

Discovery Plane Theory — 30-Step Toolkit

Transparent research-question screening under declared conventions

Upload a DPT project YAML

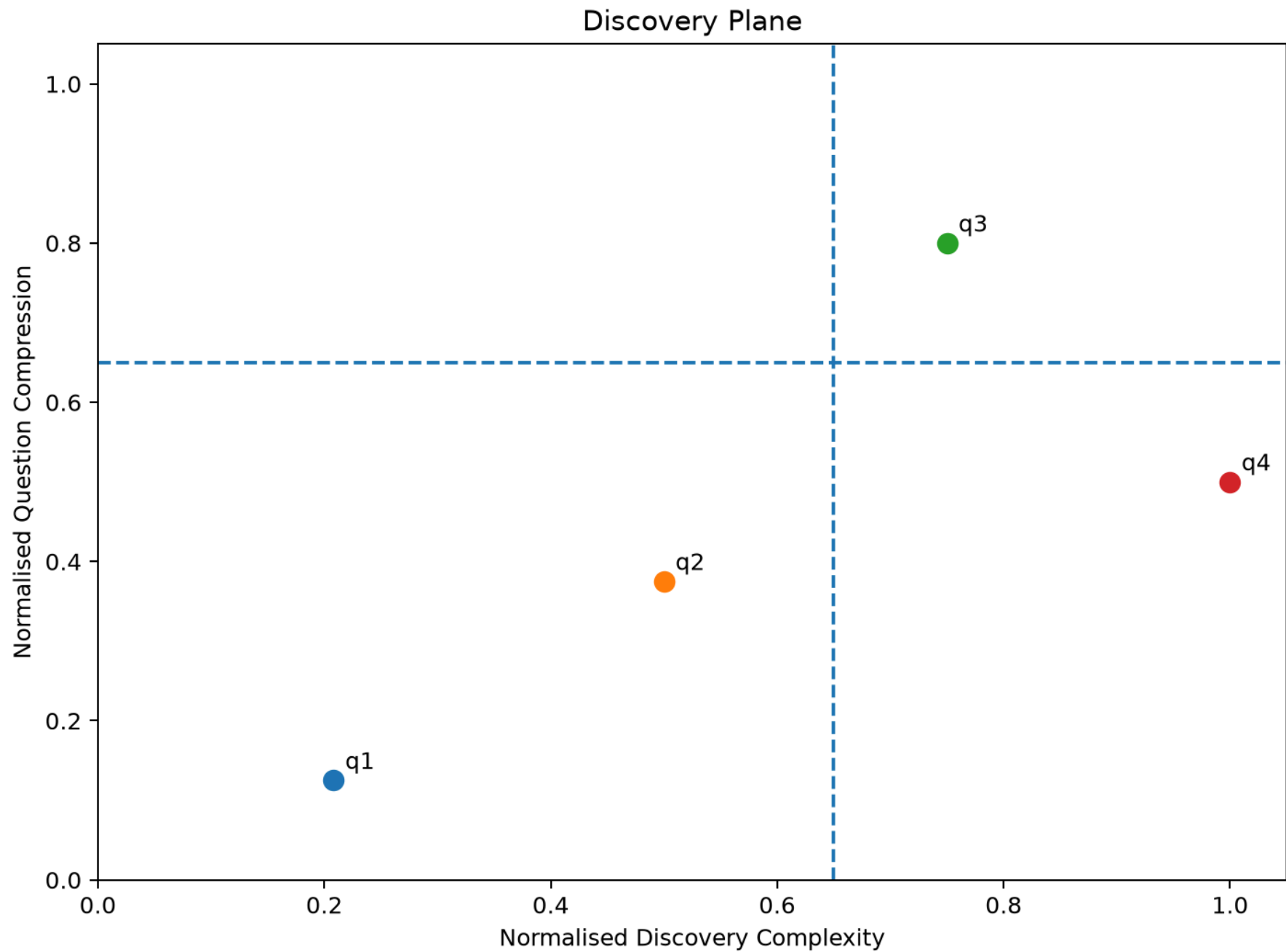
 project.yaml 

2.4KB

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30-step audit completed

	id	text	dc	qc	dc_raw	qc_raw	best_procedure	region	frontier	c
0	q1	Can replacing conventional bulbs with LED bulbs reduce university electricity consum	0.2083	0.125	5	5	declared	I	☒	
1	q2	Can timetable changes reduce the university's peak electricity demand?	0.5	0.375	12	15	declared	I	☒	
2	q3	Can occupancy, timetable, weather, and solar-generation data be combined to predic	0.75	0.8	18	32	D2	IV	☒	
3	q4	Can the campus become completely energy-self-sufficient throughout the year witho	1	0.5	24	20	declared	III	☐	



Selected question(s)

▼ [
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```
[{"id": "q3",
  "text": "Can occupancy, timetable, weather, and solar-generation data be combined to predict and automatically minimise campus electricity demand?",
  "dc": 0.75,
  "qc": 0.8,
  "dc_raw": 18,
  "qc_raw": 32,
  "best_procedure": "D2",
  "region": "IV",
  "utility": 0.42500000000000004}
]
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Download JSON report