Explaining Clusters with Inductive Logic Programming and Linked Data

Journey Planner
- From: Data
- To: Explanation
- Leaving: [ ]
- Arriving: [ ]
- Today: [ ]

Itinerary
- Time: 47 mins
- Zone: 1 (2)
- Location: Data, Patterns, Domain, Background Knowledge

Service Updates at 15:00
- Knowledge Discovery Line: Good service
- Knowledge Representation Line: Good service
- Human Line: Some delays
- Formalised Information: Good service

Key to Lines
- Knowledge Representation Line
- Structured Data Line
- Human Line
- Knowledge Discovery Line

@ ilaria.tiddi | ilaria.tiddi@open.ac.uk | Mathieu d’Aquin | Enrico Motta