

Report on SCA Course

Title of the course

Joint and Open Research programmes: features and potentialities of the JOREP database

Venue

IRCRES – CNR (Research Institute on Sustainable Economic Growth) – Rome, Italy

Date

November 27-28, 2014

Organizers

Emanuela Reale; Andrea Orazio Spinello; Lucio Morettini; Emilia Primeri; Antonio Zinilli

Objectives

The course aimed at introducing the features of the JOREP database, highlighting the specific contents and framing its potential uses in the context of the theoretical background on which have been designed.

Main results

The course trained the participants to figure out and to address research questions on joint programming within the ERA, using the JOREP infrastructure. The contents of the course were presented through seven presentation – three focusing on on the theoretical framework, two on the technical aspects of the infrastructure, two on potential analysis based on descriptive statistics and network analysis. The materials and the practical sessions facilitated the learning of the techniques of consultation and querying of the dataset. At the end of the course, the trainee got acquainted with the features of JOREP and was able to handle the database, creating custom queries according to own research interests.

List of participants: **see ANNEX 1**

Programme: **see ANNEX 2**

Assessment: **see ANNEX 3**

Materials: available at <http://risis.eu/event/joint-and-open-research-programmes-features-and-potentialities-of-the-jorep-database/>

ANNEX 1

LIST OF PARTICIPANTS

	Last Name	Name	Name of the organization	Country of the organization
1	Arcidiacono	Davide Luca	Università di Catania - Dipartimento di Scienze Politiche e Sociali	Italy
2	Ben-David (Hadar)	Iris	Bar Ilan University	Israel
3	Bianco	Isabella	IRCRES - CNR Institute of Research on Sustainable Economic Growth	Italy
4	Butticè	Vincenzo	Politecnico di Milano	Italy
5	Csonka	László	IKU Innovation Research Centre (Financial Research Corp.)	Hungary
6	D'Amelio	Matilde	Politecnico di Milano	Italy
7	Idrissou	Al	VU University Amsterdam	Netherlands
8	Logermann	Frauke	Center for Higher Education Research Technical University of Dortmund	Italy
9	Morana	Michele	Ministry of foreign affairs - General Directorate for Developmen Cooperation	Italy
10	Mrkajic	Boris	Politecnico di Milano	Italy
11	Portier-Maynard	Anne	Observatoire des Sciences et des Techniques (OST)	France
12	Reale	Giuseppe	Università di Catania - Dipartimento di Scienze Politiche e Sociali	Italy
13	Roth	Chris	Observatoire des Sciences et des Techniques (OST)	France
14	Seeber	Marco	University of Gent	Belgium
15	van den Besselaar	Peter	VU University Amsterdam	Netherlands

ANNEX 2

PROGRAMME

Day 1 - November 27, 2014

11:00 – 11:30

Registration

Presentation of the course

11:30 – 13:00

Theoretical framework behind JOREP database

Free questions and answers

14:00 – 15:00

JOREP database: sources, potentialities and
limitations for the data analysis

15:00 – 16:00

Technical structure of JOREP dataset and
characteristics of the variables

16:30 – 18:00

Presentation and application of querying techniques

Day 2 - November 28, 2014

9:00 – 10:30

Practical computer session on data querying
and data extraction in JOREP dataset
Interactive work

11:00 – 13:00

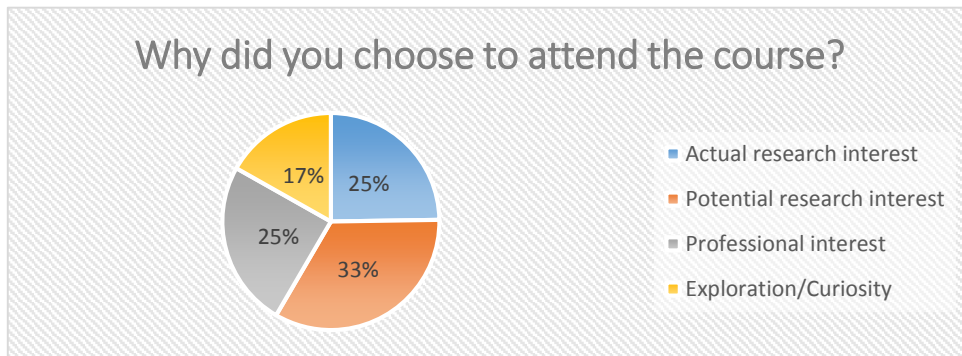
Exercitations on selected examples and discussion
with the trainees about the results

13:00

Wrap-up

End of the course

ANNEX 3 ASSESSMENT



RATINGS

<i>Were the course objectives clearly defined?</i>	
<i>Were the contents of the course consistent with the course description?</i>	
<i>Has this course stimulated your interest?</i>	
<i>Was the course well organized?</i>	
<i>Was the course well structured?</i>	
<i>Have teaching materials facilitated learning?</i>	
OVERALL SATISFACTION (scale 1-10)	8,5

BEST FEATURES

ASPECTS TO IMPROVE

Combination of theoretical framework, technical aspects and concrete use of data	Availability of teaching materials before the course
Interactive sessions with practical computer applications	More time for practical sessions with tasks in which participants have to find the solution themselves
Organization	Extend the duration of the course