

Big data for better policies(?)

Milan, June 24 – 28
NASP Graduate School, Room A
Via Pace 10

Guido De Blasio

Bank of Italy

Machine learning.
Opportunities and challenges for policy making

George Petasis

Institute of Informatics and Telecommunications, National Centre for
Scientific Research Demokritos

Capturing and storing big data: Introduction to web
scraping techniques

David Muchlinski

Sam Nunn School, Georgia Institute of Technology

Seeing the forest through the trees: a gentle
introduction to machine learning approaches

Zachary David Greene

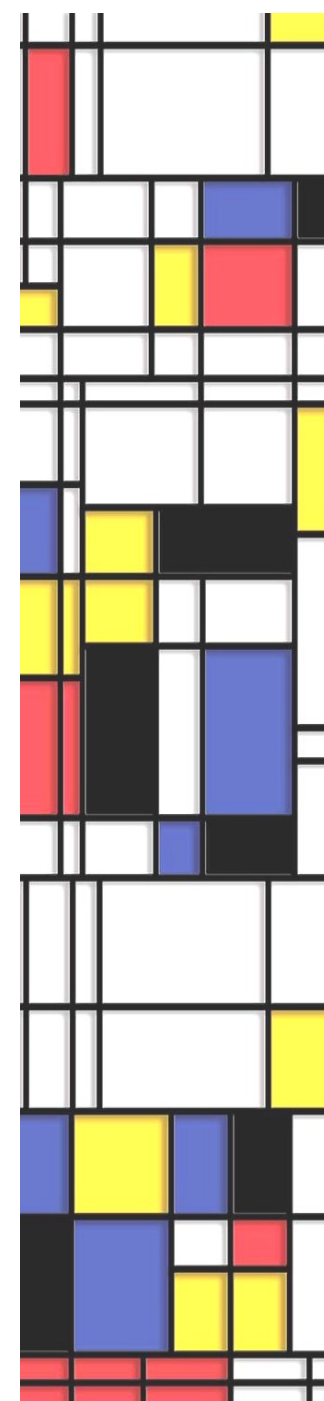
School of Government and Public Policy, University of Strathclyde

Automated content analysis for social scientists

Davide Beraldo

Department of Media and Culture, University of Amsterdam

Network analysis with Python and Gephi



Applications by **April, 15** on:

<https://www.nasp.eu/respos-application-form-2019>

Info: respos@unimi.it

Scientific committee:

G. Cama, A. Damonte, F. Negri, F. Zucchini

Acting Director:

Fedra Negri

A NASP project
with the support of



Sponsored by



www.nasp.eu