The Benefits of Learning
Bibliometrics on the
Teaching Librarians’
Information Literacy

Mirja Laitinen
Head of the Information Services
Jyväskylä University Library
FINLAND

ECIL Pecha Kucha
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Jyväskylä University

15,000 students

7 faculties

2,600 staff members.
Library staff ca. 60.
Art and Culture, Languages, History

Psychology, Education, Adult Education...

Sport, Health sciences...

Computer Science and Information Systems, Biology, Chemistry, Mathematics

Communication, Business and economics

KIRJASTOTUUTORI LIBRARY TUTORIAL
Historically
Bibliometric assignments

Training for the task together.
• Training programme
• Modern tools
• Collaborating
Aim: familiarizing basic issues of the bibliometrics together
• Interactivity
• Peer working
• "Flipped classroom"
Workflow

How to start...

Check the publications...

Conclude the analysis...
What was learned?

Guided Inquiry Design

embedded librarianship
= (for higher education) is the set of integrated abilities encompassing the **reflective discovery of information**, the understanding of how information is **produced and valued**, and the use of information in creating **new knowledge** and participating **ethically** in communities of learning. [http://www.ala.org/acrl/standards/ilframework](http://www.ala.org/acrl/standards/ilframework)
Authorship is constructed and contextual
Scholarship as conversation

e.g. environmental leadership: in business or in environmental journals?
Information has value
Information creation as a process

Productivity and impact of Finnish university research. Report by the profile working group of the Ministry of Education and Culture
National discussion
What next?

Thank you!

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