

## GLLES – Sensitive Regional Data Usage in the Secure Data Center (SDC)

To be able to give you proper support during the application process and for the purpose of creating your GLES working dataset, we would like you to provide some details about you and your project.

1. Please enter your name and the institution you are working for.

2. Give a brief outline of your research project and its scientific relevance.

3. Please state the (provisional) title and intended publication format of your project (e.g. article in science journal, book chapter, monograph). If you plan to publish your analyses in more than one publication, please name all of them.

4. Please choose the GLES study/studies you would like to use from this list of available studies.

ZA5700 Pre-election  
Cross Section  
(GLES 2013)

ZA5701 Post-election  
Cross Section  
(GLES 2013)

ZA5702 Pre- and Post-election  
Cross Section (Cumulation)  
(GLES 2013)

ZA6800 Pre-election  
Cross Section  
(GLES 2017)

ZA6801 Post-election  
Cross Section  
(GLES 2017)

ZA6802 Pre- and Post-election  
Cross Section (Cumulation)  
(GLES 2017)

5. Data minimization is one of the guiding principles of the GLES project. This means that you will only have access to those restricted variables that you expressly require for your research project. You can find a comprehensive overview of the type of data available in the Variable Report. On the following page, please check all the variables that you would like to use in your analyses. Finally, since the INSPIRE ID harbours special de-anonymisation potential, we must ask you to demonstrate why the use of the INSPIRE ID is necessary for your project.

## GLES – SENSITIVE REGIONAL DATA

### ADMINISTRATIVE REGIONS

Reference date <sup>1</sup>		Variable	Description
Year of survey	31.12.15		
<input type="checkbox"/>	<input type="checkbox"/>	regb	ADMINISTRATIVE DISTRICT (REGIERUNGSBEZIRK)
<input type="checkbox"/>	<input type="checkbox"/>	ror	SPATIAL PLANNING REGION (RAUMORDNUNGSREGION)
<input type="checkbox"/>	<input type="checkbox"/>	kreis	URBAN AND RURAL DISTRICT/COUNTY (LANDKREIS UND KREISFREIE STADT)
<input type="checkbox"/>	<input type="checkbox"/>	ags	MUNICIPALITY (GEMEINDE) <sup>2</sup>
<input type="checkbox"/>		plz	POSTAL CODE
<input type="checkbox"/>		wkr	CONSTITUENCY
<input type="checkbox"/>	<input type="checkbox"/>	nuts	NUTS-3-CODE
<input type="checkbox"/>		gkpol	SIZE OF MUNICIPALITY <sup>3</sup>
<input type="checkbox"/>		bik10	BIK-TYPES OF MUNICIPALITY <sup>3</sup>

<sup>1</sup> Due to administrative changes in territory (for example, district reforms and localizations), the specifications for the sampling year partly differ from the current classification. The administrative boundaries reference generally to the territorial status of the 1.1. of the year of the survey. Exceptions are the variables plz, wkr, gkpol and bik which refer to the sampling day. In order to offer a harmonized time series, a harmonization to the territorial status for the 31.12.2015 has been implemented. Please consult the Variable Report for further information.

<sup>2</sup> Municipalities are identified by means of the 8-digit Allgemeinen Gemeindeschlüssel (AGS, General Municipality Key); digits 1 & 2 stand for the federal state, digit 3 labels the administrative district, digits 4 & 5 identify the urban and rural district/county and digits 6-8 define the individual municipality. Higher administrative levels are labelled accordingly.

<sup>3</sup> These variables are only available for the survey data of the Pre- and Post Cross-Section 2017.

### Infrastructure for SPatial InfoRmation in Europe (INSPIRE) ID

	Variable	Description
<input type="checkbox"/>	inspid	INSPIRE ID 1 KM GRID CELL