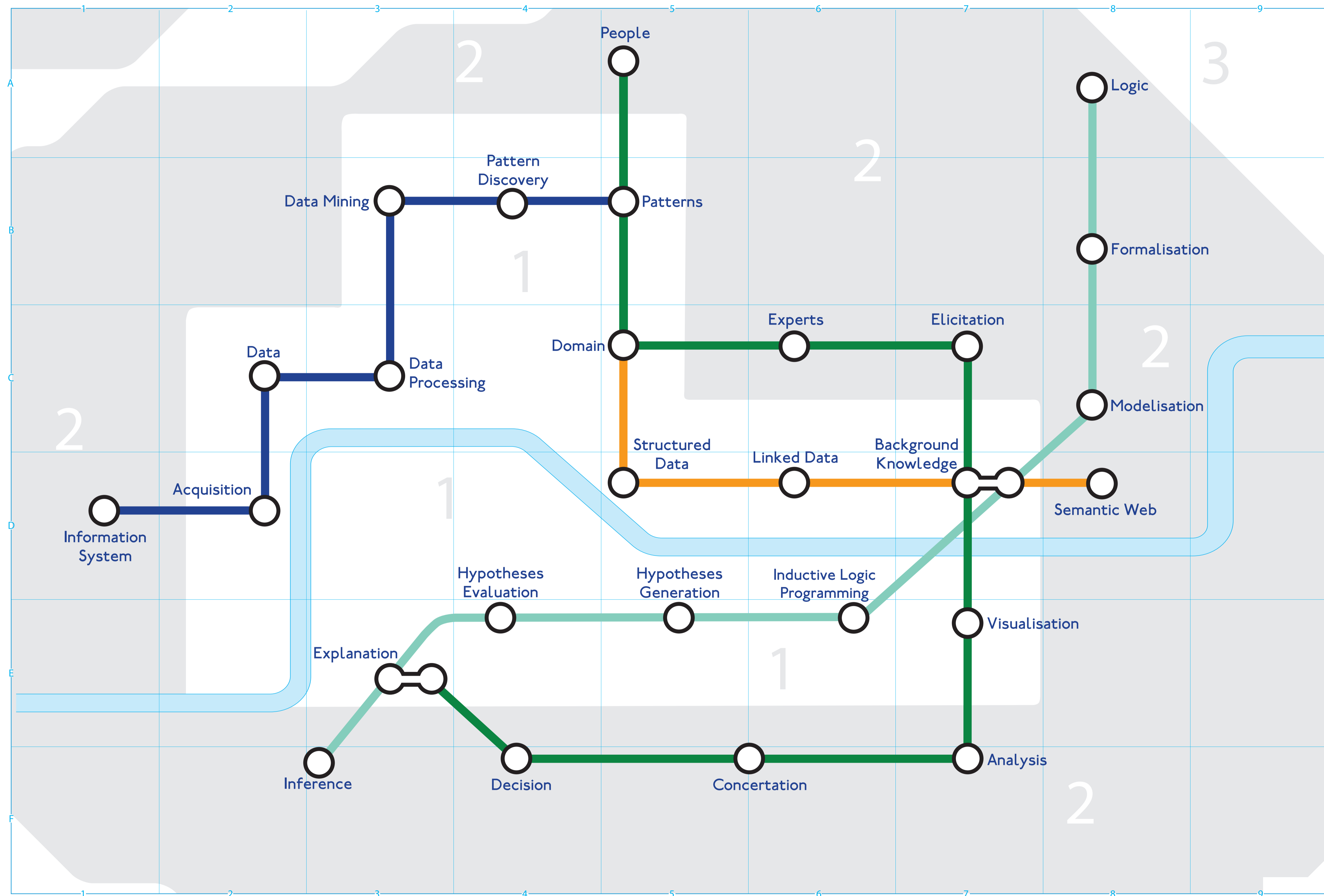


# Explaining Clusters with Inductive Logic Programming and Linked Data



### Journey Planner

From:

To:

Leaving  Arriving

Today at 15:30

**Plan journey**

### Itinerary

|   |   |
|---|---|
| Time: 47 mins<br>Zone 1-2 (£££)   | Time: 34 mins<br>Zone 1 (£)   |
| <ul style="list-style-type: none"> <li>Start Data</li> <li>Patterns</li> <li>Background Knowledge</li> <li>End Explanation</li> </ul> | <ul style="list-style-type: none"> <li>Start Data</li> <li>Patterns</li> <li>Domain</li> <li>Background Knowledge</li> <li>End Explanation</li> </ul> |

### 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