

Application form aggregated data

Via this form, <u>aggregated</u> data can be requested from Statbel. A correctly filled out application should, on the one hand, enable the quick and efficient communication of the requested data, but on the other hand, it also enables Statbel to make a correct assessment in terms of data protection.

Based on the modalities of the application and the related risks, the Statbel DPO committee will decide whether or not a confidentiality contract should be concluded. It is therefore important that all relevant information regarding data protection is provided in a concise but nevertheless accurate manner.

How to fill in this form:

- The optional items should enable Statbel to quickly draw up a confidentiality contract if the DPO committee considers that a contract is necessary.
- Please provide in section '1. Description of the data requested Proportionality' a <u>brief</u> description of the research context and indicate specifically which data from Statbel is intended.
- If the data is for internal use only, you do <u>not</u> need to complete section '2. Dissemination modalities'.
- For section '3. Internal security measures', it is sufficient to <u>estimate</u> the number of persons having direct access to the data.
- Regularity refers to the frequency with which you need updates (e.g. one-off request, monthly, annually, ...).
- The storage period refers to the duration the data in aggregated form will be kept for the purpose of conducting the research before it is destroyed.
- Other aspects that may be relevant with regard to data protection should be mentioned under the item 'Other: describe'.

Please contact the relevant Statbel statistician or <u>statbel.datarequests@economie.fgov.be</u> if you have any further questions.

	Nummer co	ontract	Reserved to Statbel	
Indica	te the reason fo		reserved to statue	
	gregated data fo	•		
	-	or dissemination purposes - open data excluded		
☐ Aggregated data dissemination via open data				
	stitution making	the request (* optional)		
Name		The University of Liverpool, as part of the ERC PIDS project		
Legal status*		Click here to type text		
CBE number*		Click here to type text		
	Street	Whelan Building		
	Number			
Address	Bus			
	Postal code	L69 3BX		
	City	Liverpool		
	Country	United Kingdom		
Legal represer	ntative of the ins	stitution (optional)		
Name				
First name				
Function				
	ntact (mandator	v)		
Name		Colombet		
First name		Zoe		
Function		Post doc		
E-mail address		zoe.colombet@liverpool.ac.uk		
Telephone number		+33678681974		
		☑ 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		Reference period of the data2012-2020		
		Variable	Modalities	
		Year of death	YYYY.	
		Sex	1 = Male	
			2 = Female	
		Underlying cause of dea	120-125 160-162, 169.0-169.2, 167.4 163, 165-167 (except 167.4) 164, 169.4, 169.8	
		Age	0-24	

	.	<u></u>		
		25-44		
		45-64		
		65-74		
		75-84		
		85+		
	Education level	ISCED-2011 classification:		
		LOW		
		ISCED level 0: Less than		
		primary education		
		ISCED level 1: Primary		
		education		
		ISCED level 2: Lower		
		secondary education		
		MIDDLE		
		ISCED level 3: Upper		
		secondary education		
		ISCED level 4: Post-		
		secondary non tertiary		
		education		
		HIGH		
		ISCED level 5: Short-		
		cycle tertiary education		
		ISCED level 6:		
		Bachelor's or equivalent		
		level		
		ISCED level 7: Master's		
		or equivalent level		
		ISCED level 8: Doctoral		
		or equivalent level		
		or equivalent level		
Proportionality	The global project is to estimate the cardiovascular disease mortality			
Froportionality	The global project is to estimate the cardiovascular disease mortality			
	reductions and subsequent effects upon socio-economic disparities			
	that are potentially achievable wit	h the implementation of food		
	policies across the UK and Europe	(e.g., menu calory labelling). To do		
	so we need to forecast cardiovascu	ular disease mortality in the coming		
	years. Thus, we need to have the r	eal trend in the mortality of the		
	country, according to sex, age and	· ·		
	country, according to sex, age and	sociocconomic status (caucation).		
2. DISSEMINATION MOD	ALITIES			
Description of planned	Scientific paper in a peer-reviewed	international paper		
dissemination products	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 1		
Safety measures	The results presented in the paper	will then be aggregated projected		
	deaths, with no possibility of ident			
deaths, with no possibility of identification.				
3. INTERNAL SECURITY MEASURES				
SI INTERIORE SECONITY MEASONES				

University laptop, usable only by the researcher in charge of the analysis.				
1				
4. OTHER PROVISIONS / REMARKS				
Until June 2024				
One time only				
Until June 2024, with maybe an extra period due to the peer-reviewed				
process as the data will be deleted 6 months after the publication of				
the paper.				
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For the applicant, Eric Robinson Principal Investigator of the PIDS project

On Rober

Date: 9/02/2023

Signature