, and sharing, cultural heritage in all its diversity can bring people together and help to respect minorities or migrants with their own traditions.



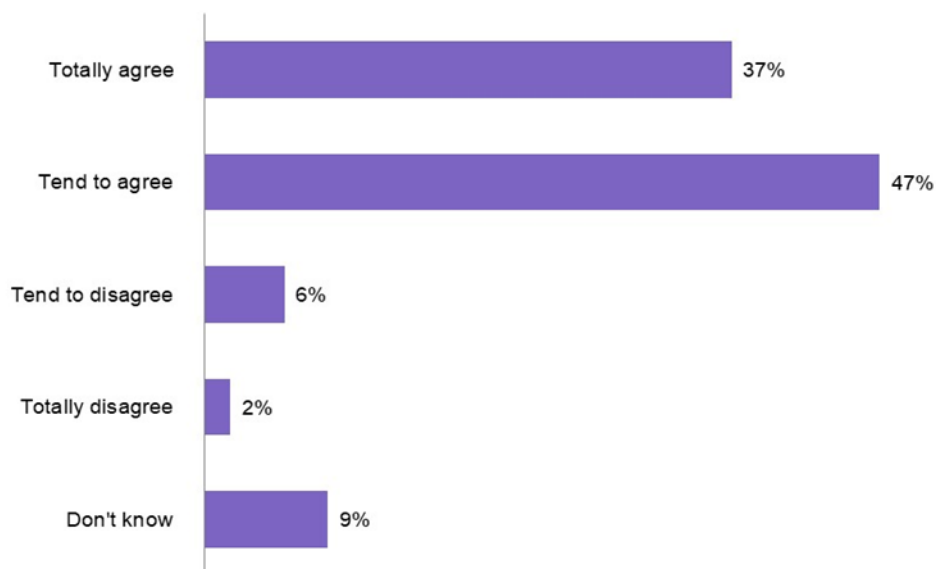
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.141. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Some cultural traditions can create conflicts or hinder the integration of migrants.



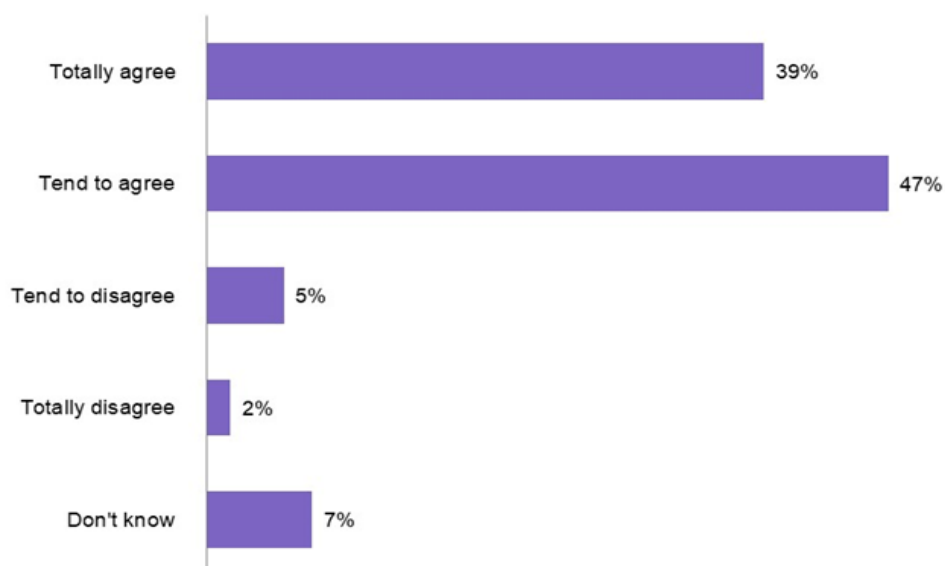
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.142. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Cultural heritage is a resource for the personal development of people (e.g. as regards self-reflection, education, creativity, emotions or exchanges with others).



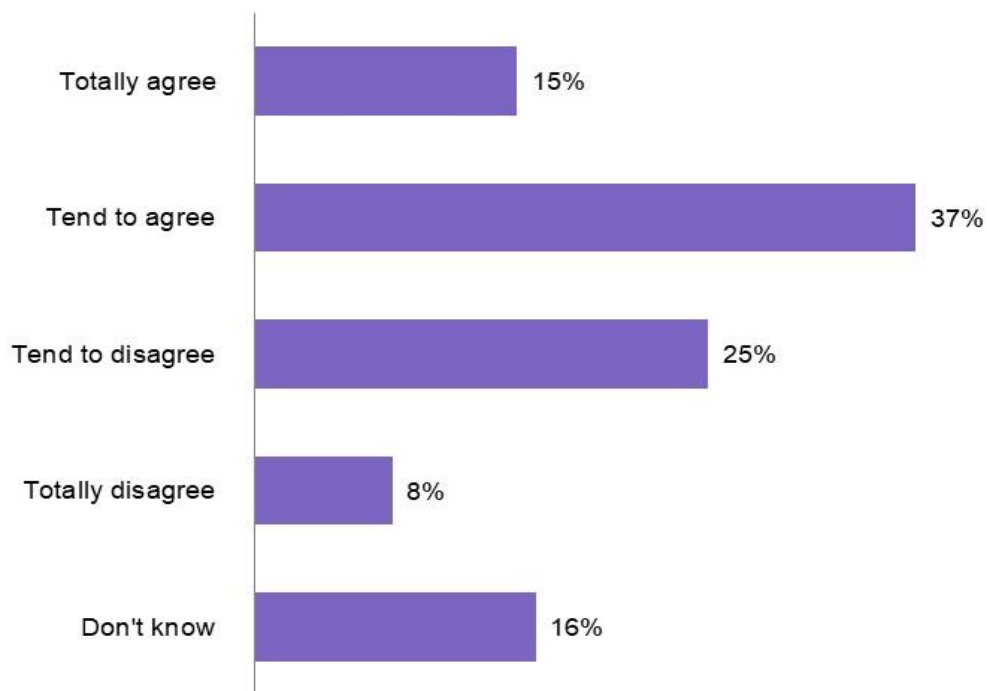
Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.143. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - Cultural heritage is a resource for the development of society or local communities (e.g. bringing a sense of belonging, trust, common values or citizenship).



Source: HERIWELL survey to population implemented by YouGov Germany

Figure 1.144. Do you agree or disagree with the following opinions that are often associated with Europe's cultural heritage? - The meaning of cultural heritage can change over time. For example, a monument that used to be cherished can later be contested and may have to be reconsidered or even be removed.



Source: HERIWELL survey to population implemented by YouGov Germany

2 A multivariate econometric analysis of the survey data

For each question, in the following sections, we present firstly the histograms with the distribution of responses to each question by country (percentages shown), based on the original answers or on some recoding, and, secondly, the results of multivariate econometric analysis controlling for the available socio-demographic characteristics of respondents, i.e., gender, age, formal education, labour status and region of residence.

2.1 Degree of engagement

The estimation method adopted to explain the probability of higher levels of engagement, of facing different barriers and of having different perceptions, is an *Ordered probit model* that explain the degree of engagement for each country as a function of gender, age, formal education, labour status and region of residence. The estimated coefficients in the table are to be interpreted as having that variable (or that category of the categorical variable) as having a positive or a negative influence over the probability of higher intensity of engagement. In what follows, we comment on the results of the regressions (only statistically significant).

The main results are the following:

- Being a female reduces the likelihood of more intense engagement in Germany, keeping all other things equal. No statistically significant coefficients are found for gender in any of the other countries.
- The effect of age is far from being homogeneous across the countries that we have analyzed. For instance, the intensity of engagement in Italy is higher for people in the 18-24 and in the 25-34 groups (with respect to the 45-54 category); in Spain in the 18-24. For Czech Republic and Poland, being in the 65-74 age group increases engagement. In Ireland, for individuals in the 18-24 and in the 75+ age groups, the probability of more intense engagement is higher, but it is lower for the 35-44. The estimated coefficients for the age categories are not statistically significant in Germany and in Norway.
- As expected, education is found to be the correlate of the intensity of participation that explains more the variation in the degree of engagement. In general, with respect to a baseline category for individuals that have completed secondary education, individuals with lower education attainment have a smaller probability of getting engaged in more intense ways and more educated individuals, notably those with university education, have larger probability (note that levels of education were collected in the survey according to national classification, so they are not fully comparable). This is the case for Italy, Poland. In the Czech Republic and in Spain, all categories higher than secondary degrees are found to be associated with higher intensities of engagement in a monotonic way. University degree is the variable that determines higher intensity in Ireland and Norway. For Germany, the highest level of education recorded in the survey is having completed Abitur of more (thus, it is not possible to distinguish among different levels of post-secondary education).
- There are no clear patterns about the role of labor status (being employed full-time / part-time / self-employed, unemployed, retired or out of the labor force because of some other reason). Some of the categories of the labor status variable in some countries where they turn out to be statistically significant may be related to the effect of having fewer working hours (as the effect of working part-time or being unemployed in Czech Republic) and to the effect of the social dimension of cultural participation.
- Last, we have found very few statistically significant regional effects in the model, but for Belgium, where less likelihood of more intense engagement is found for Region Flamande and Wallonie with respect to the residents in the region of Brussels capital. These were included as fixed effects in the regression as a way to control for the possible differences that residents face in terms of availability of supply of heritage, policies.

Table 2.1. Ordered probit model for the degree of involvement: Italy

	Coefficient	P> z
gender		
Female	-.0010037	0.989
agecat		
18-24	.7269524	0.001
25-34	.2679	0.015
35-44	.0175971	0.871
55-64	.0243221	0.789
65-74	.1954433	0.192
75+	-.296887	0.302
edu_it		
below Diploma Maturità	-.4490642	0.000
Diploma di apprendist..	-.0828929	0.468
University Degree or ..	.2875366	0.000
Not available / Don't..	-.1828552	0.531
work_EU		
working part time	-.1012224	0.343
housework	.0082262	0.952
student	-.1306105	0.541
retired	-.2402529	0.071
unemployed	-.2518322	0.033
retired_disabled_others	-.1214811	0.528
other	.1855121	0.466
GeoPC_Region1_it		
Abruzzo	-.3082436	0.154
Basilicata	-.1939591	0.674
Calabria	.0754572	0.694
Campania	-.1395214	0.322
Emilia-Romagna	.1192991	0.460
Friuli-Venezia Giulia	.1615713	0.535
Liguria	.2230732	0.204
Lombardia	.0704622	0.571
Marche	.2227683	0.417
Molise	-.201036	0.181
Piemonte	.0090138	0.957
Puglia	-.1567726	0.318
Sardegna	.2508476	0.211
Sicilia	-.0245629	0.884
Toscana	.0786385	0.628
Trentino-Alto Adige	-.6550411	0.163
Umbria	.3353966	0.411
Valle d'Aosta	-.2144392	0.625
Veneto	-.0884538	0.558
/cut1	-1.417583	
/cut2	-1.087926	
/cut3	-.491239	
/cut4	.0953153	
/cut5	.6256978	
/cut6	1.489916	
/cut7	1.979316	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.2. Ordered probit model for the degree of involvement: Czech Republic

	Coefficient	P> z
gender		
Female	.0354817	0.606
agecat		
18-24	-.0875406	0.672
25-34	.0515975	0.652
35-44	.0045201	0.969
55-64	.0536695	0.600
65-74	.2729932	0.080
75+	.5744761	0.061
edu_CZ		
Primary education or ..	.1043373	0.517
baccalaureate	.2682427	0.002
Vocational training	.4881922	0.003
University Degree or ..	.5473667	0.000
work_EU		
working part time	.0929945	0.471
housework	-.1538982	0.283
student	.9170765	0.000
retired	-.2619374	0.046
unemployed	.0317154	0.827
retired_disabled_others	.0132884	0.942
other	.2218351	0.121
GeoPC_Region1_cz		
Jihočeský kraj	.0273047	0.874
Jihomoravský kraj	.0652535	0.657
Karlovarský kraj	-.2046989	0.369
Královéhradecký kraj	-.1868258	0.313
Liberecký kraj	.143854	0.439
Moravskoslezský kraj	-.0449622	0.744
Olomoucký kraj	-.3271617	0.037
Pardubický kraj	.1290073	0.414
Plzeňský kraj	-.087465	0.597
Stredočeský kraj	-.0397833	0.768
Ústecký kraj	-.031472	0.842
Vysocina	.0992267	0.583
Zlínský kraj	-.2067964	0.243
/cut1	-.9634806	
/cut2	-.7591979	
/cut3	-.3821936	
/cut4	.3417493	
/cut5	.9480774	
/cut6	1.977255	
/cut7	2.269316	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.3. Ordered probit model for the degree of involvement: Poland

	Coefficient	P> z
gender		
Female	.0148436	0.830
agecat		
18-24	.215168	0.233
25-34	-.057424	0.600
35-44	-.0525493	0.628
55-64	.0632258	0.542
65-74	.2577269	0.095
75+	-.1601471	0.595
edu_PL		
Primary education or ..	-.8982633	0.000
Vocational training	-.3510751	0.002
University Degree or ..	.1366061	0.064
Not available / Don't..	.3324177	0.244
work_EU		
working part time	.3087699	0.016
housework	-.1269687	0.539
student	.2360366	0.296
retired	-.2245387	0.073
unemployed	-.2916734	0.098
retired_disabled_others	-.0697045	0.604
other	-.2979994	0.200
GeoPC_Region1_pl		
Dolnoslaskie	.1635714	0.249
Kujawsko-Pomorskie	-.1489498	0.367
Łódzkie	-.1028324	0.513
Lubelskie	-.0256834	0.862
Lubuskie	-.2863927	0.165
Malopolskie	.063426	0.656
Opolskie	-.1241928	0.540
Podkarpackie	.1555279	0.388
Podlaskie	-.2075488	0.291
Pomorskie	-.1185848	0.465
Slaskie	-.3009841	0.023
Swietokrzyskie	.0803512	0.696
Warminsko-Mazurskie	-.3784342	0.054
Wielkopolskie	-.1303459	0.375
Zachodniopomorskie	-.1074415	0.562
/cut1	-1.180811	
/cut2	-1.034385	
/cut3	-.5011495	
/cut4	.0438888	
/cut5	.7496919	
/cut6	1.797983	
/cut7	2.258764	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.4. Ordered probit model for the degree of involvement: Germany

	Coefficient	P> z
degree		
gender		
Female	-.1211575	0.011
agecat		
18-24	.1109284	0.284
25-34	.0445062	0.596
35-44	.0279254	0.717
55-64	.0380821	0.591
65-74	.0477794	0.560
75+	.2188485	0.070
edu_DE		
Still studying	.3748215	0.106
Abitur or more	.4099995	0.000
Not available / Don't.	.1325449	0.504
work_EU		
working part time	-.0281728	0.714
other	-.1041712	0.068
Land		
Schleswig-Holstein	-.2202164	0.166
Hamburg	-.0591954	0.735
Niedersachsen	-.2006977	0.157
Bremen	-.1239361	0.600
Nordrhein-Westfalen	-.1472755	0.239
Hessen	-.0546561	0.707
Rheinland-Pfalz	-.1125217	0.458
Baden-Württemberg	-.2079242	0.118
Bayern	-.0704568	0.583
Saarland	-.1946863	0.417
Brandenburg	.0140145	0.938
Mecklenburg-Vorpommern	-.2837781	0.092
Sachsen	-.1318208	0.378
Sachsen-Anhalt	.0201566	0.908
Thüringen	-.1067564	0.557
/cut1	-.534685	
/cut2	-.4835096	
/cut3	-.1117824	
/cut4	.4111112	
/cut5	.9645001	
/cut6	1.695892	
/cut7	2.222373	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.5. Ordered probit model for the degree of involvement: Ireland

	Coefficient	P> z
gender		
Female	-.0752189	0.460
agecat		
18-24	.4785112	0.032
25-34	-.180964	0.248
35-44	-.2961609	0.050
55-64	.0654403	0.678
65-74	.1280795	0.605
75+	.5119204	0.090
edu_IE		
Primary or less	.198842	0.610
Baccalaureate	.1697687	0.385
Vocational training	.2867421	0.118
University Degree	.7373963	0.000
work_EU		
working part time	.0623599	0.655
housework	.0738435	0.724
student	.2029625	0.457
retired	-.0852606	0.665
unemployed	.0680655	0.643
retired_disabled_others	-.0343796	0.938
other	-.2803423	0.385
GeoPC_Region1_ie		
Connacht	-.0327943	0.868
Rest of Leinster	-.0990824	0.444
Munster	.1387281	0.278
Ulster	-.0706408	0.694
/cut1	-.5754941	
/cut2	-.479525	
/cut3	-.0177027	
/cut4	.6960446	
/cut5	1.155218	
/cut6	1.997011	
/cut7	2.446406	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.6. Ordered probit model for the degree of involvement: Belgium

	Coef.	P> z
degree		
gender		
Female	-.0328557	0.641
agecat		
18-24	-.3679673	0.083
25-34	-.1732648	0.147
35-44	-.0065901	0.953
55-64	.0578168	0.632
65-74	-.0939872	0.579
75+	.0289611	0.901
edu_BE		
Still studying	.3637762	0.197
Primary or less	-.3854452	0.003
Vocational training	.016269	0.880
University Degree	.3711911	0.000
work_EU		
working part time	-.1119829	0.369
housework	-.0823115	0.716
student	.3329477	0.205
retired	.0729066	0.635
unemployed	-.0900722	0.438
retired_disabled_others	.003417	0.985
other	-.4078005	0.164
GeoPC_Region1_be		
Région Flamande	-.3859213	0.001
Région Wallonne	-.1965161	0.092
/cut1	-1.018597	
/cut2	-.9310517	
/cut3	-.3613555	
/cut4	.2319658	
/cut5	.7235456	
/cut6	1.5144	
/cut7	1.968067	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.7. Ordered probit model for the degree of involvement: Norway

	Coef.	P> z
degree		
gender		
Female	.0508227	0.456
agecat		
18-24	.0481455	0.802
25-34	-.120689	0.320
35-44	.0204023	0.846
55-64	.081974	0.449
65-74	-.134363	0.371
75+	.1331171	0.520
edu_NO		
Primary	-.1218739	0.366
Univeristy	.5653496	0.000
Not available / Don't..	-.0313316	0.924
work_NO		
retired	-.0113457	0.934
unemployed	-.0735479	0.532
housework	.1876088	0.403
student	.2788766	0.119
worker_professional	-.0469572	0.654
self-employed	-.1240297	0.440
other	-.135224	0.499
fylke_2020		
Viken	-.1095515	0.321
Innlandet	-.2115966	0.174
Telemark og Vestfold	-.0012949	0.994
Agder	-.2054048	0.256
Rogaland	-.2179658	0.147
Vestland	.0045563	0.972
Møre og Romsdal	-.1605513	0.364
Nordland	-.3622526	0.059
Troms og Finnmark	.1399846	0.393
Trøndelag	-.1048215	0.484
/cut1	-.4578742	
/cut2	-.3809689	
/cut3	.1566267	
/cut4	.7667584	
/cut5	1.136692	
/cut6	1.856892	
/cut7	2.311415	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.8. Ordered probit model for the degree of involvement: Spain

	Coef.	P> z
gender		
Female	-.0442422	0.518
agecat		
18-24	.3869509	0.079
25-34	.0095512	0.932
35-44	-.0531806	0.583
55-64	.0453628	0.617
65-74	-.0095465	0.945
75+	.2719291	0.362
edu_es		
Primary or below	-.2218503	0.260
Baccalaureate	.3685233	0.007
Vocational training	.3548106	0.005
University education	.6190106	0.000
Not available / Don't..	.1183466	0.704
work_EU		
working part time	.0870063	0.447
housework	.0373705	0.793
student	-.1457475	0.457
retired	.0733122	0.551
unemployed	.0795852	0.452
retired_disabled_others	.0168075	0.913
other	-.1181915	0.663
region_es		
NS/NC	.3842757	0.104
Andalucía	-.036157	0.743
Aragón	-.1612397	0.460
Cantabria	-.1790277	0.429
Castilla y León	-.1392963	0.453
Castilla-La Mancha	.0410652	0.835
Cataluña	.0455831	0.681
C Foral de Navarra	.0287009	0.917
Comunidad Valenciana	.1120242	0.356
Extremadura	.206539	0.285
Galicia	.0241442	0.879
Islas Baleares	-.3664109	0.271
Islas Canarias	-.1879828	0.343
La Rioja	-.4157438	0.036
Melilla	-.5889841	0.207
País Vasco	-.2024325	0.203
Principado de Asturias	-.2820515	0.270
Región de Murcia	-.2894068	0.097
/cut1	-1.048441	
/cut2	-.8348351	
/cut3	-.2638903	
/cut4	.3698206	
/cut5	.8467843	
/cut6	2.058567	
/cut7	2.26815	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

2.2 Citizens' perception about the barriers

Multinomial logit models were estimated for each of the national samples. The explanatory variables used are: gender (male as baseline), age (45-54 as baseline), level of formal education (usually, the secondary education is used as baseline), labour status (usually, working full time) and region of residence (with the region where the capital of the country is located as baseline).

Due to convergence issues, the specification of Italy does not include education and labour status, and the specification for Spain does not include regions.

The response used as reference category is declaring that no barriers were relevant.

The main results from the multinomial logit model are the following:

- The **regional variables** tend to be more relevant for the barriers related to: limited supply, no information and lack of ancillary services.
- There is no clear pattern for the effect of **gender**, although one would expect that, due to social norms, being a female would be positively related with the probability of facing some barriers, as lack of time.
- No interest seems to be related negatively to the **level of education**, as well as declaring the limited supply (though the effect is positive in some countries and negative in some others).
- We do not find statistically significant effects for different age categories or for labour status.

Table 2.9. Multinomial logit for barriers to engagement: Italy

(education and labour status omitted)

	Coefficient	P> z
None (base outcome)		
No interest		
gender		
Female	-.3463552	0.511
Age cat.		
18-24	1.208474	0.260
25-34	.0762206	0.934
35-44	-.1979431	0.840
55-64	-.566531	0.420
65-74	-2.035782	0.094
75+	-.4077001	0.772
GeoPC_Region1_it		
Abruzzo	1.376225	0.364
Basilicata	1.415031	0.358
Calabria	1.282957	0.254
Campania	-.0933542	0.928
Emilia-Romagna	-15.58475	0.000
Friuli-Venezia Giulia	-17.09025	0.000
Liguria	16.33959	0.000
Lombardia	.4325431	0.624
Marche	-17.34281	0.000
Molise	-.634868	0.486
Piemonte	-.2235892	0.830
Puglia	-.6673092	0.593

	Coefficient	P> z
Sardegna	-15.68757	0.000
Sicilia	-15.97908	0.000
Toscana	-.7733123	0.541
Trentino-Alto Adige	.9383013	0.588
Umbria	-.5606476	0.387
Valle d'Aosta	-.9229317	0.374
Veneto	-.9677476	0.423
cons	-.6808599	0.438
No time		
gender		
Female	-.4462051	0.120
Age cat.		
18-24	-.0679327	0.931
25-34	-.1203528	0.826
35-44	.3882181	0.464
55-64	-.6868861	0.099
65-74	-1.84745	0.000
75+	-1.424159	0.087
GeoPC_Region1_it		
Abruzzo	1.204195	0.357
Basilicata	-37.12283	0.000
Calabria	.9282619	0.363
Campania	1.15583	0.078
Emilia-Romagna	1.240114	0.078
Friuli-Venezia Giulia	.385891	0.608
Liguria	16.48881	0.000
Lombardia	1.622044	0.008
Marche	-.5406339	0.504
Molise	17.78085	0.000
Piemonte	.9554414	0.116
Puglia	.7687459	0.272
Sardegna	1.298466	0.183
Sicilia	.6252143	0.357
Toscana	.7528188	0.281
Trentino-Alto Adige	.6242353	0.674
Umbria	17.09698	0.000
Valle d'Aosta	.6527487	0.334
Veneto	.5951494	0.355
cons	.2252638	0.677
Too costly		
gender		
Female	.0844079	0.742
Age cat.		
18-24	-.3146269	0.666
25-34	-.436672	0.396

	Coefficient	P> z
35-44	-.1585554	0.755
55-64	-.8260218	0.030
65-74	-1.675024	0.000
75+	-1.420265	0.068
GeoPC_Region1_it		
Abruzzo	1.387796	0.211
Basilicata	-37.91087	0.000
Calabria	1.087782	0.203
Campania	.2713346	0.638
Emilia-Romagna	.5435248	0.373
Friuli-Venezia Giulia	-1.239162	0.133
Liguria	16.21471	0.000
Lombardia	1.30326	0.013
Marche	-1.191263	0.084
Molise	15.92181	0.000
Piemonte	-.2201104	0.683
Puglia	.226431	0.705
Sardegna	.4207236	0.644
Sicilia	-.1464175	0.802
Toscana	.1577207	0.793
Trentino-Alto Adige	.1678978	0.886
Umbria	16.46129	0.000
Valle d'Aosta	19.21875	0.000
Veneto	.0639135	0.904
cons	1.291006	0.006
No services		
gender		
Female	.014809	0.966
Age cat.		
18-24	.148078	0.876
25-34	.5097367	0.423
35-44	1.074049	0.083
55-64	-1.09721	0.060
65-74	-.9931034	0.111
75+	-.503393	0.620
GeoPC_Region1_it		
Abruzzo	-14.48138	0.000
Basilicata	-37.27242	0.000
Calabria	1.100214	0.296
Campania	.5047074	0.509
Emilia-Romagna	1.167532	0.123
Friuli-Venezia Giulia	-16.79999	0.000
Liguria	.1464168	0.758
Lombardia	1.202431	0.075
Marche	-1.29066	0.263
Molise	17.16263	0.000

	Coefficient	P> z
Piemonte	-.8315721	0.368
Puglia	.8084503	0.283
Sardegna	.8309831	0.473
Sicilia	.4220316	0.556
Toscana	-.0250636	0.977
Trentino-Alto Adige	-20.23595	0.000
Umbria	.1829695	0.743
Valle d'Aosta	.4325945	0.615
Veneto	-1.535681	0.183
cons	-.5064721	0.434
No partner		
gender		
Female	-.0256077	0.921
Age cat.		
18-24	.747349	0.288
25-34	.1333151	0.791
35-44	.0015352	0.998
55-64	-.4818553	0.209
65-74	-1.143451	0.007
75+	-2.692065	0.026
GeoPC_Region1_it		
Abruzzo	1.461987	0.194
Basilicata	-.4785217	0.732
Calabria	.9171067	0.290
Campania	.746507	0.190
Emilia-Romagna	1.014111	0.098
Friuli-Venezia Giulia	-1.275868	0.161
Liguria	16.12122	0.000
Lombardia	1.304794	0.016
Marche	-.7926644	0.226
Molise	.0411144	0.958
Piemonte	-.057889	0.918
Puglia	.5667821	0.342
Sardegna	.4883505	0.603
Sicilia	.2504938	0.667
Toscana	.5298066	0.377
Trentino-Alto Adige	-20.18646	0.000
Umbria	16.71029	0.000
Valle d'Aosta	-.0566828	0.929
Veneto	.5266934	0.314
cons	.8286041	0.084
Limited supply		
gender		
Female	-.2186885	0.474
Age cat.		

	Coefficient	P> z
18-24	.3940795	0.639
25-34	.3951831	0.515
35-44	.9828077	0.093
55-64	.1977026	0.672
65-74	-1.521141	0.013
75+	-1.83524	0.142
GeoPC_Region1_it		
Abruzzo	.3237461	0.828
Basilicata	.364499	0.804
Calabria	1.535216	0.097
Campania	.9791469	0.146
Emilia-Romagna	-.4801415	0.613
Friuli-Venezia Giulia	.2757776	0.736
Liguria	.4082533	0.371
Lombardia	1.059155	0.101
Marche	-16.51751	0.000
Molise	16.98386	0.000
Piemonte	.3619825	0.585
Puglia	1.086063	0.113
Sardegna	1.914015	0.044
Sicilia	1.12714	0.087
Toscana	.3973999	0.589
Trentino-Alto Adige	-20.069	0.000
Umbria	.1588831	0.754
Valle d'Aosta	.2491823	0.670
Veneto	-.6577264	0.408
cons	-.3814435	0.517
No information		
gender		
Female	-.6747881	0.013
Age cat.		
18-24	1.177337	0.111
25-34	.5820739	0.283
35-44	.9956498	0.063
55-64	-.1027911	0.809
65-74	-.4521422	0.325
75+	-.3051962	0.696
GeoPC_Region1_it		
Abruzzo	1.34853	0.275
Basilicata	.5910846	0.692
Calabria	.0900759	0.935
Campania	1.04308	0.083
Emilia-Romagna	1.013321	0.136
Friuli-Venezia Giulia	-.1244515	0.876
Liguria	17.12935	0.000
Lombardia	1.781801	0.002

	Coefficient	P> z
Marche	.0020329	0.998
Molise	16.44268	0.000
Piemonte	.2945113	0.630
Puglia	.8005691	0.210
Sardegna	1.386135	0.133
Sicilia	.3634451	0.571
Toscana	.7053942	0.274
Trentino-Alto Adige	.1888375	0.889
Umbria	.4665201	0.180
Valle d'Aosta	.2887611	0.716
Veneto	.7362737	0.210
cons	.0241638	0.965

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.10. Multinomial logit model for the barriers: Czech Republic

	Coef.	P> z
barrier		
none	(base outcome)	
No interest		
gender		
Female	-.500034	0.256
Age cat.		
18-24	-.5029478	0.535
25-34	1.278992	0.055
35-44	1.31189	0.052
55-64	.2352115	0.716
65-74	-15.78639	0.000
75+	-15.89457	0.000
edu_CZ		
Primary education or ..	.0333335	0.963
baccalaureate	.165986	0.713
Vocational training	-.9484914	0.418
University Degree or ..	-.4360219	0.461
work_EU		
working part time	-.1134163	0.893
housework	-15.64293	0.000
student	.9855542	0.166
retired	.5133336	0.458
unemployed	.6990702	0.297
retired_disabled_others	-.4425203	0.728
other	-16.07036	0.000
GeoPC_Region1_cz		
Jihocesck kraj	.0914329	0.943
Jihomoravsk kraj	-1.104193	0.383
Karlovarsk kraj	1.822109	0.122
Krlovhradeck kraj	-15.21865	0.000
Libereck kraj	1.120338	0.295
Moravskoslezsk kraj	.6787303	0.470
Olomouck kraj	1.552126	0.111
Pardubick kraj	-14.65975	0.000
Plzensk kraj	.9588941	0.326
Stredocesk kraj	1.522168	0.092
steck kraj	1.345113	0.199
Vysocina	1.229808	0.266
Zlnsk kraj	.7619836	0.477
cons	-2.470146	0.008
No time		
gender		
Female	.0792548	0.773
Age cat		

	Coef.	P> z
18-24	-.6297582	0.403
25-34	.2393715	0.635
35-44	.8619546	0.066
55-64	.5138322	0.217
65-74	-.4250695	0.573
75+	-15.6512	0.000
edu_CZ		
Primary education or ..	1.139168	0.042
baccalaureate	.3764716	0.269
Vocational training	-.1384615	0.825
University Degree or ..	-.4920294	0.257
work_EU		
working part time	-.1736394	0.762
housework	-.0493623	0.934
student	.8288477	0.288
retired	-.454405	0.413
unemployed	-.0789494	0.885
retired_disabled_others	-16.02578	0.000
other	-1.0058	0.088
GeoPC_Region1_cz		
Jihoceska kraj	-.6675346	0.380
Jihomoravsk kraj	-.5442993	0.315
Karlovarsk kraj	.6156828	0.470
Krlovhradeck kraj	-.715014	0.320
Libereck kraj	-.068047	0.930
Moravskoslezsk kraj	-.2191255	0.689
Olomouck kraj	-.0362326	0.958
Pardubick kraj	-.3303026	0.680
Plzensk kraj	-.3342147	0.598
Stredocesk kraj	.2515265	0.654
steck kraj	.2486931	0.706
Vysocina	-.0182857	0.981
Zlinsk kraj	-.1149108	0.867
cons	-.9246299	0.139
too_costly		
gender		
Female	.4251745	0.077
Age cat.		
18-24	-1.423463	0.017
25-34	.0539472	0.897
35-44	.5125106	0.186
55-64	-.1776667	0.623
65-74	-.1786056	0.753
75+	.7354873	0.394
edu_CZ		

	Coef.	P> z
Primary education or ..	.2520931	0.645
baccalaureate	-.2582328	0.393
Vocational training	-.290109	0.581
University Degree or ..	-.0089504	0.978
work_EU		
working part time	.2872079	0.569
housework	.3581747	0.491
student	.8786566	0.188
retired	-.0093885	0.984
unemployed	.2229851	0.655
retired_disabled_others	.0754341	0.916
other	-.0518905	0.899
GeoPC_Region1_cz		
Jihočesk kraj	.0233813	0.963
Jihomoravsk kraj	-.9492483	0.042
Karlovarsk kraj	.0295135	0.969
Krlovhradeck kraj	-.6233429	0.257
Libereck kraj	-.2157767	0.738
Moravskoslezsk kraj	-1.175366	0.023
Olomouck kraj	-.2616534	0.662
Pardubick kraj	-.9297431	0.207
Plzensk kraj	-.3533989	0.492
Stredočesk kraj	-.1335316	0.774
steck kraj	-.0820975	0.885
Vysocina	-.4904913	0.466
Zlinsk kraj	-.4163513	0.486
cons	-.1241778	0.788
no_services		
gender		
Female	.2149126	0.510
Age cat		
18-24	-.7962351	0.500
25-34	.8546838	0.095
35-44	.8377955	0.121
55-64	-.3028801	0.567
65-74	-.491504	0.580
75+	.0340059	0.980
edu_CZ		
Primary education or ..	-.8747211	0.448
baccalaureate	.7900932	0.053
Vocational training	.8818555	0.165
University Degree or ..	.3956679	0.395
work_EU		
working part time	1.050981	0.079
housework	.7761618	0.213

	Coef.	P> z
student	1.474097	0.202
retired	.6465202	0.357
unemployed	-.0178992	0.983
retired_disabled_others	1.696242	0.025
other	.2365412	0.658
GeoPC_Region1_cz		
Jihočesk kraj	-.1991532	0.809
Jihomoravsk kraj	-.3889693	0.544
Karlovarsk kraj	-.6772556	0.547
Krlovhradeck kraj	.0812767	0.914
Libereck kraj	-15.88171	0.000
Moravskoslezsk kraj	-.0036959	0.995
Olomouck kraj	.4112602	0.589
Pardubick kraj	-.8100502	0.493
Plzensk kraj	-.1388341	0.857
Stredočesk kraj	.3629277	0.555
steck kraj	1.186087	0.094
Vysocina	.3903092	0.611
Zlnsk kraj	-15.90859	0.000
cons	-2.287256	0.001
no_partner		
gender		
Female	.0649006	0.798
Age cat		
18-24	1.094798	0.086
25-34	.2336495	0.603
35-44	.1534715	0.726
55-64	-.0349347	0.925
65-74	-.5841267	0.351
75+	-.0864376	0.939
edu_CZ		
Primary education or ..	-.0762983	0.896
baccalaureate	.3442093	0.255
Vocational training	-1.403352	0.082
University Degree or ..	.1383595	0.683
work_EU		
working part time	.5389863	0.236
housework	.50673	0.342
student	-.8723591	0.257
retired	.6493195	0.178
unemployed	.9013766	0.061
retired_disabled_others	.1540093	0.836
other	-1.368649	0.035
GeoPC_Region1_cz		
Jihočesk kraj	-.8485317	0.170

	Coef.	P> z
Jihomoravsk kraj	-1.583968	0.003
Karlovarsk kraj	.1651717	0.821
Krlovhradeck kraj	-.5953967	0.308
Libereck kraj	-16.55201	0.000
Moravskoslezsk kraj	-.944476	0.046
Olomouck kraj	-.1704075	0.772
Pardubick kraj	-.3037899	0.638
Plzensk kraj	-1.846943	0.008
Stredocesk kraj	.0975234	0.833
steck kraj	-.0302665	0.954
Vysocina	.0701779	0.911
Zlinsk kraj	-.6165544	0.323
cons	-.2657346	0.620
limited_supply		
gender		
Female	.1074214	0.674
Age cat.		
18-24	.1186586	0.883
25-34	.6205174	0.140
35-44	.4649692	0.282
55-64	-.2047654	0.592
65-74	-.6145742	0.339
75+	.5854374	0.583
edu_CZ		
Primary education or ..	.3193442	0.584
baccalaureate	.9032173	0.006
Vocational training	-.8533992	0.311
University Degree or ..	.2047907	0.594
work_EU		
working part time	.0146763	0.978
housework	-.1963796	0.746
student	.893709	0.302
retired	.0412594	0.937
unemployed	.6963043	0.151
retired_disabled_others	1.297578	0.038
other	-.7111696	0.211
GeoPC_Region1_cz		
Jihoceska kraj	1.129551	0.130
Jihomoravsk kraj	1.095513	0.086
Karlovarsk kraj	.1551204	0.895
Krlovhradeck kraj	.2302338	0.789
Libereck kraj	1.874514	0.013
Moravskoslezsk kraj	1.500743	0.018
Olomouck kraj	1.798485	0.016
Pardubick kraj	1.685134	0.027
Plzensk kraj	-.3543913	0.711

	Coef.	P> z
Stredocestk kraj	1.601372	0.018
steck kraj	1.856763	0.011
Vysocina	1.697711	0.031
Zlnsk kraj	1.362622	0.078
cons	-2.420271	0.000
no_information		
gender		
Female	.1554648	0.457
Age cat.		
18-24	-.6033638	0.342
25-34	.1281959	0.712
35-44	.1332622	0.701
55-64	-.4365835	0.153
65-74	-.1561553	0.748
75+	-1.642308	0.183
edu_CZ		
Primary education or ..	.5123581	0.274
baccalaureate	.3756943	0.148
Vocational training	.1725378	0.704
University Degree or ..	.0497219	0.862
work_EU		
working part time	.4357633	0.316
housework	.1603388	0.733
student	.934422	0.176
retired	.1199848	0.771
unemployed	.1200946	0.793
retired_disabled_others	.7867674	0.167
other	.0932375	0.794
GeoPC_Region1_cz		
Jihocesk kraj	-.1908258	0.696
Jihomoravsk kraj	-.391934	0.322
Karlovarsk kraj	-.4625291	0.534
Krlovhradeck kraj	-.6153938	0.225
Libereck kraj	-.1229731	0.836
Moravskoslezsk kraj	-.1509686	0.708
Olomouck kraj	.1358541	0.799
Pardubick kraj	.598507	0.254
Plzensk kraj	-.4541101	0.364
Stredocestk kraj	.0917732	0.831
steck kraj	.2230728	0.664
Vysocina	-.1828589	0.748
Zlnsk kraj	-.0765808	0.882
cons	.1425251	0.747

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.11. Multinomial logit model for the barriers: Poland

	Coef.	P> z
barrier		
none	(base outcome)	
no_interest		
gender		
Female	.4023786	0.278
Age cat.		
18-24	1.291161	0.077
25-34	1.389204	0.032
35-44	.6402151	0.303
55-64	-1.44353	0.045
65-74	-.8775355	0.257
75+	-.1326745	0.927
edu_PL		
Primary education or ..	-.3510786	0.676
Vocational training	.3728294	0.436
University Degree or ..	-.7266508	0.114
Not available / Don't..	1.310185	0.340
work_EU		
working part time	-.2681112	0.687
housework	-.404389	0.745
student	-.7648892	0.470
retired	.776557	0.203
unemployed	-.9483793	0.192
retired_disabled_others	.3027523	0.677
other	-.3139304	0.790
GeoPC_Region1_pl		
Dolnoslaskie	.5494786	0.454
Kujawsko-Pomorskie	.5692606	0.448
Ldzkie	-.7478652	0.497
Lubelskie	.7538725	0.367
Lubuskie	.2326747	0.849
Malopolskie	-1.334248	0.270
Opolskie	-15.75179	0.000
Podkarpackie	.0096425	0.992
Podlaskie	-.1977649	0.846
Pomorskie	-.5202185	0.606
Slaskie	.0845267	0.904
Swietokrzyskie	.6543379	0.526
Warminsko-Mazurskie	.2431504	0.791
Wielkopolskie	.1787772	0.832
Zachodniopomorskie	1.408464	0.094
cons	-1.539461	0.049
No time		

	Coef.	P> z
gender		
Female	.4075515	0.132
Age cat.		
18-24	-.7105381	0.403
25-34	1.018187	0.032
35-44	.6439192	0.139
55-64	-.6114312	0.153
65-74	-.4329049	0.509
75+	-15.53413	0.000
edu_PL		
Primary education or ..	-16.84401	0.000
Vocational training	-.2296031	0.606
University Degree or ..	-.3243461	0.300
Not available / Don't.	.8830706	0.569
work_EU		
working part time	-.6333875	0.236
housework	-1.518747	0.201
student	.5551399	0.519
retired	-.9496282	0.110
unemployed	-1.852334	0.023
retired_disabled_others	.1093255	0.859
other	-.44408	0.558
GeoPC_Region1_pl		
Dolnoslaskie	-.6733942	0.335
Kujawsko-Pomorskie	-.2065349	0.724
Ldzkie	-.3761824	0.604
Lubelskie	.4306904	0.526
Lubuskie	1.040026	0.180
Malopolskie	-.6683183	0.288
Opolskie	-16.09455	0.000
Podkarpackie	-.2221481	0.771
Podlaskie	.6580404	0.402
Pomorskie	.134515	0.831
Slaskie	.1661087	0.742
Swietokrzyskie	.2188827	0.791
Warminsko-Mazurskie	.0476921	0.940
Wielkopolskie	.3576039	0.548
Zachodniopomorskie	.361943	0.636
cons	-.1530311	0.773
too_costly		
gender		
Female	.7955542	0.002
Age cat.		
18-24	.2306398	0.725

	Coef.	P> z
25-34	.7134589	0.115
35-44	.1502887	0.712
55-64	-.8199013	0.040
65-74	-1.106498	0.047
75+	-1.461753	0.230
edu_PL		
Primary education or ..	-1.123559	0.115
Vocational training	-.3388004	0.396
University Degree or ..	-.3355545	0.249
Not available / Don't..	-20.01921	0.000
work_EU		
working part time	.2308788	0.600
housework	.3590443	0.633
student	-.6104908	0.493
retired	.5318812	0.245
unemployed	-.8567761	0.132
retired_disabled_others	.4545704	0.431
other	-.038905	0.956
GeoPC_Region1_pl		
Dolnoslaskie	-.0334368	0.955
Kujawsko-Pomorskie	-.2330054	0.691
Ldzkie	.5304499	0.374
Lubelskie	.2790983	0.667
Lubuskie	.2960303	0.705
Malopolskie	.5939979	0.246
Opolskie	-.8397858	0.485
Podkarpackie	.4149157	0.548
Podlaskie	.7553037	0.347
Pomorskie	.0536451	0.927
Slaskie	-.275015	0.595
Swietokrzyskie	1.204444	0.081
Warminsko-Mazurskie	-.917212	0.220
Wielkopolskie	.6087899	0.285
Zachodniopomorskie	.3085028	0.679
cons		
	-.3764783	0.427
no_services		
gender		
Female	.400251	0.290
Age cat.		
18-24	.6741303	0.401
25-34	1.098117	0.068
35-44	.6888071	0.222
55-64	-1.248517	0.080
65-74	-.0741182	0.938
75+	-14.68029	0.000

	Coef.	P> z
edu_PL		
Primary education or ..	-1.669821	0.202
Vocational training	-.9661537	0.165
University Degree or ..	-.3467127	0.397
Not available / Don't..	-20.04296	0.000
work_EU		
working part time	.8206257	0.131
housework	-15.58486	0.000
student	-.2570585	0.791
retired	-1.285265	0.154
unemployed	-.9414381	0.263
retired_disabled_others	1.250088	0.091
other	-16.36354	0.000
GeoPC_Region1_pl		
Dolnoslaskie	.6319182	0.386
Kujawsko-Pomorskie	-15.63422	0.000
Ldzkie	-15.43816	0.000
Lubelskie	1.22339	0.131
Lubuskie	.9936572	0.339
Malopolskie	.0396264	0.964
Opolskie	1.189025	0.260
Podkarpackie	.180562	0.852
Podlaskie	-15.15728	0.000
Pomorskie	-.9243885	0.442
Slaskie	.5700345	0.385
Swietokrzyskie	1.287722	0.171
Warminsko-Mazurskie	-.8866818	0.463
Wielkopolskie	.8923814	0.234
Zachodniopomorskie	.0741891	0.949
cons	-1.4402	0.041
no_partner		
gender		
Female	.5050661	0.068
Age cat.		
18-24	1.111189	0.126
25-34	1.928919	0.000
35-44	.7505842	0.176
55-64	-.5870864	0.334
65-74	-.795832	0.305
75+	-.2805848	0.811
edu_PL		
Primary education or ..	-2.472728	0.026
Vocational training	-.8034779	0.083
University Degree or ..	-.609131	0.054

	Coef.	P> z
Not available / Don't..	-.632692	0.656
work_EU		
working part time	.1536507	0.784
housework	-.0340351	0.974
student	.933957	0.199
retired	1.597368	0.008
unemployed	-.1975771	0.739
retired_disabled_others	1.064035	0.083
other	.678494	0.431
GeoPC_Region1_pl		
Dolnoslaskie	.1580172	0.784
Kujawsko-Pomorskie	-.84863	0.258
Ldzkie	.0993029	0.890
Lubelskie	.1918438	0.783
Lubuskie	-.0441139	0.962
Malopolskie	.0775677	0.889
Opolskie	.5401936	0.517
Podkarpackie	.0571535	0.938
Podlaskie	-.3319389	0.726
Pomorskie	.432914	0.467
Slaskie	-.8079088	0.175
Swietokrzyskie	.4976679	0.516
Warminsko-Mazurskie	-1.169329	0.175
Wielkopolskie	.3277253	0.580
Zachodniopomorskie	-.2229156	0.813
cons		
limited_supply	-1.121034	0.054
gender		
Female	.9224969	0.000
Age cat.		
18-24	.8614886	0.180
25-34	1.132651	0.010
35-44	.2312293	0.578
55-64	-.8410122	0.038
65-74	-.0866783	0.878
75+	-1.01471	0.531
edu_PL		
Primary education or ..	-.7628459	0.193
Vocational training	-.7515948	0.055
University Degree or ..	-.8203704	0.003
Not available / Don't..	-.8785031	0.579
work_EU		
working part time	-.1591091	0.715
housework	.3759872	0.622

	Coef.	P> z
student	-.2365594	0.748
retired	.0149272	0.976
unemployed	-1.381032	0.013
retired_disabled_others	.3797165	0.491
other	-1.757108	0.115
GeoPC_Region1_pl		
Dolnoslaskie	-.4734858	0.390
Kujawsko-Pomorskie	-.5858232	0.265
Ldzkie	-.4576312	0.427
Lubelskie	.0393158	0.946
Lubuskie	.3239691	0.654
Malopolskie	-.6999231	0.184
Opolskie	.3602453	0.613
Podkarpackie	.4391033	0.458
Podlaskie	.4804382	0.509
Pomorskie	-1.4304	0.038
Slaskie	-.8176535	0.072
Swietokrzyskie	-.2427794	0.747
Warminsko-Mazurskie	-1.376183	0.056
Wielkopolskie	.472414	0.363
Zachodniopomorskie	.4059576	0.518
cons		
	.355943	0.448
No information		
gender		
Female	.4878465	0.025
Age cat.		
18-24	.2036184	0.736
25-34	.7561508	0.070
35-44	.4788263	0.200
55-64	-.2844561	0.404
65-74	-.619651	0.228
75+	-.1372957	0.881
edu_PL		
Primary education or ..	-1.616423	0.016
Vocational training	-.1688504	0.618
University Degree or ..	-.4160897	0.095
Not available / Don't..	-.6375591	0.672
work_EU		
working part time	.0093747	0.981
housework	.2311322	0.748
student	.5024439	0.453
retired	.305882	0.450
unemployed	-.4671721	0.314
retired_disabled_others	.2877354	0.594
other	-1.368565	0.115

	Coef.	P> z
GeoPC_Region1_pl		
Dolnoslaskie	.370526	0.412
Kujawsko-Pomorskie	-.3372057	0.475
Ldzkie	.0970987	0.855
Lubelskie	.1336236	0.810
Lubuskie	-.5153156	0.504
Malopolskie	-.2939344	0.516
Opolskie	-.3081425	0.699
Podkarpackie	.166546	0.778
Podlaskie	-.4141809	0.595
Pomorskie	-.3529597	0.496
Slaskie	.0226131	0.954
Swietokrzyskie	-.5874313	0.425
Warminsko-Mazurskie	-.8538172	0.144
Wielkopolskie	.3454572	0.472
Zachodniopomorskie	.7430177	0.201
cons	.4878599	0.253

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.12. Multinomial logit model for the barriers: Germany

	Coef.	P> z
barrier		
none	(base outcome)	
no_interest		
gender		
Female	-.2496229	0.125
Age cat.		
18-24	1.262394	0.001
25-34	.7744718	0.009
35-44	.3619542	0.205
55-64	.1009799	0.673
65-74	-.0117882	0.966
75+	-.6648494	0.201
edu_DE		
Still studying	.3281163	0.790
Abitur or more	-.8619158	0.000
Not available / Don't..	-1.792922	0.007
work_EU		
working part time	.0561149	0.837
other	-.0772831	0.691
sta		
Schleswig-Holstein	.8257996	0.135
Hamburg	.8693839	0.132
Niedersachsen	.2377343	0.623
Bremen	-14.73662	0.000
Nordrhein-Westfalen	.873801	0.039
Hessen	.8770275	0.066
Rhineland-Pfalz	.8436613	0.103
Baden-Wurttemberg	.2503891	0.579
Bayern	.3756298	0.397
Saarland	.519757	0.524
Brandenburg	.284967	0.639
Mecklenburg-Vorpommern	1.085074	0.090
Sachsen	.3653732	0.468
Sachsen-Anhalt	.3328981	0.623
Thüringen	.4182275	0.545
cons	-.8133179	0.066
no_time		
gender		
Female	-.6265553	0.001
Age cat.		
18-24	.6041389	0.142
25-34	.2778612	0.383

	Coef.	P> z
35-44	.8897202	0.001
55-64	-.0231226	0.927
65-74	-.8890949	0.039
75+	-1.017414	0.198
edu_DE		
Still studying	1.799128	0.141
Abitur or more	-.0795459	0.670
Not available / Don't..	-.3635652	0.524
work_EU		
working part time	.0735832	0.794
other	-1.032228	0.000
sta		
Schleswig-Holstein	.9687161	0.123
Hamburg	-.9565014	0.397
Niedersachsen	.7005441	0.205
Bremen	1.129916	0.311
Nordrhein-Westfalen	1.192098	0.013
Hessen	.9687681	0.080
Rheinland-Pfalz	1.350212	0.020
Baden-Württemberg	.1597728	0.768
Bayern	1.100242	0.025
Saarland	.705041	0.467
Brandenburg	1.060068	0.105
Mecklenburg-Vorpommern	1.263956	0.097
Sachsen	1.256248	0.021
Sachsen-Anhalt	1.29105	0.061
Thüringen	1.281043	0.076
cons	-1.199532	0.013
too_costly		
gender		
Female	.0411033	0.798
Age cat		
18-24	.7100974	0.053
25-34	.451939	0.111
35-44	.2844204	0.296
55-64	.0793922	0.731
65-74	-.1464833	0.590
75+	-.1750828	0.689
edu_DE		
Still studying	1.318147	0.278
Abitur or more	-.0009548	0.995
Not available / Don't..	-.5050349	0.300
work_EU		

	Coef.	P> z
working part time	.348051	0.188
other	.1445587	0.448
sta		
Schleswig-Holstein	-.2963847	0.574
Hamburg	-.2761729	0.621
Niedersachsen	.1626477	0.671
Bremen	.3996383	0.650
Nordrhein-Westfalen	.1002885	0.769
Hessen	.0758573	0.853
Rheinland-Pfalz	-.4753879	0.343
Baden-Württemberg	-.0366712	0.919
Bayern	-.2111382	0.560
Saarland	.5633731	0.395
Brandenburg	-.4339698	0.429
Mecklenburg-Vorpommern	-.0450873	0.944
Sachsen	-.5747382	0.217
Sachsen-Anhalt	-1.967109	0.070
Thüringen	.430137	0.447
cons	-.6872184	0.056
no_services		
gender		
Female	-.540924	0.077
Age cat		
18-24	1.764578	0.006
25-34	1.777617	0.001
35-44	1.139236	0.046
55-64	-.2300327	0.707
65-74	-.3546663	0.592
75+	-.5782634	0.610
edu_DE		
Still studying	-14.7735	0.000
Abitur or more	-.5710686	0.083
Not available / Don't..	-1.713245	0.134
work_EU		
working part time	.0854825	0.887
other	.786612	0.035
sta		
Schleswig-Holstein	-.4482999	0.722
Hamburg	-15.09978	0.000
Niedersachsen	-.6922443	0.491
Bremen	.9220061	0.472
Nordrhein-Westfalen	.4801191	0.503
Hessen	-.2712606	0.764
Rheinland-Pfalz	.2891028	0.748

	Coef.	P> z
Baden-Württemberg	-.6173868	0.475
Bayern	-.0975001	0.901
Saarland	.6429547	0.633
Brandenburg	-15.27061	0.000
Mecklenburg-Vorpommern	.4317938	0.738
Sachsen	-.5814422	0.563
Sachsen-Anhalt	1.455028	0.115
Thüringen	.1216486	0.921
cons	-2.6507	0.001
no_partner		
gender		
Female	-.1619833	0.337
Age cat.		
18-24	1.576297	0.000
25-34	.5383226	0.079
35-44	.5057678	0.075
55-64	-.3854353	0.150
65-74	.1371203	0.618
75+	-.0087901	0.984
edu_DE		
Still studying	.7293642	0.551
Abitur or more	-.0388561	0.823
Not available / Don't..	-1.239974	0.057
work_EU		
working part time	.0892934	0.762
other	-.0167453	0.933
sta		
Schleswig-Holstein	.390099	0.523
Hamburg	.9444817	0.100
Niedersachsen	.3101318	0.535
Bremen	-.1961829	0.877
Nordrhein-Westfalen	.5907926	0.176
Hessen	.5697582	0.261
Rheinland-Pfalz	.4966543	0.369
Baden-Württemberg	.3732018	0.413
Bayern	.477716	0.293
Saarland	-.460134	0.693
Brandenburg	.1358676	0.830
Mecklenburg-Vorpommern	1.324367	0.042
Sachsen	.8439453	0.088
Sachsen-Anhalt	.0400991	0.958
Thüringen	.596892	0.386
cons	-1.280958	0.006
limited_supply		

	Coef.	P> z
gender		
Female	-.1823757	0.260
Age cat.		
18-24	1.246872	0.000
25-34	1.095792	0.000
35-44	.654037	0.018
55-64	-.0203933	0.936
65-74	-.0364364	0.900
75+	.3067015	0.467
edu_DE		
Still studying	2.249357	0.034
Abitur or more	.1980345	0.235
Not available / Don't..	-1.227787	0.067
work_EU		
working part time	-.1225294	0.664
other	-.1319768	0.484
sta		
Schleswig-Holstein	.9353994	0.162
Hamburg	1.312164	0.046
Niedersachsen	1.538949	0.005
Bremen	1.40136	0.146
Nordrhein-Westfalen	1.393346	0.007
Hessen	.976258	0.098
Rheinland-Pfalz	1.686011	0.004
Baden-Württemberg	.8954536	0.097
Bayern	1.269387	0.017
Saarland	1.202539	0.171
Brandenburg	.4119851	0.554
Mecklenburg-Vorpommern	1.878595	0.009
Sachsen	1.021874	0.082
Sachsen-Anhalt	2.061474	0.001
Thüringen	1.779202	0.010
cons	-2.058868	0.000
no_information		
gender		
Female	-.0230516	0.876
Age cat.		
18-24	.9879894	0.004
25-34	1.053052	0.000
35-44	.5948313	0.020
55-64	-.004876	0.983
65-74	.136568	0.598
75+	-.35156	0.433

	Coef.	P> z
edu_DE		
Still studying	1.782381	0.101
Abitur or more	-.1777981	0.240
Not available / Don't..	-.5147615	0.273
work_EU		
working part time	.202133	0.415
other	.0622456	0.726
sta		
Schleswig-Holstein	.3812554	0.419
Hamburg	-.6452936	0.293
Niedersachsen	.1951049	0.618
Bremen	.3329605	0.705
Nordrhein-Westfalen	.2650586	0.442
Hessen	.2426355	0.549
Rheinland-Pfalz	-.2469094	0.616
Baden-Württemberg	.1664397	0.643
Bayern	.3492869	0.325
Saarland	.554172	0.410
Brandenburg	-.2346855	0.658
Mecklenburg-Vorpommern	.6098652	0.295
Sachsen	-.4763735	0.295
Sachsen-Anhalt	.1818046	0.744
Thüringen	-.0401271	0.949
_cons	-.6917834	0.052

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.13. Multinomial logit model for the barriers: Ireland

	Coef.	P> z
barrier		
none	(base outcome)	
no_interest		
gender		
Female	.0682412	0.894
Age cat.		
18-24	2.153202	0.048
25-34	.2695049	0.750
35-44	1.175248	0.099
55-64	-.5919259	0.497
65-74	1.900013	0.098
75+	-15.7361	0.000
edu_IE		
Primary or less	-.6540212	0.603
Baccalaureate	-.4343886	0.598
Vocational training	-.1189649	0.877
University Degree	-.7131557	0.352
work_EU		
working part time	-.2621155	0.700
housework	-.0986705	0.902
student	-1.021653	0.431
retired	-1.71717	0.122
unemployed	.346511	0.618
retired_disabled_others	17.95478	0.000
other	1.060937	0.508
GeoPC_Region1_ie		
Connacht	-.396827	0.681
Rest of Leinster	-.0761759	0.902
Munster	.1107904	0.860
Ulster	1.015961	0.177
_cons	-1.328997	0.181
no_time		
gender		
Female	-.0064352	0.989
agecat		
18-24	.8771182	0.455
25-34	-.1440872	0.841
35-44	.1958873	0.754
55-64	-.0939275	0.875
65-74	-15.60777	0.000
75+	-16.71882	0.000

	Coef.	P> z
edu_IE		
Primary or less	-1.361535	0.325
Baccalaureate	-1.771773	0.016
Vocational training	-1.232827	0.056
University Degree	-1.669934	0.007
work_EU		
working part time	.0866325	0.887
housework	-.1740874	0.828
student	.4850102	0.676
retired	-.8101412	0.494
unemployed	-.1447322	0.821
retired_disabled_others	17.39797	0.000
other	.5573383	0.738
GeoPC_Region1_ie		
Connacht	.2572438	0.704
Rest of Leinster	-.4567785	0.430
Munster	.3581874	0.524
Ulster	.9067033	0.205
_cons	.3240558	0.651
too_costly		
gender		
Female	-.04408	0.906
agecat		
18-24	1.249819	0.265
25-34	1.849784	0.017
35-44	1.939772	0.008
55-64	1.141519	0.112
65-74	1.372546	0.181
75+	.157038	0.910
edu_IE		
Primary or less	-17.33522	0.000
Baccalaureate	-1.02739	0.134
Vocational training	-.0846477	0.889
University Degree	-.6884494	0.226
work_EU		
working part time	-.0277479	0.963
housework	.0202409	0.974
student	1.331839	0.189
retired	.1784421	0.810
unemployed	.2440615	0.676
retired_disabled_others	.3479656	0.610
other	1.587347	0.173
GeoPC_Region1_ie		

	Coef.	P> z
Connacht	-16.50107	0.000
Rest of Leinster	.5613865	0.227
Munster	.6857239	0.133
Ulster	.1733181	0.807
cons	-1.627814	0.074
no_services		
gender		
Female	-.1518273	0.722
Age cat		
18-24	.7801882	0.481
25-34	-.0057948	0.993
35-44	.3014512	0.590
55-64	-1.329634	0.048
65-74	-.9891347	0.346
75+	-17.77357	0.000
edu_IE		
Primary or less	1.030443	0.512
Baccalaureate	1.29452	0.276
Vocational training	1.863662	0.105
University Degree	1.41469	0.217
work_EU		
working part time	.5362374	0.403
housework	.7234854	0.293
student	.0178077	0.989
retired	.4552456	0.620
unemployed	.5685089	0.385
retired_disabled_others	17.42315	0.000
other	2.693765	0.068
GeoPC_Region1_ie		
Connacht	.4019856	0.595
Rest of Leinster	1.036247	0.069
Munster	.5973722	0.305
Ulster	-.1511445	0.879
_cons	-2.832613	0.019
no_partner		
gender		
Female	-.2985616	0.504
agecat		
18-24	.6623466	0.579
25-34	.6873968	0.291
35-44	-.3074024	0.689
55-64	-1.556424	0.024
65-74	.0241844	0.981

	Coef.	P> z
75+	-.5813678	0.620
edu_IE		
Primary or less	1.638272	0.232
Baccalaureate	1.292697	0.264
Vocational training	1.391985	0.217
University Degree	1.239181	0.273
work_EU		
working part time	.3383405	0.605
housework	-.8399068	0.475
student	1.176291	0.329
retired	.1513711	0.875
unemployed	-.4957801	0.557
retired_disabled_others	17.32582	0.000
other	3.054206	0.024
GeoPC_Region1_ie		
Connacht	-.6359029	0.492
Rest of Leinster	.381503	0.484
Munster	.2537402	0.624
Ulster	-.7673696	0.481
_cons	-2.121655	0.070
limited_supply		
gender		
Female	.1671112	0.642
agecat		
18-24	2.24423	0.022
25-34	.605896	0.310
35-44	.4951492	0.359
55-64	-.6198007	0.298
65-74	-.1466199	0.891
75+	.5320814	0.642
edu_IE		
Primary or less	-.1739088	0.852
Baccalaureate	-.7030279	0.295
Vocational training	-.0106676	0.986
University Degree	-.3698243	0.529
work_EU		
working part time	-.340764	0.553
housework	.0445474	0.944
student	-.6766759	0.493
retired	-.302703	0.736
unemployed	.4663197	0.383
retired_disabled_others	.1229084	0.790
other	.686745	0.600

	Coef.	P> z
GeoPC_Region1_ie		
Connacht	.5718343	0.344
Rest of Leinster	.6347569	0.202
Munster	.8009537	0.087
Ulster	.0334675	0.967
_cons		
_cons	-0.8792816	0.242
no_information		
gender		
Female	.0123234	0.967
agecat		
18-24	.5131307	0.602
25-34	.1816213	0.714
35-44	.364899	0.422
55-64	-0.4734132	0.302
65-74	.3239806	0.660
75+	-1.21763	0.212
edu_IE		
Primary or less	-0.0527442	0.948
Baccalaureate	.0841727	0.882
Vocational training	.3488625	0.531
University Degree	-0.2645836	0.623
work_EU		
working part time	.1295135	0.776
housework	-0.9096471	0.147
student	-0.1502357	0.883
retired	-0.0053006	0.993
unemployed	.29907	0.514
retired_disabled_others	17.40684	0.000
other	-16.2563	0.000
GeoPC_Region1_ie		
Connacht	-0.3498871	0.510
Rest of Leinster	.196539	0.609
Munster	.0195336	0.959
Ulster	.7351868	0.159
_cons		
_cons	.2936113	0.638

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.14. Multinomial logit model for the barriers: Belgium

	Coef.	P> z
barrier		
none	(base outcome)	
no_interest		
gender		
Female	-.0111694	0.970
agecat		
18-24	.2960855	0.768
25-34	.4593556	0.360
35-44	-.6535344	0.200
55-64	-1.216305	0.016
65-74	-1.378649	0.029
75+	-1.785084	0.041
edu_BE		
Still studying	-1.341827	0.297
Primary or less	.6575705	0.151
Vocational training	-.2634337	0.563
University Degree	.0906441	0.804
work_EU		
working part time	.2975386	0.541
housework	-.5957231	0.629
student	.8930877	0.514
retired	.4792364	0.365
unemployed	-.1587781	0.787
retired_disabled_others	1.780145	0.022
other	1.249029	0.173
GeoPC_Region1_be		
Region Flamande	.7381411	0.294
Region Wallonne	1.063548	0.153
_cons	-1.010886	0.243
no_time		
gender		
Female	-.3686181	0.182
agecat		
18-24	.877732	0.284
25-34	-.1303709	0.796
35-44	-.2915222	0.515
55-64	-.8240645	0.088
65-74	-2.359208	0.002
75+	-2.802311	0.021
edu_BE		
Still studying	-.9396641	0.376

	Coef.	P> z
Primary or less	-.5958551	0.292
Vocational training	.020198	0.962
University Degree	.0041365	0.991
work_EU		
working part time	-.207638	0.665
housework	-.1110665	0.905
student	.6152599	0.597
retired	-.3037826	0.600
unemployed	-.6729258	0.255
retired_disabled_others	-14.80321	0.000
other	-15.41739	0.000
GeoPC_Region1_be		
Region Flamande	-1.029598	0.037
Region Wallonne	-.3256073	0.536
_cons	1.391849	0.035
too_costly		
gender		
Female	.2787848	0.250
agecat		
18-24	.3411706	0.664
25-34	.3378255	0.457
35-44	-.3418562	0.416
55-64	-1.047519	0.014
65-74	-.7357686	0.181
75+	-1.555777	0.036
edu_BE		
Still studying	-.8523015	0.467
Primary or less	-.1932621	0.635
Vocational training	-.0412679	0.910
University Degree	.0238658	0.936
work_EU		
working part time	.4538568	0.266
housework	.6306728	0.388
student	1.02525	0.402
retired	.2895612	0.545
unemployed	.5726982	0.216
retired_disabled_others	2.094538	0.002
other	-.5385646	0.656
GeoPC_Region1_be		
Region Flamande	-1.108853	0.011
Region Wallonne	-.0662399	0.885
_cons	.9424034	0.112

	Coef.	P> z
no_services		
gender		
Female	.3452583	0.487
agecat		
18-24	2.237414	0.105
25-34	1.000481	0.450
35-44	1.481819	0.234
55-64	-.0718541	0.950
65-74	.466237	0.704
75+	-14.94847	0.000
edu_BE		
Still studying	-3.225706	0.027
Primary or less	-.4548254	0.603
Vocational training	-1.438395	0.212
University Degree	-.7107882	0.252
work_EU		
working part time	1.069664	0.194
housework	-13.9562	0.000
student	2.652198	0.029
retired	-.3600029	0.653
unemployed	-.2243422	0.825
retired_disabled_others	2.573002	0.019
other	-13.75618	0.000
GeoPC_Region1_be		
Region Flamande	-2.127902	0.002
Region Wallonne	-.9542714	0.197
_cons	-1.379646	0.294
no_partner		
gender		
Female	-.1566092	0.557
agecat		
18-24	.4852454	0.565
25-34	-.3863375	0.452
35-44	-1.070828	0.030
55-64	-.6178955	0.157
65-74	-.6093506	0.290
75+	-2.03643	0.030
edu_BE		
Still studying	-.8754816	0.468
Primary or less	-.4422953	0.339
Vocational training	-.1184163	0.770
University Degree	-.1153163	0.727

	Coef.	P> z
work_EU		
working part time	.373449	0.407
housework	.7051069	0.383
student	.227189	0.858
retired	-.1207475	0.806
unemployed	.5328326	0.286
retired_disabled_others	1.164086	0.124
other	.3129365	0.770
GeoPC_Region1_be		
Region Flamande	-.8446643	0.095
Region Wallonne	-.0729528	0.891
_cons	.9541097	0.143
limited_supply		
gender		
Female	.0636261	0.832
agecat		
18-24	1.012461	0.267
25-34	.1365929	0.818
35-44	-.1492553	0.792
55-64	-.852392	0.187
65-74	-1.128039	0.174
75+	-2.465105	0.028
edu_BE		
Still studying	-.7421647	0.502
Primary or less	-.0756925	0.881
Vocational training	-.3081643	0.540
University Degree	.0948552	0.799
work_EU		
working part time	-.1588408	0.800
housework	.7380376	0.425
student	1.465284	0.251
retired	1.205699	0.083
unemployed	.4736573	0.420
retired_disabled_others	.2243455	0.849
other	.5412887	0.678
GeoPC_Region1_be		
Region Flamande	-.9981481	0.061
Region Wallonne	-.1853605	0.736
_cons	-.0517821	0.944
no_information		
gender		
Female	.1263871	0.577

	Coef.	P> z
agecat		
18-24	1.088787	0.159
25-34	.4442663	0.305
35-44	.0294915	0.940
55-64	-.5756876	0.147
65-74	-.5973318	0.292
75+	-1.881351	0.019
edu_BE		
Still studying	-.4805278	0.636
Primary or less	-.2169545	0.593
Vocational training	.2033236	0.554
University Degree	.4126431	0.144
work_EU		
working part time	-.1104711	0.781
housework	1.22651	0.053
student	.5570229	0.632
retired	-.0755914	0.875
unemployed	.2151112	0.631
retired_disabled_others	1.10379	0.112
other	1.334608	0.094
GeoPC_Region1_be		
Region Flamande	-.6255057	0.150
Region Wallonne	-.02875	0.950
_cons	.8215293	0.150

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.15. Multinomial logit model for the barriers: Norway

	Coef.	P> z
barrier		
none	(base outcome)	
no_interest		
gender		
Female	.3258926	0.177
agecat		
18-24	1.543728	0.008
25-34	.3583716	0.402
35-44	.3568375	0.349
55-64	-.5461476	0.176
65-74	-.3569562	0.508
75+	-1.505016	0.061
edu_NO		
Primary	.452804	0.346
Univeristy	-.726545	0.007
Not available / Don't..	-1.340411	0.252
work_NO		
retired	-.2330801	0.649
unemployed	-.8559021	0.041
housework	-1.163199	0.110
student	-1.605544	0.011
worker_professional	-.2542181	0.483
self-employed	-.9344191	0.185
other	-1.517821	0.033
fylke_2020		
Viken	-.693445	0.120
Innlandet	.3020748	0.605
Telemark og Vestfold	.100854	0.857
Agder	-.3470719	0.581
Rogaland	.6852252	0.198
Vestland	-.580726	0.241
Møre og Romsdal	.3706804	0.587
Nordland	.3270226	0.648
Troms og Finnmark	-.5908965	0.427
Trøndelag	-.2861135	0.591
_cons	-.0707234	0.894
no_time		
gender		
Female	.22521	0.394
agecat		
18-24	.9523187	0.192
25-34	1.170689	0.018

	Coef.	P> z
35-44	1.189367	0.010
55-64	.6439695	0.174
65-74	.721239	0.283
75+	-13.95966	0.000
edu_NO		
Primary	.7302246	0.217
Univeristy	.1327302	0.665
Not available / Don't..	-.410766	0.728
work_NO		
retired	-1.522034	0.036
unemployed	-1.464925	0.016
housework	-.1766074	0.798
student	-.0893831	0.888
worker_professional	.6024872	0.102
self-employed	.0148448	0.977
other	-.6141417	0.341
fylke_2020		
Viken	-.6296286	0.143
Innlandet	-.0555683	0.929
Telemark og Vestfold	-.2250484	0.706
Agder	-.7074697	0.293
Rogaland	.1733194	0.759
Vestland	-.9585713	0.056
Møre og Romsdal	-1.519607	0.195
Nordland	.4002933	0.564
Troms og Finnmark	-.4030718	0.585
Trøndelag	-.675304	0.226
_cons	-1.392882	0.030
too_costly		
gender		
Female	-.1785925	0.404
agecat		
18-24	.7836733	0.193
25-34	.1321351	0.727
35-44	.1148653	0.745
55-64	-.2583864	0.467
65-74	.1741267	0.711
75+	.0678149	0.914
edu_NO		
Primary	.225256	0.636
Univeristy	.122384	0.621
Not available / Don't..	-.4670997	0.580
work_NO		

	Coef.	P> z
retired	-.5812609	0.207
unemployed	.2698532	0.455
housework	-.8523255	0.309
student	.378903	0.490
worker_professional	.0999986	0.776
self-employed	-.6029759	0.306
other	.159493	0.750
fylke_2020		
Viken	-.6285202	0.086
Innlandet	-.1838486	0.714
Telemark og Vestfold	-.3797967	0.464
Agder	-.932049	0.103
Rogaland	.3800834	0.429
Vestland	-.4599312	0.257
Møre og Romsdal	-.4306213	0.527
Nordland	-.722055	0.325
Troms og Finnmark	-1.35308	0.063
Trøndelag	-.0191894	0.964
_cons	-.1932762	0.682
no_services		
gender		
Female	.4538075	0.319
agecat		
18-24	1.264501	0.202
25-34	1.136262	0.103
35-44	.2130924	0.775
55-64	-.8057434	0.344
65-74	-.9676931	0.293
75+	-16.25057	0.000
edu_NO		
Primary	-14.41175	0.000
Univeristy	.0302716	0.950
Not available / Don't..	-15.23591	0.000
work_NO		
retired	.5181701	0.506
unemployed	-.5504436	0.490
housework	-.1151484	0.923
student	.0645726	0.941
worker_professional	-.4923264	0.474
self-employed	-15.07192	0.000
other	-15.24284	0.000
fylke_2020		
Viken	-.9836535	0.181
Innlandet	.2796557	0.719

	Coef.	P> z
Telemark og Vestfold	-.7479009	0.518
Agder	-.2463694	0.775
Rogaland	-.9348002	0.407
Vestland	-.6822823	0.396
Møre og Romsdal	-.1282109	0.920
Nordland	.1929739	0.873
Troms og Finnmark	.2158626	0.821
Trøndelag	-.7654959	0.394
_cons	-1.898818	0.040
no_partner		
gender		
Female	.3743019	0.211
agecat		
18-24	-.2373481	0.819
25-34	.0043531	0.994
35-44	.4034307	0.415
55-64	.1541506	0.757
65-74	-.1375513	0.867
75+	-.4632639	0.628
edu_NO		
Primary	.8954464	0.105
Univeristy	.1841039	0.607
Not available / Don't..	-15.16029	0.000
work_NO		
retired	-.0243669	0.976
unemployed	.1668006	0.734
housework	-.3567324	0.751
student	.8589963	0.258
worker_professional	-.1482131	0.774
self-employed	.2554627	0.695
other	-1.248156	0.268
fylke_2020		
Viken	-.7777768	0.103
Innlandet	-.6240261	0.388
Telemark og Vestfold	-.6267286	0.383
Agder	-.2077766	0.751
Rogaland	-.4177141	0.577
Vestland	-.8416345	0.122
Møre og Romsdal	-1.210602	0.303
Nordland	-1.09448	0.344
Troms og Finnmark	-.3863262	0.620
Trøndelag	-.4187708	0.493
_cons	-1.359752	0.045
limited_supply		

	Coef.	P> z
gender		
Female	-.2972678	0.266
agecat		
18-24	2.190773	0.001
25-34	.2780066	0.586
35-44	.4347613	0.337
55-64	.207161	0.651
65-74	-.3693096	0.598
75+	.342108	0.654
edu_NO		
Primary	.3953449	0.494
Univeristy	.6680634	0.021
Not available / Don't..	-14.77137	0.000
work_NO		
retired	.0113785	0.985
unemployed	-.6819718	0.159
housework	-.2574881	0.712
student	-.2437518	0.714
worker_professional	.1514589	0.698
self-employed	-1.835226	0.088
other	-1.058516	0.230
fylke_2020		
Viken	.1249353	0.793
Innlandet	.1156918	0.870
Telemark og Vestfold	1.060732	0.070
Agder	.5218045	0.408
Rogaland	.3499073	0.594
Vestland	-.3602753	0.542
Møre og Romsdal	.7530691	0.282
Nordland	.6955184	0.332
Troms og Finnmark	.6248875	0.374
Trøndelag	-.0318229	0.957
_cons	-1.742644	0.005
no_information		
gender		
Female	-.1075032	0.581
agecat		
18-24	.8713568	0.071
25-34	.3533195	0.293
35-44	.1673082	0.596
55-64	-.4865548	0.132
65-74	-.4528935	0.257
75+	-1.454305	0.022

	Coef.	P> z
edu_NO		
Primary	.3938258	0.344
Univeristy	.0016465	0.994
Not available / Don't..	.1372708	0.822
work_NO		
retired	-.3178068	0.389
unemployed	-.4119983	0.198
housework	-.9581939	0.148
student	.4160318	0.348
worker_professional	-.1364531	0.653
self-employed	-.4993827	0.294
other	-1.031958	0.051
fylke_2020		
Viken	-.510674	0.131
Innlandet	-.4499606	0.361
Telemark og Vestfold	-.0365807	0.936
Agder	-.0597401	0.894
Rogaland	.4086674	0.368
Vestland	-.3541053	0.337
Møre og Romsdal	.1710338	0.773
Nordland	.1906212	0.752
Troms og Finnmark	.1222868	0.814
Trøndelag	-.5125944	0.227
_cons	.3624772	0.399

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.16. Multinomial logit model for the barriers: Spain

	Coef.	P> z
barrier		
none	(base outcome)	
no_interest		
gender		
Female	-.5850413	0.180
agecat		
18-24	1.55348	0.153
25-34	1.547647	0.029
35-44	.9100996	0.191
55-64	-.1867149	0.778
65-74	.0934081	0.934
75+	-11.993	0.000
edu_es		
Primary or below	2.561307	0.036
Baccalaureate	.3437265	0.705
Vocational training	-.2861207	0.715

	Coef.	P> z
University education	-.9693002	0.187
Not available / Don't..	.9058584	0.435
work_EU		
working part time	1.245225	0.048
housework	.3950408	0.608
student	-.5966279	0.659
retired	-13.88488	0.000
unemployed	.238691	0.725
retired_disabled_others	.0945972	0.920
other	.9837946	0.268
_cons	-1.543472	0.106
no_time		
gender		
Female	.1542715	0.585
agecat		
18-24	.4342079	0.630
25-34	-.1150549	0.826
35-44	.5090854	0.213
55-64	-1.03802	0.006
65-74	-1.424352	0.019
75+	-15.16679	0.000
edu_es		
Primary or below	.224871	0.841
Baccalaureate	.4387493	0.488
Vocational training	-.4242737	0.443
University education	-.6996246	0.178
Not available / Don't..	.3372577	0.731
work_EU		
working part time	-.0771806	0.883
housework	-1.035456	0.098
student	.3980481	0.598
retired	-.9402455	0.076
unemployed	-.3351603	0.452
retired_disabled_others	-.5709169	0.383
other	-.5674501	0.454
_cons	.4547352	0.439
too_costly		
gender		
Female	.6692246	0.004
agecat		
18-24	.3169144	0.685
25-34	.3413153	0.422
35-44	.5671807	0.129

	Coef.	P> z
55-64	-.3543132	0.247
65-74	-.1270553	0.775
75+	-.9015592	0.472
edu_es		
Primary or below	.1538896	0.872
Baccalaureate	.3918823	0.465
Vocational training	-.3646674	0.440
University education	-.3744722	0.398
Not available / Don't..	-.4986026	0.614
work_EU		
working part time	.5955622	0.170
housework	-.8574033	0.077
student	.1213236	0.850
retired	-.5418775	0.185
unemployed	.1978876	0.580
retired_disabled_others	-.1052103	0.833
other	-.4853739	0.479
_cons	.2748404	0.589
no_services		
gender		
Female	.3318693	0.274
agecat		
18-24	1.096413	0.231
25-34	.5489835	0.284
35-44	.4919768	0.280
55-64	-1.011102	0.016
65-74	-.5843083	0.318
75+	.2983897	0.777
edu_es		
Primary or below	.7367767	0.470
Baccalaureate	.1756006	0.775
Vocational training	-.6640671	0.224
University education	-1.069255	0.034
Not available / Don't..	-.0308205	0.976
work_EU		
working part time	-.4004304	0.493
housework	-1.370996	0.049
student	-.708169	0.414
retired	-.4640431	0.371
unemployed	-.6103495	0.213
retired_disabled_others	-.3142759	0.618
other	-1.861394	0.090
_cons	.3938438	0.476

	Coef.	P> z
no_partner		
gender		
Female	.2477606	0.431
agecat		
18-24	2.778657	0.002
25-34	1.598884	0.011
35-44	.7045205	0.274
55-64	-.0004905	0.999
65-74	.2221215	0.777
75+	.8366493	0.538
edu_es		
Primary or below	1.228202	0.306
Baccalaureate	.461461	0.527
Vocational training	-.2488934	0.708
University education	-.754057	0.222
Not available / Don't..	.0369006	0.974
work_EU		
working part time	.033778	0.956
housework	-1.8882	0.081
student	.1300971	0.858
retired	-.2899004	0.636
unemployed	-.3447046	0.550
retired_disabled_others	.0116193	0.986
other	-1.293593	0.325
_cons	-1.1809	0.132
limited_supply		
gender		
Female	-.1307711	0.594
agecat		
18-24	1.851816	0.011
25-34	.9553657	0.031
35-44	.7182425	0.076
55-64	-.2093223	0.539
65-74	-.0559215	0.915
75+	-.1531303	0.883
edu_es		
Primary or below	1.211541	0.186
Baccalaureate	.7047484	0.198
Vocational training	.0085639	0.986
University education	-.534296	0.249
Not available / Don't..	-1.621695	0.198
work_EU		
working part time	.508553	0.271

	Coef.	P> z
housework	-.7182044	0.174
student	-.2674611	0.676
retired	-.0928971	0.830
unemployed	-.0603199	0.880
retired_disabled_others	-.0115359	0.982
other	-.7785689	0.315
_cons	.216485	0.674
no_information		
gender		
Female	-.0160855	0.941
agecat		
18-24	1.351885	0.052
25-34	.5378754	0.180
35-44	.4850724	0.180
55-64	-.2242981	0.441
65-74	-.196252	0.660
75+	.3594276	0.685
edu_es		
Primary or below	.6293989	0.471
Baccalaureate	.1758515	0.722
Vocational training	-.5209491	0.230
University education	-.7820799	0.057
Not available / Don't..	-1.10012	0.227
work_EU		
working part time	.4315031	0.308
housework	-1.112605	0.024
student	.623109	0.283
retired	-.6927483	0.080
unemployed	-.1436739	0.682
retired_disabled_others	-.2393101	0.609
other	-.6067883	0.331
_cons	1.258195	0.007

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

2.3 Citizens' opinion about the impact of COVID on heritage and participation

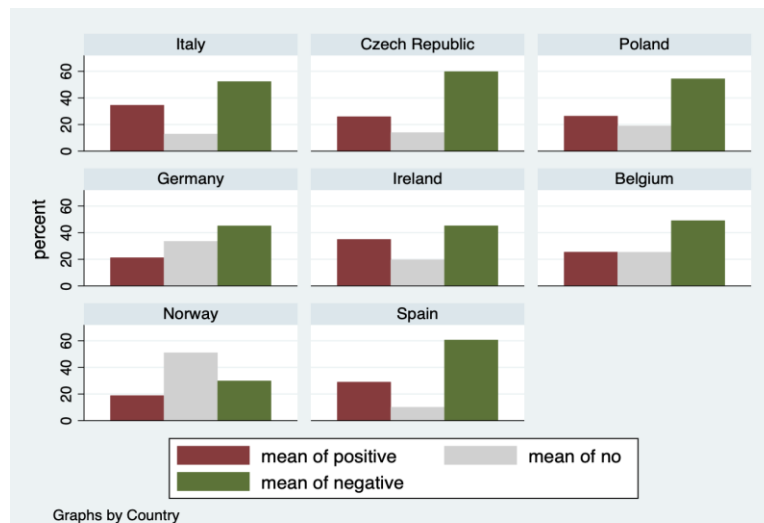
2.3.1 Positive and negative feelings related to cultural heritage at the light of the COVID-19 crisis

To understand how individual characteristics correlate with the feelings experienced because of the COVID-19 about the situation of CH and the chances to get engaged with it, we integrated the feelings into aggregate categories to represent negative and positive impacts with respect to not having experienced any impact at all.

Negative	<p>It lowered my interest: Due to the pandemic, survival and other daily or economic distress</p> <p>It made me feel sad that, due to the restrictions, many cultural heritage activities closed</p> <p>I worried about the effects on the cultural sector</p> <p>It made me feel lonely: I could not meet up with friends and other people</p>
Positive	<p>It strengthened my desire to engage more</p> <p>It increased my desire to see the cultural resources of the country and region</p> <p>It increased my desire to make new heritage discoveries in other European countries</p>
No	No impacts: None of the above applies to me

In the following figures, each bar represents the proportion of the answers in each of these categories, according to the classification in the table below: -1 negative feelings (ch3_1==1 | ch3_2==1 | ch3_4==1 | ch3_5==1), 0 no relevant change, 1 positive feeling (ch3_3==1 | ch3_6==1 | ch3_7==1)

Figure 2.1. Positive and negative feelings related to cultural heritage in the context of COVID-19



Source: HERIWELL elaboration on data of the HERIWELL Survey to population implemented by YouGov Germany

The models are estimated by multinomial logit regression models, and the main results by country are the following:

- In **Italy**, only regional variables are found to be statistically significant in the model that explains the likelihood of having experienced positive, negative or no impacts, with residents of Emilia Romagna and Toscana having higher probability of experiencing negative feelings (in comparison with those living in Lazio). Women were more prone to experience positive feelings, as defined above, as well as people in the 25-34 age group (compared with those in the 45-54 group). Not statistically significant effects were found for the level of education or labour status, with the exception of the higher probability of

positive feelings among unemployed in comparison with respondents employed working full time. Last, regarding regional differences in comparison with the region where the capital of Italy is located, residents of some regions – both Southern and Northern ones – were more likely to report a positive impact on their perception of heritage linked to COVID.

- In **Czech Republic**, with respect to having reported no impact, being a woman is found to increase the likelihood of experiencing negative impacts, as well as being in the 65-74 age group (with respect to the 45-54). Some age categories are also found to have a positive effect on experiencing positive impacts, as the 25-34 and the 65-74, thus having a non-monotonic relationship. Having some higher education at the master level increases this likelihood. For the Czech Republic, no statistically significant differences are found at the regional level.
- For **Germany**, we find that the fact of being a woman increased the probability of experiencing negative feelings about the impact of COVID-19 on heritage and heritage participation, as well as being in the age groups 18-24, 25-34, and 35-44 (with respect to 45-54). The likelihood decreased in the groups with lower education attainment. No statistically significant effects were found for work status or for the region of residence. For positive feelings, the pattern is quite similar regarding age and education effects.
- For the impacts and concerns about COVID-19 and cultural heritage in Ireland, belonging to the 75+ group or being highly educated increased the probability of experiencing negative concerns. As well, respondents in groups with higher education levels were more likely to identify positive impacts. Thus, we can conclude that the awareness of both the positive and negative impacts of COVID were more likely to be present for the highly educated (in comparison with the ones holding only a secondary education degree).
- In **Belgium**, there are no clear patterns for the negative perception of the impacts of COVID-19 on heritage, except for a decreasing likelihood for those with lowest education attainments. The positive perceptions were more likely for those still studying and for the ones with the highest levels of education. Regional differences for the positive awareness were also found, with less likelihood of positive perceptions of those residing outside Brussels and its region.
- The likelihood of being aware of and concerned about the negative effects of COVID on heritage in **Norway** was higher for the people in the 25-34 and 75+ age groups, as well as for those with higher education or studying (with respect to those working). The likelihood decreased for women and for respondents residing in some regions (Viken, Innlandet, Telemark og Vestfold, Agder, Vestland, and Nordland). For the positive effects, the higher education effect holds. People working home and students were more likely to identify the positive effects. There are statistically significant negative coefficients for Viken, Telemark og Vestfold, Rogaland, Vestland, and Nordland.
- In **Poland**, there are no clear patterns for the correlates of negative and positive impacts, except for older people and some regional findings for the negative ones. For Spain, no clear patterns for the correlates of positive or negative impacts could be identified, not even for differences at the regional level.

Table 2.17. Multinomial logit model for negative and positive concerns about cultural heritage and COVID: Italy

	Coef.	P> z
mood		
-1		
gender		
Female	.1258695	0.552
agecat		
18-24	.0274348	0.961
25-34	.2131995	0.589
35-44	.0439281	0.889
55-64	-.0706419	0.798
65-74	.4575689	0.307
75+	-.947145	0.152
edu_it		
below Diploma Maturità	-.3969545	0.146
Diploma di apprendist..	-.264973	0.385
University Degree or ..	.1474211	0.557
Not available / Don't..	.0122006	0.984
work_EU		
working part time	.0713942	0.831
housework	.0233295	0.953
student	.4480032	0.421
retired	-.4792573	0.231
unemployed	-.2369936	0.477
retired_disabled_others	-.4168912	0.490
other	-1.050768	0.088
GeoPC_Region1_it		
Abruzzo	.1879822	0.767
Basilicata	-13.94381	0.000
Calabria	2.075477	0.055
Campania	.447346	0.289
Emilia-Romagna	.8841617	0.080
Friuli-Venezia Giulia	.3555312	0.519
Liguria	-.7898677	0.205
Lombardia	.4499408	0.207
Marche	-.0224717	0.967
Molise	15.37072	0.000
Piemonte	.4534076	0.311
Puglia	.4798388	0.265
Sardegna	.9676855	0.233
Sicilia	.1116427	0.782
Toscana	1.622351	0.018
Trentino-Alto Adige	-1.794276	0.144
Umbria	14.11934	0.000
Valle d'Aosta	14.21293	0.000
Veneto	-.2423061	0.559

	Coef.	P> z
_cons	.6640093	0.061
0	(base outcome)	
1		
gender		
Female	.4398705	0.039
agecat		
18-24	.7809676	0.158
25-34	.8530695	0.029
35-44	-.1251677	0.700
55-64	.0060206	0.983
65-74	.2359501	0.611
75+	-.9411889	0.165
edu_it		
below Diploma Maturità	-1.27049	0.000
Diploma di apprendist..	-.1291963	0.663
University Degree or ..	.2236595	0.370
Not available / Don't..	-1.399168	0.048
work_EU		
working part time	-.1911682	0.563
housework	-.7918971	0.072
student	-.1089928	0.847
retired	-.4200403	0.305
unemployed	-.6304521	0.066
retired_disabled_others	-.6184948	0.324
other	-.1412301	0.781
GeoPC_Region1_it		
Abruzzo	.3741976	0.589
Basilicata	1.250272	0.180
Calabria	2.157596	0.048
Campania	.4895349	0.253
Emilia-Romagna	1.058776	0.036
Friuli-Venezia Giulia	-1.196103	0.116
Liguria	-.2590506	0.667
Lombardia	.6240252	0.079
Marche	-.7313968	0.219
Molise	-.0059575	0.987
Piemonte	.2849054	0.531
Puglia	.2564436	0.550
Sardegna	1.55245	0.062
Sicilia	-.242377	0.560
Toscana	2.087578	0.002
Trentino-Alto Adige	-1.317072	0.156
Umbria	14.521	0.000
Valle d'Aosta	14.21372	0.000
Veneto	.1589489	0.688
_cons	.6071316	0.083

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.18. Multinomial logit model for negative and positive concerns about cultural heritage and COVID: Czech Republic

	Coef.	P> z
mood		
-1		
gender		
Female	.3618741	0.057
agecat		
18-24	.3383269	0.517
25-34	.3455458	0.271
35-44	-.1167871	0.689
55-64	.1186445	0.661
65-74	.8085264	0.062
75+	.5526064	0.513
edu_CZ		
Primary education or ..	.3936342	0.287
baccalaureate	.6567533	0.003
Vocational training	.7842435	0.110
University Degree or ..	.9548473	0.001
work_EU		
working part time	.1681805	0.663
housework	.7385286	0.108
student	.0136407	0.982
retired	-.3960716	0.226
unemployed	.2253612	0.523
retired_disabled_others	.0152873	0.977
other	-.1870784	0.611
GeoPC_Region1_cz		
Jihoceský kraj	.2474948	0.591
Jihomoravský kraj	.4810552	0.245
Karlovarský kraj	.5372507	0.414
Hradec Králové kraj	.0982377	0.844
Liberecký kraj	.2675437	0.592
Moravskoslezský kraj	.0033204	0.993
Olomoucká kraj	-.0432089	0.923
Pardubická kraj	.1787941	0.724
Plzeňský kraj	.0882939	0.850
Středočeský kraj	.1942365	0.610
Středočeský kraj	.1303827	0.756
Vysocina	.2350326	0.674
Zlínský kraj	-.2162765	0.641
_cons	.0833302	0.829
0	(base outcome)	
1		
gender		

	Coef.	P> z
Female	.2206608	0.280
agecat		
18-24	.5445488	0.355
25-34	.6602876	0.057
35-44	.4639223	0.147
55-64	.3485627	0.253
65-74	1.007372	0.033
75+	.9160145	0.298
edu_CZ		
Primary education or ..	-.074739	0.859
baccalaureate	.3869062	0.113
Vocational training	1.081649	0.035
University Degree or ..	1.224878	0.000
work_EU		
working part time	.5999176	0.129
housework	.4244068	0.399
student	.7810634	0.228
retired	-.3702179	0.277
unemployed	-.1358059	0.754
retired_disabled_others	.690762	0.190
other	.1583175	0.690
GeoPC_Region1_cz		
Jihoceský kraj	-.7674274	0.163
Jihomoravský kraj	.2763079	0.515
Karlovarský kraj	-.1683583	0.811
Hradec Králové kraj	.0787778	0.879
Liberecký kraj	-.2427996	0.661
Moravskoslezský kraj	-.2787265	0.472
Olomoucká kraj	-.2659963	0.565
Pardubická kraj	-.0963681	0.856
Plzeňský kraj	-.1138727	0.818
Středočeský kraj	-.110278	0.784
Středočeský kraj	-.4335692	0.345
Vysocina	.6425041	0.250
Zlínský kraj	-.1614556	0.744
_cons	-.3714716	0.382

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.19. Multinomial logit model for negative and positive concerns about cultural heritage and COVID: Poland

	Coef.	P> z
mood		
-1		
gender		
Female	.2617891	0.130
agecat		
18-24	-.1697479	0.677
25-34	-.2114996	0.469
35-44	-.3087532	0.270
55-64	-.0981041	0.739
65-74	.2458849	0.556
75+	-.6200597	0.398
edu_PL		
Primary education or ..	-.0708932	0.882
Vocational training	-.310807	0.232
University Degree or ..	.4045436	0.039
Not available / Don't..	.0401102	0.961
work_EU		
working part time	.715425	0.053
housework	.0051724	0.992
student	.352954	0.454
retired	-.0909702	0.779
unemployed	-.5001136	0.147
retired_disabled_others	-.2176482	0.528
other	-.0957957	0.864
GeoPC_Region1_pl		
Dolnoslaskie	.4943541	0.228
Kujawsko-Pomorskie	-.47591	0.233
Lódzkie	.3251174	0.477
Lubelskie	.019213	0.960
Lubuskie	-.558127	0.240
Malopolskie	.2130008	0.612
Opolskie	.0719193	0.903
Podkarpackie	.3059287	0.487
Podlaskie	.0357936	0.944
Pomorskie	-.4948393	0.205
Slaskie	-.051068	0.877
Swietokrzyskie	.126611	0.803
Warminsko-Mazurskie	-.395421	0.369
Wielkopolskie	-.0428163	0.901
Zachodniopomorskie	-.3787735	0.384
_cons	.6032848	0.077
0	(base outcome)	

	Coef.	P> z
1		
gender		
Female	.0158826	0.933
agecat		
18-24	.3950705	0.350
25-34	-.1141755	0.716
35-44	-.3695979	0.227
55-64	-.0280606	0.930
65-74	-.1522142	0.736
75+	-1.582962	0.092
edu_PL		
Primary education or ..	-.814702	0.196
Vocational training	-.3978516	0.163
University Degree or ..	.3589558	0.083
Not available / Don't..	-.4913149	0.592
work_EU		
working part time	.8569342	0.026
housework	.1806617	0.743
student	-.0287402	0.954
retired	.0375881	0.914
unemployed	-.7019849	0.071
retired_disabled_others	-.5780904	0.153
other	-.2599128	0.640
GeoPC_Region1_pl		
Dolnoslaskie	.8208257	0.055
Kujawsko-Pomorskie	-.0213467	0.959
Lódzkie	.4206335	0.393
Lubelskie	-.166211	0.714
Lubuskie	-.737379	0.179
Malopolskie	1.123671	0.008
Opolskie	-.4560786	0.533
Podkarpackie	.306599	0.517
Podlaskie	-.2622942	0.660
Pomorskie	.0420083	0.920
Slaskie	.2717147	0.451
Swietokrzyskie	.2145251	0.699
Warminsko-Mazurskie	-.7119448	0.177
Wielkopolskie	-.1367461	0.725
Zachodniopomorskie	-.2011573	0.665
_cons	.2318129	0.535

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.20. Multinomial logit model for negative and positive concerns about cultural heritage and COVID: Germany

	Coef.	P> z
mood		
-1		
gender		
Female	.1748057	0.099
agecat		
18-24	.4853959	0.031
25-34	.3808569	0.039
35-44	.3599339	0.039
55-64	.2302487	0.142
65-74	.2095999	0.251
75+	.4780364	0.136
edu_DE		
Still studying	-.0157803	0.975
Abitur or more	.4487311	0.000
Not available / Don't..	-.4235368	0.244
work_EU		
working part time	-.0130999	0.940
other	-.0114275	0.927
sta		
Schleswig-Holstein	-.3723991	0.298
Hamburg	-.4096003	0.285
Niedersachsen	-.352591	0.219
Bremen	.6645973	0.309
Nordrhein-Westfalen	-.4342383	0.091
Hessen	-.1153749	0.704
Rheinland-Pfalz	-.266811	0.425
Baden-Württemberg	-.2839546	0.300
Bayern	-.1710079	0.524
Saarland	-.2062117	0.672
Brandenburg	-.3423842	0.368
Mecklenburg-Vorpommern	-.5425935	0.169
Sachsen	.2348364	0.472
Sachsen-Anhalt	-.0809627	0.855
Thüringen	.1643797	0.682
_cons	-.3465751	0.197
0	(base outcome)	
1		
gender		
Female	-.0352283	0.769
agecat		
18-24	.7452813	0.003

	Coef.	P> z
25-34	.9040432	0.000
35-44	.4396238	0.027
55-64	.0718524	0.705
65-74	.3467745	0.115
75+	.7784523	0.024
edu_DE		
Still studying	.3108733	0.557
Abitur or more	.7206858	0.000
Not available / Don't..	-.2495839	0.557
work_EU		
working part time	-.0946831	0.635
other	-.1445612	0.312
sta		
Schleswig-Holstein	-.0543042	0.898
Hamburg	-.1444174	0.754
Niedersachsen	-.39012	0.278
Bremen	-.496279	0.575
Nordrhein-Westfalen	-.0563295	0.855
Hessen	.3629556	0.299
Rheinland-Pfalz	.3006403	0.437
Baden-Württemberg	.0836949	0.798
Bayern	.3015947	0.343
Saarland	-.3459242	0.573
Brandenburg	-.2473874	0.587
Mecklenburg-Vorpommern	-.8026863	0.157
Sachsen	.5272696	0.162
Sachsen-Anhalt	1.210595	0.007
Thüringen	.3706615	0.420
_cons	-1.170593	0.000

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.21. Multinomial logit model for negative and positive concerns about cultural heritage and COVID: Ireland

	Coef.	P> z
mood		
-1		
gender		
Female	.2261575	0.406
agecat		
18-24	.5384352	0.382
25-34	-.1360979	0.756
35-44	.0526458	0.893
55-64	.0764515	0.849
65-74	.3957772	0.555
75+	2.227714	0.075
edu_IE		
Primary or less	-.2552726	0.758
Baccalaureate	.1162199	0.802
Vocational training	1.176539	0.007
University Degree	1.244016	0.004
work_EU		
working part time	.3690756	0.360
housework	-.0716869	0.877
student	.727119	0.265
retired	-.0516732	0.928
unemployed	.5035353	0.212
retired_disabled_others	-.3177888	0.712
other	.0043017	0.996
GeoPC_Region1_ie		
Connacht	-.4418708	0.395
Rest of Leinster	.1810564	0.603
Munster	.0323901	0.926
Ulster	-.4483685	0.340
_cons	-.9146919	0.072
0	(base outcome)	
1		
gender		
Female	-.0645365	0.800
agecat		
18-24	.4063159	0.496
25-34	-.2612039	0.514
35-44	-.6331351	0.086
55-64	-.249711	0.507
65-74	-.3392493	0.606
75+	.5211619	0.680

	Coef.	P> z
edu_IE		
Primary or less	.4238703	0.522
Baccalaureate	.6241321	0.130
Vocational training	.9720333	0.015
University Degree	1.384327	0.000
work_EU		
working part time	.0310729	0.935
housework	-.1810579	0.699
student	.4538957	0.489
retired	.070437	0.900
unemployed	-.1034854	0.791
retired_disabled_others	-.1542046	0.853
other	-.3615448	0.659
GeoPC_Region1_ie		
Connacht	-.1804102	0.703
Rest of Leinster	-.0272337	0.933
Munster	-.2675396	0.412
Ulster	-.7173216	0.104
_cons	.0897673	0.853

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.22. Multinomial logit model for negative and positive concerns about cultural heritage and COVID: Belgium

	Coef.	P> z
mood		
-1		
gender		
Female	.2312764	0.158
agecat		
18-24	.0073688	0.986
25-34	.1776926	0.531
35-44	.3111892	0.251
55-64	.0124557	0.965
65-74	-.0936388	0.813
75+	.1646276	0.782
edu_BE		
Still studying	.4891296	0.454
Primary or less	-.8127707	0.002
Vocational training	-.2493072	0.300
University Degree	-.0287002	0.887
work_EU		
working part time	.3912837	0.161

	Coef.	P> z
housework	.1219009	0.771
student	.6074109	0.244
retired	.4498798	0.194
unemployed	.3941	0.180
retired_disabled_others	.2385917	0.528
other	-.4893743	0.420
GeoPC_Region1_be		
Region Flamande	-.2328687	0.452
Region Wallonne	-.1703786	0.598
_cons	.1954126	0.614
0	(base outcome)	
1		
gender		
Female	.1545383	0.393
agecat		
18-24	.084163	0.857
25-34	-.1672074	0.565
35-44	-.2593697	0.391
55-64	.0723086	0.802
65-74	.1517136	0.730
75+	.6766668	0.291
edu_BE		
Still studying	1.655088	0.019
Primary or less	-.6996636	0.037
Vocational training	.2492554	0.368
University Degree	.700227	0.002
work_EU		
working part time	-.3876154	0.226
housework	-.4711719	0.339
student	-.1597832	0.795
retired	-.542748	0.167
unemployed	-.140406	0.658
retired_disabled_others	-.284238	0.528
other	-.2114749	0.702
GeoPC_Region1_be		
Region Flamande	-1.132278	0.000
Region Wallonne	-.6510905	0.040
_cons	.6511479	0.106

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.23. Multinomial logit model for negative and positive concerns about cultural heritage and COVID: Norway

	Coef.	P> z
mood		
-1		
gender		
Female	-.2776977	0.098
agecat		
18-24	.3946697	0.358
25-34	.5679932	0.049
35-44	.2773437	0.320
55-64	-.0029219	0.992
65-74	-.3596279	0.372
75+	.9603756	0.064
edu_NO		
Primary	-.3266031	0.380
Univeristy	.6387524	0.001
Not available / Don't..	-14.68368	0.000
work_NO		
retired	.2272423	0.541
unemployed	-.2003449	0.505
housework	.802061	0.158
student	.5572786	0.138
worker_professional	.0976072	0.694
self-employed	.2194915	0.595
other	-.2322015	0.627
fylke_2020		
Viken	-.667308	0.017
Innlandet	-1.284627	0.006
Telemark og Vestfold	-.7879736	0.053
Agder	-.6074005	0.123
Rogaland	-.5671115	0.104
Vestland	-.7584491	0.017
Møre og Romsdal	-.3031765	0.521
Nordland	-1.842672	0.002
Troms og Finnmark	-.2195541	0.592
Trøndelag	-.2433543	0.478
_cons	-.8102825	0.030
0	(base outcome)	
1		
gender		
Female	-.0288074	0.868
agecat		
18-24	.3351841	0.414

	Coef.	P> z
25-34	-.0412391	0.893
35-44	-.0518543	0.854
55-64	.0887935	0.764
65-74	-.1742991	0.657
75+	.2923065	0.584
edu_NO		
Primary	-.1779915	0.633
Univeristy	.8795977	0.000
Not available / Don't..	-14.98182	0.000
work_NO		
retired	.368057	0.309
unemployed	.187987	0.530
housework	1.869691	0.001
student	.6646938	0.103
worker_professional	.5876373	0.024
self-employed	.4173171	0.337
other	.1714096	0.708
fylke_2020		
Viken	-.6536607	0.021
Innlandet	-.3956126	0.296
Telemark og Vestfold	-.7919396	0.056
Agder	-.5507462	0.170
Rogaland	-.9053354	0.020
Vestland	-.917911	0.006
Møre og Romsdal	-.2986298	0.522
Nordland	-1.037637	0.035
Troms og Finnmark	-.6371438	0.168
Trøndelag	-.4621959	0.200
_cons	-1.240951	0.001

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.24. Multinomial logit model for negative and positive concerns about cultural heritage and COVID: Spain

	Coef.	P> z
mood		
-1		
gender		
Female	.090578	0.653
agecat		
18-24	.4762995	0.405
25-34	-.0755562	0.830
35-44	-.2879439	0.332
55-64	-.0596795	0.831
65-74	.2574659	0.596
75+	.5704586	0.655

	Coef.	P> z
edu_es		
Primary or below	-.1178835	0.820
Baccalaureate	.2939367	0.427
Vocational training	.7585759	0.030
University education	.479833	0.121
Not available / Don't..	-.4780607	0.420
work_EU		
working part time	.3765476	0.264
housework	.3712836	0.471
student	.493557	0.376
retired	.0871537	0.829
unemployed	.4884696	0.114
retired_disabled_others	-.3653351	0.309
other	.6087311	0.382
_cons	.8554276	0.015
0	(base outcome)	
1		
gender		
Female	-.0094743	0.964
agecat		
18-24	.944965	0.107
25-34	.2121916	0.560
35-44	-.210412	0.502
55-64	-.1955512	0.512
65-74	.5626024	0.261
75+	1.278811	0.322
edu_es		
Primary or below	-.491975	0.439
Baccalaureate	.3738245	0.357
Vocational training	.8480207	0.027
University education	.880184	0.010
Not available / Don't..	-.7114692	0.306
work_EU		
working part time	.2052157	0.566
housework	-.0384821	0.946
student	.782644	0.159
retired	-.2857275	0.514
unemployed	.0726884	0.828
retired_disabled_others	-.7421037	0.067
other	.3145999	0.679
_cons	.3672637	0.348

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

2.4 Citizens' opinion about the relationship between Cultural Heritage and dimensions of Societal Well-being

The last items of the survey inquired about the opinion of individuals about the linkage between CH and different dimensions of Societal Well-being at individual and collective level, with consideration of material, political and cultural dimensions.

The questions were asked in terms of agreement with some statements. Though the answers were recorded in a descending Likert scale (from totally agree to totally disagree), for a more intuitive interpretation, we reversed the scale. Though in Figures 1.21, 1.37, 1.53, 1.69, 1.85, 1.101, 1.117, 1.133 we also represent the percentage of respondents that didn't know what to answer, these observations are removed when we estimate the ordered probit models.

An ordered probit estimation method was adopted to analyse the answers to these questions in each country.

There are no clear regularities across countries or even in each of them about the correlates of the agreement with the statements. The most frequent pattern is found for gender and for age, with some regional differences found in each of the countries. Being a woman is found to be positively correlated with the agreement of the beneficial contribution of CH to Well-being under different dimensions and younger people are more likely to agree with the contemporary and changing meaning of CH. Being in a younger generation increases in some countries the likelihood of agreeing with the statement about the changing meaning of CH.

Still, when analysing the responses for each of the countries, we could comment on the following results:

- In **Italy**, some regional differences are found for both the statements related to the individual and the collective material dimensions. There are also some gender effects found, with being a woman increasing the probability of expressing higher approval with positive statements on the relationship between CH and societal well-being dimensions and smaller probability of agreement with negative views.
- In the **Czech Republic**, there are some regional differences on the valuation of statements. There are no clear gender or age effects, nor differences by level of education that are statistically significant.
- In **Poland**, being in the 65-74 age group increases the positive perception of CH to improve people's quality of life. Surprisingly, having a university degree decreases the likelihood of agreeing with the statement about improvement of people's quality of life and with the one about collective pride, and it increases the chances of agreeing with the downgrade of it. Few regional differences are statistically significant.
- There are some gender effects in **Germany**, with women increasing the probability of stronger agreement with the positive contribution of CH to the local economy, to contemporary creation, with the cohesive power of CH, with the capacity to enhance personal and collective development, and with the changing meaning of CH over time. Some age categories are statistically significant in some of the relevant dimensions.
- Having a university degree in **Ireland** increases the chances of agreeing more strongly with the positive contribution to the quality of life of people, with the recognition of the positive role for the economy, with the inspiration for contemporary creation, and with the development of people as well as local communities. There are few coefficients for regional variables that are statistically significant, but they exhibit negative signs, thus decreasing the probability of agreement with respect to the region where Dublin is located.
- In **Belgium**, being in a category of younger people tends reduce the possibility of disagreeing with the statements, while being in an older age group increases the possibility of stronger agreement. There are some models in which being a woman has a statistically significant coefficient (positive for the effect over the local economy, for local pride, for the inspiration for contemporary creation, for social cohesion, and for personal development; negative for the statement about conflicts).
- From the results of the estimated models in **Norway**, we find different gender effects from other countries, as we get that being a woman is associated with lower probability of recognizing the contribution

of CH to the local economic activity, with local pride, with contemporary creation, with diversity as cohesion, and with both personal and collective development. There are few regional effects.

- Last, from the **Spanish** estimations, we learn that, though being a woman increases the chances of agreeing more strongly with the statements about the possibility of heritage of downgrading QoL and the dangers of overtourism, it also increases the probability of agreeing more with the role of heritage for the local economy, for local pride and for cohesion.

2.4.1 Italy

Table 2.25. Ordered Probit: Living close to places rich in cultural heritage can improve people's QoL - increasing order of agreement

	Coef.	P> z
ch51		
gender		
Female	.3287311	0.000
agecat		
18-24	-.1578169	0.465
25-34	-.1198118	0.369
35-44	-.1671017	0.157
55-64	.0658898	0.539
65-74	-.0089	0.960
75+	-.2697958	0.303
edu_it		
below Dip..	-.0399665	0.766
Diploma d..	-.1162155	0.329
Universit..	-.034592	0.688
Not avail..	.2621965	0.468
work_EU		
working p..	-.2169356	0.064
housework	-.3965832	0.030
student	.1975919	0.323
retired	.0834242	0.575
unemployed	-.0717829	0.594
retired_d~s	.2698322	0.286
other	-.158435	0.621
GeoPC_Regi~t		
Abruzzo	-.298152	0.344
Basilicata	.9640241	0.131
Calabria	-.2150496	0.360
Campania	.1975098	0.247
Emilia-Ro~a	.1900648	0.296
Friuli-Ve..	-.0962432	0.657
Liguria	.0387497	0.875
Lombardia	-.0281582	0.848
Marche	-.2258752	0.382
Molise	-.1089711	0.746
Piemonte	.1782463	0.359

	Coef.	P> z
Puglia	.0950213	0.576
Sardegna	.0670714	0.799
Sicilia	-.1362374	0.461
Toscana	.109149	0.560
Trentino-..	-.0943893	0.728
Umbria	.428126	0.251
Valle d'A..	5.164013	0.000
Veneto	-.2384467	0.175
/cut1	-1.871478	
/cut2	-1.069694	
/cut3	.3749347	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.26. Ordered Probit: Living close to places rich in cultural heritage can downgrade people's QoL - increasing order of agreement

	Coef.	P> z
ch52		
gender		
Female	-.1049876	0.181
agecat		
18-24	-.21139	0.298
25-34	-.2204771	0.094
35-44	.057925	0.635
55-64	-.0593857	0.583
65-74	.2005429	0.268
75+	.3406712	0.120
edu_it		
below Dip..	-.0821559	0.475
Diploma d..	-.2663453	0.016
Universit..	-.1640231	0.065
Not avail..	.3717342	0.222
work_EU		
working p..	.0403929	0.745
housework	.0386101	0.810
student	.3769879	0.055
retired	-.1225847	0.441
unemployed	.12977	0.294
retired_d~s	.3902287	0.067
other	.3222656	0.199
GeoPC_Regi~t		
Abruzzo	-.1265875	0.617
Basilicata	1.208907	0.049
Calabria	.0382582	0.870
Campania	-.0324588	0.842
Emilia-Ro~a	-.0921129	0.606
Friuli-Ve..	.3607297	0.144

	Coef.	P> z
Liguria	.2079004	0.394
Lombardia	.1394517	0.304
Marche	.060171	0.780
Molise	.1242001	0.815
Piemonte	-.0483083	0.763
Puglia	-.1049957	0.514
Sardegna	.2143554	0.387
Sicilia	-.1366014	0.452
Toscana	.1215303	0.479
Trentino-..	-.0245778	0.932
Umbria	.4470235	0.284
Valle d'A..	-.4485858	0.622
Veneto	.2682517	0.083
/cut1	-.8553318	
/cut2	.0366401	
/cut3	1.188371	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.27. Ordered Probit: Cultural heritage-related activities have an important role for the local economy - increasing order of agreement

	Coef.	P> z
ch53		
gender		
Female	.3667905	0.000
agecat		
18-24	.1548718	0.496
25-34	-.1064295	0.467
35-44	.0290743	0.811
55-64	.0686967	0.537
65-74	.2222485	0.251
75+	-.1920373	0.457
edu_it		
below Dip..	-.0863508	0.485
Diploma d..	.0212702	0.865
Universit..	-.0855307	0.370
Not avail..	-.0172578	0.959
work_EU		
working p..	-.0298763	0.821
housework	-.3505397	0.045
student	.1532196	0.492
retired	-.1483049	0.392
unemployed	-.1222452	0.407
retired_d~s	-.2485965	0.304
other	-.2449047	0.384
GeoPC_Regi-t		
Abruzzo	-.3466075	0.182

	Coef.	P> z
Basilicata	4.726393	0.000
Calabria	-.4795527	0.062
Campania	-.0847779	0.631
Emilia-Ro~a	-.242468	0.195
Friuli-Ve..	-.4478858	0.055
Liguria	-.5825298	0.018
Lombardia	-.2356988	0.115
Marche	-.2530925	0.380
Molise	-.7672343	0.046
Piemonte	-.265149	0.158
Puglia	-.3038544	0.098
Sardegna	-.4881229	0.065
Sicilia	-.0876971	0.675
Toscana	.018063	0.928
Trentino-..	-.2189192	0.629
Umbria	.3871839	0.404
Valle d'A..	4.686744	0.000
Veneto	-.3913676	0.027
/cut1	-2.528743	
/cut2	-1.925856	
/cut3	-.2629793	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.28. Ordered Probit: Areas visited by large numbers of tourists can endanger cultural heritage itself - increasing order of agreement

	Coef.	P> z
ch54		
gender		
Female	-.126828	0.093
agecat		
18-24	-.1657118	0.410
25-34	-.2582034	0.041
35-44	.0069192	0.952
55-64	-.0977453	0.359
65-74	-.1312327	0.447
75+	.0231463	0.929
edu_it		
below Dip..	.2052544	0.104
Diploma d..	-.0982745	0.386
Universit..	-.0890464	0.308
Not avail..	.3489332	0.183
work_EU		
working p..	-.0177981	0.886
housework	-.157028	0.374
student	.2368733	0.191
retired	.0686775	0.655
unemployed	-.0384058	0.779
retired_d~s	-.2801578	0.162
other	.0827436	0.735
GeoPC_Regi~t		
Abruzzo	-.2078124	0.402
Basilicata	1.372656	0.001
Calabria	-.2550455	0.238
Campania	-.0432674	0.780
Emilia-Ro~a	.1589066	0.379
Friuli-Ve..	-.1853212	0.446
Liguria	.1297154	0.608
Lombardia	.0992672	0.477
Marche	-.0750736	0.748
Molise	.7836461	0.294
Piemonte	.0221065	0.901
Puglia	-.1821001	0.311
Sardegna	-.0197428	0.936
Sicilia	.208143	0.268
Toscana	.2304161	0.233
Trentino~..	-.149999	0.808
Umbria	-.0676863	0.835
Valle d'A..	-.3648811	0.054
Veneto	.4567559	0.006
/cut1	-1.214031	
/cut2	-.048023	
/cut3	1.187583	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.29. Ordered Probit: People should be proud of their historical monuments or sites, works of art or traditions: Decreasing order of agreement - increasing order of agreement

	Coef.	P> z
ch55		
gender		
Female	.5138287	0.000
agecat		
18-24	-.2984438	0.175
25-34	-.2926648	0.046
35-44	-.0433477	0.734
55-64	.0080816	0.946
65-74	-.0115831	0.952
75+	-.2899344	0.262
edu_it		
below Dip..	-.2164343	0.096
Diploma d..	.0209857	0.881
Universit..	-.0406474	0.674
Not avail..	.1183008	0.756
work_EU		
working p..	-.0037906	0.978
housework	-.3888172	0.045
student	.021811	0.921
retired	.1226076	0.468
unemployed	.1899754	0.237
retired_d~s	.0289126	0.921
other	.291891	0.325
GeoPC_Regi~t		
Abruzzo	-.4401897	0.138
Basilicata	.4882822	0.382
Calabria	-.1952399	0.431
Campania	.2058296	0.259
Emilia-Ro~a	.2353559	0.215
Friuli-Ve..	-.5063263	0.067
Liguria	.2328551	0.416
Lombardia	.0216102	0.891
Marche	-.2553438	0.366
Molise	-.1651837	0.741
Piemonte	.4868524	0.019
Puglia	.0887841	0.635
Sardegna	-.0810201	0.761
Sicilia	-.1841695	0.360
Toscana	.3219611	0.116
Trentino~..	-.3225208	0.417
Umbria	.5822122	0.365
Valle d'A..	4.679783	0.000
Veneto	-.0970455	0.602
/cut1	-2.066012	
/cut2	-1.438643	
/cut3	-.2245023	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.30. Ordered Probit: Cultural heritage objects, patterns or practices are a resource for contemporary creation - increasing order of agreement

	Coef.	P> z
ch56		
gender		
Female	.3360545	0.000
agecat		
18-24	-.1594209	0.452
25-34	-.3452197	0.015
35-44	-.2366333	0.054
55-64	-.1007296	0.383
65-74	.1014361	0.580
75+	-.0709775	0.805
edu_it		
below Dip..	.0639001	0.606
Diploma d..	.0628763	0.600
Universit..	.0977445	0.294
Not avail..	.278896	0.374
work_EU		
working p..	.0430079	0.736
housework	-.2451248	0.156
student	.2015173	0.328
retired	-.0413379	0.804
unemployed	.1401867	0.341
retired_d-s	.3626459	0.134
other	.0139582	0.970
GeoPC_Regi-t		
Abruzzo	-.1028618	0.746
Basilicata	5.280105	0.000
Calabria	-.0736469	0.763
Campania	.0373162	0.831
Emilia-Ro~a	.2335934	0.187
Friuli-Ve..	-.5013978	0.023
Liguria	-.0113923	0.966
Lombardia	-.0669319	0.641
Marche	-.5504681	0.056
Molise	-.2444632	0.519
Piemonte	.2008997	0.272
Puglia	.074596	0.669
Sardegna	.3239718	0.173
Sicilia	.1488765	0.423
Toscana	.0392577	0.828
Trentino-..	-.4386616	0.462
Umbria	-.2386966	0.646
Valle d'A..	5.418225	0.000
Veneto	-.0713218	0.675
/cut1	-2.160898	
/cut2	-1.336613	
/cut3	.3247348	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.31 Ordered Probit: Learning more about, and sharing, cultural heritage in all its diversity can bring - increasing order of agreement

	Coef.	P> z
ch57		
gender		
Female	.4653377	0.000
agecat		
18-24	.0758627	0.699
25-34	-.0509602	0.699
35-44	.0455337	0.707
55-64	-.1832121	0.093
65-74	-.5359993	0.005
75+	-.6485142	0.034
edu_it		
below Dip..	-.0471146	0.715
Diploma d..	-.1047077	0.393
Universit..	-.0250411	0.782
Not avail..	.1044528	0.722
work_EU		
working p..	-.039868	0.748
housework	-.2013275	0.254
student	.0470834	0.809
retired	.2619035	0.127
unemployed	-.1204289	0.372
retired_d~s	-.4106253	0.127
other	-.0731863	0.790
GeoPC_Regi~t		
Abruzzo	-.3127414	0.271
Basilicata	1.005176	0.089
Calabria	.1695335	0.528
Campania	.3517759	0.053
Emilia-Ro~a	-.0924086	0.641
Friuli-Ve..	-.5871425	0.017
Liguria	-.0865829	0.701
Lombardia	-.0611011	0.689
Marche	-.1973715	0.472
Molise	-.3463163	0.677
Piemonte	.0832819	0.672
Puglia	.0190789	0.907
Sardegna	.0422305	0.853
Sicilia	-.0988177	0.617
Toscana	.0494728	0.808
Trentino~.	-.1741603	0.568
Umbria	.3133926	0.410
Valle d'A..	4.675943	0.000
Veneto	-.1891297	0.284
/cut1	-1.740819	
/cut2	-1.059984	
/cut3	.284799	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.32. Ordered Probit: Some cultural traditions can create conflicts or hinder the integration of migrants - increasing order of agreement

	Coef.	P> z
ch58		
gender		
Female	-.2415049	0.002
agecat		
18-24	-.165107	0.395
25-34	-.0775724	0.571
35-44	.0710944	0.558
55-64	-.0619076	0.567
65-74	-.194022	0.266
75+	-.5596513	0.047
edu_it		
below Dip..	.0151584	0.903
Diploma d..	-.0757486	0.521
Universit..	-.0036129	0.967
Not avail..	.2194045	0.476
work_EU		
working p..	.0042253	0.971
housework	.1370994	0.405
student	.6083679	0.001
retired	.2578381	0.104
unemployed	.3285219	0.011
retired_d~s	.1381272	0.562
other	.5736072	0.026
GeoPC_Regi~t		
Abruzzo	.4864342	0.059
Basilicata	.3172142	0.552
Calabria	-.0231808	0.924
Campania	-.1517452	0.353
Emilia-Ro~a	.0880337	0.616
Friuli-Ve..	.0078559	0.976
Liguria	.0645904	0.795
Lombardia	.08507	0.526
Marche	-.013554	0.951
Molise	-.0007559	0.999
Piemonte	.0744207	0.671
Puglia	.1022554	0.551
Sardegna	.093733	0.641
Sicilia	.1031695	0.549
Toscana	.0139142	0.938
Trentino~.	.0468706	0.867
Umbria	-.1193663	0.834
Valle d'A..	.3988394	0.281
Veneto	.1437066	0.380
/cut1	-.6315688	
/cut2	.2270102	
/cut3	1.27047	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.33. Ordered Probit: Cultural heritage is a resource for the personal development of people - increasing order of agreement

	Coef.	P> z
ch59		
gender		
Female	.3665632	0.000
agecat		
18-24	-.1168944	0.620
25-34	-.3134609	0.024
35-44	-.1514862	0.202
55-64	-.0231134	0.833
65-74	-.0116342	0.953
75+	.1052451	0.695
edu_it		
below Dip..	-.1444905	0.272
Diploma d..	.0280728	0.832
Universit..	.1205967	0.171
Not avail..	-.3786384	0.228
work_EU		
working p..	-.0818084	0.484
housework	-.1601771	0.341
student	.1301833	0.531
retired	.0104718	0.951
unemployed	-.0267539	0.852
retired_d~s	.2242781	0.383
other	.0151783	0.963
GeoPC_Regi~t		
Abruzzo	-.2216657	0.460
Basilicata	.8547309	0.184
Calabria	.0689549	0.769
Campania	.0862364	0.615
Emilia-Ro~a	.1212789	0.478
Friuli-Ve..	-.1673675	0.536
Liguria	.0153917	0.943
Lombardia	-.0092992	0.948
Marche	-.1225407	0.704
Molise	-.0639977	0.881
Piemonte	.0273525	0.890
Puglia	.0122963	0.943
Sardegna	.0534353	0.825
Sicilia	-.0740016	0.691
Toscana	.2417094	0.199
Trentino~.	-.8361519	0.018
Umbria	.3994007	0.367
Valle d'A..	4.776162	0.000
Veneto	-.2210067	0.176
/cut1	-2.077966	
/cut2	-1.31157	
/cut3	.1435444	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.34. Ordered Probit: Cultural heritage is a resource for the development of society or local community - increasing order of agreement

	Coef.	P> z
ch510		
gender		
Female	.3377938	0.000
agecat		
18-24	-.0523315	0.830
25-34	-.1427987	0.297
35-44	.0626419	0.609
55-64	.0224529	0.838
65-74	-.0351359	0.848
75+	-.051588	0.854
edu_it		
below Dip..	.0393906	0.762
Diploma d..	.0509223	0.679
Universit..	.0958511	0.297
Not avail..	.4704954	0.138
work_EU		
working p..	-.0828601	0.502
housework	-.0989866	0.588
student	.2667115	0.220
retired	.1901149	0.259
unemployed	.1326972	0.353
retired_d~s	-.0856993	0.716
other	-.350716	0.303
GeoPC_Regi~t		
Abruzzo	-.5787183	0.016
Basilicata	4.86365	0.000
Calabria	-.3306755	0.197
Campania	.0403527	0.820
Emilia-Ro~a	-.0724317	0.706
Friuli-Ve..	-.3479851	0.223
Liguria	-.1357958	0.555
Lombardia	-.116073	0.446
Marche	-.1237888	0.680
Molise	-1.363772	0.000
Piemonte	-.0459032	0.811
Puglia	-.0524585	0.785
Sardegna	-.0587976	0.799
Sicilia	-.2032526	0.272
Toscana	.1698582	0.405
Trentino~.	-.047744	0.910
Umbria	.6608114	0.180
Valle d'A..	5.09275	0.000
Veneto	-.335114	0.062
/cut1	-2.15886	
/cut2	-1.416188	
/cut3	.1325385	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.35. Ordered Probit: The meaning of cultural heritage can change over time - increasing order of agreement

	Coef.	P> z
ch511		
gender		
Female	-.0550106	0.465
agecat		
18-24	.5430371	0.008
25-34	-.1266327	0.340
35-44	.0272333	0.820
55-64	-.2432562	0.027
65-74	-.5292238	0.004
75+	-.3943677	0.161
edu_it		
below Dip..	-.0481119	0.709
Diploma d..	-.2550581	0.028
Universit..	.042422	0.612
Not avail..	-.4398566	0.207
work_EU		
working p..	-.1012952	0.383
housework	-.0417388	0.822
student	.1039568	0.587
retired	.1121024	0.494
unemployed	-.1855447	0.134
retired_d~s	-.1887691	0.485
other	.3755649	0.102
GeoPC_Regi~t		
Abruzzo	.424425	0.103
Basilicata	1.049429	0.186
Calabria	.6210801	0.004
Campania	.2964261	0.061
Emilia-Ro~a	.1907718	0.255
Friuli-Ve..	-.0257025	0.926
Liguria	.0329193	0.893
Lombardia	.3018587	0.024
Marche	.3598245	0.155
Molise	.6146457	0.158
Piemonte	.5037419	0.003
Puglia	.2101692	0.233
Sardegna	.3046105	0.229
Sicilia	.3439447	0.046
Toscana	.2509797	0.156
Trentino~.	.5907516	0.167
Umbria	.5704397	0.295
Valle d'A..	.7761727	0.270
Veneto	.1746549	0.281
/cut1	-.8402574	
/cut2	.0480617	
/cut3	1.124166	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

2.4.2 Czech Republic

Table 2.36. Ordered Probit: Living close to places rich in cultural heritage can improve people's QoL - increasing order of agreement

	Coef.	P> z
ch51		
gender		
Female	.0034505	0.965
agecat		
18-24	-.0491878	0.838
25-34	-.1238652	0.373
35-44	-.3103471	0.018
55-64	-.1997886	0.101
65-74	-.2572988	0.165
75+	-.1696776	0.666
edu_CZ		
Primary e..	-.1238244	0.465
baccalaur-e	.0706784	0.476
Vocationa..	.0703463	0.729
Universit..	.1193928	0.284
work_EU		
working p..	.1219721	0.410
housework	.1996563	0.245
student	-.3092284	0.221
retired	.0324241	0.828
unemployed	-.0164182	0.916
retired_d-s	.5238088	0.016
other	.0469605	0.766
GeoPC_Regi-z		
Jihoceský kraj	-.2964618	0.109
Jihomoravský kraj	.074335	0.618
Karlovarský kraj	-.0591021	0.822
Hradec Králové kraj	-.5744116	0.003
Liberecký kraj	-.083945	0.716
Moravskoslezský kraj	-.2119521	0.177
Olomoucká kraj	.0767945	0.696
Pardubická kraj	.1103388	0.485
Plzeňský kraj	-.1710945	0.450
Středočeský kraj	-.195903	0.182
Středočeský kraj	-.107927	0.551
Vysocina	-.1197269	0.540
Zlínský kraj	.0250067	0.904
/cut1	-2.06301	
/cut2	-1.042497	
/cut3	.5404379	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.37. Ordered Probit: Living close to places rich in cultural heritage can downgrade people's QoL - increasing order of agreement

	Coef.	P> z
ch52		
gender		
Female	-.1043735	0.166
agecat		
18-24	.0053603	0.984
25-34	.1609268	0.211
35-44	-.0308842	0.811
55-64	-.3031577	0.008
65-74	-.324484	0.060
75+	-.4904799	0.099
edu_CZ		
Primary e..	-.2881209	0.112
baccalaur-e	-.1976543	0.050
Vocationa..	-.0798088	0.650
Universit..	-.2978492	0.006
work_EU		
working p..	-.0420993	0.755
housework	-.0477013	0.777
student	-.3634772	0.193
retired	.0683579	0.614
unemployed	-.0702121	0.658
retired_d~s	-.1471599	0.508
other	-.2046255	0.114
GeoPC_Regi~z		
Jihoceský kraj	-.2092987	0.247
Jihomoravský kraj	-.1693883	0.245
Karlovarský kraj	-.2183862	0.285
Hradec Králové kraj	-.1168339	0.546
Liberecký kraj	.0643061	0.757
Moravskoslezský kraj	.012237	0.936
Olomoucká kraj	-.107238	0.538
Pardubická kraj	-.2422178	0.177
Plzeňský kraj	-.1956924	0.334
Středočeský kraj	-.2473506	0.090
Středočeský kraj	-.2855208	0.097
Vysocina	-.4210872	0.041
Zlínský kraj	-.1334883	0.491
/cut1	-1.790226	
/cut2	-.798697	
/cut3	.5425319	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.38. Ordered Probit: Cultural heritage-related activities have an important role for the local economy - increasing order of agreement

	Coef.	P> z
ch53		
gender		
Female	.1561818	0.052
agecat		
18-24	-.3739913	0.121
25-34	-.1357768	0.343
35-44	-.228287	0.087
55-64	.0286098	0.803
65-74	.1864853	0.339
75+	.0518335	0.875
edu_CZ		
Primary e..	-.3620803	0.059
baccalaur~e	-.0783436	0.435
Vocationa..	-.3390545	0.112
Universit..	-.0746856	0.504
work_EU		
working p..	-.1734326	0.254
housework	.1779819	0.302
student	.0748146	0.763
retired	-.1174352	0.466
unemployed	-.0203706	0.896
retired_d~s	.4231736	0.053
other	.0806421	0.587
GeoPC_Regi~z		
Jihoceský kraj	-.3838004	0.061
Jihomoravský kraj	-.120517	0.438
Karlovarský kraj	.0525828	0.851
Hradec Králové kraj	-.4168937	0.032
Liberecký kraj	-.4242516	0.059
Moravskoslezský kraj	-.2644624	0.104
Olomoucká kraj	-.2511802	0.170
Pardubická kraj	-.1119146	0.547
Plzeňský kraj	-.3092163	0.134
Středočeský kraj	-.3010074	0.047
Středočeský kraj	-.2012448	0.272
Vysocina	-.0710609	0.748
Zlínský kraj	-.1228402	0.503
/cut1	-2.510494	
/cut2	-1.704328	
/cut3	.1797259	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.39. Ordered Probit: Areas visited by large numbers of tourists can endanger cultural heritage itself - increasing order of agreement

	Coef.	P> z
ch54		
gender		
Female	.110915	0.145
agecat		
18-24	.1675269	0.514
25-34	.2365074	0.078
35-44	.0373602	0.773
55-64	-.0058209	0.959
65-74	-.2664845	0.124
75+	.2725395	0.376
edu_CZ		
Primary e..	-.1419441	0.442
baccalaur-e	.0203466	0.830
Vocationa..	.2303044	0.143
Universit..	.0039093	0.971
work_EU		
working p..	-.3346416	0.010
housework	-.253892	0.117
student	-.2338835	0.415
retired	-.0021699	0.988
unemployed	-.318797	0.049
retired_d~s	.0432183	0.830
other	-.2568037	0.040
GeoPC_Regi~z		
Jihoceský kraj	-.3392087	0.046
Jihomoravský kraj	-.1161237	0.411
Karlovarský kraj	-.0764268	0.746
Hradec Králové kraj	-.238676	0.166
Liberecký kraj	.097246	0.671
Moravskoslezský kraj	-.1854299	0.214
Olomoucká kraj	-.1969591	0.295
Pardubická kraj	-.1945395	0.264
Plzeňský kraj	-.1834489	0.339
Středočeský kraj	-.4070923	0.004
Středočeský kraj	-.5030485	0.002
Vysocina	-.6300177	0.000
Zlínský kraj	-.0288038	0.874
/cut1	-1.916873	
/cut2	-.6841002	
/cut3	.7061609	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.40. Ordered Probit: People should be proud of their historical monuments or sites, works of art or traditions: Decreasing order of agreement - increasing order of agreement

	Coef.	P> z
ch55		
gender		
Female	.3322688	0.000
agecat		
18-24	-.4989846	0.026
25-34	-.1779457	0.223
35-44	-.2124811	0.108
55-64	.0197982	0.876
65-74	.4504044	0.028
75+	.4779492	0.245
edu_CZ		
Primary e..	-.4777949	0.006
baccalaur-e	-.0760321	0.471
Vocationa..	-.2040378	0.314
Universit..	-.0153808	0.900
work_EU		
working p..	-.1461703	0.361
housework	-.036038	0.825
student	-.0420139	0.875
retired	-.1142611	0.457
unemployed	-.2909418	0.058
retired_d~s	.341518	0.164
other	.0808618	0.604
GeoPC_Regi~z		
Jihoceský kraj	-.1465883	0.490
Jihomoravský kraj	.0383609	0.811
Karlovarský kraj	.0606118	0.821
Hradec Králové kraj	-.1826046	0.379
Liberecký kraj	-.2437953	0.305
Moravskoslezský kraj	-.0126571	0.939
Olomoucká kraj	.1056963	0.596
Pardubická kraj	.0562804	0.787
Plzeňský kraj	-.0556928	0.783
Středočeský kraj	-.062476	0.697
Středočeský kraj	-.0778448	0.684
Vysocina	-.2477398	0.236
Zlínský kraj	-.0575845	0.802
/cut1	-2.474085	
/cut2	-1.791243	
/cut3	-.4184372	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.41. Ordered Probit: Cultural heritage objects, patterns or practices are a resource for contemporary creation - increasing order of agreement

	Coef.	P> z
ch56		
gender		
Female	.071972	0.375
agecat		
18-24	.1099294	0.676
25-34	-.2417423	0.091
35-44	-.1998519	0.150
55-64	-.0735085	0.552
65-74	.0664492	0.709
75+	-.2124566	0.491
edu_CZ		
Primary e..	-.1436964	0.471
baccalaur-e	-.0511007	0.616
Vocationa..	-.3493164	0.071
Universit..	.0541685	0.640
work_EU		
working p..	.0202555	0.906
housework	-.0184129	0.916
student	-.5852732	0.038
retired	-.1316988	0.333
unemployed	-.0445768	0.761
retired_d~s	.4395081	0.062
other	-.0496905	0.750
GeoPC_Regi~z		
Jihoceský kraj	-.4944953	0.009
Jihomoravský kraj	-.0014556	0.992
Karlovarský kraj	-.3008762	0.178
Hradec Králové kraj	-.2227823	0.290
Liberecký kraj	-.3905841	0.070
Moravskoslezský kraj	.0138785	0.930
Olomoucká kraj	-.168496	0.344
Pardubická kraj	-.2493314	0.181
Plzeňský kraj	-.3080198	0.120
Středočeský kraj	-.1393254	0.378
Středočeský kraj	-.3691106	0.045
Vysocina	-.3721206	0.081
Zlínský kraj	.134089	0.471
/cut1	-2.687052	
/cut2	-1.532722	
/cut3	.2677569	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.42. Ordered Probit: Learning more about, and sharing, cultural heritage in all its diversity can bring - increasing order of agreement

	Coef.	P> z
ch57		
gender		
Female	.137737	0.075
agecat		
18-24	.031741	0.893
25-34	.2597647	0.050
35-44	.1220084	0.369
55-64	.0463384	0.680
65-74	.0055432	0.977
75+	.3986505	0.256
edu_CZ		
Primary e..	.072943	0.690
baccalaur-e	.0446496	0.649
Vocationa..	-.1213503	0.479
Universit..	.1537212	0.177
work_EU		
working p..	.2062362	0.144
housework	-.0703012	0.643
student	.4834631	0.076
retired	-.1612222	0.283
unemployed	.1848131	0.253
retired_d~s	.4120575	0.058
other	-.1004953	0.447
GeoPC_Regi~z		
Jihoceský kraj	-.1313619	0.504
Jihomoravský kraj	.2197879	0.150
Karlovarský kraj	.1291074	0.605
Hradec Králové kraj	-.2108508	0.247
Liberecký kraj	-.0920116	0.673
Moravskoslezský kraj	.0747701	0.628
Olomoucká kraj	.2333056	0.237
Pardubická kraj	.0027897	0.986
Plzeňský kraj	-.0940306	0.676
Středočeský kraj	.3094656	0.036
Středočeský kraj	.0329466	0.850
Vysocina	.3076589	0.117
Zlínský kraj	.0294995	0.888
/cut1	-1.127058	
/cut2	-.2632867	
/cut3	1.126847	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.43. Ordered Probit: Some cultural traditions can create conflicts or hinder the integration of migrants - increasing order of agreement

	Coef.	P> z
ch58		
gender		
Female	-.160576	0.039
agecat		
18-24	.1253018	0.618
25-34	.0002958	0.998
35-44	.0472467	0.718
55-64	-.0602559	0.611
65-74	.1199344	0.546
75+	-.291888	0.371
edu_CZ		
Primary e..	.0486893	0.789
baccalaur-e	.0636814	0.519
Vocationa..	.0678044	0.694
Universit..	.1616272	0.150
work_EU		
working p..	-.0944904	0.550
housework	-.00836	0.958
student	.0205076	0.939
retired	.0811067	0.614
unemployed	.0185025	0.907
retired_d~s	.1061391	0.608
other	-.1035211	0.470
GeoPC_Regi~z		
Jihoceský kraj	-.1776545	0.379
Jihomoravský kraj	-.1662081	0.264
Karlovarský kraj	.5113532	0.009
Hradec Králové kraj	-.1011161	0.626
Liberecký kraj	-.0361295	0.885
Moravskoslezský kraj	.0863381	0.576
Olomoucká kraj	-.0004422	0.998
Pardubická kraj	-.0887479	0.658
Plzeňský kraj	-.0491043	0.815
Středočeský kraj	.0559128	0.708
Středočeský kraj	.1602594	0.350
Vysocina	.083422	0.657
Zlínský kraj	.203467	0.301
/cut1	-1.03845	
/cut2	-.1663657	
/cut3	.8958476	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.44. Ordered Probit: Cultural heritage is a resource for the personal development of people - increasing order of agreement

	Coef.	P> z
ch59		
gender		
Female	.0357601	0.659
agecat		
18-24	.0682863	0.793
25-34	-.0937305	0.470
35-44	-.0021955	0.987
55-64	.1242592	0.310
65-74	.4130433	0.023
75+	.5060004	0.204
edu_CZ		
Primary e..	-.1247817	0.526
baccalaur-e	-.1611253	0.114
Vocationa..	-.0699195	0.710
Universit..	-.0658354	0.577
work_EU		
working p..	.2270675	0.174
housework	.2011807	0.211
student	-.3819169	0.171
retired	-.1243105	0.393
unemployed	-.0706419	0.652
retired_d~s	.3529883	0.099
other	.258029	0.079
GeoPC_Regi~z		
Jihoceský kraj	-.2016667	0.310
Jihomoravský kraj	.1256037	0.413
Karlovarský kraj	-.1808071	0.393
Hradec Králové kraj	.0543694	0.789
Liberecký kraj	-.3404952	0.132
Moravskoslezský kraj	-.0009617	0.995
Olomoucká kraj	.1413177	0.448
Pardubická kraj	-.054378	0.787
Plzeňský kraj	.0672984	0.742
Středočeský kraj	.0475611	0.759
Středočeský kraj	-.0508925	0.771
Vysocina	.1206417	0.538
Zlínský kraj	.0536417	0.809
/cut1	-2.203846	
/cut2	-1.329845	
/cut3	.3873894	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.45. Ordered Probit: Cultural heritage is a resource for the development of society or local community - increasing order of agreement

	Coef.	P> z
ch510		
gender		
Female	.0894024	0.275
agecat		
18-24	.0734137	0.784
25-34	-.2489941	0.082
35-44	-.1472968	0.272
55-64	-.2041186	0.096
65-74	.2065173	0.291
75+	-.1303612	0.743
edu_CZ		
Primary e..	-.1482376	0.438
baccalaur-e	.0691122	0.496
Vocationa..	-.096286	0.600
Universit..	.1615772	0.157
work_EU		
working p..	.1429398	0.331
housework	-.0256055	0.884
student	-.4331855	0.120
retired	-.1520306	0.329
unemployed	-.2942672	0.055
retired_d~s	.6782677	0.001
other	-.0588398	0.701
GeoPC_Regi~z		
Jihoceský kraj	-.3404292	0.067
Jihomoravský kraj	-.0613874	0.692
Karlovarský kraj	-.4881673	0.040
Hradec Králové kraj	-.388216	0.054
Liberecký kraj	-.3688947	0.093
Moravskoslezský kraj	-.1422956	0.352
Olomoucká kraj	-.1675184	0.362
Pardubická kraj	-.1738512	0.329
Plzeňský kraj	-.1096246	0.606
Středočeský kraj	-.3488806	0.019
Středočeský kraj	-.4058142	0.023
Vysocina	-.1866841	0.389
Zlínský kraj	-.3649028	0.112
/cut1	-2.479591	
/cut2	-1.701864	
/cut3	.1710604	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.46. Ordered Probit: The meaning of cultural heritage can change over time - increasing order of agreement

	Coef.	P> z
ch511		
gender		
Female	-.1473851	0.051
agecat		
18-24	.2673926	0.236
25-34	.2944255	0.029
35-44	.0620204	0.629
55-64	-.0271055	0.804
65-74	-.101696	0.570
75+	.2687476	0.386
edu_CZ		
Primary e..	-.0369983	0.824
baccalaur-e	.0025077	0.979
Vocationa..	-.2078188	0.238
Universit..	-.0140795	0.900
work_EU		
working p..	-.0068928	0.961
housework	.2333217	0.172
student	-.013929	0.952
retired	-.1508704	0.258
unemployed	-.008008	0.960
retired_d~s	-.1032284	0.586
other	-.2834579	0.049
GeoPC_Regi~z		
Jihoceský kraj	-.6414127	0.002
Jihomoravský kraj	.0086795	0.955
Karlovarský kraj	-.1842154	0.399
Hradec Králové kraj	-.1391389	0.477
Liberecký kraj	-.2519606	0.186
Moravskoslezský kraj	-.2314762	0.148
Olomoucká kraj	-.4154647	0.031
Pardubická kraj	-.3124134	0.091
Plzeňský kraj	-.7057599	0.000
Středočeský kraj	-.2553972	0.096
Středočeský kraj	-.2215437	0.212
Vysocina	-.3452884	0.087
Zlínský kraj	-.1762459	0.377
/cut1	-1.393198	
/cut2	-.2653521	
/cut3	.9219067	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

2.4.3 Poland

Table 2.47. Ordered Probit: Living close to places rich in cultural heritage can improve people's QoL - increasing order of agreement

	Coef.	P> z
ch51		
gender		
Female	.0352209	0.650
agecat		
18-24	-.2164844	0.309
25-34	-.1312189	0.307
35-44	-.0375695	0.767
55-64	.1052514	0.421
65-74	.389659	0.059
75+	.105423	0.756
edu_PL		
Primary e..	-.3837817	0.140
Vocationa..	-.2284795	0.070
Universit..	-.2357806	0.006
Not avail..	-.3822412	0.324
work_EU		
working p..	.160001	0.294
housework	-.0640536	0.737
student	-.1809472	0.437
retired	-.2511446	0.128
unemployed	-.3863818	0.057
retired_d~s	-.0748554	0.576
other	-.2534879	0.400
GeoPC_Reg~pl		
Dolnoslas~e	.0526579	0.749
Kujawsko~e	-.2050058	0.256
Lódzkie	.2660769	0.171
Lubelskie	-.0597114	0.746
Lubuskie	-.5470443	0.010
Malopolskie	.2639044	0.121
Opolskie	.2862831	0.215
Podkarpac~e	.073829	0.693
Podlaskie	-.2813732	0.241
Pomorskie	-.0978377	0.627
Slaskie	-.179175	0.215
Swietokrz~e	-.1879551	0.451
Warminsko~e	.1538795	0.507
Wielkopol~e	-.358564	0.021
Zachodnio~e	-.0285787	0.890
/cut1	-2.033485	
/cut2	-1.331983	
/cut3	.308344	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.48. Ordered Probit: Living close to places rich in cultural heritage can downgrade people's QoL - increasing order of agreement

	Coef.	P> z
ch52		
gender		
Female	-.1351097	0.072
agecat		
18-24	.2640767	0.148
25-34	.2239152	0.068
35-44	.006585	0.959
55-64	-.0795326	0.523
65-74	-.0229913	0.900
75+	.206211	0.531
edu_PL		
Primary e..	-.0691433	0.765
Vocationa..	.0133032	0.915
Universit..	.1966102	0.015
Not avail..	.4770819	0.393
work_EU		
working p..	.207618	0.120
housework	.0942824	0.614
student	-.0139531	0.947
retired	-.0223564	0.879
unemployed	-.1768093	0.353
retired_d~s	.0672071	0.641
other	-.1757974	0.460
GeoPC_Reg~pl		
Dolnoslas~e	.0924482	0.591
Kujawsko~e	.1511035	0.383
Lódzkie	.0824925	0.647
Lubelskie	-.00105	0.995
Lubuskie	.066643	0.785
Malopolskie	.0416617	0.799
Opolskie	-.0244076	0.918
Podkarpac~e	.2340182	0.188
Podlaskie	-.0281616	0.890
Pomorskie	.1710199	0.345
Slaskie	-.0182694	0.904
Swietokrz~e	.3550898	0.110
Warminsko~e	-.0813181	0.694
Wielkopol~e	.2030893	0.188
Zachodnio~e	-.0755574	0.711
/cut1	-.8622806	
/cut2	.1865704	
/cut3	1.341414	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.49. Ordered Probit: Cultural heritage-related activities have an important role for the local economy - increasing order of agreement

	Coef.	P> z
ch53		
gender		
Female	.2496715	0.002
agecat		
18-24	-.0768095	0.700
25-34	-.2720113	0.031
35-44	.0099575	0.939
55-64	-.0406954	0.760
65-74	.1747378	0.388
75+	-.0662491	0.825
edu_PL		
Primary e..	-.2819601	0.320
Vocationa..	.0254527	0.848
Universit..	-.1029601	0.223
Not avail..	.1532554	0.732
work_EU		
working p..	-.1127749	0.460
housework	-.299826	0.081
student	.0121444	0.955
retired	-.0755834	0.649
unemployed	-.4020994	0.027
retired_d~s	-.220136	0.154
other	-.7453181	0.030
GeoPC_Reg~pl		
Dolnoslas~e	-.0558579	0.728
Kujawsko~e	-.2913379	0.090
Lódzkie	-.0644048	0.721
Lubelskie	-.2259068	0.213
Lubuskie	-.290161	0.206
Malopolskie	.0923372	0.608
Opolskie	-.2419183	0.326
Podkarpac~e	.0003018	0.999
Podlaskie	.0329504	0.906
Pomorskie	.1653154	0.371
Slaskie	-.0346054	0.811
Swietokrz~e	-.2245529	0.360
Warminsko~e	-.0479105	0.844
Wielkopol~e	-.3679497	0.018
Zachodnio~e	.0475621	0.822
/cut1	-2.21933	
/cut2	-1.505013	
/cut3	.2000054	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.50. Ordered Probit: Areas visited by large numbers of tourists can endanger cultural heritage itself - increasing order of agreement

	Coef.	P> z
ch54		
gender		
Female	.0093541	0.901
agecat		
18-24	.2925156	0.117
25-34	.0852949	0.509
35-44	.0595403	0.628
55-64	.0324487	0.800
65-74	.3919752	0.033
75+	.4212515	0.287
edu_PL		
Primary e..	-.0728687	0.800
Vocationa..	-.0740002	0.568
Universit..	-.0738045	0.364
Not avail..	-.7583701	0.151
work_EU		
working p..	.0050861	0.968
housework	.0232389	0.935
student	-.2158802	0.285
retired	-.4221879	0.004
unemployed	.1074166	0.605
retired_d~s	.2241292	0.168
other	-.070738	0.803
GeoPC_Reg~pl		
Dolnoslas~e	-.2741869	0.091
Kujawsko~e	.1216637	0.472
Lódzkie	.1123177	0.566
Lubelskie	-.000406	0.998
Lubuskie	-.1135767	0.572
Malopolskie	.2607883	0.113
Opolskie	-.5524112	0.053
Podkarpac~e	-.2349563	0.222
Podlaskie	-.1586153	0.564
Pomorskie	.0487078	0.787
Slaskie	.0357464	0.798
Swietokrz~e	.1444831	0.479
Warminsko~e	.0585001	0.820
Wielkopol~e	.2327308	0.093
Zachodnio~e	-.181355	0.365
/cut1	-1.387288	
/cut2	-.185148	
/cut3	1.094858	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.51. Ordered Probit: People should be proud of their historical monuments or sites, works of art or traditions: Decreasing order of agreement - increasing order of agreement

	Coef.	P> z
ch55		
gender		
Female	.246709	0.002
agecat		
18-24	-.0899249	0.651
25-34	-.3948182	0.002
35-44	-.0780466	0.537
55-64	.2309476	0.100
65-74	.6509459	0.002
75+	.216744	0.538
edu_PL		
Primary e..	-.6193111	0.022
Vocationa..	-.3670905	0.004
Universit..	-.1982236	0.029
Not avail..	.0161717	0.961
work_EU		
working p..	.0681265	0.655
housework	.1281478	0.568
student	.0063967	0.979
retired	-.2196954	0.214
unemployed	-.1675845	0.294
retired_d~s	.1189715	0.459
other	-.5959984	0.034
GeoPC_Reg~pl		
Dolnoslas~e	.1542413	0.378
Kujawsko~e	-.0556555	0.785
Lódzkie	.2957154	0.187
Lubelskie	.0432624	0.821
Lubuskie	-.1624349	0.515
Malopolskie	-.033404	0.852
Opolskie	-.2483894	0.283
Podkarpac~e	.0483362	0.797
Podlaskie	.563557	0.050
Pomorskie	.2354503	0.266
Slaskie	-.0879498	0.560
Swietokrz~e	.0216141	0.939
Warminsko~e	.2727265	0.263
Wielkopol~e	-.2773747	0.073
Zachodnio~e	-.0583918	0.761
/cut1	-2.179331	
/cut2	-1.64729	
/cut3	-.211243	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.52. Ordered Probit: Cultural heritage objects, patterns or practices are a resource for contemporary creation - increasing order of agreement

	Coef.	P> z
ch56		
gender		
Female	.1983956	0.013
agecat		
18-24	-.3026299	0.107
25-34	-.2731137	0.036
35-44	-.1307444	0.316
55-64	.1441847	0.276
65-74	.340026	0.094
75+	-.1164849	0.700
edu_PL		
Primary e..	-.0978199	0.741
Vocationa..	-.30117	0.020
Universit..	-.1084373	0.217
Not avail..	-.7261227	0.065
work_EU		
working p..	.3713698	0.014
housework	-.0811273	0.694
student	-.0191544	0.934
retired	-.2390237	0.154
unemployed	-.3061805	0.091
retired_d~s	-.0554659	0.732
other	.2120218	0.428
GeoPC_Reg~pl		
Dolnoslas~e	.0382921	0.822
Kujawsko~e	-.4288606	0.012
Lódzkie	.1898946	0.369
Lubelskie	-.1350695	0.490
Lubuskie	-.2486135	0.324
Malopolskie	.0668761	0.705
Opolskie	-.1872074	0.465
Podkarpac~e	-.2258693	0.286
Podlaskie	-.3710643	0.156
Pomorskie	.0671723	0.703
Slaskie	-.2127451	0.162
Swietokrz~e	-.2780318	0.273
Warminsko~e	-.3270265	0.131
Wielkopol~e	-.2668411	0.086
Zachodnio~e	-.1163552	0.576
/cut1	-2.367092	
/cut2	-1.54759	
/cut3	.1783881	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.53. Ordered Probit: Learning more about, and sharing, cultural heritage in all its diversity can bring - increasing order of agreement

	Coef.	P> z
ch57		
gender		
Female	.2124354	0.008
agecat		
18-24	.0611225	0.755
25-34	-.2514322	0.051
35-44	-.0163244	0.899
55-64	.2880721	0.041
65-74	.3281617	0.097
75+	-.2597161	0.437
edu_PL		
Primary e..	-.415601	0.077
Vocationa..	-.1546901	0.240
Universit..	-.0094971	0.913
Not avail..	-.5842649	0.248
work_EU		
working p..	-.0542995	0.735
housework	-.1463442	0.463
student	-.145381	0.494
retired	-.1941862	0.219
unemployed	-.4182417	0.042
retired_d~s	-.3546125	0.019
other	-.0869188	0.716
GeoPC_Reg~pl		
Dolnoslas~e	-.0284158	0.866
Kujawsko~e	-.1994083	0.301
Lódzkie	-.1851849	0.415
Lubelskie	.1793026	0.330
Lubuskie	-.2346576	0.353
Malopolskie	.0733941	0.655
Opolskie	-.3211193	0.150
Podkarpac~e	-.1955304	0.288
Podlaskie	.2559988	0.246
Pomorskie	-.2315276	0.195
Slaskie	-.0332879	0.818
Swietokrz~e	.0818881	0.771
Warminsko~e	.1449394	0.537
Wielkopol~e	-.188758	0.230
Zachodnio~e	-.4337642	0.050
/cut1	-1.922545	
/cut2	-1.271182	
/cut3	.407572	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.54. Ordered Probit: Some cultural traditions can create conflicts or hinder the integration of migrants - increasing order of agreement

	Coef.	P> z
ch58		
gender		
Female	.0048663	0.949
agecat		
18-24	.2480968	0.209
25-34	.0619835	0.639
35-44	-.0325016	0.807
55-64	-.0920013	0.484
65-74	-.2300075	0.219
75+	.1691951	0.607
edu_PL		
Primary e..	-.0262476	0.927
Vocationa..	.0342128	0.791
Universit..	-.0432275	0.611
Not avail..	.2417393	0.500
work_EU		
working p..	.0343183	0.796
housework	.0157552	0.936
student	.3874634	0.126
retired	-.0128644	0.931
unemployed	-.2944081	0.094
retired_d~s	-.0893903	0.580
other	-.3440593	0.245
GeoPC_Reg~pl		
Dolnoslas~e	-.154299	0.376
Kujawsko~e	.1849941	0.307
Lódzkie	.033328	0.860
Lubelskie	-.0983548	0.611
Lubuskie	.0909551	0.694
Malopolskie	-.0057502	0.971
Opolskie	-.4658463	0.121
Podkarpac~e	.1587742	0.428
Podlaskie	-.3279712	0.203
Pomorskie	.0011939	0.994
Slaskie	-.0056013	0.970
Swietokrz~e	.0881621	0.718
Warminsko~e	-.0266947	0.873
Wielkopol~e	.1649422	0.297
Zachodnio~e	.3940717	0.049
/cut1	-1.441048	
/cut2	-.3663552	
/cut3	.9769923	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.55. Ordered Probit: Cultural heritage is a resource for the personal development of people - increasing order of agreement

	Coef.	P> z
ch59		
gender		
Female	.1380584	0.080
agecat		
18-24	-.2137619	0.310
25-34	-.2296876	0.083
35-44	-.1711003	0.183
55-64	.0333799	0.804
65-74	.2603415	0.204
75+	.1854639	0.580
edu_PL		
Primary e..	-.2781486	0.221
Vocationa..	-.1787922	0.200
Universit..	-.0718203	0.416
Not avail..	-.4320987	0.221
work_EU		
working p..	.3539587	0.021
housework	-.0389411	0.873
student	.2072827	0.415
retired	-.1238899	0.448
unemployed	-.370305	0.042
retired_d~s	-.0208289	0.891
other	.186423	0.484
GeoPC_Reg~pl		
Dolnoslas~e	-.0619699	0.705
Kujawsko~e	-.2267258	0.244
Lódzkie	.1285341	0.529
Lubelskie	.0375983	0.835
Lubuskie	-.2115046	0.451
Malopolskie	.0564206	0.741
Opolskie	-.0880887	0.712
Podkarpac~e	-.3371497	0.117
Podlaskie	-.2266053	0.380
Pomorskie	-.1390627	0.429
Slaskie	-.1973938	0.185
Swietokrz~e	-.2205309	0.373
Warminsko~e	-.3683576	0.067
Wielkopol~e	-.4145873	0.010
Zachodnio~e	-.2112968	0.308
/cut1	-2.310271	
/cut2	-1.621021	
/cut3	.0878948	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.56. Ordered Probit: Cultural heritage is a resource for the development of society or local community - increasing order of agreement

	Coef.	P> z
ch510		
gender		
Female	.1558287	0.049
agecat		
18-24	-.0975423	0.572
25-34	-.0541448	0.680
35-44	-.018711	0.882
55-64	.2121218	0.103
65-74	.5152626	0.010
75+	.263429	0.433
edu_PL		
Primary e..	-.1829452	0.402
Vocationa..	-.2199493	0.075
Universit..	-.033905	0.703
Not avail..	.4291049	0.522
work_EU		
working p..	.0540399	0.736
housework	-.0112162	0.962
student	.101829	0.615
retired	-.0720079	0.642
unemployed	-.2360839	0.221
retired_d~s	-.1293578	0.395
other	-.0218536	0.944
GeoPC_Reg~pl		
Dolnoslas~e	.0022768	0.989
Kujawsko~e	-.0145733	0.938
Lódzkie	.2255421	0.226
Lubelskie	.1599882	0.347
Lubuskie	-.2179108	0.369
Malopolskie	.1621833	0.361
Opolskie	-.2681522	0.251
Podkarpac~e	.1534913	0.476
Podlaskie	.7074948	0.007
Pomorskie	.1707075	0.328
Slaskie	-.1430269	0.342
Swietokrz~e	-.0137592	0.955
Warminsko~e	.2407892	0.323
Wielkopol~e	-.1688139	0.296
Zachodnio~e	-.072553	0.700
/cut1	-2.021933	
/cut2	-1.341522	
/cut3	.3680291	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.57. Ordered Probit: The meaning of cultural heritage can change over time - increasing order of agreement

	Coef.	P> z
ch511		
gender		
Female	.0250896	0.739
agecat		
18-24	.3426048	0.093
25-34	.2960389	0.026
35-44	.1012684	0.429
55-64	-.0547577	0.678
65-74	.107213	0.595
75+	.4316373	0.234
edu_PL		
Primary e..	.0413733	0.862
Vocationa..	.3498423	0.009
Universit..	.0606518	0.461
Not avail..	.178651	0.533
work_EU		
working p..	-.0302264	0.806
housework	-.3558412	0.227
student	.0767373	0.735
retired	-.0631491	0.686
unemployed	-.0855539	0.636
retired_d~s	-.0234895	0.872
other	-.2777538	0.416
GeoPC_Reg~pl		
Dolnoslas~e	.0333616	0.833
Kujawsko~e	.1797905	0.305
Lódzkie	-.3186004	0.124
Lubelskie	-.1106726	0.513
Lubuskie	-.0951774	0.672
Malopolskie	-.1456389	0.377
Opolskie	.0207965	0.942
Podkarpac~e	.025862	0.896
Podlaskie	.2798349	0.226
Pomorskie	.1002277	0.568
Slaskie	-.0329239	0.823
Swietokrz~e	-.1832279	0.455
Warminsko~e	-.0965781	0.673
Wielkopol~e	.0906473	0.510
Zachodnio~e	-.1690844	0.442
/cut1	-1.228703	
/cut2	-.1429015	
/cut3	1.108195	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

2.4.4 Germany

Table 2.58. Ordered Probit: Living close to places rich in cultural heritage can improve people's QoL - increasing order of agreement

	Coef.	P> z
ch51		
gender		
Female	.0404632	0.455
agecat		
18-24	-.2784234	0.016
25-34	-.133158	0.146
35-44	.0545921	0.541
55-64	-.0766064	0.344
65-74	-.0590824	0.525
75+	.4895942	0.001
edu_DE		
Still stu..	-.1813651	0.453
Abitur or..	.1336128	0.015
Not avail..	-.2250084	0.395
work_EU		
working p..	-.0758339	0.370
other	.0537893	0.410
sta		
Schleswig-n	-.1749342	0.335
Hamburg	-.0745328	0.711
Niedersac-n	.1519753	0.298
Bremen	-.2826315	0.390
Nordrhein-n	-.0192711	0.881
Hessen	.0263045	0.859
Rheinland-z	-.0770618	0.644
Baden-Württemberg	-.0159518	0.909
Bayern	.038228	0.773
Saarland	.1156883	0.616
Brandenburg	.1072415	0.605
Mecklenbu-n	-.0022647	0.991
Sachsen	.1551879	0.339
Sachsen-A-t	.3554482	0.070
Thüringen	.1928604	0.334
/cut1	-1.787629	
/cut2	-.7324291	
/cut3	.7597959	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.59. Ordered Probit: Living close to places rich in cultural heritage can downgrade people's QoL - increasing order of agreement

	Coef.	P> z
ch52		
gender		
Female	-.0299619	0.566
agecat		
18-24	-.0979815	0.383
25-34	-.1727859	0.052
35-44	-.1174665	0.171
55-64	.0395021	0.613
65-74	-.1322076	0.144
75+	-.2168849	0.195
edu_DE		
Still stu..	-.2888195	0.226
Abitur or..	.069567	0.185
Not avail..	-.1127816	0.607
work_EU		
working p..	-.0116651	0.889
other	.0769943	0.228
sta		
Schleswig~n	-.031403	0.876
Hamburg	.2483459	0.204
Niedersac~n	.1180394	0.406
Bremen	.2984211	0.350
Nordrhein~n	.116937	0.360
Hessen	.2765089	0.068
Rheinland~z	-.0122002	0.942
Baden-Württemberg	.3013609	0.025
Bayern	.2022407	0.120
Saarland	.0019984	0.993
Brandenburg	.1660871	0.363
Mecklenbu~n	-.0758866	0.680
Sachsen	.3016793	0.043
Sachsen-A~t	-.3720439	0.055
Thüringen	.1616476	0.420
/cut1	-1.124182	
/cut2	-.0608072	
/cut3	1.076039	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.60. Ordered Probit: Cultural heritage-related activities have an important role for the local economy - increasing order of agreement

	Coef.	P> z
ch53		
gender		
Female	.1495219	0.006
agecat		
18-24	-.4687956	0.000
25-34	-.2961693	0.002
35-44	.0254838	0.781
55-64	-.0666625	0.411
65-74	.0864097	0.372
75+	.1950947	0.207
edu_DE		
Still stu..	.0135898	0.960
Abitur or..	.1453031	0.010
Not avail..	-.3005629	0.068
work_EU		
working p..	-.1036485	0.239
other	-.1663067	0.011
sta		
Schleswig-n	-.1447331	0.436
Hamburg	-.2044241	0.282
Niedersac-n	-.0272562	0.851
Bremen	-.3787365	0.148
Nordrhein-n	-.0441686	0.730
Hessen	.3305335	0.029
Rheinland-z	.0184284	0.909
Baden-Württemberg	-.0301527	0.827
Bayern	-.003812	0.977
Saarland	-.0728664	0.746
Brandenburg	.1479395	0.463
Mecklenbu-n	.0283704	0.899
Sachsen	.0771556	0.628
Sachsen-A-t	-.2792087	0.194
Thüringen	.1058052	0.636
/cut1	-1.990859	
/cut2	-1.054214	
/cut3	.4757361	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.61. Ordered Probit: Areas visited by large numbers of tourists can endanger cultural heritage itself - increasing order of agreement

	Coef.	P> z
ch54		
gender		
Female	-.0194833	0.711
agecat		
18-24	-.1579509	0.157
25-34	-.3091072	0.001
35-44	-.0775343	0.399
55-64	.1288867	0.101
65-74	.1031315	0.252
75+	-.0345442	0.804
edu_DE		
Still stu..	.0169185	0.947
Abitur or..	.1378455	0.011
Not avail..	-.3620472	0.100
work_EU		
working p..	-.1134151	0.187
other	-.0225875	0.722
sta		
Schleswig~n	.1830775	0.332
Hamburg	.1810806	0.336
Niedersac~n	.3182105	0.023
Bremen	-.4292539	0.072
Nordrhein~n	.1551816	0.207
Hessen	.2742274	0.070
Rheinland~z	-.0092216	0.954
Baden-Württemberg	.3140797	0.020
Bayern	.1503825	0.231
Saarland	.1999103	0.435
Brandenburg	.1701742	0.394
Mecklenbu~n	-.1581431	0.399
Sachsen	.1990068	0.204
Sachsen-A~t	.0026992	0.989
Thüringen	.3901633	0.054
/cut1	-1.499456	
/cut2	-.5789286	
/cut3	.6682507	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.62. Ordered Probit: People should be proud of their historical monuments or sites, works of art or traditions: Decreasing order of agreement - increasing order of agreement

	Coef.	P> z
ch55		
gender		
Female	.1756785	0.001
agecat		
18-24	-.3950529	0.001
25-34	-.3932525	0.000
35-44	-.12328	0.176
55-64	.0393262	0.638
65-74	.1625831	0.083
75+	.2643782	0.094
edu_DE		
Still stu..	.0601279	0.841
Abitur or..	.1862054	0.001
Not avail..	-.1886712	0.363
work_EU		
working p..	-.154212	0.073
other	-.1798928	0.007
sta		
Schleswig~n	.3139584	0.117
Hamburg	.1914152	0.345
Niedersac~n	.0922313	0.520
Bremen	-.5357572	0.138
Nordrhein~n	.1499304	0.239
Hessen	.3082384	0.042
Rheinland~z	.1547752	0.358
Baden-Württemberg	.0286726	0.835
Bayern	.1344653	0.307
Saarland	-.1964226	0.409
Brandenburg	.2040148	0.285
Mecklenbu~n	.0973609	0.644
Sachsen	.2247665	0.148
Sachsen-A~t	-.0096531	0.965
Thüringen	.2751749	0.180
/cut1	-1.834524	
/cut2	-1.123777	
/cut3	.1948147	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.63. Ordered Probit: Cultural heritage objects, patterns or practices are a resource for contemporary creation - increasing order of agreement

	Coef.	P> z
ch56		
gender		
Female	.1086083	0.051
agecat		
18-24	-.2256945	0.068
25-34	-.2754803	0.004
35-44	-.0795306	0.389
55-64	.1319489	0.117
65-74	.2225774	0.023
75+	.5033028	0.001
edu_DE		
Still stu..	.6575561	0.008
Abitur or..	.3504882	0.000
Not avail..	-.1226324	0.552
work_EU		
working p..	-.0752879	0.385
other	-.1026954	0.135
sta		
Schleswig~n	-.0886258	0.669
Hamburg	-.1487412	0.485
Niedersac~n	-.1012438	0.514
Bremen	-.3255568	0.364
Nordrhein~n	-.1832764	0.182
Hessen	-.0642783	0.691
Rheinland~z	-.3957766	0.025
Baden-Württemberg	-.179955	0.232
Bayern	-.2452032	0.085
Saarland	-.1786263	0.466
Brandenburg	-.1554332	0.427
Mecklenbu~n	-.3678382	0.101
Sachsen	-.1018944	0.536
Sachsen-A~t	-.2005838	0.299
Thüringen	-.0008023	0.997
/cut1	-1.849136	
/cut2	-1.024243	
/cut3	.642175	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.64. Ordered Probit: Learning more about, and sharing, cultural heritage in all its diversity can bring - increasing order of agreement

	Coef.	P> z
ch57		
gender		
Female	.120529	0.025
agecat		
18-24	-.0468704	0.675
25-34	.1661167	0.063
35-44	.040446	0.660
55-64	-.0300428	0.714
65-74	.089718	0.351
75+	.352266	0.022
edu_DE		
Still stu..	.3487777	0.130
Abitur or..	.2686574	0.000
Not avail..	-.1763717	0.461
work_EU		
working p..	-.2071619	0.015
other	-.0706001	0.273
sta		
Schleswig~n	.1950291	0.275
Hamburg	.3210613	0.091
Niedersac~n	.0912177	0.536
Bremen	-.1590769	0.611
Nordrhein~n	.1330404	0.313
Hessen	.3956625	0.011
Rheinland~z	.0077531	0.963
Baden-Württemberg	.2244558	0.114
Bayern	.0878003	0.528
Saarland	.1223263	0.616
Brandenburg	.1051067	0.592
Mecklenbu~n	-.1358983	0.508
Sachsen	.0121333	0.943
Sachsen-A~t	.2723264	0.194
Thüringen	.0398688	0.843
/cut1	-1.361825	
/cut2	-.6207296	
/cut3	.8834288	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.65. Ordered Probit: Some cultural traditions can create conflicts or hinder the integration of migrants - increasing order of agreement

	Coef.	P> z
ch58		
gender		
Female	-.0472949	0.367
agecat		
18-24	.219266	0.050
25-34	-.0020213	0.983
35-44	.0621524	0.477
55-64	-.0523511	0.522
65-74	-.0496984	0.596
75+	.1722221	0.276
edu_DE		
Still stu..	.0875713	0.737
Abitur or..	.046868	0.382
Not avail..	-.1925104	0.347
work_EU		
working p..	.1014248	0.235
other	-.0166074	0.791
sta		
Schleswig~n	.0191477	0.919
Hamburg	.0839607	0.655
Niedersac~n	.1876668	0.188
Bremen	-.3556677	0.192
Nordrhein~n	-.0243773	0.850
Hessen	.0679273	0.656
Rheinland~z	-.1849943	0.259
Baden-Württemberg	.0603954	0.664
Bayern	.0068587	0.959
Saarland	-.2286802	0.372
Brandenburg	.1470492	0.453
Mecklenbu~n	-.2922703	0.165
Sachsen	.0654897	0.673
Sachsen-A~t	.1094749	0.542
Thüringen	.232149	0.207
/cut1	-.8239052	
/cut2	.0071136	
/cut3	1.138345	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.66. Ordered Probit: Cultural heritage is a resource for the personal development of people - increasing order of agreement

	Coef.	P> z
ch59		
gender		
Female	.0984131	0.069
agecat		
18-24	-.3651135	0.001
25-34	-.2011034	0.032
35-44	-.0763599	0.392
55-64	.0750051	0.356
65-74	.1990251	0.037
75+	.4282431	0.006
edu_DE		
Still stu..	.3156846	0.306
Abitur or..	.1359162	0.014
Not avail..	-.2187721	0.407
work_EU		
working p..	.0124673	0.881
other	-.0352269	0.594
sta		
Schleswig~n	-.2704605	0.124
Hamburg	.1104458	0.567
Niedersac~n	-.1107696	0.439
Bremen	-.3716939	0.157
Nordrhein~n	-.1213379	0.353
Hessen	.0833957	0.580
Rheinland~z	-.1136729	0.518
Baden-Württemberg	-.0720582	0.616
Bayern	-.0742706	0.578
Saarland	.0629261	0.800
Brandenburg	-.027899	0.887
Mecklenbu~n	-.3074589	0.152
Sachsen	-.1433669	0.381
Sachsen-A~t	-.008154	0.967
Thüringen	.0693063	0.750
/cut1	-1.820666	
/cut2	-.9814271	
/cut3	.5494883	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.67. Ordered Probit: Cultural heritage is a resource for the development of society or local community - increasing order of agreement

	Coef.	P> z
ch510		
gender		
Female	.1034562	0.058
agecat		
18-24	-.3230854	0.005
25-34	-.22269	0.019
35-44	-.064583	0.473
55-64	-.0172086	0.839
65-74	.1334253	0.171
75+	.4567987	0.003
edu_DE		
Still stu..	.0484996	0.859
Abitur or..	.2328198	0.000
Not avail..	-.4151606	0.065
work_EU		
working p..	-.1620037	0.050
other	-.1667102	0.014
sta		
Schleswig-n	-.0281103	0.867
Hamburg	.0188353	0.927
Niedersac-n	.0136003	0.922
Bremen	-.7538041	0.016
Nordrhein-n	.0827753	0.507
Hessen	.215525	0.144
Rheinland-z	-.2260799	0.191
Baden-Württemberg	-.0040372	0.976
Bayern	-.0052573	0.967
Saarland	-.284847	0.263
Brandenburg	.2213729	0.230
Mecklenbu-n	.1044742	0.634
Sachsen	.0549021	0.734
Sachsen-A-t	.0024958	0.989
Thüringen	-.0721634	0.724
/cut1	-1.982447	
/cut2	-1.058114	
/cut3	.5697825	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.68. Ordered Probit: The meaning of cultural heritage can change over time - increasing order of agreement

	Coef.	P> z
ch511		
gender		
Female	.1262398	0.017
agecat		
18-24	.2038122	0.083
25-34	.0327945	0.715
35-44	.1467613	0.096
55-64	.0386286	0.624
65-74	.0753625	0.418
75+	-.071702	0.634
edu_DE		
Still stu..	.4588973	0.090
Abitur or..	.1989553	0.000
Not avail..	-.0068062	0.970
work_EU		
working p..	.0473158	0.565
other	-.0226279	0.724
sta		
Schleswig~n	.2604191	0.189
Hamburg	.0945935	0.637
Niedersac~n	.1863995	0.236
Bremen	-.1109001	0.689
Nordrhein~n	.0528656	0.709
Hessen	.0613577	0.710
Rheinland~z	-.1180309	0.506
Baden-Württemberg	-.0235139	0.876
Bayern	.0275688	0.850
Saarland	-.1578538	0.544
Brandenburg	-.0165251	0.935
Mecklenbu~n	-.039574	0.848
Sachsen	-.0355531	0.826
Sachsen-A~t	-.0450022	0.826
Thüringen	-.088369	0.675
/cut1	-.8772525	
/cut2	-.1404194	
/cut3	1.036007	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

2.4.5 Ireland

Table 2.69. Ordered Probit: Living close to places rich in cultural heritage can improve people's QoL - increasing order of agreement

	Coef.	P> z
ch51		
gender		
Female	-.1336637	0.242
agecat		
18-24	-.0395209	0.894
25-34	-.0234141	0.900
35-44	-.3208682	0.061
55-64	-.2651566	0.176
65-74	-.457654	0.107
75+	-.0799081	0.841
edu_IE		
Primary o..	.7257963	0.018
Baccalaur~e	.2376834	0.265
Vocationa..	.4017667	0.035
Universit..	.58894	0.002
work_EU		
working p..	.0332161	0.843
housework	.3860667	0.128
student	.0847199	0.798
retired	.3061771	0.213
unemployed	.2828469	0.110
retired_d~s	.0480301	0.915
other	-.2150741	0.465
GeoPC_Reg~ie		
Connacht	-.6097181	0.010
Rest of L..	.1284199	0.408
Munster	-.0884342	0.538
Ulster	-.1927423	0.306
/cut1	-1.830893	
/cut2	-.8918474	
/cut3	.7959328	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.70. Ordered Probit: Living close to places rich in cultural heritage can downgrade people's QoL - increasing order of agreement

	Coef.	P> z
ch52		
gender		
Female	-.0175381	0.873
agecat		
18-24	.1126502	0.615
25-34	.2968195	0.123
35-44	-.2029834	0.242
55-64	-.189064	0.262
65-74	.0185307	0.945
75+	-.2952015	0.413
edu_IE		
Primary o..	.2085734	0.623
Baccalaur~e	-.0508993	0.796
Vocationa..	.1395214	0.438
Universit..	-.0611458	0.721

work_EU		
working p..	.2896752	0.082
housework	.1066046	0.644
student	.0733497	0.791
retired	.3142847	0.164
unemployed	.3745429	0.046
retired_d~s	.2675956	0.606
other	-.00416	0.985
GeoPC_Reg~ie		
Connacht	-.5046493	0.023
Rest of L..	-.088371	0.563
Munster	-.142744	0.315
Ulster	-.1103446	0.514
/cut1	-.8180243	
/cut2	.2563022	
/cut3	1.517708	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.71. Ordered Probit: Cultural heritage-related activities have an important role for the local economy - increasing order of agreement

	Coef.	P> z
ch53		
gender		
Female	.1425479	0.214
agecat		
18-24	-.0997938	0.735
25-34	-.2534317	0.205
35-44	-.3382083	0.048
55-64	-.2068201	0.221
65-74	-.2473298	0.382
75+	-.3947144	0.316
edu_IE		
Primary o..	-.032155	0.924
Baccalaur~e	.2356068	0.280
Vocationa..	.0874734	0.632
Universit..	.4273196	0.018
work_EU		
working p..	.1168973	0.483
housework	.617502	0.012
student	-.0944164	0.762
retired	.1224048	0.607
unemployed	-.082142	0.631
retired_d~s	-.5925497	0.198
other	-.2118817	0.537
GeoPC_Reg~ie		
Connacht	-.4837847	0.035
Rest of L..	-.0358369	0.805
Munster	.0839978	0.565
Ulster	.0405489	0.851
/cut1	-2.345075	
/cut2	-1.317184	
/cut3	.3762278	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.72. Ordered Probit: Areas visited by large numbers of tourists can endanger cultural heritage itself - increasing order of agreement

	Coef.	P> z
ch54		
gender		
Female	-.0581193	0.591
agecat		
18-24	.5709463	0.054
25-34	.4416996	0.021
35-44	-.067038	0.729
55-64	.0998813	0.579
65-74	.4039643	0.087
75+	.3663788	0.319
edu_IE		
Primary o..	.1070088	0.761
Baccalaur~e	.1857132	0.328
Vocationa..	.3620091	0.038
Universit..	.2770906	0.102
work_EU		
working p..	-.0781541	0.629
housework	.1571171	0.527
student	-.4725933	0.104
retired	-.0720654	0.711
unemployed	.0627285	0.712
retired_d~s	.0437706	0.923
other	.0903602	0.785
GeoPC_Reg~ie		
Connacht	.1448914	0.508
Rest of L..	-.000047	1.000
Munster	-.1244209	0.385
Ulster	.3090954	0.092
/cut1	-1.018022	
/cut2	-.068932	
/cut3	1.396538	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.73. Ordered Probit: People should be proud of their historical monuments or sites, works of art or traditions: Decreasing order of agreement - increasing order of agreement

	Coef.	P> z
ch55		
gender		
Female	.0323369	0.778
agecat		
18-24	-.1391203	0.632
25-34	-.0444137	0.818
35-44	-.2425387	0.168
55-64	.0518618	0.762
65-74	.1872397	0.513
75+	.7938035	0.083
edu_IE		
Primary o..	.329935	0.344
Baccalaur~e	.2022918	0.356

Vocationa..	.2236041	0.236
Universit..	.2848712	0.107
work_EU		
working p..	.0537936	0.751
housework	.457125	0.088
student	-.4263511	0.170
retired	.0213722	0.929
unemployed	.1348512	0.466
retired_d~s	.170291	0.766
other	-.383696	0.249
GeoPC_Reg~ie		
Connacht	-.1589317	0.476
Rest of L..	-.0445789	0.772
Munster	-.1578633	0.287
Ulster	-.0105942	0.963
/cut1	-2.161147	
/cut2	-1.427136	
/cut3	-.0248791	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.74. Ordered Probit: Cultural heritage objects, patterns or practices are a resource for contemporary creation - increasing order of agreement

	Coef.	P> z
ch56		
gender		
Female	.2058419	0.086
agecat		
18-24	-.1575635	0.593
25-34	-.3025156	0.117
35-44	-.1930994	0.267
55-64	-.0110271	0.953
65-74	.0205139	0.947
75+	.2680459	0.484
edu_IE		
Primary o..	.9197373	0.003
Baccalaur~e	.6654319	0.002
Vocationa..	.3855962	0.047
Universit..	.8138164	0.000
work_EU		
working p..	-.2098453	0.230
housework	.3394671	0.154
student	.2460656	0.432
retired	-.047122	0.856
unemployed	.249173	0.182
retired_d~s	.0168194	0.969
other	-.0933697	0.831
GeoPC_Reg~ie		
Connacht	-.3930875	0.058
Rest of L..	.1238307	0.417
Munster	-.130476	0.419
Ulster	.1443417	0.496
/cut1	-1.626202	
/cut2	-.6833322	
/cut3	1.291688	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.75. Ordered Probit: Learning more about, and sharing, cultural heritage in all its diversity can bring - increasing order of agreement

	Coef.	P> z
ch57		
gender		
Female	.1238798	0.273
agecat		
18-24	-.1215549	0.636
25-34	-.1559472	0.424
35-44	-.3095823	0.079
55-64	-.3215882	0.063
65-74	.1012195	0.683
75+	.2682027	0.458
edu_IE		
Primary o..	.0490427	0.891
Baccalaur-e	-.3605127	0.083
Vocationa..	-.1101291	0.566
Universit..	.0597194	0.747
work_EU		
working p..	.1772408	0.300
housework	.2809353	0.220
student	.073869	0.801
retired	-.1371282	0.533
unemployed	.1454649	0.427
retired_d~s	-.1329376	0.640
other	-.3183111	0.327
GeoPC_Reg~ie		
Connacht	-.155582	0.467
Rest of L..	.1893941	0.212
Munster	-.2469147	0.086
Ulster	.0554203	0.792
/cut1	-2.176417	
/cut2	-1.450515	
/cut3	.1880442	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.76. Ordered Probit: Some cultural traditions can create conflicts or hinder the integration of migrants - increasing order of agreement

	Coef.	P> z
ch58		
gender		
Female	.1284758	0.263
agecat		
18-24	.2555425	0.343
25-34	.5943293	0.003
35-44	.2438301	0.176
55-64	.1967687	0.278
65-74	.1691768	0.564
75+	-.4125161	0.216
edu_IE		
Primary o..	.5424235	0.115
Baccalaur-e	.1350827	0.522
Vocationa..	.0711724	0.724

Universit..	.0793032	0.685
work_EU		
working p..	.0357972	0.836
housework	.1798191	0.397
student	-.0745542	0.788
retired	.0134471	0.955
unemployed	.3325758	0.049
retired_d~s	-.4216	0.391
other	.0710816	0.830
GeoPC_Reg~ie		
Connacht	-.24317	0.260
Rest of L..	-.0784047	0.599
Munster	-.0168768	0.907
Ulster	-.0068387	0.974
/cut1	-.8371487	
/cut2	.1027252	
/cut3	1.525103	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.77. Ordered Probit: Cultural heritage is a resource for the personal development of people - increasing order of agreement

	Coef.	P> z
ch59		
gender		
Female	-.0375208	0.749
agecat		
18-24	-.4844198	0.104
25-34	-.1075621	0.579
35-44	-.3242196	0.091
55-64	-.0888828	0.633
65-74	-.0296444	0.924
75+	.223004	0.584
edu_IE		
Primary o..	.101713	0.814
Baccalaur~e	.2853089	0.226
Vocationa..	.1743744	0.402
Universit..	.4323747	0.041
work_EU		
working p..	-.1123777	0.541
housework	.5159422	0.019
student	.1506674	0.647
retired	-.3296126	0.191
unemployed	.2465278	0.170
retired_d~s	-.3693842	0.325
other	-.0344404	0.897
GeoPC_Reg~ie		
Connacht	-.2884146	0.173
Rest of L..	-.0035514	0.981
Munster	.0320901	0.822
Ulster	.0609281	0.772
/cut1	-2.173325	
/cut2	-1.116181	
/cut3	.6730927	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.78. Ordered Probit: Cultural heritage is a resource for the development of society or local community - increasing order of agreement

	Coef.	P> z
ch510		
gender		
Female	-.0630958	0.588
agecat		
18-24	-.0724805	0.838
25-34	-.3045401	0.099
35-44	-.3862467	0.022
55-64	-.0093238	0.956
65-74	.1509099	0.567
75+	.3782157	0.309
edu_IE		
Primary o..	.7428588	0.044
Baccalaur-e	.4692647	0.028
Vocationa..	.4804929	0.012
Universit..	.551161	0.003
work_EU		
working p..	-.0953498	0.579
housework	.0079359	0.972
student	-.3795238	0.287
retired	-.3277472	0.143
unemployed	-.0331437	0.861
retired_d~s	.7770093	0.135
other	-.1674406	0.510
GeoPC_Reg~ie		
Connacht	-.2906079	0.209
Rest of L..	.0675801	0.639
Munster	-.1177284	0.433
Ulster	.0904719	0.625
/cut1	-1.947749	
/cut2	-1.167197	
/cut3	.5683096	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.79. Ordered Probit: The meaning of cultural heritage can change over time - increasing order of agreement

	Coef.	P> z
ch511		
gender		
Female	.0907665	0.428
agecat		
18-24	.5360599	0.041
25-34	.3896864	0.050
35-44	.0901546	0.608
55-64	-.0540263	0.781
65-74	-.1280141	0.652
75+	-.5255958	0.269

edu_IE		
Primary o..	.0997126	0.758
Baccalaur-e	.0571329	0.783
Vocationa..	.0592326	0.770
Universit..	-.0007699	0.997
work_EU		
working p..	-.1623613	0.362
housework	-.2705949	0.241
student	-.1052273	0.714
retired	.1942775	0.443
unemployed	.090693	0.599
retired_d~s	-.7700063	0.003
other	-.415267	0.328
GeoPC_Reg~ie		
Connacht	-.6614535	0.002
Rest of L..	-.1575709	0.300
Munster	-.1869044	0.200
Ulster	-.1255295	0.545
/cut1	-1.432082	
/cut2	-.6781465	
/cut3	.8343133	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

2.4.6 Belgium

Table 2.80. Ordered Probit: Living close to places rich in cultural heritage can improve people's QoL - increasing order of agreement

	Coef.	P> z
ch51		
gender		
Female	.0885667	0.263
agecat		
18-24	-.5226603	0.018
25-34	.0149449	0.917
35-44	-.1006664	0.455
55-64	.2729028	0.032
65-74	.3217394	0.083
75+	.32269	0.194
edu_BE		
Still stu..	-.2607763	0.377
Primary o..	-.0844827	0.571
Vocationa..	.097552	0.436
Universit..	.1137291	0.250
work_EU		
working p..	-.1384516	0.308
housework	-.1610352	0.501
student	.3559451	0.213
retired	-.2767879	0.080
unemployed	-.1837369	0.230
retired_d~s	-.2384124	0.185
other	-.6439048	0.009
GeoPC_Reg~be		
Region Fl..	-.0955841	0.449

Region Wa..	-0.124744	0.924
/cut1	-1.699273	
/cut2	-0.8018269	
/cut3	.798499	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.81. Ordered Probit: Living close to places rich in cultural heritage can downgrade people's QoL - increasing order of agreement

	Coef.	P> z
ch52		
gender		
Female	.0678808	0.368
agecat		
18-24	-.0568763	0.799
25-34	.0394428	0.767
35-44	-.142676	0.252
55-64	.1240929	0.341
65-74	.151078	0.426
75+	-.109968	0.697
edu_BE		
Still stu..	-.109618	0.716
Primary o..	.1105685	0.450
Vocationa..	.2025105	0.083
Universit..	-.0546461	0.565
work_EU		
working p..	-.0210211	0.872
housework	-.3489833	0.157
student	-.1261416	0.648
retired	-.0868309	0.602
unemployed	-.1250359	0.396
retired_d~s	.0373192	0.829
other	-.071865	0.802
GeoPC_Reg~be		
Region Fl..	.0745155	0.557
Region Wa..	.1795411	0.170
/cut1	-1.231847	
/cut2	-.3869174	
/cut3	1.065407	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.82. Ordered Probit: Cultural heritage-related activities have an important role for the local economy - increasing order of agreement

	Coef.	P> z
ch53		
gender		
Female	.2379638	0.002
agecat		
18-24	-.3467807	0.209
25-34	-.1108816	0.408
35-44	-.0407627	0.749
55-64	.1208057	0.349
65-74	.2743881	0.148
75+	-.0026144	0.992
edu_BE		
Still stu..	.001658	0.996
Primary o..	-.3222722	0.031
Vocationa..	.071452	0.568
Universit..	.138059	0.143
work_EU		
working p..	-.1336318	0.323
housework	.0119225	0.951
student	.1204813	0.711
retired	-.1403628	0.413
unemployed	.0178917	0.912
retired_d~s	-.242524	0.199
other	-.2085893	0.447
GeoPC_Reg-be		
Region Fl..	-.3879527	0.002
Region Wa..	-.2606409	0.043
/cut1	-1.981186	
/cut2	-1.347904	
/cut3	.2087331	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.83. Ordered Probit: Areas visited by large numbers of tourists can endanger cultural heritage itself - increasing order of agreement

	Coef.	P> z
ch54		
gender		
Female	-.0357591	0.641
agecat		
18-24	-.3405218	0.208
25-34	-.1755273	0.205
35-44	-.0396296	0.742
55-64	.1744705	0.153
65-74	.4521858	0.008
75+	.3520486	0.192
edu_BE		
Still stu..	-.3411553	0.194
Primary o..	-.1255722	0.346
Vocationa..	-.0444357	0.715
Universit..	.0679225	0.459
work_EU		
working p..	.0344208	0.797
housework	.2801349	0.158
student	.1276113	0.672
retired	-.3083381	0.042
unemployed	-.0840319	0.607
retired_d~s	.0601016	0.690
other	.1052317	0.741
GeoPC_Reg-be		
Region Fl..	-.2262362	0.111
Region Wa..	-.0829127	0.569
/cut1	-1.64207	
/cut2	-.834518	
/cut3	.59306	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.84. Ordered Probit: People should be proud of their historical monuments or sites, works of art or traditions: Decreasing order of agreement - increasing order of agreement

	Coef.	P> z
ch55		
gender		
Female	.222858	0.006
agecat		
18-24	-.5517564	0.013
25-34	-.1405457	0.303
35-44	-.0574734	0.657
55-64	.2701563	0.037
65-74	.3567473	0.059
75+	.263087	0.312
edu_BE		
Still stu..	-.0885628	0.785

Primary o..	- .2298895	0.129
Vocationa..	- .0589978	0.625
Universit..	- .006464	0.948
work_EU		
working p..	- .1087244	0.424
housework	- .3537096	0.149
student	.2336052	0.431
retired	- .1117584	0.492
unemployed	- .005257	0.974
retired_d~s	- .072787	0.723
other	- .2059365	0.383
GeoPC_Reg~be		
Region Fl..	- .0640976	0.636
Region Wa..	- .1143554	0.401
/cut1	-1.945214	
/cut2	-1.360949	
/cut3	- .0736214	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.85. Ordered Probit: Cultural heritage objects, patterns or practices are a resource for contemporary creation - increasing order of agreement

	Coef.	P> z
ch56		
gender		
Female	.2906522	0.000
agecat		
18-24	- .3415828	0.135
25-34	- .0447624	0.740
35-44	- .0397141	0.760
55-64	.1925547	0.138
65-74	.4898227	0.024
75+	.4011395	0.187
edu_BE		
Still stu..	- .134987	0.669
Primary o..	.0453772	0.767
Vocationa..	.1985575	0.103
Universit..	.1012603	0.265
work_EU		
working p..	- .1152969	0.386
housework	- .0716698	0.792
student	.4206055	0.132
retired	- .295842	0.129
unemployed	- .1489665	0.335
retired_d~s	- .1983947	0.265
other	.0034968	0.989
GeoPC_Reg~be		
Region Fl..	- .1500436	0.281
Region Wa..	- .0705598	0.612
/cut1	-1.737014	
/cut2	- .9408893	
/cut3	.7494292	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.86. Ordered Probit: Learning more about, and sharing, cultural heritage in all its diversity can bring - increasing order of agreement

	Coef.	P> z
ch57		
gender		
Female	.2091653	0.009
agecat		
18-24	.050063	0.837
25-34	-.0153805	0.900
35-44	-.1336641	0.301
55-64	-.1190393	0.360
65-74	-.0484067	0.819
75+	-.0164644	0.955
edu_BE		
Still stu..	.1759617	0.537
Primary o..	-.1479112	0.310
Vocationa..	.0086853	0.946
Universit..	.1366942	0.153
work_EU		
working p..	.0274349	0.832
housework	-.4677078	0.019
student	-.352812	0.226
retired	-.2250824	0.231
unemployed	-.1553585	0.329
retired_d~s	-.2672573	0.159
other	-.0287237	0.921
GeoPC_Reg-be		
Region Fl..	-.2322593	0.058
Region Wa..	-.0980263	0.435
/cut1	-1.71392	
/cut2	-1.028904	
/cut3	.4294877	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.87. Ordered Probit: Some cultural traditions can create conflicts or hinder the integration of migrants - increasing order of agreement

	Coef.	P> z
ch58		
gender		
Female	-.1393041	0.076
agecat		
18-24	.2481747	0.254
25-34	.2063673	0.127
35-44	.1016566	0.451
55-64	.0802	0.570
65-74	-.0591499	0.770
75+	.0419455	0.878
edu_BE		
Still stu..	-.0522464	0.824
Primary o..	-.1867578	0.202
Vocationa..	-.0647398	0.605
Universit..	-.0903992	0.354

work_EU		
working p..	.0170139	0.903
housework	.1918372	0.433
student	-.0492673	0.838
retired	-.1152571	0.517
unemployed	-.2262893	0.122
retired_d~s	.0504494	0.791
other	.2725144	0.297
GeoPC_Reg~be		
Region Fl..	-.1556219	0.197
Region Wa..	-.3124195	0.014
/cut1	-1.134964	
/cut2	-.3781816	
/cut3	.7152248	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.88. Ordered Probit: Cultural heritage is a resource for the personal development of people - increasing order of agreement

	Coef.	P> z
ch59		
gender		
Female	.2131618	0.006
agecat		
18-24	-.4950842	0.045
25-34	-.233239	0.091
35-44	-.0898964	0.519
55-64	.343913	0.016
65-74	.2786935	0.129
75+	.3021708	0.220
edu_BE		
Still stu..	-.134573	0.642
Primary o..	-.036545	0.820
Vocationa..	.0414084	0.733
Universit..	.1292015	0.177
work_EU		
working p..	-.1446112	0.312
housework	-.2956289	0.285
student	.4585644	0.115
retired	-.1595593	0.321
unemployed	.0802825	0.616
retired_d~s	-.4021956	0.029
other	-.4093	0.200
GeoPC_Reg~be		
Region Fl..	-.1181813	0.364
Region Wa..	-.0927116	0.481
/cut1	-1.698684	
/cut2	-.9914322	
/cut3	.6857435	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.89. Ordered Probit: Cultural heritage is a resource for the development of society or local community - increasing order of agreement

	Coef.	P> z
ch510		
gender		
Female	.0870606	0.265
agecat		
18-24	-.561926	0.007
25-34	-.1365509	0.334
35-44	-.1492528	0.277
55-64	.0777283	0.573
65-74	.0713217	0.727
75+	-.2189999	0.417
edu_BE		
Still stu..	.2540859	0.372
Primary o..	-.0909653	0.564
Vocationa..	.0223094	0.857
Universit..	.1048305	0.276
work_EU		
working p..	-.0618668	0.660
housework	.0108616	0.969
student	.2074546	0.431
retired	.1068784	0.547
unemployed	.047576	0.751
retired_d~s	-.2870022	0.112
other	.0745697	0.827
GeoPC_Reg-be		
Region Fl..	-.0990284	0.437
Region Wa..	.0441851	0.729
/cut1	-1.981434	
/cut2	-1.101722	
/cut3	.5665568	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.90 Ordered Probit: The meaning of cultural heritage can change over time - increasing order of agreement

	Coef.	P> z
ch511		
gender		
Female	.094901	0.209
agecat		
18-24	.2349064	0.302
25-34	.0940606	0.489
35-44	-.1262511	0.321
55-64	.0027877	0.983
65-74	-.0887986	0.619
75+	.0472099	0.843
edu_BE		
Still stu..	.2768088	0.340
Primary o..	-.092931	0.492
Vocationa..	.0886637	0.446
Universit..	.0083729	0.931
work_EU		
working p..	-.2050719	0.126

housework	.0418461	0.850
student	.0472585	0.859
retired	-.0762021	0.626
unemployed	-.0633227	0.666
retired_d~s	-.0679168	0.687
other	-.2346035	0.401
GeoPC_Reg~be		
Region Fl..	.0540782	0.689
Region Wa..	-.3308026	0.017
/cut1	-.9795163	
/cut2	-.3034322	
/cut3	.8835719	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

2.4.7 Norway

Table 2.91. Ordered Probit: Living close to places rich in cultural heritage can improve people's QoL - increasing order of agreement

	Coef.	P> z
ch51		
gender		
Female	-.1017665	0.219
agecat		
18-24	-.1240038	0.559
25-34	.1406221	0.332
35-44	-.0230031	0.865
55-64	.1031214	0.467
65-74	.4041045	0.031
75+	.7760869	0.004
edu_NO		
Primary	-.1688844	0.270
Univeristy	.1157237	0.227
Not avail..	-.0979117	0.866
work_NO		
retired	-.3168809	0.072
unemployed	.1826865	0.222
housework	-.4309113	0.024
student	-.307763	0.106
worker_pr~l	-.1748241	0.165
self-empl~d	.0327435	0.862
other	-.2771628	0.288
fylke_2020		
Viken	-.2672618	0.041
Innlandet	-.2096828	0.254
Telemark ..	-.0759352	0.686
Agder	-.0613994	0.753
Rogaland	-.1592129	0.313
Vestland	-.1487275	0.347
Møre og R..	.2379765	0.354
Nordland	-.4401398	0.030
Troms og ..	-.1625485	0.510
Trøndelag	.0884537	0.632
/cut1	-1.952962	
/cut2	-1.0639	
/cut3	.535901	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.92. Ordered Probit: Living close to places rich in cultural heritage can downgrade people's QoL - increasing order of agreement

	Coef.	P> z
ch52		
gender		
Female	-.0510066	0.513
agecat		
18-24	.1710344	0.406
25-34	.1022366	0.465
35-44	-.0243215	0.851
55-64	.2107385	0.122
65-74	-.023878	0.900
75+	.0832481	0.733
edu_NO		
Primary	-.1221797	0.448
Univeristy	.1474009	0.104
Not avail..	.0973535	0.810
work_NO		
retired	-.0773006	0.653
unemployed	-.0153305	0.914
housework	-.031429	0.904
student	-.2358601	0.161
worker_pr~l	.0973971	0.437
self-empl~d	.0019345	0.993
other	-.033246	0.864
fylke_2020		
Viken	-.1344065	0.323
Innlandet	-.0095562	0.958
Telemark ..	-.1108168	0.599
Agder	-.3666553	0.039
Rogaland	-.0555674	0.757
Vestland	.1085308	0.452
Møre og R..	-.3528632	0.100
Nordland	.3704136	0.126
Troms og ..	-.068492	0.771
Trøndelag	.1408327	0.396
/cut1	-1.113548	
/cut2	-.313147	
/cut3	1.148304	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.93. Ordered Probit: Cultural heritage-related activities have an important role for the local economy - increasing order of agreement

	Coef.	P> z
ch53		
gender		
Female	-.1976038	0.013
agecat		
18-24	-.1002713	0.651
25-34	-.0458398	0.755
35-44	-.1311083	0.330
55-64	.1391016	0.280
65-74	-.0462495	0.797
75+	.2546018	0.265

edu_NO		
Primary	-.0295434	0.854
Univeristy	.1072159	0.241
Not avail..	.5401273	0.119
work_NO		
retired	-.0520888	0.758
unemployed	.0460691	0.756
housework	-.6566331	0.001
student	-.1489599	0.445
worker_pr~l	.086058	0.468
self-empl~d	.0647405	0.758
other	-.1320527	0.601
fylke_2020		
Viken	-.1521621	0.275
Innlandet	-.1844116	0.383
Telemark ..	-.1064547	0.598
Agder	-.0444075	0.822
Rogaland	-.222957	0.196
Vestland	-.0864432	0.591
Møre og R..	-.1233658	0.624
Nordland	-.2436767	0.264
Troms og ..	-.1033321	0.669
Trøndelag	.0030057	0.986
/cut1	-2.228301	
/cut2	-1.368606	
/cut3	.2248878	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.94. Ordered Probit: Areas visited by large numbers of tourists can endanger cultural heritage itself - increasing order of agreement

	Coef.	P> z
ch54		
gender		
Female	-.103477	0.171
agecat		
18-24	-.2903413	0.121
25-34	-.4143478	0.002
35-44	-.2159844	0.077
55-64	-.0711871	0.560
65-74	.1413454	0.436
75+	.0172183	0.940
edu_NO		
Primary	-.1588153	0.326
Univeristy	.1625796	0.061
Not avail..	-.028296	0.945
work_NO		
retired	-.055799	0.746
unemployed	.0550531	0.677
housework	-.3074722	0.162
student	-.1470047	0.409
worker_pr~l	.1907263	0.101
self-empl~d	.0858999	0.696
other	-.1788578	0.402
fylke_2020		
Viken	-.2345856	0.079
Innlandet	-.0816677	0.624
Telemark ..	-.1315154	0.442
Agder	-.168728	0.377
Rogaland	.0015859	0.993
Vestland	.1885027	0.211
Møre og R..	-.0683259	0.780
Nordland	.1876307	0.394
Troms og ..	-.0168578	0.946
Trøndelag	-.1215785	0.451
/cut1	-1.618017	
/cut2	-.9473439	
/cut3	.4344764	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.95. Ordered Probit: People should be proud of their historical monuments or sites, works of art or traditions: Decreasing order of agreement - increasing order of agreement

	Coef.	P> z
ch55		
gender		
Female	-.2481999	0.002
agecat		
18-24	.1763963	0.395
25-34	-.0889093	0.550
35-44	-.1928873	0.152
55-64	.1948605	0.168
65-74	.0464442	0.801

75+	.2726623	0.276
edu_NO		
Primary	-.1412029	0.396
Univeristy	.0779056	0.391
Not avail..	.7599418	0.064
work_NO		
retired	.0784973	0.643
unemployed	.015919	0.910
housework	-.6395315	0.026
student	-.2791289	0.112
worker_pr~l	.1739224	0.173
self-empl~d	.1794022	0.423
other	-.0090646	0.965
fylke_2020		
Viken	-.1360318	0.301
Innlandet	-.1056602	0.608
Telemark ..	-.1146681	0.560
Agder	.0109182	0.953
Rogaland	-.1449222	0.370
Vestland	.0154143	0.914
Møre og R..	-.3653194	0.121
Nordland	-.0432371	0.840
Troms og ..	-.3968101	0.103
Trøndelag	-.104788	0.529
/cut1	-2.147688	
/cut2	-1.490864	
/cut3	-.2246697	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.96. Ordered Probit: Cultural heritage objects, patterns or practices are a resource for contemporary creation - increasing order of agreement

	Coef.	P> z
ch56		
gender		
Female	-.2346117	0.005
agecat		
18-24	-.1098616	0.617
25-34	-.0611165	0.679
35-44	-.1945037	0.140
55-64	.1765425	0.201
65-74	.2153787	0.231
75+	.3933403	0.094
edu_NO		
Primary	-.2105716	0.259
Univeristy	.2181421	0.021
Not avail..	.1698955	0.695
work_NO		
retired	-.1802118	0.299
unemployed	.2309057	0.116
housework	-.0893131	0.770
student	-.0399764	0.831
worker_pr~l	.1634306	0.197
self-empl~d	.4310947	0.034
other	-.4575362	0.052

fylke_2020		
Viken	-0.0033108	0.980
Innlandet	.0086607	0.968
Telemark ..	.2260637	0.240
Agder	.1683535	0.362
Rogaland	-.0164843	0.917
Vestland	-.1137711	0.442
Møre og R..	-.1260016	0.617
Nordland	.1506166	0.528
Troms og ..	.2391645	0.367
Trøndelag	.2016379	0.235
/cut1	-1.815996	
/cut2	-.9545482	
/cut3	.5937656	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.97. Ordered Probit: Learning more about, and sharing, cultural heritage in all its diversity can bring - increasing order of agreement

	Coef.	P> z
ch57		
gender		
Female	-.2522923	0.002
agecat		
18-24	.1218448	0.591
25-34	.1850492	0.217
35-44	.1206375	0.351
55-64	.0976744	0.467
65-74	.0365338	0.836
75+	.5762211	0.011
edu_NO		
Primary	-.2306463	0.172
Univeristy	.1146545	0.209
Not avail..	-.5081091	0.242
work_NO		
retired	-.0648708	0.692
unemployed	-.0264662	0.851
housework	-.3321955	0.193
student	-.0140499	0.941
worker_pr~l	-.1243542	0.316
self-empl~d	-.1892488	0.365
other	.0164464	0.937
fylke_2020		
Viken	-.1918686	0.172
Innlandet	-.1813832	0.376
Telemark ..	-.3003735	0.153
Agder	-.1102048	0.582
Rogaland	-.1605036	0.341
Vestland	-.1723768	0.284
Møre og R..	-.1681934	0.457
Nordland	.0348695	0.893
Troms og ..	-.1533613	0.543
Trøndelag	.0948206	0.587
/cut1	-1.797449	
/cut2	-1.213246	
/cut3	.2738429	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.98. Ordered Probit: Some cultural traditions can create conflicts or hinder the integration of migrants - increasing order of agreement

	Coef.	P> z
ch58		
gender		
Female	-.002614	0.974
agecat		
18-24	.1989355	0.320
25-34	.0772412	0.586
35-44	.0612663	0.647
55-64	.2354252	0.092
65-74	.2877346	0.112
75+	.4443002	0.067
edu_NO		
Primary	.1577875	0.360
Univeristy	-.0495114	0.585
Not avail..	-.2558213	0.700
work_NO		
retired	-.1739992	0.290
unemployed	.0984974	0.500
housework	-.3571401	0.116
student	-.1548375	0.348
worker_pr~l	.0358394	0.774
self-empl~d	-.0838603	0.698
other	-.0478622	0.822
fylke_2020		
Viken	.0400468	0.773
Innlandet	-.1996344	0.333
Telemark ..	-.0231333	0.908
Agder	-.5895347	0.004
Rogaland	.0667131	0.699
Vestland	.0853453	0.586
Møre og R..	-.030014	0.910
Nordland	.0286458	0.897
Troms og ..	.0584957	0.813
Trøndelag	.0053995	0.974
/cut1	-.8010869	
/cut2	-.1352708	
/cut3	1.071114	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.99. Ordered Probit: Cultural heritage is a resource for the personal development of people - increasing order of agreement

	Coef.	P> z
ch59		
gender		
Female	-.2302434	0.005
agecat		
18-24	-.2550682	0.275
25-34	-.0965683	0.538
35-44	-.2579357	0.057
55-64	.1459712	0.278
65-74	.1087877	0.546
75+	.8448451	0.001

edu_NO		
Primary	-.1687132	0.332
Univeristy	.2441831	0.009
Not avail..	.424128	0.540
work_NO		
retired	-.0359128	0.832
unemployed	.2105363	0.140
housework	-.0225511	0.939
student	.0259662	0.899
worker_pr~l	.1017831	0.424
self-empl~d	.3847966	0.070
other	-.0623964	0.808
fylke_2020		
Viken	-.146666	0.295
Innlandet	-.3390894	0.105
Telemark ..	.0257564	0.901
Agder	.0949829	0.638
Rogaland	-.2213939	0.202
Vestland	-.1805955	0.231
Møre og R..	.0328057	0.892
Nordland	-.224954	0.289
Troms og ..	-.2107399	0.427
Trøndelag	.0504918	0.782
/cut1	-1.875159	
/cut2	-1.119467	
/cut3	.4230864	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.100. Ordered Probit: Cultural heritage is a resource for the development of society or local community - increasing order of agreement

	Coef.	P> z
ch510		
gender		
Female	-.1828798	0.024
agecat		
18-24	-.064022	0.771
25-34	-.0968743	0.515
35-44	-.0981594	0.455
55-64	.1001324	0.459
65-74	.3704394	0.064
75+	.516286	0.053
edu_NO		
Primary	-.2216333	0.210
Univeristy	.1525861	0.092
Not avail..	.5554784	0.369
work_NO		
retired	-.2883582	0.124
unemployed	.1127561	0.424
housework	-.382409	0.098
student	-.2022239	0.296
worker_pr~l	.0236521	0.849
self-empl~d	.0592808	0.785
other	-.333888	0.127
fylke_2020		

Viken	- .3711034	0.010
Innlandet	- .2353714	0.256
Telemark ..	.0843307	0.651
Agder	- .1519887	0.452
Rogaland	- .3472818	0.044
Vestland	- .3263309	0.046
Møre og R..	- .0739366	0.760
Nordland	- .1895324	0.398
Troms og ..	- .4100783	0.081
Trøndelag	- .2818011	0.090
/cut1	-2.298445	
/cut2	-1.505044	
/cut3	.0293992	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.101. Ordered Probit: The meaning of cultural heritage can change over time - increasing order of agreement

	Coef.	P> z
ch511		
gender		
Female	- .1100242	0.170
agecat		
18-24	.5410058	0.010
25-34	.2937109	0.048
35-44	.1793797	0.152
55-64	.079711	0.554
65-74	.139671	0.420
75+	.4668656	0.033
edu_NO		
Primary	- .1463903	0.321
Univeristy	.0385451	0.676
Not avail..	- .2432952	0.605
work_NO		
retired	- .3754541	0.020
unemployed	- .0926503	0.504
housework	- .1167074	0.612
student	- .057978	0.757
worker_pr~l	- .0562621	0.651
self-empl~d	- .1249344	0.567
other	.0165134	0.939
fylke_2020		
Viken	- .1569395	0.252
Innlandet	- .171605	0.333
Telemark ..	.0423289	0.831
Agder	.0108627	0.955
Rogaland	- .1149765	0.530
Vestland	- .3573466	0.024
Møre og R..	- .410566	0.092
Nordland	.0214601	0.907
Troms og ..	.1280676	0.573
Trøndelag	.0541324	0.749
/cut1	-1.340873	
/cut2	- .7001491	
/cut3	.5959132	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

2.4.8 Spain

Table 2.102. Ordered Probit: Living close to places rich in cultural heritage can improve people's QoL - increasing order of agreement

	Coef.	P> z
ch51		
gender		
Female	-.0004825	0.995
agecat		
18-24	.2332082	0.235
25-34	.0459012	0.723
35-44	-.0132841	0.909
55-64	.1101193	0.317
65-74	.1730888	0.326
75+	.588694	0.085
edu_es		
Primary o..	.1780295	0.416
Baccalaur-e	.0573705	0.710
Vocationa..	.0988413	0.478
Universit..	.0823553	0.532
Not avail..	-.0822194	0.827
work_EU		
working p..	-.0573115	0.646
housework	-.2240177	0.159
student	-.4392545	0.012
retired	.1860427	0.230
unemployed	-.0103756	0.931
retired_d~s	-.0964622	0.573
other	-.0671062	0.811
region_es		
NS/NC	-.0008092	0.998
Andalusia	-.0179524	0.891
Aragon	-.0440045	0.824
Cantabria	-.2366957	0.386
Castilla ..	-.0859405	0.644
Castilla-..	-.3764999	0.055
Cataluna	-.0868688	0.494
Comunidad..	-.0153816	0.956
Comunidad..	.0449354	0.737
Extremadura	.276164	0.294
Galicia	.0077517	0.964
Islas Bal..	.0038151	0.992
Islas Can..	-.1585049	0.469
La Rioja	.3681009	0.649
Melilla	-.2098745	0.830
Paos Vasco	-.2534608	0.158
Principad..	-.6363873	0.007
Region de..	-.2528789	0.232
/cut1	-1.895599	
/cut2	-.9713664	
/cut3	.3447613	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.103. Ordered Probit: Living close to places rich in cultural heritage can downgrade people's QoL - increasing order of agreement

	Coef.	P> z
ch52		
gender		
Female	.1392237	0.047
agecat		
18-24	.2701981	0.131
25-34	.2581771	0.038
35-44	.2624942	0.014
55-64	-.0245909	0.808
65-74	-.0828005	0.606
75+	.0193864	0.943
edu_es		
Primary o..	.1933622	0.461
Baccalaur-e	-.0639277	0.661
Vocationa..	-.0570405	0.655
Universit..	-.1190341	0.317
Not avail..	.093387	0.756
work_EU		
working p..	.0727625	0.544
housework	.1462105	0.383
student	-.2066298	0.217
retired	-.0131249	0.930
unemployed	-.0158037	0.891
retired_d~s	-.1342902	0.388
other	.3280981	0.154
region_es		
NS/NC	-.2534233	0.481
Andalusia	.1188553	0.335
Aragon	.0932943	0.620
Cantabria	.4170604	0.123
Castilla ..	.2373641	0.180
Castilla-..	.3905282	0.027
Cataluna	.3161411	0.009
Comunidad..	-.3356293	0.272
Comunidad..	.1055521	0.445
Extremadura	.1643098	0.513
Galicia	.0194175	0.904
Islas Bal..	.8357444	0.056
Islas Can..	.0528846	0.796
La Rioja	-.5166501	0.398
Melilla	-.0049924	0.997
Paos Vasco	.1355483	0.425
Principad..	-.2400398	0.257
Region de..	.2613245	0.217
/cut1	-.725533	
/cut2	.1312139	
/cut3	1.085882	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.104. Ordered Probit: Cultural heritage-related activities have an important role for the local economy - increasing order of agreement

	Coef.	P> z
ch53		
gender		
Female	.2190489	0.005
agecat		
18-24	-.0716927	0.739
25-34	-.016235	0.909
35-44	-.2302071	0.047
55-64	.0348308	0.748
65-74	.2251708	0.223
75+	1.030241	0.016
edu_es		
Primary o..	.2528077	0.313
Baccalaur-e	.1796454	0.217
Vocationa..	.2873107	0.027
Universit..	.1744506	0.146
Not avail..	-.0791308	0.803
work_EU		
working p..	-.1931023	0.156
housework	-.2525846	0.146
student	-.1610385	0.400
retired	-.1402461	0.364
unemployed	-.2345808	0.050
retired_d~s	-.3587479	0.029
other	.1445802	0.525
region_es		
NS/NC	.2061324	0.523
Andalucia	-.0968366	0.484
Aragon	-.5000465	0.028
Cantabria	-.4605615	0.135
Castilla ..	-.1455619	0.435
Castilla-..	-.2894735	0.134
Cataluna	.0997187	0.453
Comunidad..	-.2723993	0.283
Comunidad..	.1245093	0.412
Extremadura	-.1160619	0.688
Galicia	.2679571	0.177
Islas Bal..	.6653807	0.085
Islas Can..	.0538611	0.826
La Rioja	-.2754274	0.787
Melilla	4.78201	0.000
Paos Vasco	-.1781777	0.379
Principad..	-.4424834	0.053
Region de..	.5293044	0.050
/cut1	-2.172444	
/cut2	-1.335928	
/cut3	-.0157449	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.105. Ordered Probit: Areas visited by large numbers of tourists can endanger cultural heritage itself - increasing order of agreement

	Coef.	P> z
ch54		
gender		
Female	.1198004	0.097
agecat		
18-24	-.1881715	0.313
25-34	-.1781789	0.166
35-44	.1255742	0.262
55-64	.0145651	0.889
65-74	-.079608	0.628
75+	.2310593	0.505
edu_es		
Primary o..	-.0866691	0.763
Baccalaur-e	-.0811686	0.581
Vocationa..	.2904802	0.033
Universit..	.0774766	0.542
Not avail..	.1986512	0.524
work_EU		
working p..	-.0965874	0.421
housework	-.1377414	0.369
student	.0750657	0.656
retired	-.0725948	0.627
unemployed	-.1497652	0.221
retired_d~s	-.4003072	0.003
other	-.0463256	0.871
region_es		
NS/NC	.1755306	0.418
Andalucsia	-.142162	0.247
Aragon	-.4611503	0.044
Cantabria	.1691964	0.537
Castilla ..	-.0911076	0.638
Castilla-..	.1351018	0.513
Cataluna	.0552354	0.643
Comunidad..	-.2157798	0.493
Comunidad..	.0117063	0.932
Extremadura	.1175899	0.670
Galicia	.4331832	0.009
Islas Bal..	.4076212	0.288
Islas Can..	-.0028146	0.990
La Rioja	-.0069681	0.958
Melilla	.8519919	0.186
Paos Vasco	.160727	0.405
Principad..	-.3278254	0.138
Region de..	.0751723	0.705
/cut1	-1.411362	
/cut2	-.5561068	
/cut3	.6302808	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.106. Ordered Probit: People should be proud of their historical monuments or sites, works of art or traditions: Decreasing order of agreement - increasing order of agreement

	Coef.	P> z
ch55		
gender		
Female	.2428349	0.003
agecat		
18-24	-.2170696	0.338
25-34	-.4106552	0.004
35-44	-.222928	0.069
55-64	.0863935	0.466
65-74	.0586587	0.785
75+	4.609333	0.000
edu_es		
Primary o..	.6183409	0.054
Baccalaur-e	-.0631544	0.687
Vocationa..	.1779559	0.236
Universit..	.1330674	0.327
Not avail..	-.4586709	0.168
work_EU		
working p..	-.1121907	0.403
housework	-.2410138	0.173
student	-.1468716	0.479
retired	.1243438	0.513
unemployed	-.1299145	0.327
retired_d~s	.0043345	0.981
other	.0463825	0.882
region_es		
NS/NC	.1758661	0.644
Andalucia	.0450443	0.746
Aragon	-.1742322	0.447
Cantabria	.0942447	0.794
Castilla ..	.0985384	0.621
Castilla-..	-.133917	0.588
Cataluna	-.0360924	0.795
Comunidad..	-.1757151	0.569
Comunidad..	-.0170295	0.916
Extremadura	-.3102518	0.296
Galicia	.1586545	0.432
Islas Bal..	.9433273	0.083
Islas Can..	-.1970823	0.495
La Rioja	-.6305559	0.284
Melilla	4.731947	0.000
Paos Vasco	-.1544603	0.494
Principad..	-.5116657	0.025
Region de..	-.072111	0.729
/cut1	-2.117642	
/cut2	-1.50451	
/cut3	-.4381985	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.107. Ordered Probit: Cultural heritage objects, patterns or practices are a resource for contemporary creation - increasing order of agreement

	Coef.	P> z
ch56		
gender		
Female	.1174864	0.127
agecat		
18-24	.1321598	0.485
25-34	-.0769722	0.553
35-44	-.0030452	0.979
55-64	.1390941	0.180
65-74	.3529283	0.034
75+	.5390596	0.167
edu_es		
Primary o..	-.0893138	0.720
Baccalaur-e	.0789063	0.604
Vocationa..	-.0171552	0.901
Universit..	.1205886	0.352
Not avail..	-.5478578	0.117
work_EU		
working p..	.1156336	0.386
housework	-.0106897	0.950
student	.0568305	0.740
retired	.0014465	0.992
unemployed	.0264855	0.833
retired_d~s	.0215144	0.891
other	-.0115282	0.972
region_es		
NS/NC	-.2643641	0.342
Andalusia	.0232243	0.861
Aragon	-.0736302	0.737
Cantabria	-.5446093	0.039
Castilla ..	-.2272371	0.243
Castilla-..	-.5052185	0.028
Cataluna	-.0904413	0.488
Comunidad..	-.1798001	0.532
Comunidad..	-.0081929	0.955
Extremadura	-.0801343	0.780
Galicia	.0819486	0.693
Islas Bal..	.431354	0.247
Islas Can..	-.2242549	0.321
La Rioja	.2141158	0.662
Melilla	4.852507	0.000
Paos Vasco	-.2673956	0.161
Principad..	-.646102	0.011
Region de..	-.0029364	0.990
/cut1	-2.065548	
/cut2	-1.161806	
/cut3	.3161204	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.108. Ordered Probit: Learning more about, and sharing, cultural heritage in all its diversity can bring - increasing order of agreement

	Coef.	P> z
ch57		
gender		
Female	.1595972	0.034
agecat		
18-24	.0276845	0.890
25-34	.0004542	0.997
35-44	.0124386	0.912
55-64	-.0985843	0.366
65-74	.2170752	0.233
75+	.2510332	0.495
edu_es		
Primary o..	.1635891	0.539
Baccalaur-e	.3557909	0.031
Vocationa..	.2689436	0.073
Universit..	.361109	0.012
Not avail..	-.1172222	0.694
work_EU		
working p..	-.0110876	0.930
housework	-.2720552	0.103
student	.0513097	0.789
retired	-.0175781	0.912
unemployed	-.0399641	0.741
retired_d~s	-.1323252	0.408
other	-.2333581	0.278
region_es		
NS/NC	-.0282694	0.943
Andalusia	-.1739654	0.170
Aragon	-.2613735	0.275
Cantabria	-.6665524	0.009
Castilla ..	-.0104934	0.957
Castilla-..	.0618291	0.779
Cataluna	-.091805	0.471
Comunidad..	-.055629	0.869
Comunidad..	.0530515	0.708
Extremadura	.1264199	0.621
Galicia	.2295967	0.203
Islas Bal..	.1094545	0.737
Islas Can..	-.0723064	0.746
La Rioja	-.772138	0.267
Melilla	5.038685	0.000
Paos Vasco	-.1686607	0.353
Principad..	-.4217256	0.084
Region de..	.0721053	0.760
/cut1	-1.721623	
/cut2	-.8870876	
/cut3	.420957	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.109 Ordered Probit: Some cultural traditions can create conflicts or hinder the integration of migrants - increasing order of agreement

	Coef.	P> z
ch58		
gender		
Female	-.0134453	0.853
agecat		
18-24	.3071665	0.123
25-34	.1891778	0.121
35-44	.0514398	0.641
55-64	-.168199	0.104
65-74	-.2937507	0.077
75+	.1026874	0.768
edu_es		
Primary o..	-.0925759	0.711
Baccalaur-e	-.189623	0.195
Vocationa..	-.2202565	0.113
Universit..	-.2718029	0.035
Not avail..	-.2053858	0.388
work_EU		
working p..	.1858777	0.119
housework	.2944669	0.064
student	-.1699259	0.336
retired	.0379913	0.801
unemployed	-.0129985	0.907
retired_d-s	.0233134	0.885
other	.0748146	0.762
region_es		
NS/NC	.166238	0.547
Andalucsia	-.0464927	0.709
Aragon	.0116047	0.953
Cantabria	.3811435	0.116
Castilla ..	-.1023054	0.555
Castilla-..	-.0578237	0.810
Cataluna	.0107367	0.932
Comunidad..	-.6063053	0.125
Comunidad..	-.1038231	0.438
Extremadura	.0226533	0.929
Galicia	-.0667024	0.672
Islas Bal..	.2650492	0.514
Islas Can..	.1499395	0.494
La Rioja	-.1214495	0.675
Melilla	-6.298737	0.000
Paos Vasco	.130557	0.444
Principad..	.0227753	0.920
Region de..	.3892016	0.081
/cut1	-1.049232	
/cut2	-.2566515	
/cut3	.7492401	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.110. Ordered Probit: Cultural heritage is a resource for the personal development of people - increasing order of agreement

	Coef.	P> z
ch59		
gender		
Female	.0983871	0.202
agecat		
18-24	.1220153	0.607
25-34	.0541361	0.696
35-44	.0479836	0.662
55-64	.1021319	0.321
65-74	.4119741	0.031
75+	1.057698	0.007
edu_es		
Primary o..	.2293451	0.323
Baccalaur-e	.04155	0.788
Vocationa..	.2721897	0.051
Universit..	.1683298	0.193
Not avail..	-.6493691	0.015
work_EU		
working p..	-.0409583	0.760
housework	-.0736376	0.648
student	.1119194	0.590
retired	-.146971	0.363
unemployed	-.0605416	0.610
retired_d~s	-.0023963	0.987
other	.4993038	0.046
region_es		
NS/NC	-.0596064	0.834
Andalusia	.0029689	0.982
Aragon	-.2384135	0.279
Cantabria	-.5953615	0.032
Castilla ..	-.302528	0.088
Castilla-..	-.0796629	0.729
Cataluna	.1919663	0.127
Comunidad..	-.2091498	0.495
Comunidad..	.0892019	0.548
Extremadura	-.3342277	0.203
Galicia	.0872753	0.620
Islas Bal..	.0516109	0.835
Islas Can..	.1088292	0.634
La Rioja	-.7024148	0.321
Melilla	.4847439	0.443
Paos Vasco	-.0417257	0.835
Principad..	-.2164141	0.405
Region de..	.1808088	0.370
/cut1	-1.705351	
/cut2	-.9496851	
/cut3	.4579441	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.111. Ordered Probit: Cultural heritage is a resource for the development of society or local community - increasing order of agreement

	Coef.	P> z
ch510		
gender		
Female	.0230454	0.765
agecat		
18-24	-.4223718	0.044
25-34	-.1147691	0.400
35-44	-.2023817	0.080
55-64	.0384627	0.723
65-74	.06105	0.738
75+	.6066455	0.139
edu_es		
Primary o..	.2181473	0.375
Baccalaur-e	.2992742	0.045
Vocationa..	.2805803	0.036
Universit..	.4008929	0.001
Not avail..	-.138876	0.664
work_EU		
working p..	-.1532611	0.237
housework	-.0950419	0.585
student	.0892804	0.661
retired	.0866021	0.579
unemployed	-.0974758	0.431
retired_d~s	.1107821	0.505
other	-.0934362	0.679
region_es		
NS/NC	-.1549988	0.669
Andalusia	.0512631	0.682
Aragon	.0508321	0.842
Cantabria	-.2536014	0.414
Castilla ..	-.0540814	0.768
Castilla-..	-.3121944	0.141
Cataluna	-.1212635	0.345
Comunidad..	-.0601867	0.832
Comunidad..	.0501729	0.724
Extremadura	-.4616326	0.052
Galicia	.2882214	0.145
Islas Bal..	.1518961	0.695
Islas Can..	.0791662	0.724
La Rioja	-.7292859	0.242
Melilla	4.712204	0.000
Paos Vasco	-.1222162	0.526
Principad..	-.4246305	0.097
Region de..	-.0425607	0.853
/cut1	-1.919053	
/cut2	-1.223288	
/cut3	.1581361	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany

Table 2.112. Ordered Probit: The meaning of cultural heritage can change over time - increasing order of agreement

	Coef.	P> z
ch511		
gender		
Female	.0620046	0.394
agecat		
18-24	.4241634	0.019
25-34	.3605131	0.006
35-44	.1988209	0.068
55-64	-.0971524	0.351
65-74	-.2299108	0.156
75+	-.279918	0.432
edu_es		
Primary o..	-.1061437	0.690
Baccalaur-e	.0979607	0.517
Vocationa..	.0334511	0.805
Universit..	.1155358	0.361
Not avail..	-.4497101	0.207
work_EU		
working p..	.1755981	0.157
housework	-.1049162	0.522
student	.1094722	0.497
retired	.0851462	0.549
unemployed	.1347831	0.267
retired_d~s	-.1035231	0.532
other	.582598	0.026
region_es		
NS/NC	-.1486661	0.575
Andalusia	-.0997182	0.401
Aragon	.0863986	0.673
Cantabria	-.0308803	0.919
Castilla ..	-.0717957	0.711
Castilla-..	.1487345	0.501
Cataluna	.1964729	0.098
Comunidad..	.0133132	0.959
Comunidad..	-.0240388	0.858
Extremadura	-.0594776	0.843
Galicia	-.0188152	0.912
Islas Bal..	.0901749	0.806
Islas Can..	.3534999	0.066
La Rioja	-.8637868	0.385
Melilla	.7914021	0.348
Paos Vasco	-.1141011	0.522
Principad..	-.0585279	0.782
Region de..	-.2142726	0.385
/cut1	-.8067489	
/cut2	-.063551	
/cut3	1.014136	

Source: HERIWELL Consortium on data of the HERIWELL Survey to population implemented by YouGov Germany



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The ESPON EGTC is the Single Beneficiary of the ESPON 2020 Cooperation Programme. The Single Operation within the programme is implemented by the ESPON EGTC and co-financed by the European Regional Development Fund, the EU Member States, the United Kingdom and the Partner States, Iceland, Liechtenstein, Norway and Switzerland.

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