SIAM-IMA Etymo workshop - institution extraction

Jonathan Deakin

June 13, 2018

▶ Papers can be associated with an institution/s

- ▶ Papers can be associated with an institution/s
- ▶ We may be interested in following a particular instituion:

- Papers can be associated with an institution/s
- ▶ We may be interested in following a particular instituion:

What is Google doing?

- Papers can be associated with an institution/s
- ▶ We may be interested in following a particular instituion:

What is Google doing?

▶ How do we extract the institution/s of a paper?

ROYAL SOCIETY OPEN SCIENCE

rsos.rovalsocietypublishing.org





Article submitted to journal

Subject Areas:

Computer science, computer modelling and simulation, network science, graph theory

Keywords:

multiplex networks, layer similarity, network similarity, properties matrix

Author for correspondence: Piotr Bródka

e-mail: piotr.brodka@pwr.edu.pl

Quantifying layer similarity in multiplex networks: a systematic study

Piotr Bródka¹, Anna Chmiel², Matteo Magnani³ and Giancarlo Ragozini⁴

¹Department of Computational Intelligence, Wroclaw University of Science and Technology, Poland

 2 Faculty of Physics, Warsaw University of Technology, Poland

³Department of Information Technology, Uppsala University, Sweden

⁴Department of Political Science, University of Naples Federico II, Italy

ROYAL SOCIETY OPEN SCIENCE

rsos.royalsocietypublishing.org





Article submitted to journal

Subject Areas:

Computer science, computer modelling and simulation, network science, graph theory

Keywords:

multiplex networks, layer similarity, network similarity, properties matrix

Author for correspondence: Piotr Bródka

e-mail: piotr.brodka@pwr.edu.pl

Quantifying layer similarity in multiplex networks: a systematic study

Piotr Bródka¹, Anna Chmiel², Matteo Magnani³ and Giancarlo Ragozini⁴

¹Department of Computational Intelligence, Wroclaw University of Science and Technology, Poland

 2 Faculty of Physics, Warsaw University of Technology, Poland

³Department of Information Technology, Uppsala University, Sweden

⁴Department of Political Science, University of Naples Federico II, Italy

ROYAL SOCIETY OPEN SCIENCE

rsos.royalsocietypublishing.org





Article submitted to journal

Subject Areas:

Computer science, computer modelling and simulation, network science, graph theory

Keywords:

multiplex networks, layer similarity, network similarity, properties matrix

Author for correspondence: Piotr Bródka

e-mail: piotr.brodka@pwr.edu.pl

Quantifying layer similarity in multiplex networks: a systematic study

Piotr Bródka¹, Anna Chmiel², Matteo Magnani³ and Giancarlo Ragozini⁴

¹Department of Computational Intelligence, Wroclaw University of Science and Technology, Poland

²Faculty of Physics, Warsaw University of Technology Poland

³Department of Information Technology, Uppsala University, Sweden

⁴Department of Political Science, University of Naples Federico II, Italy

ROYAL SOCIETY OPEN SCIENCE

rsos.royalsocietypublishing.org





Article submitted to journal

Subject Areas:

Computer science, computer modelling and simulation, network science, graph theory

Keywords:

multiplex networks, layer similarity, network similarity, properties matrix

Author for correspondence: Piotr Bródka

e-mail: piotr.brodka@pwr.edu.pl

Quantifying layer similarity in multiplex networks: a systematic study

Piotr Bródka¹, Anna Chmiel², Matteo Magnani³ and Giancarlo Ragozini⁴

¹Department of Computational Intelligence, Wroclaw University of Science and Technology, Poland

²Faculty of Physics, Warsaw University of Technology, Poland

³Department of Information Technology, Uppsala University, Sweden

⁴Department of Political Science, University of Naples Federico II, Italy

ROYAL SOCIETY OPEN SCIENCE

rsos.royalsocietypublishing.org





Article submitted to journal

Subject Areas:

Computer science, computer modelling and simulation, network science, graph theory

Keywords:

multiplex networks, layer similarity, network similarity, properties matrix

Author for correspondence: Piotr Bródka

e-mail: piotr.brodka@pwr.edu.pl

Quantifying layer similarity in multiplex networks: a systematic study

Piotr Bródka¹, Anna Chmiel², Matteo Magnani³ and Giancarlo Ragozini⁴

¹Department of Computational Intelligence, Wroclaw University of Science and Technology, Poland

²Faculty of Physics, Warsaw University of Technology Poland

³Department of Information Technology, Uppsala University, Sweden

⁴Department of Political Science, University of Naples Federico II, Italy

Actually what we have

rsos.royalsocietypublishing.org

Research

Article submitted to journal

Subject Areas: Computer science, computer modelling and simulation, network science, graph theory

Keywords: multiplex networks, layer similarity, network similarity, properties matrix Author for correspondence: Piotr BrÃsdka e-mail: piotr.brodka@pwr.edu.pl

7 1 0 2 v o N 0 3] I S . s c [1 v 5 3 3 1 1

1171: viXra

Quantifying layer similarity in multiplex networks: a systematic study Piotr Br \tilde{A} sdka1, Anna Chmiel2, Matteo Magnani3 and Giancarlo Ragozini4

1Department of Computational Intelligence, Wroclaw University of Science and Technology, Poland 2Faculty of Physics, Warsaw University of Technology, Poland 3Department of Information Technology, Uppsala University, Sweden 4Department of Political Science, University of Naples Federico II, Italy

Actually what we have

rsos.royalsocietypublishing.org Research

Article submitted to journal

Subject Areas: Computer science, computer modelling and simulation, network

science, graph theory

Keywords: multiplex networks, layer similarity, network similarity, properties matrix

Author for correspondence: Piotr BrÃşdka e-mail: piotr.brodka@pwr.edu.pl

7 1 0 2 v o N 0 3] I S . s c [1 v 5 3 3 1 1

. 1171 · vi X ra

Quantifying layer similarity in multiplex networks: a systematic study Piotr Br \tilde{A} sdka1, Anna Chmiel2, Matteo Magnani3 and Giancarlo Ragozini4

1Department of Computational Intelligence, Wroclaw University of Science and Technology, Poland 2Faculty of Physics, Warsaw University of Technology, Poland 3Department of Information Technology, Uppsala University, Sweden 4Department of Political Science, University of Naples Federico II, Italy

Insert IPython notebook here

Parting words

Make it work,

Parting words

Make it work, Make it better,

Parting words

Make it work, Make it better, Make it best