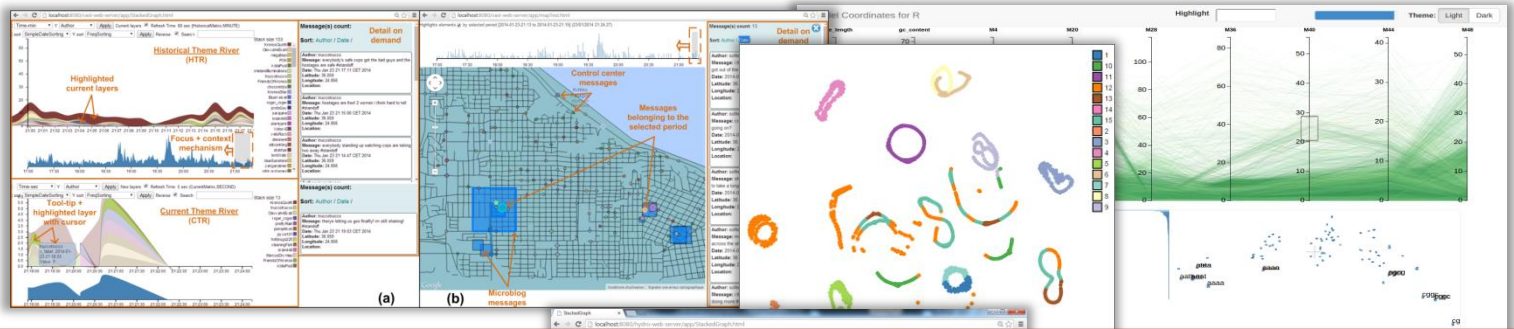
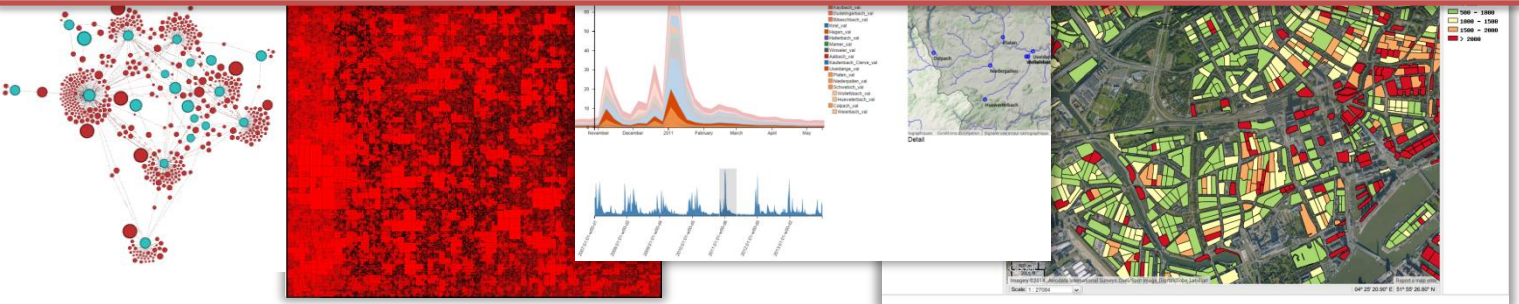


e-Science Unit



Data Analytics, Data Visualization & Data Management



The e-Science Unit unites approximately **25 experts in data-related sciences**, including data analytics, statistics, machine learning, data visualization, and visual analytics. Its main objectives are to develop ground-breaking concepts, to enhance and refine existing approaches, and to implement robust software solutions to help professionals gain insight into massive, complex, uncertain and/or dynamic data.

Based on their **dual background in business and academia**, the e-Science members have the skills and experience to successfully carry out scientific activities as well as to implement production ready applications.

The e-Science Unit primarily focuses on **scientific and technological data**, targeting application fields such as bioinformatics, energy, space, agriculture, life sciences, industry, biotechnologies, smart cities, and more generally, every domain where data-driven approaches are relevant to generating value from a scientific or business perspective.

The e-Science Unit is part of the ERIN Dept. of LIST: visit us at www.list.lu/en/erin

Contact: Dr Ir Benoît Otjacques, Head of e-Science Unit, benoit.otjacques@list.lu