

## Application form aggregated data

Nummer contract		Reserved to Statbel	
Indicate the reason for your request:			
<input checked="" type="checkbox"/> aggregated data for internal use <input type="checkbox"/> aggregated data for dissemination purposes - open data excluded <input type="checkbox"/> Aggregated data dissemination via open data			
Data of the institution making the request (* optional)			
Name		Federal Institute for Population Research	
Legal status*			
CBE number*			
Address	Street	Friedrich-Ebert-Allee	
	Number	4	
	Bus		
	Postal code	65185	
	City	Wiesbaden	
	Country	Germany	
Legal representative of the institution (optional)			
Name			
First name			
Function			
Applicant/Contact (mandatory)			
Name		Grigoriev	
First name		Pavel	
Function		Principal Investigator of the EU founded project REDIM	
E-mail address		Pavel.Grigoriev@bib.bund.de	
Telephone number		+49611752823	
		<input checked="" type="checkbox"/> I accept that Statbel will use my data to process this request.	
1. DESCRIPTION OF THE DATA REQUESTED / RESEARCH PLAN			
Databases		Cause of death	

Variables + detail	<p>Aggregated data on death counts by sex, 5-year age group, district (NUTS-3) and cause (3/or 4-digit ICD code) for the period since 1998 onwards as well as the corresponding data on population counts.</p> <p>The requested data will be used for scientific purposes within the framework of the REDIM project (<a href="https://population-europe.eu/news/kick-erc-project-regional-disparities-cause-specific-mortality-europe-redim">https://population-europe.eu/news/kick-erc-project-regional-disparities-cause-specific-mortality-europe-redim</a>)</p>
Proportionality	<p>The project focuses on the two main research questions: 1) How does the process of the mortality decline diffuse across space and over time, and what causes of death are responsible for this? 2) To what extent do national borders define <i>health borders</i>? Answering both questions is ONLY POSSIBLE by analysing small-area mortality variation by causes of death in a number of neighbouring countries. The detailed data on causes of death provides the opportunity to classify causes of death in meaningful groups (smoking-attributable deaths, alcohol-attributable deaths, deaths amenable to health care, avoidable mortality, etc.), and link them to mortality determinants.</p>
<b>2. DISSEMINATION MODALITIES</b>	
Description of planned dissemination products	Scientific publications in peer-reviewed journals, presentations at the international conferences, press-releases
Safety measures	The Federal Institute for Population Research is integrated the highly secured IT system of the Federal Statistical Office of Germany. The data will be stored on a secure network drive. Only the members of the projects (currently 3 individuals) have access to it.
<b>3. INTERNAL SECURITY MEASURES</b>	
Storage data	Secure network drive
Number of persons with access to data	3
<b>4. OTHER PROVISIONS / REMARKS</b>	
Duration of the desired contract	31.07.2025 (end date of the project)
Regularity	once
Storage period	31.07.2025 (end date of the project)
Other: describe	

For the applicant, Prof. Dr. Norbert F. Schneider  
Federal Institute for Population Research

Date: 16/02/2021

Signature  
