Mobilizing Universities of Applied Sciences for Horizon 2020

Brussels, 4 February 2015





BIG DATA ANALYTICS

The main aim of the project is to make the digital economy safe and to improve the relevance and quality of decisions.

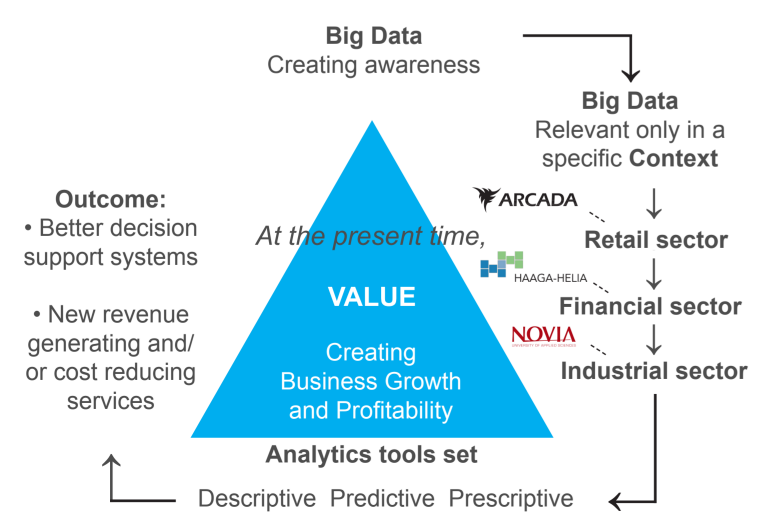
projects obtained (with a strong link to the Big Data Project) For list of publications, see:

Big Data Analytics – List of publications and

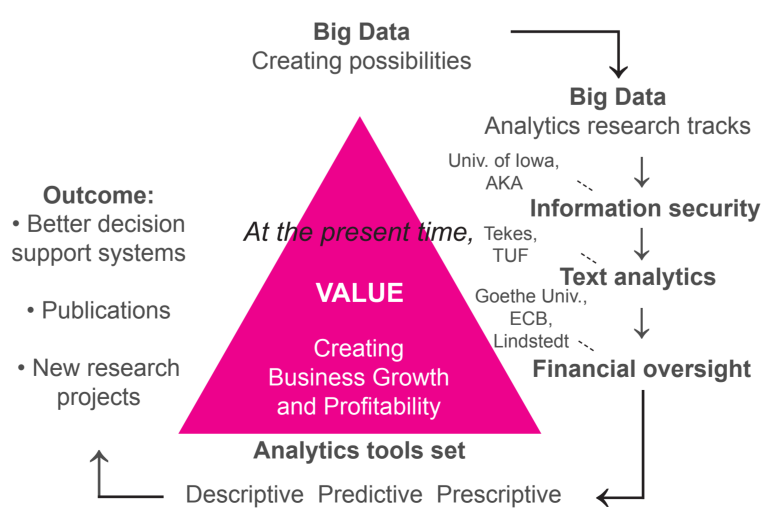
For list of publications, see:
www.arcada.fi/sv/forskning/forskningsprojekt/big-data-analytics
38 publications in 2014.
Approx. half of the articles in JUFO ranked forums.

Projects obtained in 2014
Information Cloud security (Academy of Finland)
Text summarization (Tekes, D2I, Digile)
Financial oversight (A.F. Lindstedt)

Big Data Analytics – A context specific R&D approach (part 1)



Big Data Analytics – Research efforts (part 2)



Arcada University of Applied Sciences

Helsinki, Finland

Research areas:

Culture, functional materials, business development and analytics, patient safety, health promotion and social inclusion

Existing partnerships

The university has numerous national and international partnerships with other universities, companies and organizations. The partnerships are both within the area of education and research.



Contact Details

Carl-Johan Rosenbröijer Principal Lecturer, Dr.Sc.(Econ.)

Department of Business Management and Analytics

Mobile: +358 50 463 57 47

E-mail: carl-johan.rosenbroijer@arcada.fi

Website: www.arcada.fi