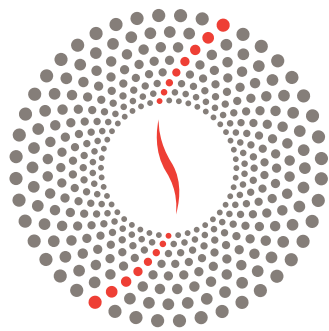


Tutorial on Linked Open Data Analysis in R 2013 Meertens Instituut edition



synerscope

connecting the dots



dr. Willem Robert van Hage
W.R.van.Hage@vu.nl

dr. Rinke Hoekstra
Rinke.Hoekstra@vu.nl

Goals of the Tutorial on Linked Science

- Get a feeling for how to combine Linked Data and scientific analysis
- See how to translate a research question into a simple combination of
 - SPARQL queries
 - Data aggregation
 - Analysis by means of Statistical tests / Visualization
- Learn some basic R and SPARQL skills
- Learn how to teach yourself more
- Get to know like-minded people

Outline

- Install R, RStudio, R packages, Gephi from the web or from USB stick or Dropbox
Installation information is in the README file
- Copy tutorial scripts from USB stick or GitHub
- Intro R and SPARQL
 - *break*
- Tutorial part 1 – Linked Open Piracy (events and statistics)
 - *break*
- Tutorial part 2 – Hollywood movie stars (social network analysis)