

THE EUROPEAN QUALITY OF GOVERNMENT INDEX 2021

CODEBOOK

Please reference the following citation when using the EQI 2021 dataset:

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If you also use data from EQI 2010, 2013 and 2017; please check "Suggestion Citation for Previous Waves" section of this document for further reference.

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1 Introduction

1.1 The Quality of Government Institute

The QoG Institute was founded in 2004 by Professor Bo Rothstein and Professor Sören Holmberg. It is an independent research institute within the Department of Political Science at the University of Gothenburg. The institute conducts research on the causes, consequences and nature of Good Governance and the Quality of Government (QoG) - that is, trustworthy, reliable, impartial, uncorrupted, and competent government institutions.

The main objective of the research is to address the theoretical and empirical problems of how political institutions of high quality can be created and maintained. A second objective is to study the effects of Quality of Government on a number of policy areas, such as health, environment, social policy, and poverty. While Quality of Government is the common intellectual focal point of the research institute, a variety of theoretical and methodological perspectives are applied.

1.2 The QoG Data

The Quality of Government Data is a collection of different types of datasets that are related to the concept of Quality of Government. These data are open-source tools created to facilitate the access of the academic community to high quality information.

There are three main types of datasets: the first one is the compilation datasets (Standard, Basic and OECD) which gather other sources variables into a comprehensive time-series spanning more than 200 countries and more than 70 year data points. There are also researchers' datasets (e.g. Swedish Municipalities Dataset), which are QoG researchers' efforts to contribute to their field with specialized data at different observation levels (country, region, individual etc.). Last but not least, there are the original datasets such as the European Quality of Government Index.

The most updated versions of QoG datasets can be accessed from Data Downloads section on the QoG Website: $\frac{\text{https:}}{\text{qog.pol.gu.se}} \frac{\text{data}}{\text{datadownloads}}. \text{ Previous versions of all our datasets are also available in the Data Archive: } \frac{\text{https:}}{\text{www.gu.se/en/quality-government/qog-data/data-downloads}}$

1.3 QoG European Quality of Government Index Survey Dataset

This codebook provides information on the EQI survey data, which is intended to provide scholars and policy makers with metrics about citizens' perceptions and experiences with governance in Europe. The survey has been thus far done in four rounds – 2010, 2013, 2017 and 2021. This codebook refers to the dataset of 2021.

The EQI survey data was originally funded by the EU Commission (REGIO) and published in a report by Charron, Lapuente and Rothstein (2010) and later by Charron, Dijkstra and Lapuente (2014) in Regional Studies. In 2013, the survey was re-done; this time funded by the EU Commission via ANTICORRP, a large collaborative research group of scholars across Europe¹. In 2017, the survey was once again launch during the summer/fall, funded by the DG REGIO at the EU Commission².

The survey provides unique data for researchers and policy makers in that it is mainly concerned with governance of public sector institutions at the sub-national level. Questions are posed to respondents about perceived and experience with corruption, impartiality of services and quality of public services in several public service sectors.

1.3.1 Background and Sample

The field work for the full sample began during the month of October 2020 and concluded in the first week of February 2021. The interviews were conducted in the local majority language in each country/region. The results were returned to the Quality of Government Institute in February 2021. The chosen sampling method for this data was simple random sampling and the sampling unit is individuals 18 years or older. Rather than a fixed number of respondents per country, the NUTS 2 (or NUTS 1) region within countries is the primary political sampling unit and thus the countries in the sample can have an uneven amount of respondents, as seen in Table 1. In previous waves, the number of respondents per region in 2010 was 195, while in 2013 it was 400, while in 2017 it was between 400 and 450 per region.

The E.U. regional survey was undertaken by Efficience 3 (E3), a French market-research, Survey Company specializing in public opinion throughout Europe for researchers, politicians and advertising firms. E3 has also conducted the 2010, 2013 and 2017 rounds of the EQI and were thus familiar with the question format and goals of the survey. E3 conducted the interviews themselves in several countries and used sub-contracting partners in others. The respondents, from 18 years of age or older, were contacted randomly via telephone in the local language. Computer Assisted Telephone interviews (CATI) were conducted via both landlines and mobile phones, with both methods being used in most countries. Decisions about whether to contact residents more often via land or mobile lines was based on local expertise of market research firms in each country. Online interviews were also included this year as a compliment to the traditional CATI interviews, thus increasing access to certain demographic groups (namely younger people) and increasing the sample size significantly compared to previous years. Moreover, for the first time, all EU countries, including even the smaller member states, are included in the survey. For purposes of regional placement, respondents were asked the post code of their address to verify the area/ region of residence if mobile phones were used, or if they were an online respondent.

Ideally, a survey would be a mirror image of actual societal demographics – gender, income, education, rural-urban, ethnicity, etc. However, we are not privy to exact demographic distributions; in particular at the regional level in most cases, thus imposing artificial demographic lines might lead to even more problems than benefits. For our CATI sample, we thus sought the next best solution. Based on their expert advice, to achieve a random sample, we used what was known in survey-research as the 'next birthday method'. The next birthday method is an alternative to the so-called quotas method. When using the quota method for instance, one obtains a (near) perfectly representative sample – e.g. a near exact proportion of the amount of men, women, certain minority groups, people of a certain age, income, etc. However, as one searches for certain demographics within the population, one might end up with only 'available' respondents, or those that are more 'eager' to respond to surveys, which can lead to less variation in the responses, or even bias in the results. The 'next-birthday' method, which simply requires the interviewer to ask the person who answers the phone who in their household will have the next birthday, still obtains a reasonably representative sample of the population. The interviewer must take the person who has the next coming birthday in

¹For more information on ANTICORRP and its research, see: http://anticorrp.eu/

 $^{^2} See$ the EQI homepage at the Commission website and more visual tools here: $\label{eq:http://ec.europa.eu/regional_policy/en/information/maps/quality_of_governance} \\$

the household (if this person is not available, the interviewer makes an appointment), thus not relying on whomever might simply be available to respond in the household. So, where the quota method is stronger in terms of a more even demographic spread in the sample, the next-birthday method is stronger at ensuring a better range of opinion. The next-birthday method was thus chosen because we felt that what we might have lost in demographic representation in the sample would be made up for by a better distribution of opinion. With respect to the online sample, for reasons of access, a random sample is not possible, thus the standard quota method was employed, based on gender, age and education demographics at the NUTS 2 regional level.

Along with the CATI sample, we add online respondents to the 2021 EQI survey. In addition to the added value of lower costs and reaching a wider group of younger respondents that would not otherwise answer their mobile phones, the online administration is of particular interest for a topic such as the EQI, where sensitive questions about perceptions and experiences with corruption, for example, could be affected by social desirability biases from interviewer-administered surveys, such as face-to-face or over a telephone. In other words, respondents are more likely to answer truthfully about such sensitive topics when taking self-administered surveys, thus providing more accurate data (Kreuter et al, 2008; Heerwegh, 2009). In contrast to the telephone interviews where respondents are randomly contacted, these respondents participate voluntarily. To increase the online sample, E3 worked with local partners to create a multi-channel communication of online and off-line networks to recruit potential respondents. These channels include using banners on various portals and websites, email recruitment via panel owner's databases, newsletters, brand communications, loyalty website and social media platforms. The firm also actively recruited via telephone and face-to-face interactions. All survey email invitations included a general description of the survey, confidentiality and anonymity statements, for panel members, the opportunity to unsubscribe or opt-out of future research; and an appropriate privacy policy or statement. As randomization via this administration was not possible as with CATI, the quota system was employed, based on age, gender and education characteristics of each region.

In addition, to compensate for some key demographic over/under-representation upon receiving the final sample, E3 provides weights based on age, gender and education for each region, comparing the sample drawn to actual demographic statistics from the latest figures provided by Eurostat. This is done for both the CATI and online sample, which we could use to calculate an individual weight for each individual in the sample. In the end, we find variation in response and refusal rates by country, which could have to do with many factors including the sensitivity of one of the primary the topics at hand – corruption. A breakdown of the sample is listed in Table 1 below by country.

Table 1: Sample by Country

| Country | NUTS regions | Target sample per | Total respondents | % of sample |
|-------------|--------------|-------------------|-------------------|-------------|
| | | NUTS | | |
| Germany | 38(16) | 500 | 19293 | 14.84% |
| Romania | 8 | 500 | 4168 | 3.21% |
| Italy | 21 | 600 | 12907 | 9.93% |
| Austria | 9 | 500 | 4516 | 3.47% |
| Poland | 17 | 600 | 10559 | 8.12% |
| Spain | 17 | 600 | 10409 | 8.01% |
| Sweden | 8 | 500 | 4077 | 3.14% |
| Finland | 5 | 500 | 2496 | 1.92% |
| Denmark | 5 | 500 | 2555 | 1.97% |
| Ireland | 3 | 500 | 1507 | 1.16% |
| Belgium | 11 (3) | 500 | 5713 | 4.39% |
| Netherlands | 12 | 500 | 6163 | 4.74% |
| Hungary | 8 | 500 | 4083 | 3.14% |
| Slovakia | 4 | 500 | 2081 | 1.60% |
| Croatia | 2 | 500 | 1039 | 0.80% |
| Bulgaria | 6 | 500 | 3082 | 2.37% |
| France | 27 | 500 | 13292 | 10.23% |
| Republic | 8 | 500 | 4948 | 3.81% |
| Portugal | 7 | 500 | 3575 | 2.75% |
| Greece | 13 | 500 | 6842 | 5.26% |
| Luxembourgh | 1 | 500 | 520 | 0.40% |
| Estonia | 1 | 1000 | 1066 | 0.82% |
| Latvia | 1 | 1000 | 1038 | 0.80% |
| Lithuania | 2 | 1000 | 2039 | 1.57% |
| Slovenia | 2 | 500 | 1016 | 0.78% |
| Malta | 1 | 500 | 505 | 0.39% |
| Cyprus | 1 | 500 | 502 | 0.39% |
| Total | | | 129991 | 100.0 |

Note: Germany and Belgium are sampled at NUTS 2, yet are aggregated to NUTS1 for the EQI regional time series data. NUTS 2 estimates for both countries are provided for a separate 2021 cross-sectional dataset.

1.3.2 Retrospective changes to previous year to compare with 2021 data

Because the sample in 2021 was significantly expanded compared with previous years, we provide two distinct set of estimates for 2021 EQI data. First, we provide a times series of the 4 waves with a common sample of EU regions, where several sample adjustments are made to this year and past years to make the regions in the dataset consistent over time. Second, we also provide a full NUTS 2 EQI dataset for 2021, which can be used for cross-sectional analyses of this year for all 238 NUTS regions.

First, regarding the time series estimates, due to our method of standardization, regional estimates of the EQI are in relation to the EU mean. Thus to be able to compare a region's relative position over time, a consistent sample is needed across years. Due to Brexit, the 2021 sample is the first to only include regions from the EU27 countries, rather than EU28. Moreover, there are several other changes in the number of NUTS 2 regions, either due to change in the targeted region of our survey, or due to regional splits or re-drawn NUTS borders.

To account for sampling differences with past rounds of the EQI, we made several retrospective changes in order to create an common 'EU27 time series' using the following steps:

- 1. We re-calculated the country-level WGI data for all years with only EU27 countries (e.g. remove UK from past calculations)
- 2. We added regions retrospectively where appropriate for past years.
 - In the case of some countries, we moved from NUTS1 to NUTS 2 in 2021. These are Sweden, Greece, Slovenia. For Sweden and Greece, the respective NUTS1 regional score

- for each survey item was applied to the NUTS 2 regions. In the case of Slovenia, the country WGI score was applied to both NUTS 2 regions for the 2010-2017 years.
- In other cases, there were regional splits, where the EU Commission has created new NUTS2 regions recently. These are in Poland (PL12 is no PL91 and PL92), Hungary (HU10 is now HU11 and HU12), and Lithuania (LT01 is now LT01 and LT02). As the new regions are within a previously measured units, we simply added these new regions to past years and apply the past (larger) region's score to both regions. In the case of Lithuania, the country WGI score was applied to both NUTS 2 regions for the 2010-2017 years.
- 3. We adjusted for border changes due to NUTS 2 alterations the case of Ireland.
 - Previously, there were two NUTS 2 regions (IE01 Border, Midland and Western and IE02 Southern and Eastern), and due to reforms, there are three NUTS 2 regions IE04 (Northern and Western), IE05 (Southern) and IE06 (Eastern and Midland). Unlike the cases above in Poland and Hungary, there is a complete discontinuity from the previous scheme to the current one, whereby none of the previous two regions exist as they were geographically. These changes mean that there are no clean comparisons over time a the NUTS 2 level in Ireland from this EQI round with the previous ones
 - As previous years did not yield any noticeable within-country variation (while 2021 did demonstrate significantly more), we apply the country-level WGI averages to the three current Irish regions for the 2010-2017 years so that we have the same number of Irish regions in all years of the data. This essentially wipes away any past variation observed in the previous data, yet is most valid for the current NUTS scheme.

With these three sampling adjustments, we then re-calculate the scores from the raw regional indicators for each year, centering on the updated WGI national scores for each pillar and calculate a final EU27 EQI score for each past year that is comparable with the 2021 data.

Second, in addition to the time series data, where we keep a common sample of regions over the 4 waves, we provide a full NUTS 2, 2021 EQI data as well for 238 regions in the EU 27. Due to standardization these estimates will be slightly different than the ones provided in the time series data for the year 2021, yet the rank order of regions within countries will not be affected by the addition of the German and Belgian NUTS 2 regions.

1.3.3 Suggested Citation for Previous Waves

The suggested suggestion on the cover page only refers to the fourth wave of EQI, conducted between October 2020 and February 2021. If you would like to use data from the previous waves of EQI for a time-series analysis, we kindly ask you to cite our related publications for EQI 2010, 2013 and 2017. To access the data and codebooks of previous waves, you can visit the QoG website clicking on here.

If you use this dataset along with EQI 2010 & 2013, please cite the following article:

Charron, Nicholas, Lewis Dijkstra & Victor Lapuente. 2014. 'Regional Governance Matters: Quality of Government within European Union Member States.' Regional Studies, 48(1), 68-90. DOI:10.1080/00343404.2013.770141

If you also use data from EQI 2017, please also cite the following article:

Charron, Nicholas, Victor Lapuente & Paola Annoni. 2019. 'Measuring Quality of Government in EU Regions Across Space and Time.' Papers in Regional Science. DOI: 10.1111/pirs.12437

1.4 Further description: Design, Population and Post-Stratification Weights of EQI Survey Data

1.4.1 Design weights (*Dweight*)

Design weights are included to compensate for the fact that certain people have a higher or lower likelihood of being selected for the survey than others. As the EQI survey is one that draws an equal

number of respondents from each NUTS 2 (or NUTS 1 region in some cases), respondents do not have the same likelihood of selection within countries; where people living in less populated regions have a greater likelihood of being included in the survey. There are an uneven amount of regions across countries and the design weights are country-centric, and are equal to the inverse of the size of a region's population within each country, so that more (less) populous regions receive greater (lesser) weights than rural ones to compensate for the fact that their sample size is equal in the survey data. Although for all analyses it is important to use the *Dweight*, it is especially important for country comparisons, means, proportions, etc. to use the design weights, otherwise results will likely be biased.

$$Dweight = \frac{Population\ size\ aged\ 18\ years\ and\ above\ in\ region_xin\ country_y}{Net\ sample\ size\ of\ region_x\ in\ country_y}$$

It therefore has a mean value of '1' in each country.

1.4.2 Population weight (Pweight)

The population weight is included for comparisons across countries and is included to adjust for a country's proportion in the sample relative to its actual population of the total population of all countries in the survey. The weights are thus at the country level and do not need to be included for single country, regional level analyses or analyses where comparing country averages of certain survey items are of interest where the country-level is the primary unit of comparison. However, in obtaining sample-wide (or EU-wide) means or proportions, it is recommended to use the population weights.

The *Pweight* helps to correct for any potential bias in obtaining means, proportion, etc when combining data from two or more countries. Without the Pweight, the researcher risks (most often) over-represent smaller countries at the expense of larger ones. The Pweight thus is included to adjust so that every country is represented in relative proportion to its population size of the countries in the sample for each year.

$$Pweight = \frac{Population \ size \ aged \ 18 \ years \ and \ above}{Net \ sample \ size \ in \ country}$$

1.4.3 Post-stratification weights (*PSweight*)

Within the targeted NUTS region, the EQI employs a random sampling technique that does not involve quotas for CATI respondents or stratification on demographic categories across individuals, such as gender. For online respondents, the samples uses quotas on age, gender and education (and region) by regional characteristics. The individual post stratification ('PSweight') weights thus help to adjust the sample to better match the population on general demographic characteristics. In this case, gender, education and age are included. Population data is taken from Eurostat for all countries, and the weights are calculated specifically for each region. Cross-tabulations from the population data were then collected and put together for each country at the targeted NUTS region (either NUTS 1 or NUTS 2) and were compared with that of the cross tabulations in the sample. The PSweight were calculated based on differences between the sample and population statistics, such that demographic groups (older, lower educated, males for example) that were over (under) sampled relative to the population receive a lower (higher) weight. For 2021, the PSweight are calculated separately by survey administration (online sample and CATI sample). The weights have the following property:

$$\sum_{i \in s} \frac{w_i x_i}{\sum_{i \in s} w_i} = \bar{x}$$

Where 's' is the net sample, ' w_i ' is the post-stratification weight and ' x_i ' is the observation of adjustment variable 'x', e.g. age, gender, or education, of the i-th element in 's'. Finally , the population mean of x. The weights are then divided by their arithmetic mean to have a mean of '1' by year.

For this variable, we provide the PS weight by survey administration $(PSweight_a)$ as well as for the overall sample $(PSweight_o)$.

1.4.4 Partisanship weights (Party W)

The variable Party_W indicates a respondent's weight for their preferred political party (asked in each EQI survey in a closed question with a specific list of sitting parties and any new parties expected to reach parliament) in the sample in relation to their party's proportional support in the population. The population statistics are taken from two sources: First, we use the election results for 2017 and 2020 as population anchors. For countries that did not have a parliamentary election during the year in which the EQI was fielded, the 'poll of polls' provided by Politico³. We take the midpoint day of when the survey was in the field as the population anchor for each country.

Aside from respondents who identify a mainstream parliamentary party, there are supporters of smaller parties and non-partisans to deal with. To weight non-partisans, we consider 'don't know or refuse' answers on the voting question to imply non-voters. To calculate their sample proportion relative to the population, we use the voter turnout statistics from the closest election to the EQI survey and subtract from 100 (e.g. the 'non turnout' rate.). As per voters of smaller parties, these are grouped together in an 'other' category and compared to the population estimate of support for 'other' parties (e.g. those that failed to reach the electoral threshold in an election, or the total support for existing parties in a poll of polls subtracted from 100. This can obviously be problematic, because smaller parties can represent very different ideological preferences, yet the category 'other' is generally quite small (mean =6.9%), and thus any negative effects from this choice are expected to be minimal.

Similarly to the PSweight weights, we compare the sample proportions to the population proportion for all parties and non-partisans (e.g. non-voters).

1.4.5 Weighting truncations and re-scaling

To avoid extreme weighting values, we follow the practice used by the European Social Survey (ESS) and truncate extreme values at the $99^{\rm th}$ percentile of the distribution of the originally calculated PSweight post-stratification weight values. This truncates the weights at the high end at about a value of '5', which effects for example 144 cases in the 2017 data, and 904 cases in 2021. The same procedure is done for extreme low weights (e.g. below 0.2).

Weights are then divided by the mean value of the sample to adjust for the sample size, giving the mean weight a value of '1'. This is repeated until done by each year.

As per the $Party_W$, we provide the raw weighs (unadjusted) and the truncated version which constrains the values to 0.2 to 5 with a mean of '1' $(Party\ W\ truc)$.

1.4.6 Missing data

In the case of missing data, this outcome is coded '99' in the dataset. On the the post-stratification control variables (gender, age and education) in no case do we find that any country exceeds 1% of the total observations as missing values, thus we follow the standard practice of MCAR (missing completely at random assumption) and simply drop these observations from the weighting scheme.

³https://www.politico.eu/europe-poll-of-polls/

2 Individual Level Dataset

2.1 Identification Variables

2.1.1 typeinterview - Type of interview

How was the interview conducted?

- 1. Computer assisted telephone interview (CATI)
- 2. Online

2.1.2 typetel - Type of Interview, detailed

whether mobile or landline was used in the interview.

- 1. Landline
- 2. Mobil Phone
- 3. Online

2.1.3 country - Country of respondents

Unique country code, numeric.

| Language | Language Code | Language | Language Code | Language | Language Code |
|----------|---------------|------------|---------------|-------------|---------------|
| Austria | 1 | France | 10 | Malta | 19 |
| Belgium | 2 | Germany | 11 | Netherlands | 20 |
| Bulgaria | 3 | Greece | 12 | Poland | 21 |
| Croatia | 4 | Hungary | 13 | Portugal | 22 |
| Cyprus | 5 | Ireland | 14 | Romania | 23 |
| Czechia | 6 | Italy | 15 | Slovakia | 24 |
| Denmark | 7 | Latvia | 16 | Slovenia | 25 |
| Estonia | 8 | Lithuania | 17 | Spain | 26 |
| Finland | 9 | Luxembourg | 18 | Sweden | 27 |

2.1.4 language - Language of interview

The language in which the interview was conducted, numeric.

| Language | Language Code | Language | Language Code | Language | Language Code |
|-----------|---------------|------------------------|---------------|------------|---------------|
| Basque | 1 | Finnish | 10 | Maltese | 19 |
| Bulgarian | 2 | French | 11 | Polish | 20 |
| Catalan | 3 | German | 12 | Portuguese | 21 |
| Croatian | 4 | Greek | 13 | Romanian | 22 |
| Czech | 5 | Hungarian | 14 | Russian | 23 |
| Danish | 6 | Italian | 15 | Slovak | 24 |
| Dutch | 7 | Latvian | 16 | Slovene | 25 |
| English | 8 | Lithuanian | 17 | Spanish | 26 |
| Estonian | 9 | Luxembourgish | 18 | Swedish | 27 |

2.1.5 EQIregion - EQI regional code

Regional identifier at the level of EQI data.

2.1.6 D7 NUTS3 - NUTS3 abbreviation Code

Abbreviation code of NUTS3-level region to which the observation belongs. The Nomenclature of Territorial Units for Statistics, (NUTS), is a geocode standard for referencing the administrative divisions of countries for statistical purposes. NUTS 3: small regions for specific diagnoses.

2.1.7 D7_NUTS2 - NUTS2 abbreviation Code

Abbreviation code of NUTS2-level region to which the observation belongs. The Nomenclature of Territorial Units for Statistics, (NUTS), is a geocode standard for referencing the administrative divisions of countries for statistical purposes. NUTS 2: basic regions for the application of regional policies.

2.1.8 D7 NUTS1 - NUTS1 abbreviation code

Abbreviation code of NUTS1-level region to which the observation belongs. The Nomenclature of Territorial Units for Statistics, (NUTS), is a geocode standard for referencing the administrative divisions of countries for statistical purposes. NUTS 1: major socio-economic regions.

2.1.9 postcode - Postcode

Postcode of district that interviewee resides.

2.2 Demographic Variables

2.2.1 d1 - Gender of respondent

- (1) Male
- (2) Female

2.2.2 d2 - Age of respondent (recoded categories)

- (1) 18-29
- (2) 30-49
- (3) 50-64
- (4) 65 and above
- (99) Don't know/Refused

2.2.3 d3 - Education of respondent

D3. What is the highest level in school you have completed?

- (1) Elementary (primary) school or less (no diploma)
- (2) High (secondary) school (but did not graduated from it)
- (3) Graduation from high (secondary) school
- (4) Graduation from college, university or other third-level institute
- (5) Post-graduate degree (Masters, PHD) beyond your initial college degree
- (99) Don't know/Refused

2.2.4 d3recode - Education of respondent, recoded

D3. What is the highest level in school you have completed?

- (1) Elementary
- (2) Secondary
- (3) Third level

2.2.5 d4 - Household income

Total household net income per month, after taxes. Stated in Euros (€).

2.2.6 recoded4 – Categorical re-code of d4(income)

Country-specific, categorical recode of household income, in local currencies. "Don't know/Refused" is coded as 999.

2.2.7 d5a - Occupation by sector

As far as your current occupation is concerned, would you say you work in the public sector (a public sector organization is either wholly owned by the public authorities or they have a majority share), the private sector or would you say that you are without a professional activity?

- (1) Public sector
- (2) Private sector
- (3) Without professional employment
- (99) Don't know/Refused

2.2.8 d5b - Occupation [IF d5a=1]

| | ${\rm If~d5a}{=}1$ | | ${\rm If}\ {\rm d5a}{=}2$ |
|------|---------------------------------------|------|-------------------------------|
| (1) | Military, soldier | (6) | Self-employed, small business |
| (2) | Law enforcement, police, fire-fighter | | owner, freelancer |
| (3) | Healthcare worker, doctor | (7) | Other private sector employee |
| (4) | Teacher, academic, researcher | (99) | Don't know/Refused |
| (5) | Other government agency | | |
| (99) | Don't know/Refused | | |

| | ${\rm If~d5a{=}3}$ |
|------|-------------------------|
| (8) | Currently unemployed |
| (9) | Housewife, houseman |
| (10) | Pensioner, retired |
| (11) | Pupil, student, trainee |
| (12) | Other |
| (99) | Don't know/Refused |

2.2.9 d6 - Were you born in (COUNTRY)

About how many people live in the place the interview was conducted?

- (1) Yes
- (2) No
- (99) Don't know/Refused

2.2.10 d7 - Population

About how many people live in the place the interview was conducted?

- (1) Less than 10,000 (rural)
- (2) 10,000 100,000 (small town or city)
- (3) 100,000 1,000,000 (large city or urban area)
- (4) More than 1,000,000 (very large city or urban area)
- (99) Don't know/Refused

2.3 Survey Questions

| 2.3.1 | q1 - Have you or any of your immediate family been enrolled or employed in the |
|-------|--|
| | public school system in your area in the past 12 months? |

- (1) Yes
- (2) No
- (99) Don't know/Refused

 ${\bf 2.3.2}$ q2 - Have you or any of your immediate family used public health care services in your area in the past 12 months?

- (1) Yes
- (2) No
- (99) Don't know/Refused

2.3.3 q3 - Have you or anyone in your immediate family had any recent contact (positive or negative) with the security or police forces in your area in the past 12 months?

- (1) Yes
- (2) No
- (99) Don't know/Refused

2.3.4 q4 - How would you rate the quality of public education in your area?

| very | | | | | | | | | |
|------|---|---|---|---|---|---|---|---|-----------|
| poor | | | | | | | | | Excellent |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |

2.3.5 q5 - How would you rate the quality of the public health care system in your area?

| Very | | | | | | | | | |
|------|---|---|---|---|---|---|---|---|-----------|
| poor | | | | | | | | | Excellent |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |

2.3.6 q6 - How would you rate the quality of the police force in your area?

| Very | | | | | | | | | |
|------|---|---|---|---|---|---|---|---|-----------|
| poor | | | | | | | | | Excellent |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |

 ${f 2.3.7}$ q7 - Certain people are given special advantages in the public education system in my area.

| Strongl | у | | | | | | | | Strongly |
|---------|---|---|---|---|---|---|---|---|----------|
| disagre | e | | | | | | | | agree |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |

2.3.8 q8 - Certain people are given special advantages in the public health care system in my area.

| Strongly | | | | | | | | | Strongly |
|----------|---|---|---|---|---|---|---|---|----------|
| disagree | | | | | | | | | agree |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |

2.3.9 q9 - The police force gives special advantages to certain people in my area.

| Strongly | | | | | | | | | Strongly |
|----------|---|---|---|---|---|---|---|---|----------|
| disagree | | | | | | | | | agree |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |

2.3.10 q10 - All citizens are treated equally in the public education system in my area.

| Agree | Rather | Rather | Disagree | | |
|-------|--------|----------|----------|--|--|
| | agree | disagree | | | |
| 1 | 2 | 3 | 4 | | |

2.3.11 q11 - All citizens are treated equally in the public health care system in my area.

| Agree | Rather | Rather | Disagree |
|-------|--------|----------|----------|
| | agree | disagree | |
| 1 | 2 | 3 | 4 |

2.3.12 q12 - All citizens are treated equally by the police force in my area.

| Agree | Rather | Rather | Disagree |
|-------|--------|----------|----------|
| | agree | disagree | |
| 1 | 2 | 3 | 4 |

2.3.13 q13 - In the area where I live, elections are conducted freely and fairly.

| Agre | e Rather agree | Rather disagree | Disagree |
|------|----------------|-----------------|----------|
| 1 | 2 | 3 | 4 |

In this survey, we define corruption to mean 'the abuse of entrusted public power for private gain'. This 'abuse' could be by any public employee or politician and the 'private gain' might include money, gifts or other benefits.

With this in mind, please respond to the following questions on corruption with a scale of 1 to 10, with '1' being "strongly disagree" and '10' being "strongly agree".

2.3.14 q14 - Corruption is prevalent in my area's local public school system.

| Strongly | | | | | | | | | Strongly |
|---------------------------|---|---|---|---|---|---|---|---|----------|
| $\operatorname{disagree}$ | | | | | | | | | agree |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |

2.3.15 q15 - Corruption is prevalent in the public health care system in my area.

| Strongly | | | | | | | | | Strongly |
|----------|---|---|---|---|---|---|---|---|----------|
| disagree | | | | | | | | | agree |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |

2.3.16 q16 - Corruption is prevalent in the police force in my area.

| Strongly | | | | | | | | | Strongly |
|----------|---|---|---|---|---|---|---|---|----------|
| disagree | | | | | | | | | agree |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |

Question 17: People engage in corruption for different reasons. Thinking about the reasons why people engage in corruption in your area, again, using the same scale of 1 to 10, with '1' being "strongly disagree" and '10' being "strongly agree", how much do you agree with the following?

2.3.17 q17_1 - People in my area must use some form of corruption to just to get some basic public services.

| Strongly | | | | | | | | | Strongly |
|---------------------------|---|---|---|---|---|---|---|---|----------|
| $\operatorname{disagree}$ | | | | | | | | | agree |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |

2.3.18 q17_2 - Corruption in my area is used to get access to special unfair privileges and wealth.

| Strongly | | | | | | | | | Strongly |
|---------------------------|---|---|---|---|---|---|---|---|----------|
| $\operatorname{disagree}$ | | | | | | | | | agree |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |

2.3.19 q18_1 - In the last 12 months, have you or anyone in your family been asked by a public official to give an informal gift or bribe in schools and other education services?

- (1) Yes
- (2) No
- (99) Don't know/Refused

2.3.20 q18_2 - In the last 12 months, have you or anyone in your family been asked by a public official to give an informal gift or bribe in health or medical services?

- (1) Yes
- (2) No
- (99) Don't know/Refused

2.3.21 q18_3 - In the last 12 months, have you or anyone in your family been asked by a public official to give an informal gift or bribe in police authorities?

- (1) Yes
- (2) No
- (99) Don't know/Refused

| 2.3.22 | | ns, have you or anyone in your family been asked by informal gift or bribe in any other government-run |
|--------|--|--|
| | (1) | Yes |
| | (2) | No |
| | (99) | Don't know/Refused |
| | | |
| 2.3.23 | | nths, have you or anyone in your family given an ools or other education services? |
| | (1) | Yes |
| | (2) | No |
| | (99) | Don't know/Refused |
| 2.3.24 | informal gift or bribe to hea | |
| | $ \begin{array}{c} (1)\\ (2) \end{array} $ | Yes No |
| | (99) | Don't know/Refused |
| | () | |
| 2.3.25 | q19_3 - In the last 12 more informal gift or bribe to pole | nths, have you or anyone in your family given an ice? |
| | (1) | Yes |
| | (2) | No |
| | (99) | ${\bf Don't~know/Refused}$ |
| 2.3.26 | - | nths, have you or anyone in your family given an other government-run agency? |
| | (2) | No |
| | (99) | Don't know/Refused |
| 2.3.27 | q20 - Changing topics a bieconomy in the area where | it, how would you judge the current state of the you live? |
| | (1) | Very good |
| | (2) | Somewhat good |
| | (3) | Somewhat bad |
| | (4) | Very bad |
| | (99) | Don't know/Refused |
| | | |

2.3.28 q21 - What political party would you vote for if the national parliamentary election were today?

Each respondent hears a pre-coded list of all actual political parties, including an "other" (not specified) and a "don't know/refused".

2.3.29 q22_1 - On a 1 to 10 scale, with '1' being 'no confidence at all', and '10' being 'complete confidence' to do the right thing, how much confidence do you personally have in (COUNTRY's) parliament?

| No cont at all | fidence | | | | | | | | Complete confidence |
|-------------------|---------|---|---|---|---|---|---|---|---------------------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |

2.3.30 q22_2 - On a 1 to 10 scale, with '1' being 'no confidence at all', and '10' being 'complete confidence' to do the right thing, how much confidence do you personally have in other people in your area?

| No confi | idence | | | | | | | | Complete confidence |
|----------|--------|---|---|---|---|---|---|---|---------------------|
| at all1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |

2.3.31 q23_1 - People might feel different levels of attachment to where they live and to Europe, on a scale of 1-10 with '1' being 'not at all' and '10' being 'very attached', how closely attached do you feel about (COUNTRY)?

| Not at all | | | | | | | | | Very attache | 4 |
|------------|---|---|---|---|---|---|---|---|-----------------|---|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 1 |

2.3.32 q23_2 - People might feel different levels of attachment to where they live and to Europe, on a scale of 1-10 with '1' being 'not at all' and '10' being 'very attached', how closely attached do you feel about your region in (COUNTRY)?

| Not at all | | | | | | | | | Very | |
|------------|---|---|---|---|---|---|---|---|----------|---|
| | | | | | | | | | attacheo | ł |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | |

2.3.33 q23_3 - People might feel different levels of attachment to where they live and to Europe, on a scale of 1-10 with '1' being 'not at all' and '10' being 'very attached', how closely attached do you feel about Europe?

| Not at all | | | | | | | | | Very attached |
|------------|---|---|---|---|---|---|---|---|------------------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |

| 2.3.34 | q25 - The government in (COUNTRY) | should reduce differences in peoples' |
|--------|--|---------------------------------------|
| | incomes by taxing wealthier people and | then providing welfare to the poor. |

| Strongl | У | | | | | | | | Strongly |
|---------|---|---|---|---|---|---|---|---|----------|
| disagre | e | | | | | | | | agree |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |

2.3.35 q26 - Governments should control prices and wages.

| Strongly | | | | | | | | | Strongly |
|----------|---|---|---|---|---|---|---|---|----------|
| disagree | | | | | | | | | agree |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |

2.3.36~ q27 - On whole, (COUNTRY) is worse-off by people coming to live here from other countries.

| Strongl | У | | | | | | | | Strongly |
|---------|---|---|---|---|---|---|---|---|----------|
| disagre | e | | | | | | | | agree |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |

$2.3.37 \quad {\rm q}28$ - Gays and lesbians should be allowed to marry legally.

| Strongl | y | | | | | | | | Strongly |
|---------|---|---|---|---|---|---|---|---|----------|
| disagre | e | | | | | | | | agree |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |

2.3.38 q30 - We'd be better off if we went back to living according to (COUNTRY's) traditional values.

| Strongl | У | | | | | | | | Strongly |
|----------|---|---|---|---|---|---|---|---|----------|
| disagree | е | | | | | | | | agree |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |

In the next few questions, we would like to get your opinions on some issues relating to the COVID-19 virus.

2.3.39 q31_1 - Personally, how worried are you about the effect of the COVID-19 virus on your own or your family's health?

- (1) Very worried
- (2) Somewhat worried
- (3) Not so worried
- (4) Not at all worried
- (99) Don't know/Refused

2.3.40 q31_2 - Personally, how worried are you about the effect of the COVID-19 virus on your own or your family's economic situation?

- (1) Very worried
- (2) Somewhat worried
- (3) Not so worried
- (4) Not at all worried
- (99) Don't know/Refused

2.3.41 q32 - How would you rate how the authorities are handling the COVID-19 virus in your area?

- (1) Very good
- (2) Somewhat good
- (3) Somewhat bad
- (4) Very bad
- (99) Don't know/Refused

2.3.42 length - Length of survey

Length of survey in seconds, only for online survey.

2.4 Weights

2.4.1 Dweight - The design weight

Design weights are included to compensate for the fact that certain people have a higher or lower likelihood of being selected for the survey than others. Please check section 1.4 of this codebook for detailed information on design weights.

2.4.2 Pweight – The population weight (country)

The population weight is included for comparisons across countries and is included to adjust for a country's proportion in the sample relative to its actual population of the total population of all countries in the survey. Please check section 1.4 of this codebook for detailed information on population weights.

2.4.3 PSweight_a – The post-stratification weight by survey admin(age, gender, education)

The individual post stratification weights help to adjust the sample to better match the population on general demographic characteristics. Please check section 1.4 of this codebook for detailed information on stratification weights.

2.4.4 PSweight o – The post-stratification weight overall(age, gender, education)

The individual post stratification weights help to adjust the sample to better match the population on general demographic characteristics. Please check section 1.4 of this codebook for detailed information on stratification weights.

2.4.5 Party W - Partisanship weight)

This variable indicates a respondent's weight for their preferred political party (asked in each EQI survey in a closed question with a specific list of sitting parties and any new parties expected to reach parliament) in the sample in relation to their party's proportional support in the population. Please check section 1.4 of this codebook for detailed information on partisanship weights.

${\bf 2.4.6 \quad Party_W_truc-Partisanship \ weight, \ truncated)}$

This variable indicates a respondent's weight for their preferred political party (asked in each EQI survey in a closed question with a specific list of sitting parties and any new parties expected to reach parliament) in the sample in relation to their party's proportional support in the population. Please check section 1.4 of this codebook for detailed information on partisanship weights.

3 Regional Level Dataset

3.1 Identification Variables

3.1.1 region_code - NUTS code of region

Numerical code of the region to which the observation belongs. The Nomenclature of Territorial Units for Statistics, (NUTS), is a geocode standard for referencing the administrative divisions of countries for statistical purposes. See appendix of this document for each region's code.

3.1.2 name - Name of region

Name of the region in English.

3.1.3 year – Year

Year of observation. If you are using data from previous waves (2010, 2013 and 2017), please also check "Suggestion Citation for Previous Waves".

3.1.4 EQIregion – EQI region code

EQI region code. See appendix of this document for each region's code.

3.1.5 nuts level – NUTS Level

To what level of NUTS belong observation. The Nomenclature of Territorial Units for Statistics, (NUTS), is a geocode standard for referencing the administrative divisions of countries for statistical purposes.

- (0) Country level
- (1) Major socio-economic regions
- (2) Basic regions for the application of regional policies

${\bf 3.1.6}\quad nuts 0-NUTS 0 \ abbreviation \ code$

Code of NUTS0 level region to which the observation belongs. The Nomenclature of Territorial Units for Statistics, (NUTS), is a geocode standard for referencing the administrative divisions of countries for statistical purposes. NUTS 0: country level.

3.1.7 nuts1 - NUTS1 abbreviation code

Code of NUTS1 level region to which the observation belongs. The Nomenclature of Territorial Units for Statistics, (NUTS), is a geocode standard for referencing the administrative divisions of countries for statistical purposes. NUTS 1: major socio-economic regions.

3.1.8 nuts2 – NUTS2 abbreviation code

Code of NUTS2 level region to which the observation belongs. The Nomenclature of Territorial Units for Statistics, (NUTS), is a geocode standard for referencing the administrative divisions of countries for statistical purposes. NUTS 2: basic regions for the application of regional policies.

3.1.9 cname – Name of the country

Name of the country where the region is located in English.

3.2 Regional level variables

3.2.1 EQI – European Quality Index (EQI)

Final EQI index (centered around WGI), all units. The construction of EQI Index starts by taking the country average from the WGI data for four indicators: 'control of corruption', 'government effectiveness', 'rule of law' and 'voice and accountability' and combine the four into one composite index (equal weighting). Then, the combined WGI data is standardized for the EU sample. This figure is used as country's mean score in the EQI for all 30 countries⁴.

In previous rounds, we then took the standardized sample mean for 2015 WGI data and set each country's national average as such. A key difference in this round (and retrospectively in other two rounds) we now aggregate to the WGI at the pillar levels of corruption impartiality and quality in order to better make use of these three distinct concepts empirically.

The regional data itself combines 18 survey questions about QoG in the region. In building the regional index, we re-score each variable so that higher numbers equate to higher QoG and then the 18 questions/indicators to three pillars based on factor analysis, then we averaged these three pillars together to form the final index figure for each region. After each stage of aggregation, the data are standardized.

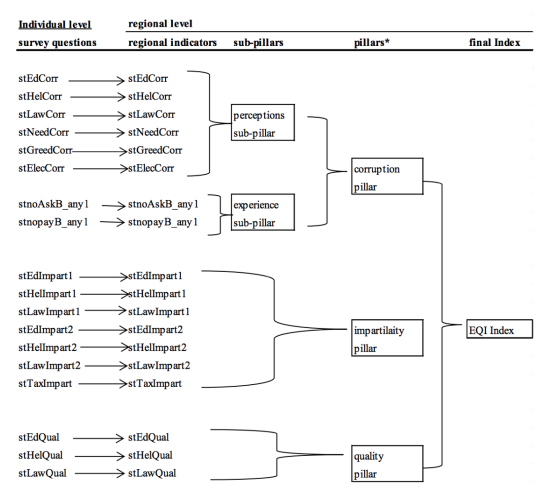
For data for the regional pillars' score for each of the countries included in the 2017 regional survey, weighting each region's score by their share of the national population. This figure is thus used to explain regional variation only within each country included (not absolute levels of QoG). We then subtract this mean score from each region's individual pillar score from the regional study, which shows if the region is above or below its national average and by how much. This figure is then added to the national level, WGI data, so each region has an adjusted score for each of the three pillars, centered on the respective WGI indicators. It is worth mentioning that none of the regional variation from the regional index is lost during this merging process; the country mean of all regional scores is simply adjusted. The formula employed is the following:

$$EQI_{regionX\ in\ countryY} = WGI_{countryY} + (Rqog_{regionX\ in\ countryY} - CRqog_{countryY})$$

where 'EQI' is the final score from each region or country in each pillar –corruption, impartiality and quality - of the EQI. 'WGI' is the World Bank's national average for each country for each pillar, while 'Rqog' is each region's score from the regional survey and 'CRqog' is the country average (weighted by regional population) of all regions within the country from the regional survey for each pillar. The EQI pillars are standardized so that the mean is '0' with a standard deviation of '1'. The three pillar scores are then aggregated using equal weighting.

⁴For a closer look at the sensitivity tests and results for the EU sample of countries see Rothstein, Bo, Victor Lapuente, and Nicholas Charron, 2019. "Measuring the quality of Government at the subnational level and comparing results with previous studies". European Commission.

Figure 1: Roadmap to EQI



Note: \ast represents the stage at which the regional data is centered on the national level WGI data.

(Charron, Lapuente, Rothstein, 2019, p. 19)

3.2.2~ EQI_low_me - Lower boundary of margin of error, EQI

Lower boundary of margin of error for EQI score.

3.2.3 EQI high me - Upper boundary of margin of error, EQI

Upper boundary of margin of error for EQI score.

3.2.4 qualityp – Quality pillar

Quality pillar, country centered and z-score standardized. We aggregate the individual scores ('survey question') to the corresponding regional level, so that each of question on the quality of public services is now a regional 'indicator'. After normalizing each of quality indicators (through z-score standardization) so that they share a common range, the quality indicators are aggregated into 'quality pillar'.

3.2.5 impartiality p - Impartiality pillar

Impartiality pillar, country centered and z-score standardized. We aggregate the individual scores ('survey question') to the corresponding regional level, so that each of question assessing impartiality in the provision of public services is now a regional 'indicator'. After normalizing each of impartiality indicators (through z-score standardization) so that they share a common range, the impartiality indicators are aggregated into 'impartiality pillar'.

3.2.6 corruption p Corruption pillar

Corruption pillar, country centered and z-score standardized. We aggregate the individual scores ('survey question') to the corresponding regional level, so that each of question assessing corruption in the provision of public services is now a regional 'indicator'. After normalizing each of corruption indicators (through z-score standardization) so that they share a common range, the corruption indicators are aggregated into two sub-pillars, called 'experience' and 'perceptions. They respectively represent question items reflecting personal experience with petty corruption versus perception of corruption in various other areas. These two sub-pillars are aggregated using equal weighting.

3.2.7 corruption subPer – Corruption perception sub-pillar

Corruption perceptions index, z-score standardized. It constitutes one of the sub-pillars of corruption pillar.

3.2.8 corruption subExp - Corruption experience sub-pillar

Corruption experiences index, z-score standardized. It constitutes one of the sub-pillars of corruption pillar.

4 EQI CATI - Country Level Dataset

This data shows the aggregated country-level estimates for each of the individual items in the EQI by year (2010, 2013, 2017 and 2021). Each item is a simple national average of responses to the corresponding EQI survey question. The data are not standardized in any way, or adjusted/rescaled to the WGI (as per regional level EQI and EQI pillar estimates). Several of these country level estimates are currently used in the World Governance Indicators indices⁵.

In total, 28 country level estimates from the EQI survey data are provided. In addition to the main EQI items used to construct the regional index, we also provide country level estimates on the self-reported experiences with petty corruption by sector. In addition, we include estimates of confidence in national parliament.

All estimates are aggregated from the raw data using post-stratification and design weights. For purposes of comparison of the country estimates over time, we include only telephone (CATI) respondents in the aggregation from the micro to country level, which means the online sample from 2021 is not used in these calculations.

4.1 Identification Variables

4.1.1 cname – Name of the country

Name of the country where the region is located in English.

4.1.2 year – Year

Year of observation. If you are using data from previous waves (2010, 2013 and 2017), please also check "Suggestion Citation for Previous Waves".

4.1.3 ccode – Country Code

Numeric country code based on the ISO-3166-1 standard. All the numeric country codes are unique and this is thus the variable best suitable to use when merging les (in combination with year for time-series data). (http://en.wikipedia.org/wiki/ISO 3166-1 numeric)

4.1.4 ccodealp – 3-letter Country Code

A three-letter country code based on the ISO-3166-1 alpha3 standard. Please note that the ccodealp variable does not uniquely identify all countries.

4.1.5 ccodecow – Country Code COW

Country code from the Correlates of War.

4.1.6 ccodewb - Country Code World Bank

Country code from the World Bank.

4.2 Country Level Variables

4.2.1 Ed qual - How would you rate the quality of public education in your area?

| Very | | | | | | | | | |
|------|---|---|---|---|---|---|---|---|-----------|
| poor | | | | | | | | | Excellent |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |

⁵https://info.worldbank.org/governance/wgi/

| 4.2.2 | Hel_qual - How would you rate the quality of the public health care system in |
|-------|---|
| | your area? |

| Very | | | | | | | | | |
|------|---|---|---|---|---|---|---|---|-----------|
| poor | | | | | | | | | Excellent |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |

4.2.3 Law qual - How would you rate the quality of the police force in your area?

| Very | | | | | | | | | |
|------|---|---|---|---|---|---|---|---|-----------|
| poor | | | | | | | | | Excellent |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |

4.2.4 Edimpart1 - Certain people are given special advantages in the public education system in my area.

| Strongly disagree | | | | | | | | | Strongly agree |
|----------------------|---|---|---|---|---|---|---|---|----------------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |

4.2.5 Helimpart1 - Certain people are given special advantages in the public health care system in my area.

| Strongly | | | | | | | | | Strongly |
|----------|---|---|---|---|---|---|---|---|----------|
| disagree | | | | | | | | | agree |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |

4.2.6 Lawimpart1 - The police force gives special advantages to certain people in my area.

| Strongly | | | | | | | | | Strongly |
|----------|---|---|---|---|---|---|---|---|----------|
| disagree | | | | | | | | | agree |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |

4.2.7 Edimpart1 - All citizens are treated equally in the public education system in my area.

| Agree | Rather agree | Rather disagree | Disagree |
|-------|--------------|-----------------|----------|
| 1 | 2 | 3 | 4 |

4.2.8 Helimpart2 - All citizens are treated equally in the public health care system in my area.

| Agree | Rather agree | Rather disagree | Disagree |
|-------|--------------|-----------------|----------|
| 1 | 2 | 3 | 4 |

4.2.9 Lawimpart2 - All citizens are treated equally by the police force in my area.

| Ag | gree | Rather | Rather | Disagree |
|----|------|--------|----------|----------|
| | | agree | disagree | |
| | 1 | 2 | 3 | 4 |

4.2.10 EdCorr - Corruption is prevalent in my area's local public school system.

| Strongly | | | | | | | | | Strongly |
|----------|---|---|---|---|---|---|---|---|----------|
| disagree | | | | | | | | | agree |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |

4.2.11 HelCorr - Corruption is prevalent in the public health care system in my area.

| Strongly | | | | | | | | | Strongly |
|----------|---|---|---|---|---|---|---|---|----------|
| disagree | | | | | | | | | agree |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |

4.2.12 LawCorr - Corruption is prevalent in the police force in my area.

| Strongly | | | | | | | | | Strongly |
|----------|---|---|---|---|---|---|---|---|----------|
| disagree | | | | | | | | | agree |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |

4.2.13 Need_cor - People in my area must use some form of corruption to just to get some basic public services.

| Strongly | | | | | | | | | Strongly |
|----------|---|---|---|---|---|---|---|---|----------|
| disagree | | | | | | | | | agree |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |

4.2.14 Greed_cor - Corruption in my area is used to get access to special unfair privileges and wealth.

| Strongly | | | | | | | | | Strongly | r |
|----------|---|---|---|---|---|---|---|---|----------|---|
| disagree | | | | | | | | | agree | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | |

4.2.15 Ed_ask - In the last 12 months, have you or anyone in your family been asked by a public official to give an informal gift or bribe in health or medical services?

Share of population who said "Yes" to above-stated question (q18 1 of individual-level dataset)⁶.

4.2.16 Hel_ask - In the last 12 months, have you or anyone in your family been asked by a public official to give an informal gift or bribe in health or medical services?

Share of population who said "Yes" to above-stated question (q18 2 of individual-level dataset).

4.2.17 Law_ask - In the last 12 months, have you or anyone in your family been asked by a public official to give an informal gift or bribe in police authorities?

Share of population who said "Yes" to above-stated question (q18 3 of individual-level dataset).

4.2.18 Other_ask - In the last 12 months, have you or anyone in your family been asked by a public official to give an informal gift or bribe in any other government-run agency?

Share of population who said "Yes" to above-stated question (q18 4 of individual-level dataset).

 $^{^6\}mathrm{DK/ref}$ dropped from all corruption experience question estimates. Thus, the estimates are the proportion of 'yes'/('yes' + 'no')' responses.

4.2.19 Ask_any - Asked by a public official to give an informal gift or bribe at any public agency in the last 12 months

Share of population who have been asked by a public official to give an informal gift or bribe at any public agency in the last 12 months. For this variable, each respondent answered 'yes' to any of the 4 services above (Ed ask, Hel ask, Law ask, Other ask) is coded as '1', and '0' if otherwise.

4.2.20 Ed_pay - In the last 12 months, have you or anyone in your family given an informal gift or bribe to schools or other education services?

Share of population who said "Yes" to above-stated question (q19 1 of individual-level dataset).

4.2.21 Hel_pay - In the last 12 months, have you or anyone in your family given an informal gift or bribe to health or medical services?

Share of population who said "Yes" to above-stated question (q19 2 of individual-level dataset).

4.2.22 Law_pay - In the last 12 months, have you or anyone in your family given an informal gift or bribe to police?

Share of population who said "Yes" to above-stated question (q19 3 of individual-level dataset).

4.2.23 Other_pay - In the last 12 months, have you or anyone in your family given an informal gift or bribe to any other government-run agency?

Share of population who said "Yes" to above-stated question (q19 4 of individual-level dataset).

4.2.24 Any_bribe - Give an informal gift or bribe at any public agency in the last 12 months

Share of population who have been asked by a public official to give an informal gift or bribe at any public agency in the last 12 months. For this variable, each respondent answered 'yes' to any of the 4 services above (*Ed pay, Hel pay, Law pay, Other pay*) is coded as '1', and '0' if otherwise.

4.2.25 elec_not_free - In the area where I live, elections are conducted freely and fairly.

| Agree | Rather | Rather | Disagree |
|-------|--------|----------|----------|
| | agree | disagree | |
| 1 | 2 | 3 | 4 |

4.2.26 Parl_conf - On a 1 to 10 scale, with '1' being 'no confidence at all', and '10' being 'complete confidence' to do the right thing, how much confidence do you personally have in (COUNTRY's) parliament?

| No contat all | fidence | | | | | | | | Complete confidence |
|---------------|---------|---|---|---|---|---|---|---|---------------------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |

5 References

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6 Appendix: Further political unit sample details

Tables 2 provides further information about the countries, nuts codes and regions, along with the survey code for each NUTS region in the sample.

Table 2: Country and Regional Sample, NUTS and EQIregion codes

| | Table 2: Country and Regional Sample, NUTS and EQIregion codes | | | | | |
|---------|--|--------------|------------------------|-------------------|-------------|--|
| NUTS | Country | NUTS | Region | EQI region | EQIregionN2 | |
| country | name | region | name | | | |
| AT | Austria | AT11 | Burgenland (AT) | 401 | 401 | |
| AT | Austria | AT12 | Niederösterreic | 402 | 402 | |
| AT | Austria | AT13 | Wien | 403 | 403 | |
| AT | Austria | AT21 | Kärnte | 404 | 404 | |
| AT | Austria | AT22 | Steiermark | 405 | 405 | |
| AT | Austria | AT31 | Oberösterreic | 406 | 406 | |
| AT | Austria | AT32 | Salzburg | 407 | 407 | |
| AT | Austria | AT33 | Tirol | 408 | 408 | |
| AT | Austria | AT34 | Vorarlberg | 409 | 409 | |
| BE | Belgium | BE1 | Region Brussels | 1101 | | |
| BE | Belgium | BE2 | Flanders | 1102 | | |
| BE | Belgium | BE3 | Wallonie | 1103 | | |
| BE | Belgium | BE10 | Region Brussels | | 1101 | |
| BE | Belgium | BE21 | Antwerpen | | 1111 | |
| BE | Belgium | BE22 | Limburg (BE) | | 1112 | |
| BE | Belgium | BE23 | Oost-Vlaanderen | | 1113 | |
| BE | Belgium | BE23 | Vlaams-Brabant | | 1114 | |
| BE | Belgium | BE25 | West-Vlaanderen | | 1115 | |
| BE | Belgium | BE31 | Brabant Wallon | | 1121 | |
| BE | Belgium | BE32 | Hainaut | | 1122 | |
| BE | Belgium | BE33 | Lièg | | 1123 | |
| BE | Belgium | BE34 | Luxembourg (BE) | | 1124 | |
| BE | Belgium | BE35 | Namur | | 1125 | |
| BG | Bulgaria | BG31 | Severozapaden | 1701 | 1701 | |
| BG | Bulgaria | BG32 | Severen tsentralen | 1702 | 1702 | |
| BG | Bulgaria | BG33 | Severoiztochen | 1703 | 1703 | |
| BG | Bulgaria | BG34 | Yugoiztochen | 1704 | 1704 | |
| BG | Bulgaria | BG41 | Yugozapaden | 1705 | 1705 | |
| BG | Bulgaria | BG42 | Yuzhen tsentralen | 1706 | 1706 | |
| CY | Cyprus | CY | Cyprus | 2801 | 2801 | |
| CZ | Czech Republic | CZ01 | Praha | 1901 | 1901 | |
| CZ | Czech Republic | CZ01 | Strední Cech | 1902 | 1902 | |
| CZ | Czech Republic | CZ02 | Jihozápa | 1903 | 1903 | |
| CZ | Czech Republic | CZ03 | Severozápa | 1904 | 1904 | |
| CZ | Czech Republic | CZ04 | Severovýcho | 1905 | 1905 | |
| CZ | Czech Republic | CZ05 | Jihovýcho | 1905 | 1906 | |
| CZ | | CZ07 | Strední Morav | 1900 | 1907 | |
| CZ | Czech Republic Czech Republic | CZ07 CZ08 | Moravskoslezsko | 1907 | 1907 | |
| | - | | Baden-Württember | | 1900 | |
| DE | Germany | DE1 | | 101 | | |
| DE | Germany | DE2 | Bayern | 102 | | |
| DE | Germany | DE3 | Berlin | 103 | | |
| DE | Germany | DE4 | Brandenburg | 104 | | |
| DE | Germany | DE5 | Bremen | 105 | | |
| DE | Germany | DE6 | Hamburg | 106 | | |
| DE | Germany | DE7 | Hessen | 107 | | |
| DE | Germany | DE8 | Mecklenburg-Vorpommern | 108 | | |
| DE | Germany | DE9 | Niedersachsen | 109 | | |
| DE | Germany | DEA | Nordrhein-Westfalen | 110 | | |
| DE | Germany | DEB | Rheinland-Pfalz | 111 | | |

| NUTS | Country | NUTS | Region | EQIregion | EQIregionN2 |
|---------|---------|----------------------------|-----------------------------|-----------|------------------|
| country | name | region | name | Lanegion | L & II egioin (2 |
| DE | Germany | DEC | Saarland | 112 | |
| DE | Germany | DED | Sachsen | 113 | |
| DE | Germany | DEE | Sachsen-Anhalt | 114 | |
| DE | Germany | DEF | Schleswig-Holstein | 115 | |
| DE | Germany | DEG | Thüringe | 116 | |
| DE | Germany | DE11 | Stuttgart | 9 | |
| DE | Germany | DE12 | Karlsruhe | | 121 122 |
| DE | Germany | DE13 | Freiburg | | 123 |
| DE | Germany | DE14 | Tübinge | | 124 |
| DE | Germany | $\overline{\mathrm{DE21}}$ | Oberbayern | | 131 |
| DE | Germany | DE22 | Niederbayern | | 132 |
| DE | Germany | DE23 | Oberpfalz | | 133 |
| DE | Germany | DE24 | Oberfranken | | 134 |
| DE | Germany | DE25 | Mittelfranken | | 135 |
| DE | Germany | DE26 | Unterfranken | | 136 |
| DE | Germany | DE27 | Schwaben | | 137 |
| DE | Germany | DE30 | Berlin | | 103 |
| DE | Germany | DE40 | Brandenburg | | 104 |
| DE | Germany | DE50 | Bremen | | 105 |
| DE | Germany | DE60 | Hamburg | | 106 |
| DE | Germany | DE71 | Darmstadt | | 141 |
| DE | Germany | DE72 | Gieße | | 142 |
| DE | Germany | DE73 | Kassel | | |
| DE | Germany | DE80 | Niedersachsen | | |
| DE | Germany | DE91 | | | 109 151 |
| DE | Germany | DE92 | Hannover | | 152 |
| DE | Germany | DE93 | Lünebur | | |
| DE | Germany | DE94 | Weser-Ems | | 154 |
| DE | Germany | DEA1 | Düsseldor | | 161 |
| DE | Germany | DEA2 | Köl | | 162 |
| DE | Germany | DEA3 | Münste | | 163 |
| DE | Germany | DEA4 | Detmold | | 164 |
| DE | Germany | DEA5 | Arnsberg | | 165 |
| DE | Germany | DEB1 | Koblenz | | 171 |
| DE | Germany | DEB2 | Trier | | 172 |
| DE | Germany | DEB3 | Rheinhessen-Pfalz | | 173 |
| DE | Germany | DEC0 | Saarland | | 112 |
| DE | Germany | DED2 | Dresden | | 181 |
| DE | Germany | DED4 | Chemnitz | | 182 |
| DE | Germany | DED5 | Leipzig | | 183 |
| DE | Germany | DEE0 | Sachsen-Anhalt | | 114 |
| DE | Germany | DEF0 | Schleswig-Holstein | | 115 |
| DE | Germany | DEG0 | Thüringe | | 116 |
| DK | Denmark | DK01 | Hovedstaden | 901 | 901 |
| DK | Denmark | DK02 | Sjællan | 902 | 902 |
| DK | Denmark | DK03 | Syddanmark | 903 | 903 |
| DK | Denmark | DK04 | Midtjylland | 904 | 904 |
| DK | Denmark | DK05 | Nordjylland | 905 | 905 |
| EE | Estonia | EE | Estonia | 2301 | 2301 |
| EL | Greece | EL30 | Attiki | 2101 | 2101 |
| EL | Greece | EL41 | Voreio Aigaio | 2102 | 2102 |
| EL | Greece | EL42 | Notio Aigaio | 2103 | 2103 |
| EL | Greece | EL43 | Kriti | 2104 | 2104 |
| EL | Greece | EL51 | Anatoliki Makedonia, Thraki | 2105 | 2105 |
| EL | Greece | EL52 | Kentriki Makedonia | 2106 | 2106 |
| EL | Greece | EL53 | Dytiki Makedonia | 2107 | 2107 |

| NUTS | Country | NUTS | Region | EQIregion | EQIregionN2 |
|---------|---------|--------------|----------------------------|--------------|------------------|
| country | name | region | name | 2 ¢11 og1o11 | L Q II ogioin (L |
| EL | Greece | EL54 | Ipeiros | 2108 | 2108 |
| EL | Greece | EL61 | Thessalia | 2109 | 2109 |
| EL | Greece | EL62 | Ionia Nisia | 2110 | 2110 |
| EL | Greece | EL63 | Dytiki Ellada | 2111 | 2111 |
| EL | Greece | EL64 | Sterea Ellada | 2112 | 2112 |
| EL | Greece | EL65 | Peloponnisos | 2113 | 2113 |
| ES | Spain | ES11 | Galicia | 501 | 501 |
| ES | Spain | ES12 | Principado de Asturias | 502 | 502 |
| ES | Spain | ES13 | Cantabria | 503 | 503 |
| ES | Spain | ES13 ES21 | País Vasc | 504 | 504 |
| ES | Spain | ES21 | Comunidad Foral de Navarra | 505 | 505 |
| ES | - | ES22 ES23 | | 506 | 506 |
| | Spain | | La Rioja | | |
| ES | Spain | ES24 | Aragó | 507 | 507 |
| ES | Spain | ES30 | Comunidad de Madrid | 508 | 508 |
| ES | Spain | ES41 | Castilla y Leó | 509 | 509 |
| ES | Spain | ES42 | Castilla-la Mancha | 510 | 510 |
| ES | Spain | ES43 | Extremadura | 511 | 511 |
| ES | Spain | ES51 | Cataluñ | 512 | 512 |
| ES | Spain | ES52 | Comunitat Valenciana | 513 | 513 |
| ES | Spain | ES53 | Illes Balears | 514 | 514 |
| ES | Spain | ES61 | Andalucí | 515 | 515 |
| ES | Spain | ES62 | Región de Murci | 516 | 516 |
| ES | Spain | ES70 | Canarias | 517 | 517 |
| FI | Finland | FI19 | Länsi-Suom | 801 | 801 |
| FI | Finland | FI1B | Helsinki-Uusimaa | 802 | 802 |
| FI | Finland | FI1C | Etelä-Suom | 803 | 803 |
| FI | Finland | FI1D | Pohjois- ja Itä-Suom | 804 | 804 |
| FI | Finland | FI20 | Åland | 805 | 805 |
| FR | France | FR10 | Ile de France | 1801 | 1801 |
| FR | France | FRB0 | Centre - Val de Loire | 1802 | 1802 |
| FR | France | FRC1 | Bourgogne | 1803 | 1803 |
| FR | France | FRC2 | Franche-Comté | 1804 | 1804 |
| FR | France | FRD1 | Basse-Normandie | 1805 | 1805 |
| FR | France | FRD2 | Haute-Normandie | 1806 | 1806 |
| FR | France | FRE1 | Nord-Pas-de-Calais | 1807 | 1807 |
| FR | France | FRE2 | Picardie | 1808 | 1808 |
| FR | France | FRF1 | Alsace | 1809 | 1809 |
| FR | France | FRF2 | Champagne-Ardenne | 1810 | 1810 |
| FR | France | FRF3 | Lorraine | 1811 | 1811 |
| FR | France | FRG0 | Pays-de-la-Loire | 1812 | 1812 |
| FR | France | FRH0 | Bretagne | 1813 | 1813 |
| FR | France | FRI1 | Aquitaine | 1814 | 1814 |
| FR | France | FRI2 | Limousin | 1815 | 1815 |
| FR | France | FRI3 | Poitou-Charentes | 1816 | 1816 |
| FR | France | FRJ1 | Languedoc-Roussillon | 1817 | 1817 |
| FR | France | FRJ2 | Midi-Pyréné | 1818 | 1818 |
| FR | France | FRK1 | Auvergne | 1819 | 1819 |
| FR | France | FRK2 | Rhône-Alpe | 1820 | 1820 |
| FR | France | FRL0 | Provence-Alpes-Côte d'Azu | 1821 | 1821 |
| FR | France | FRM0 | Corse | 1822 | 1822 |
| FR | France | FRY1 | Guadeloupe | 1823 | 1823 |
| FR | France | FRY2 | Martinique | 1824 | 1824 |
| FR | France | FRY3 | | 1825 | 1825 |
| | | | Guyane La Páunia | | |
| FR | France | FRY4 | La Réunio | 1826 | 1826 |

| NUTS | Country | NUTS | Region | EQIregion | EQIregionN2 |
|----------|--------------------------|--------------|-------------------------------------|------------|-------------|
| country | name | region | name | | |
| FR | France | FRY5 | Mayotte | 1827 | 1827 |
| HR | Croatia | HR03 | Jadranska Hrvatska | 1601 | 1601 |
| HR | Croatia | HR04 | Kontinentalna Hrvatska | 1602 | 1602 |
| HU | Hungary | HU11 | Budapest | 1401 | 1401 |
| HU | Hungary | HU12 | Pest | 1402 | 1402 |
| HU | Hungary | HU21 | Közép-Dunán | 1403 | 1403 |
| HU | Hungary | HU22 | Nyugat-Dunántul | 1404 | 1404 |
| HU | Hungary | HU23 | Dél-Dunánt | 1405 | 1405 |
| HU | Hungary | HU31 | Eszak-Magyarorszag | 1406 | 1406 |
| HU | Hungary | HU32 | Eszak-Alföld | 1407 | 1407 |
| HU | Hungary | HU33 | Dél-Alfö | 1408 | 1408 |
| IE | Ireland | IE04 | Northern and Western | 1001 | 1001 |
| IE | Ireland | IE05 | Southern | 1002 | 1002 |
| IE | Ireland | IE06 | Eastern and Midland | 1003 | 1003 |
| IT | Italy | ITC1 | Piemonte | 301 | 301 |
| IT | Italy | ITC2 | Valle d'Aos | 302 | 302 |
| IT | Italy | ITC3 | Liguria | 303 | 303 |
| IT | Italy | ITC3 | Liguria Lombardia | 304 | 304 |
| IT IT | • | ITF1 | Abruzzo | 304 314 | 314 |
| IT IT | Italy | | Abruzzo Molise | | |
| | Italy | ITF2 | | 315 | 315 |
| IT | Italy | ITF3 | Campania | 316 | 316 |
| IT | Italy | ITF4 | Puglia | 317 | 317 |
| IT | Italy | ITF5 | Basilicata | 318 | 318 |
| IT | Italy | ITF6 | Calabria | 319 | 319 |
| IT | Italy | ITG1 | Sicilia | 320 | 320 |
| IT | Italy | ITG2 | Sardegna | 321 | 321 |
| IT | Italy | ITH1 | Bolzano/Bozen | 305 | 305 |
| IT | Italy | ITH2 | Trento | 306 | 306 |
| IT | Italy | ITH3 | Veneto | 307 | 307 |
| IT | Italy | ITH4 | Friuli-Venezia Giulia | 308 | 308 |
| IT | Italy | ITH5 | Emilia-Romagna | 309 | 309 |
| IT | Italy | ITI1 | Toscana | 310 | 310 |
| IT | Italy | ITI2 | Umbria | 311 | 311 |
| IT | Italy | ITI3 | Marche | 312 | 312 |
| IT | Italy | ITI4 | Lazio | 313 | 313 |
| LT | Lithuania | LT01 | Sostines regionas | 2501 | 2501 |
| LT | Lithuania | LT02 | Vidurio ir vakaru Lietuvos regionas | 2502 | 2502 |
| LU | Luxembourg | LU | Luxembourg | 2201 | 2201 |
| LV | Latvia | LV | Latvia | 2401 | 2401 |
| MT | Malta | MT | Malta | 2701 | 2701 |
| NL | Netherlands | NL11 | Groningen | 1301 | 1301 |
| NL | Netherlands | NL12 | Friesland (NL) | 1302 | 1302 |
| NL | Netherlands | NL13 | Drenthe | 1303 | 1303 |
| NL | Netherlands | NL21 | Overijssel | 1304 | 1304 |
| NL NL | Netherlands | NL21 $NL22$ | Gelderland | 1305 | 1305 |
| NL NL | Netherlands | NL23 | Flevoland | 1306 | 1306 |
| NL NL | Netherlands | NL31 | Utrecht | 1307 | 1307 |
| NL NL | Netherlands Netherlands | NL31 NL32 | Noord-Holland | 1307 | 1308 |
| | | NL32 NL33 | | | |
| NL | Netherlands | | Zuid-Holland | 1309 | 1309 |
| NL NI | Netherlands | NL34 | Zeeland | 1310 | 1310 |
| NL | Netherlands | NL41 | Noord-Brabant | 1311 | 1311 |
| NL | Netherlands | NL42 | Limburg (NL) | 1312 | 1312 |
| PL | Poland | PL21 | Malopolskie | 601 | 601 |
| PL | Poland | PL22 | Slaskie | 602 | 602 |
| PL | Poland | PL41 | Wielkopolskie | 603 | 603 |

| NUTS | Country | NUTS | Region | EQIregion | EQIregionN2 |
|---------|----------|--------|------------------------------|-----------|-------------|
| country | name | region | name | | |
| PL | Poland | PL42 | Zachodniopomorskie | 604 | 604 |
| PL | Poland | PL43 | Lubuskie | 605 | 605 |
| PL | Poland | PL51 | Dolnoslaskie | 606 | 606 |
| PL | Poland | PL52 | Opolskie | 607 | 607 |
| PL | Poland | PL61 | Kujawsko-Pomorskie | 608 | 608 |
| PL | Poland | PL62 | Warminsko-Mazurskie | 609 | 609 |
| PL | Poland | PL63 | Pomorskie | 610 | 610 |
| PL | Poland | PL71 | Lódzki | 611 | 611 |
| PL | Poland | PL72 | Swietokrzyskie | 612 | 612 |
| PL | Poland | PL81 | Lubelskie | 613 | 613 |
| PL | Poland | PL82 | Podkarpackie | 614 | 614 |
| PL | Poland | PL84 | Podlaskie | 615 | 615 |
| PL | Poland | PL91 | Warszawski stoleczny | 616 | 616 |
| PL | Poland | PL92 | Mazowiecki regionalny | 619 | 619 |
| PT | Portugal | PT11 | Norte | 2001 | 2001 |
| PT | Portugal | PT15 | Algarve | 2002 | 2002 |
| PT | Portugal | PT16 | Centro (PT) | 2003 | 2003 |
| PT | Portugal | PT17 | Area Metropolitana de Lisboa | 2004 | 2004 |
| PT | Portugal | PT18 | Alentejo | 2005 | 2005 |
| PT | Portugal | PT20 | Região Autónoma dos Aço | 2006 | 2006 |
| PT | Portugal | PT30 | Região Autónoma da Madei | 2007 | 2007 |
| RO | Romania | RO11 | Nord-Vest | 201 | 201 |
| RO | Romania | RO12 | Centru | 202 | 202 |
| RO | Romania | RO21 | Nord-Est | 203 | 203 |
| RO | Romania | RO22 | Sud-Est | 204 | 204 |
| RO | Romania | RO31 | Sud - Muntenia | 205 | 205 |
| RO | Romania | RO32 | Bucuresti - Ilfov | 206 | 206 |
| RO | Romania | RO41 | Sud-Vest Oltenia | 207 | 207 |
| RO | Romania | RO42 | Vest | 208 | 208 |
| SE | Sweden | SE11 | Stockholm | 701 | 701 |
| SE | Sweden | SE12 | Östra Mellansverige | 702 | 702 |
| SE | Sweden | SE21 | Småland med öar | 703 | 703 |
| SE | Sweden | SE22 | Sydsverige | 704 | 704 |
| SE | Sweden | SE23 | Västsverig | 705 | 705 |
| SE | Sweden | SE31 | Norra Mellansverige | 706 | 706 |
| SE | Sweden | SE32 | Mellersta Norrland | 707 | 707 |
| SE | Sweden | SE33 | Övre Norrland | 708 | 708 |
| SI | Slovenia | SI03 | Vzhodna Slovenija | 2601 | 2601 |
| SI | Slovenia | SI04 | Zahodna Slovenija | 2602 | 2602 |
| SK | Slovakia | SK01 | Bratislavský kra | 1501 | 1501 |
| SK | Slovakia | SK02 | Západné Slovens | 1502 | 1502 |
| SK | Slovakia | SK03 | Stredné Slovensk | 1503 | 1503 |
| SK | Slovakia | SK04 | Východné Slovens | 1504 | 1504 |
| SK | Slovakia | SK04 | Východné Slovens | 1504 | 1504 |

Table 3: Availability of indicators over time

| EQI item | Time series | ability of indicators over time Note |
|-------------------------|------------------|--|
| stEdCorr | 2010-2020 | 11000 |
| stHelCorr | 2010-2020 | |
| stLawCorr | 2010-2020 | |
| stNeedCorr | 2017-2020 | |
| stGreedCorr | 2017-2020 | |
| stElecCorr | 2010-2017*, 2020 | Slight change in formulation between 2010 & 2013/2017. |
| Stelicecon | 2010-2017 , 2020 | 2020 seperate column variable. |
| stnoAskB_any1 | 2017-2020 | Added in 2017 |
| stnopayB_any1 | 2010-2020 | |
| stEdImpart1 | 2010-2020 | |
| stHelImpart1 | 2010-2020 | |
| stLawImpart1 | 2010-2020 | |
| stEdImpart2 | 2010-2020 | |
| stHelImpart2 | 2010-2020 | |
| stLawImpart2 | 2010-2020 | |
| stEdQual | 2010-2020 | |
| stHelQual | 2010-2020 | |
| stLawQual | 2010-2020 | |
| taximpart | 2017 | Only in 2017 |
| otherscorrupt | 2010-2013 | Only available in 2010-2013, changed to 'need/greed' in 2017 |
| media | 2010-2013 | Question formulation change between 2010 & 2013 |
| gender | 2010-2020 | |
| age (4 category) | 2010-2020 | |
| education (5 level) | 2010-2020 | |
| income (absolute) | 2010-2020 | |
| income (recoded, Euros) | 2010-2020 | |
| income (3 level) | 2010-2020 | |
| occupation (3 sector) | 2010-2020 | |
| occupation (specific) | 2010-2020 | |
| population (4 category) | 2010-2020 | |
| unemployed | 2010-2020 | |
| Preferred party | 2013-2020 | It was not asked in 2010 |
| economic satisfaction | 2010-2020 | |
| trust in government | 2013, 2017-2020 | 2013 is binary, 2017 slight difference |
| | | from 2020 ('trust' vs. 'confidence') |