

Guideline for the ONLINE S3 toolbox tool/application RIS3 Innovation Maps

ONLINE S3 – 710659 – Guidelines for the pilot experimentation phase



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HISTORY OF CHANGES

Version	Date	Contributing partner	Summary of changes
Version 0.1	2016-10-07	RIM	Structure of the document, elaboration of required information as a template for all tools
Version 1.0	2017-07-21	IIL	Initial Guideline Version

DISCLAIMER

The opinion stated in this report reflects the opinion of the ONLINE S3 consortium and not the opinion of the European Commission.

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BACKGROUND AND RATIONAL

Thus far, little effort has been made to analyse data from the private sector's R&D and innovation grant applications, both at national and regional levels. This data provides bottom-up information about new emerging businesses and technology trends as perceived by the private sector. Many R&D and innovation grants require matching funds from the private sector, and hence this information is more credible regarding business interests and trends than official declarations. In the context of the smart specialisation process and entrepreneurial discovery, Innovation Maps (IMs) have been used to help tease out information about technological trends by the private sector. They are considered as new ways to collect and analyse data from R&D and innovation grant applications to identify emerging areas of business and technological strengths.

Innovation Maps were used as an essential part of the Entrepreneurial Discovery Process (EDP) in Poland, particularly within the pilot project on the EDP and business needs analysis conducted by the World Bank (2015). They were used to identify key priorities for business innovation spending.

Figure 1 provides the rationale behind this ONLINE S3's application.

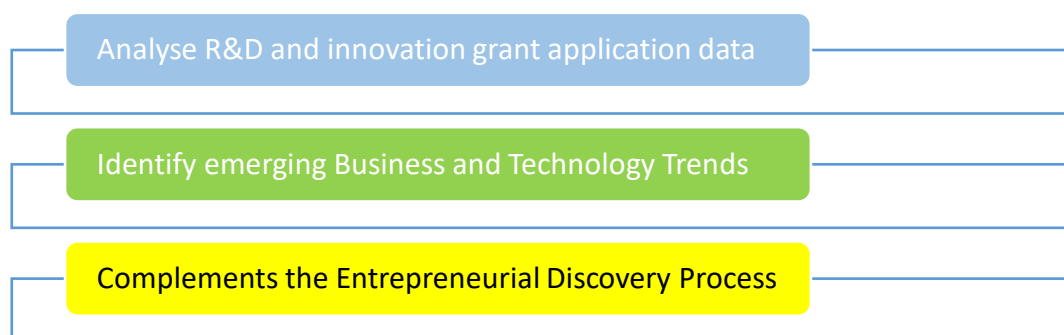


Figure 1 Rational behind this ONLINE S3 application

DESCRIPTION OF THE APPLICATION

In general terms, Innovation Mapping is a method that enables acquiring a better understanding of the process of innovation, assisting in the development of new tools to measure innovation-related phenomena and to articulate innovation plans (Mahdjoubi, 1997).

The method is one that has not been widely used in EU regions/countries. In the context of the RIS3 development process, Innovation Maps have been used in Poland to help understand technological trends within the private sector using data on grant applications.

The World Bank (2015) methodology for developing an IM based on grant applications data is the following:

1. **Data collection.** Data on grant applications is required to be collected and submitted to the application. If several Ministries, agencies or stakeholders are involved in the funding of innovation and R&D support programmes, then the tool amalgamates this into a single database.
2. **Data cleaning.** Data cleaning includes: Classification of support applications based on existing classifications (e.g. Nomenclature for the Analysis and Comparison of Scientific Programmes and Budgets -NABS 2007) (1), and the Extraction of data from the applications into: applicant type (Industry vs. Academia/Research); application status (Approved vs. Declined); geographic division (e.g. NUTS Regions); and other categories.
3. **Data analysis.** The ultimate objective is to create maps built along a business vs. technology matrix, combining the business area of a grant application, with a technological classification, in order to identify business and technology trends and new areas of competitive strengths based on revealed preferences of the private sector.
4. **Visualisation.** Heatmaps and geographical-based charts are produced to show the concentration of the number of applications into regions, business areas and technology areas, as well as various other classifications.
5. **Policy intelligence.** When grant application data is collected over several years, the innovation maps' results can be compared to other exercises such as technological foresight results. They can also be benchmarked against smart specialisation priorities and analysed within specific groups to evaluate fitness of prioritised specialisation areas, etc.

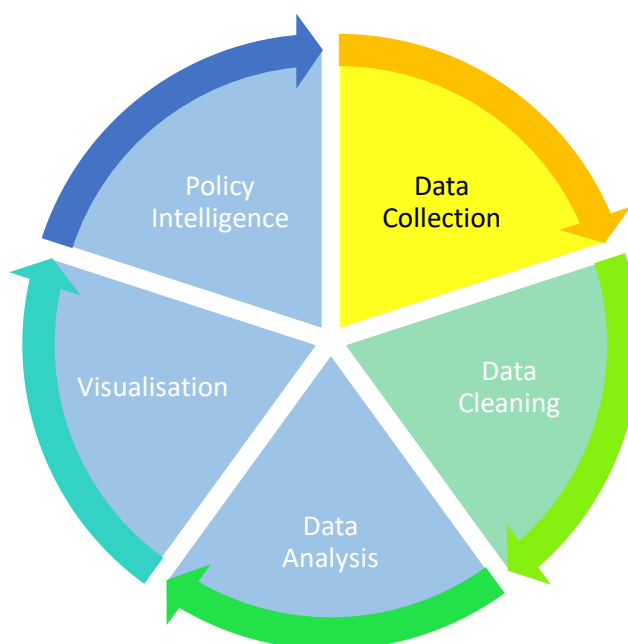


Figure 2 Overview of this ONLINE S3 application



BENEFITS TO KEY ACTORS AND STAKEHOLDERS

IMs can help uncover critical bottom-up information embedded in firms' R&D and innovation applications for public support. Among the identified possible benefits, IMs (World Bank, 2015):

- Act complementary to top-down approaches such as foresight programmes, macro and sectoral data and innovation surveys.
- Help verify, modify and create smart specialisation priority areas based on the private sector's real demand and thus help better prioritise public support for innovation and enhance its efficiency.
- Help monitor business and technology needs trends in real time.
- Provide credible and granular information on innovation activities.
- Help identify regional strengths and concentrations of innovation activities.

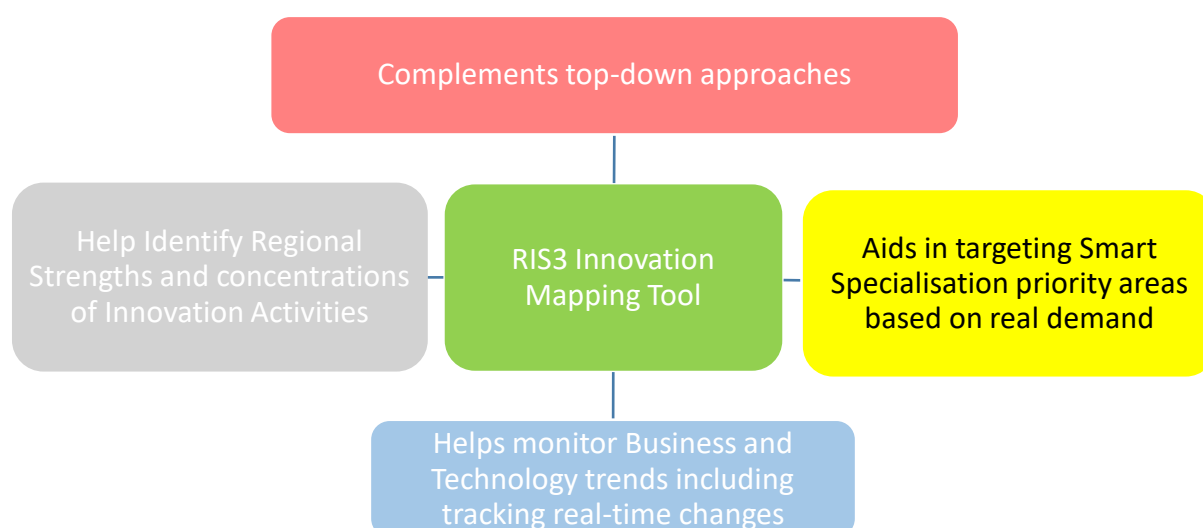


Figure 3 Benefits to stakeholders when using this ONLINE S3 application

KEY ISSUES AND REQUIREMENTS

Required Data

The collection of grant data from grant applications submitted to public innovation support institutions is a prerequisite for producing Innovation Maps. For countries that already collect this data, this requires the integration of standardised classifications of business areas and technology areas. This standardised approach to data collection helps to create innovation maps at regional, national and EU levels based on information from all relevant public support instruments, including specifically flagship matching grant programmes, and allows for comparison.

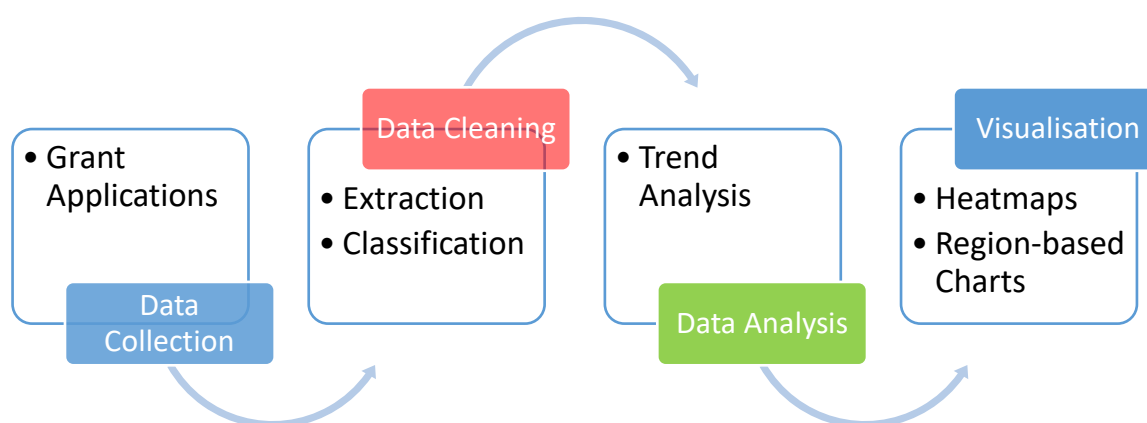


Figure 4 Key issues when using this ONLINE S3 application

A STEP-BY-STEP GUIDE

How to use this application step-by-step?

App. Navigation

Navigate through the stages of the Innovation Mapping methodology using the step wizard located at the top of the application page.

RIS3 Innovation Maps

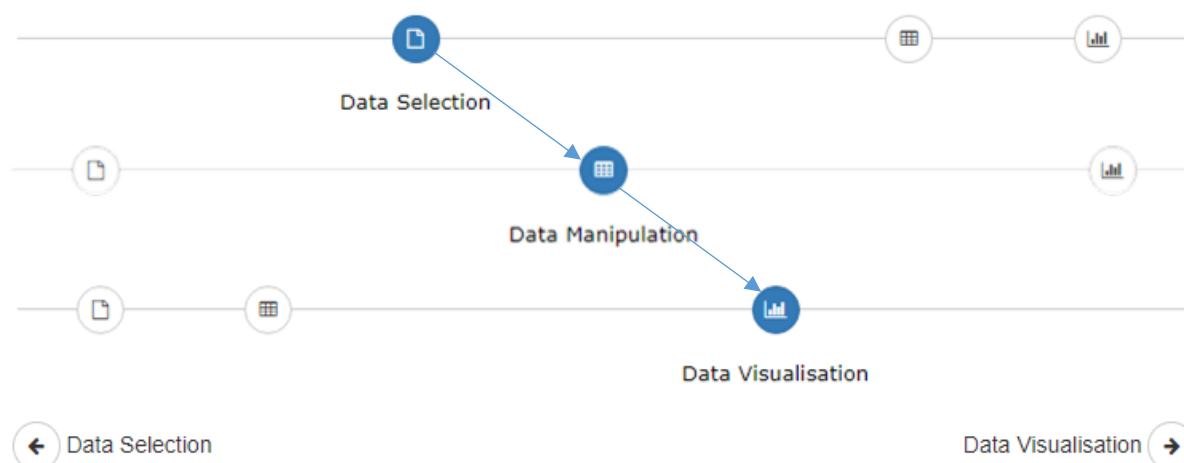


Figure 5 Navigating the ONLINE S3 application

Step 1: Data Gathering: Collection of grant data of innovative programmes.

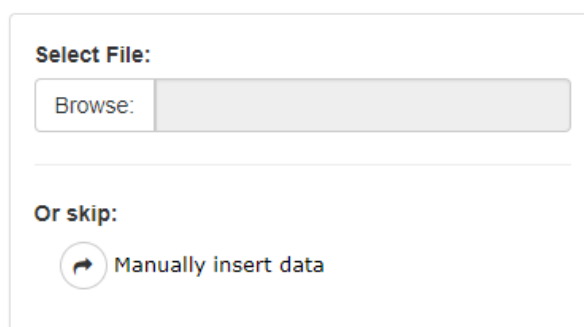


Figure 6 Step 1 for using this ONLINE S3 application: Data Selection and Analysis

Select a csv file containing project-level grant application data to upload and analyse visually in the form of a heatmap. Alternatively skip this step and manually enter or paste information into the tools editing interface.

When uploading data, it is required to specify the relevant columns and to define the method of classification to be use concerning business and technology areas. Please note the use of standard classifications, OECD and NABS, is encouraged to allow for cross-regional and country comparisons in later stages.



File Settings

Preview of 500.csv Showing 1 Record

	Fundin	Project	LeadR	Depart	Project	PI Sum	PI First	PI Other	PI ORC	Studen	Stude
1	STFC	EP/D0	Univers	Physic	Resear	Barton	Charles				

Region: Amount Funded:

Heatmap Options

Business Area vs. Technology Classification Matrix

Use OECD /NABS : ☒ Custom Classification : ☐

Business Area:

Technology Classification:

Figure 7 Step 1 (Continued.) for using this ONLINE S3 application: Data import and parsing

Step 2: Data Cleansing and Classification: If not originally provided it is possible to create new classification columns for the data where the user can classify funded projects by technology- and business area.

Full Screen Mode:

	Fundin	Project	LeadR	Depart	Project	PI Sum	PI First	PI Other	PI ORC	Studen	Studen	Studen	Studen	Title
1	STFC	EP/D0	Univers	Physic	Resear	Barton	Charles							Nuclei
2	NERC	NE/E0	Univers	School	Resear	Avery	Simon							The in
3	ESRC	ES/E0	Aberys	Intern	Fellow	Elias	Anwen	Mal						Europ
4	Innovat	60040	Micro		Europe	Turner	Amry							HOPE
5	EPSRC	EP/E0	Birming	Unliste	Resear	Coles	Richar							An Inf
6	AHRC	AH/150	Bangor	Sch of	Trainin	Abram	Nathan	http://o						Collab
7	Innovat	400191	Aecom		Collabc	Unknov	Unknov	Unknov						North
8	MRC	MC_U1	MRC C		Intram	Porter	Kholou	http://o						HIV E
9	BBSRC	BB/101	Univers	Physic	Resear	Harris	Sarah	http://o						Under
10	Innovat	40004E	Safc H		Collabc	Unknov	Unknov	Unknov						Impro
11	MRC	G0300	Univers	Biology	Resear	Leese	Henry	John						The gr
12	NERC	NE/FO	Newca	Civil En	Resear	King	Matt							High s
13	BBSRC	BB/G5	Univers	Institut	Trainin									BBSR
14	AHRC	119582	Univers	School	Resear	Carruth	Jo							Perfor
15	STFC	ST/N0	Univers	Physic	Resear	Watson	Michae	Geoffre						UK pa
16	ESRC	RES-11	Heriot	Sch of	Resear	Fitzpat	Suzanr							Co-ord
17	ESRC	RES-11	Heriot	Sch of	Resear	Suzanr								Co-ord

Data Options

[Modify Settings](#)

[Export Data](#)

Column

Select a Column

[+ Insert New Column](#)

PIId	OECD	NABS
9A582	Mathematics	
ADCC	Mathematics	
5F6A2	Computer and Information Sciences	
BE32E	Physical Sciences	
B54BE	Chemical Sciences	
315A6	Earth and related Environmental Sciences	
6BAA3	Biological Sciences	
664FA	Other Natural Sciences	
E141A	Civil Engineering	
6BAA3	Electrical-, Electronic- and Information-Engineering	
4ED6B	Mechanical Engineering	
FC738	Chemical Engineering	
	Materials Engineering	
	Medical Engineering	
	Environmental Engineering	
	Environmental Biotechnology	
	Industrial Biotechnology	
	Nano-Technology	
	Other Engineering and Technologies	
	Basic Medicine	
	Clinical Medicine	

Figure 8 Step 2 for using this ONLINE S3 application: Data cleansing and classification

Step 3: Data Visualisation, Analysis and Policy Intelligence: Visualise the data in various formats to analyse trends concerning regional smart specialisation priorities.

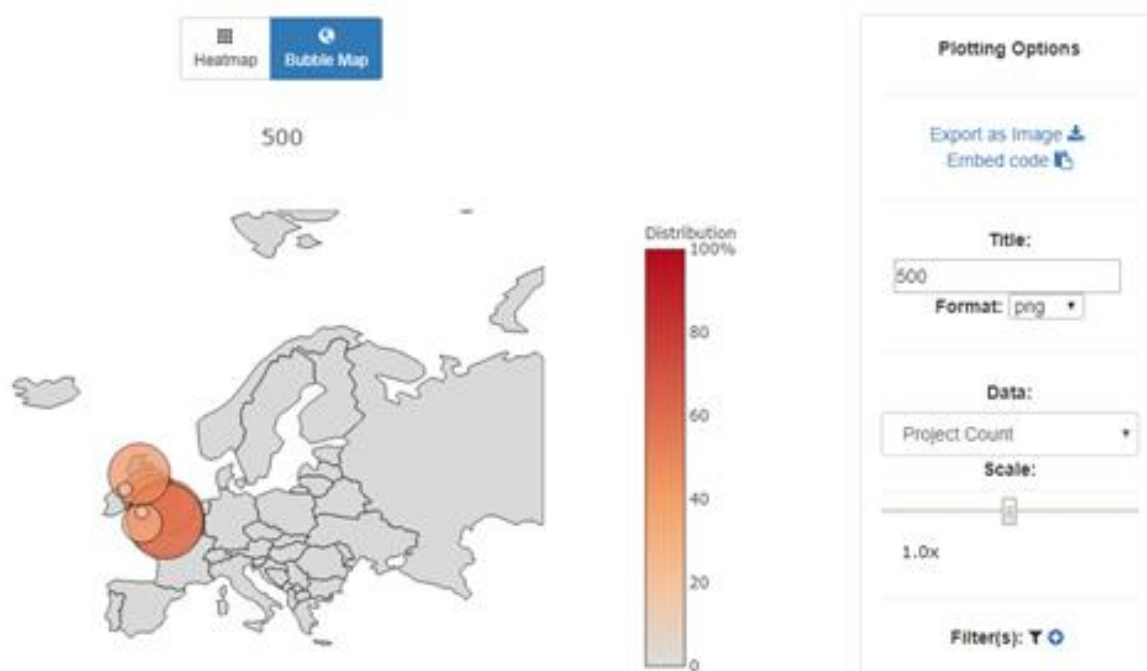


Figure 9 Step 3 for using this ONLINE S3 application: Innovation Map Visualisation

Construct filters to refine the scope of the analysis.

Step-by-step process to create and apply a new filter:

1. Firstly click the plus symbol:
2. Select a column to filter by:
3. Select relevant attributes or Select all:



Filter(s):

Column:

Region

- Yorkshire and The Humber
- East Midlands (England)
- Wales
- West Midlands (England)
- North East (England)
- South West (England)
- Scotland London
- East of England
- North West (England)
- South East (England)
- Northern Ireland

Select All

Remove Filter

Figure 10 Step 3 (Continued.) for using this ONLINE S3 application: Filter construction and application



FURTHER INFORMATION

Relevant Data Sources

The main source of data for the implementation of this method is grant application data. Tools for tracking data on projects and initiatives that are publicly funded are not widely used in the EU.

Good practices in this regard include the open data storehouse of Tekes in Finland, which allows to search for projects and beneficiaries that have been funded through Tekes programmes. The Tekes database allows searches by organisation type; by economic sector; project status; Tekes programme and research type. Technology areas are not defined in the database, although some of them are described in the project's abstract. The locality of the grant holders is also provided.

Probably the most developed grant dataset in the EU is the Gateway to Research database of the UK. The dataset provides information about publications, people, organisations and outcomes related to research projects. It includes information about the project such as abstract, duration, the amount awarded, the researchers involved and a list of publications produced. The data is collected from a range of systems used by the funding organisations to collect information from researchers, including the Joint Electronic Submissions system (Je-S) and ResearchFish. Gateway to Research (GtR) publishes information from a variety of source systems. The information is not transferred to GtR on a real-time basis and the information is processed against a set of business rules to determine suitability for publication. The dataset is currently static, or a simple snapshot of other databases and is not being updated regularly. However, the infrastructure is being built to refresh all the data in the website on a regular basis. This will enable consistency for future data access and further analysis. The database does not distinguish technology areas or economic areas. However, abstracts for projects are provided, as well as organisations descriptions. Private sector companies are also distinguished.

Ongoing studies on open data on the use of EU Structural Funds have shown that most data currently published by the EU national and regional authorities are not compatible yet with some of the fundamental requirements of the open data paradigm. Data is rarely complete, accessible, timely, machine-processable and non-proprietary. Open data on public support would allow for tracking of project themes and topics, and assessment of how they match with S3. This kind of data could be highly valuable in tracking progress towards objectives and vision, but also in informing the RIS3 update.



REFERENCES

Foray, D., Goddard, J., Goenaga Beldarrain, X., Landabaso, M., McCann, P., Morgan, K., Nauwelaers, C., Ortega-Argilés, R. Guide to Research and Innovation Strategies for Smart Specialisation (Ris 3), Smart Specialisation Platform. Regional Policy. available at <http://s3platform.jrc.ec.europa.eu/s3pguide>; European Commission; 2012.

Mahdjoubi D. (1997) The Mapping of Innovation, available at:
https://www.ischool.utexas.edu/~darius/map_inov.pdf :

Piatkowski, M., Wolszczak, G., Toborowicz, J., Sacha, W., Haven, T., Klupa, A. Toward an innovative Poland: The entrepreneurial discovery process and business needs analysis, Washington, available at:
<http://documents.worldbank.org/curated/en/801221468186841613/pdf/106148-REPLACEMENT-v2-English-REPORT-Web.pdf> : World Bank; 2015