SEARCH ENGINES AS KEY BROKERS OF SCIENTIFIC DATA

- DTAPAPER -

CHRISTOPH THEWES

thewes@uni-potsdam.de

UNIVERSITY OF POTSDAM
FACULTY OF ECONOMIC AND SOCIAL RESEARCH

17.07.2013 ESRA 2013 – LJUBLJANA

TABLE OF CONTENTS

Social Research Network

2 THEORETICAL IDEAS

3 STATA-PLUGIN

A *Social Research Network*: a direct connection between researcher, publications, data and his/her network – all discoverable by the use of search-engines.

- a cloud containing all your publications and data.
- a pool of knowledge of immeasurable value!
- ... connected to other researcher working on the same topics.
- ... connected to their publications and data, etc.

THE AMAZON-WAY:

A *Social Research Network*: a direct connection between researcher, publications, data and his/her network – all discoverable by the use of search-engines.

- a cloud containing all your publications and data.
- a pool of knowledge of immeasurable value!
- ... connected to other researcher working on the same topics.
- ... connected to their publications and data, etc.

THE AMAZON-WAY:

A *Social Research Network*: a direct connection between researcher, publications, data and his/her network – all discoverable by the use of search-engines.

- a cloud containing all your publications and data.
- a pool of knowledge of immeasurable value!
- ... connected to other researcher working on the same topics.
- ... connected to their publications and data, etc.

THE AMAZON-WAY:

A *Social Research Network*: a direct connection between researcher, publications, data and his/her network – all discoverable by the use of search-engines.

- a cloud containing all your publications and data.
- a pool of knowledge of immeasurable value!
- ... connected to other researcher working on the same topics.
- ... connected to their publications and data, etc.

THE AMAZON-WAY:

A *Social Research Network*: a direct connection between researcher, publications, data and his/her network – all discoverable by the use of search-engines.

- a cloud containing all your publications and data.
- a pool of knowledge of immeasurable value!
- ... connected to other researcher working on the same topics.
- ... connected to their publications and data, etc.

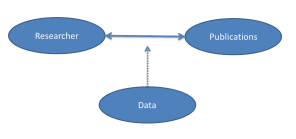
THE AMAZON-WAY:

A *Social Research Network*: a direct connection between researcher, publications, data and his/her network – all discoverable by the use of search-engines.

- a cloud containing all your publications and data.
- a pool of knowledge of immeasurable value!
- ... connected to other researcher working on the same topics.
- ... connected to their publications and data, etc.

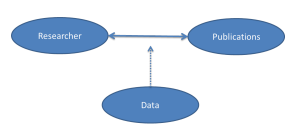
THE AMAZON-WAY:

THE SITUATION NOW: I



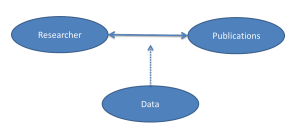
- a publication and the author is linked together
- finding one means finding both!
- the data is *only* some material used for creating a publication

THE SITUATION NOW: I



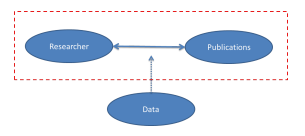
- a publication and the author is linked together
- finding one means finding both!
- the data is *only* some material used for creating a publication

THE SITUATION NOW: I



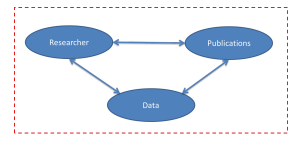
- a publication and the author is linked together
- finding one means finding both!
- the data is *only* some material used for creating a publication

THE SITUATION NOW: II



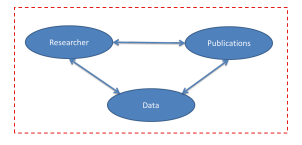
...this is what others see= this is what you getcredits for!

THE IDEA: I



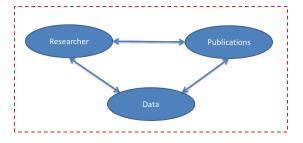
- first step: connecting research-data with the researcher
- finding one means finding all threethis is what you get credits for!
- PROBLEM: data-privacy and intellectual property rights

THE IDEA: I



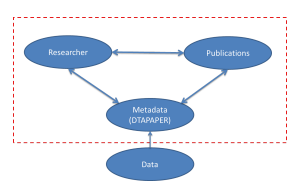
- first step: connecting research-data with the researcher
- finding one means finding all threethis is what you get credits for!
- PROBLEM: data-privacy and intellectual property rights

THE IDEA: I



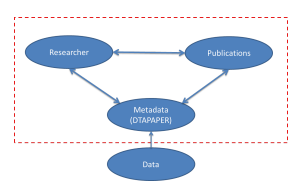
- first step: connecting research-data with the researcher
- finding one means finding all threethis is what you get credits for!
- PROBLEM: data-privacy and intellectual property rights

THE IDEA: II



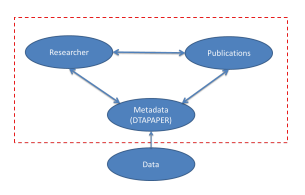
- SOLUTION: creating a datapaper containing *simple* metadata
 - (Wikipedia vs. Encyclopedia Britannica)
- this datapaper could be published online and is now findable and citable!
 this is what you get

THE IDEA: II



- SOLUTION: creating a datapaper containing simple metadata (Wikipedia vs. Encyclopedia Britannica)
- this datapaper could be published online and is now findable and citable!
 this is what you get credits for!

THE IDEA: II



- SOLUTION: creating a datapaper containing simple metadata (Wikipedia vs. Encyclopedia Britannica)
- this datapaper could be published online and is now findable and citable!
 this is what you get credits for!

- A Stata-Plugin that creates (more or less) automatically a datapaper.
- MANUAL: author, title, contact-information, abstract, keywords, ...
- AUTOMATICAL: list of variables, labels and value-labels, N, filename unique identifier ...
- OPTIONAL: label dataset and/or add notes . . .
- PROBLEM: direct upload to a webserver is not (yet?) possible with Stata
- will be published at Boston data-archive (SSC) soon!

- A Stata-Plugin that creates (more or less) automatically a datapaper.
- MANUAL: author, title, contact-information, abstract, keywords, ...
- AUTOMATICAL: list of variables, labels and value-labels, N, filename, unique identifier...
- OPTIONAL: label dataset and/or add notes . . .
- PROBLEM: direct upload to a webserver is not (yet?) possible with Stata
- will be published at Boston data-archive (SSC) soon!

- A Stata-Plugin that creates (more or less) automatically a datapaper.
- MANUAL: author, title, contact-information, abstract, keywords, ...
- AUTOMATICAL: list of variables, labels and value-labels, N, filename, unique identifier ...
- OPTIONAL: label dataset and/or add notes . . .
- PROBLEM: direct upload to a webserver is not (yet?) possible with Stata
- will be published at Boston data-archive (SSC) soon!

- A Stata-Plugin that creates (more or less) automatically a datapaper.
- MANUAL: author, title, contact-information, abstract, keywords, ...
- AUTOMATICAL: list of variables, labels and value-labels, N, filename, unique identifier ...
- OPTIONAL: label dataset and/or add notes . . .
- PROBLEM: direct upload to a webserver is not (yet?) possible with Stata
- will be published at Boston data-archive (SSC) soon!

- A Stata-Plugin that creates (more or less) automatically a datapaper.
- MANUAL: author, title, contact-information, abstract, keywords, ...
- AUTOMATICAL: list of variables, labels and value-labels, N, filename, unique identifier ...
- OPTIONAL: label dataset and/or add notes . . .
- PROBLEM: direct upload to a webserver is not (yet?) possible with Stata
- will be published at Boston data-archive (SSC) soon!

- A Stata-Plugin that creates (more or less) automatically a datapaper.
- MANUAL: author, title, contact-information, abstract, keywords, ...
- AUTOMATICAL: list of variables, labels and value-labels, N, filename, unique identifier ...
- OPTIONAL: label dataset and/or add notes . . .
- PROBLEM: direct upload to a webserver is not (yet?) possible with Stata
- will be published at Boston data-archive (SSC) soon!

THANK YOU FOR YOUR ATTENTION