

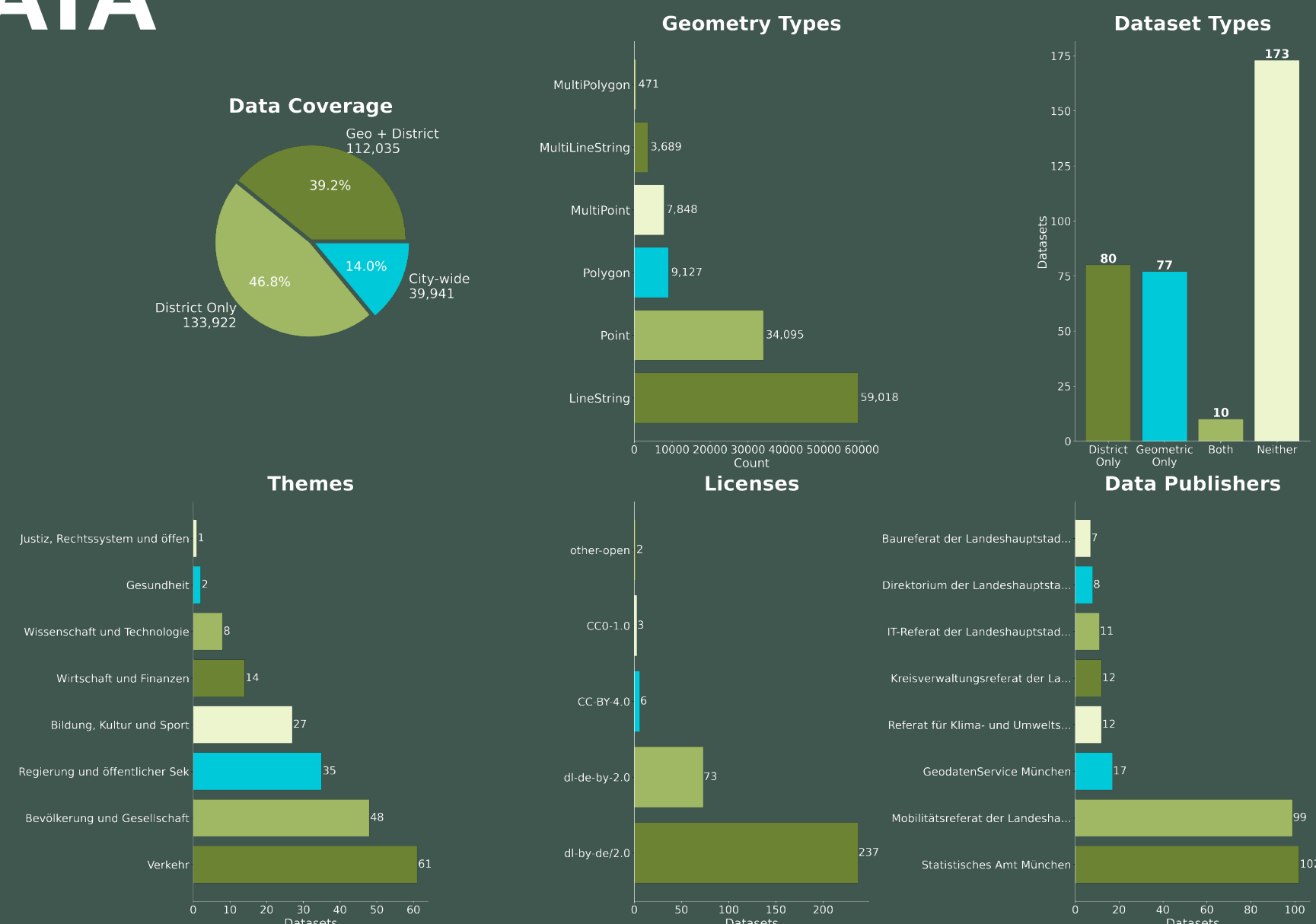
OPEN ATLAS: From 321 Datasets to One Answer

THE PROBLEM

Munich's Open Data Portal offers 321+ datasets. But they're scattered across formats, coordinate systems, and access patterns.

This creates a significant barrier for the average person looking to explore and utilize their city's data.

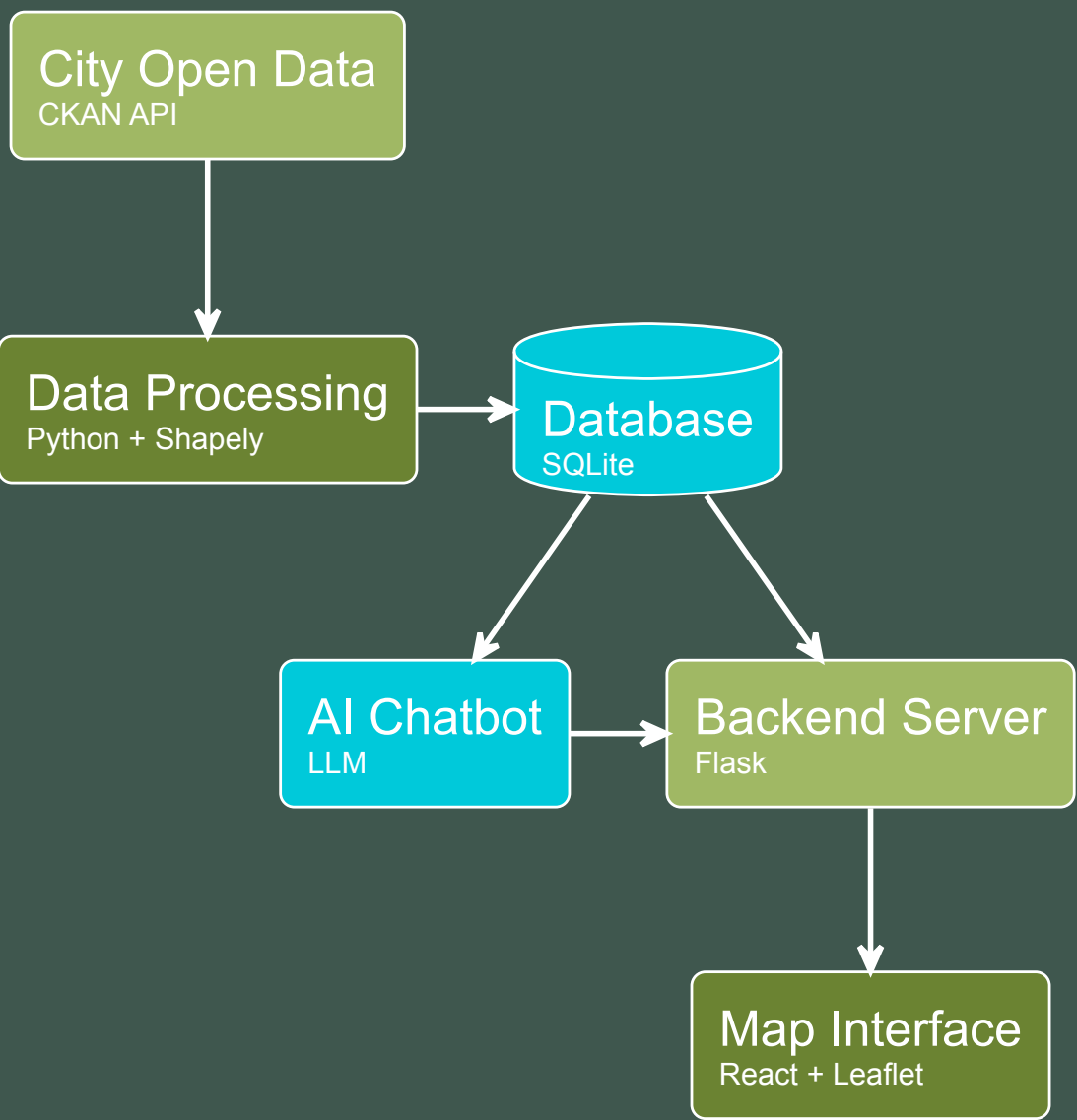
THE DATA



MOTIVATION

Government agencies from the federal to the municipal level produce enormous amounts of data every day. Yet this data is missing a user friendly Interface. As part of the ubiquitous digitalization of public administration, the need to make data openly available has been urged for more than a decade – but implementation is progressing only slowly.

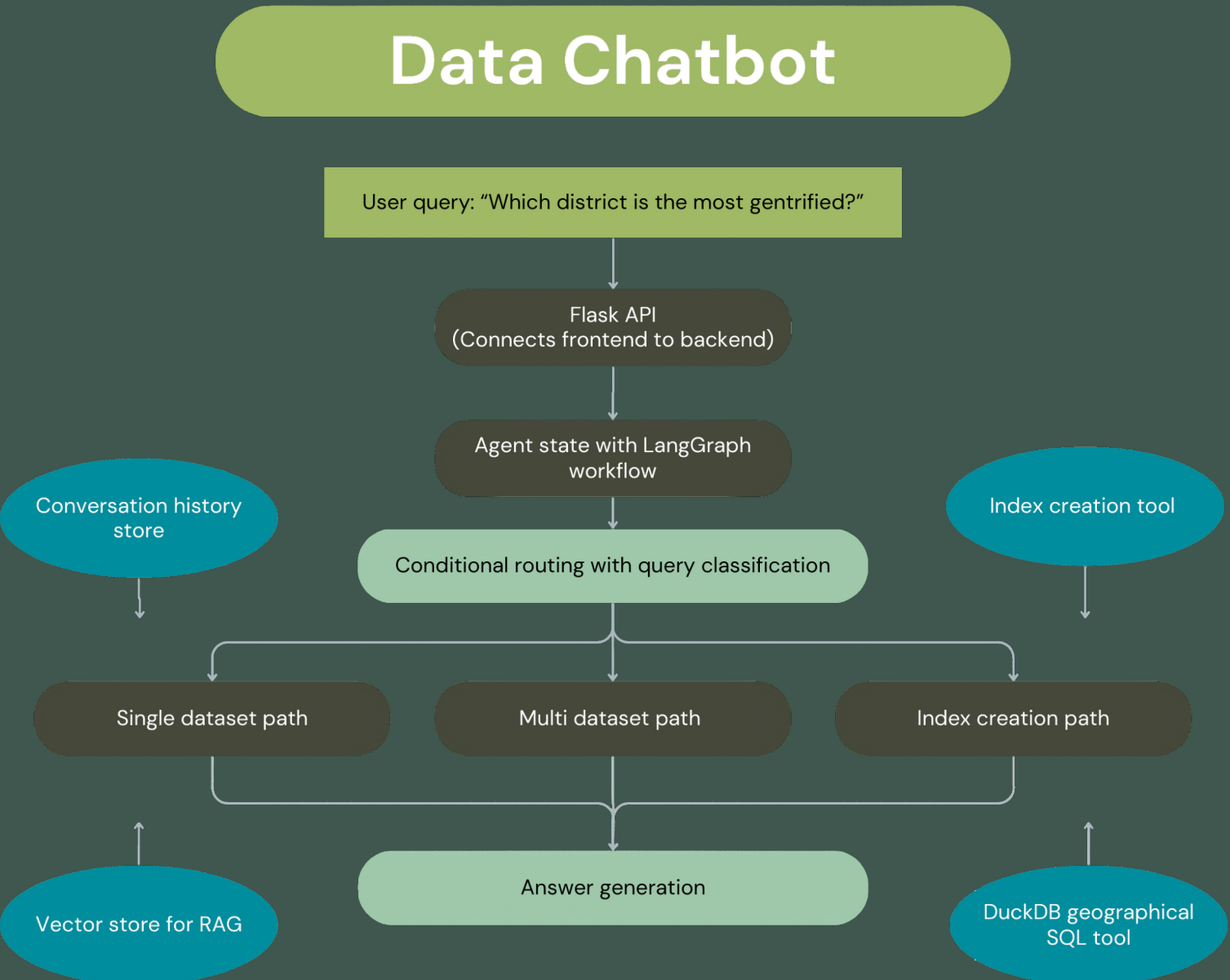
ARCHITECTURE



OUR SOLUTION

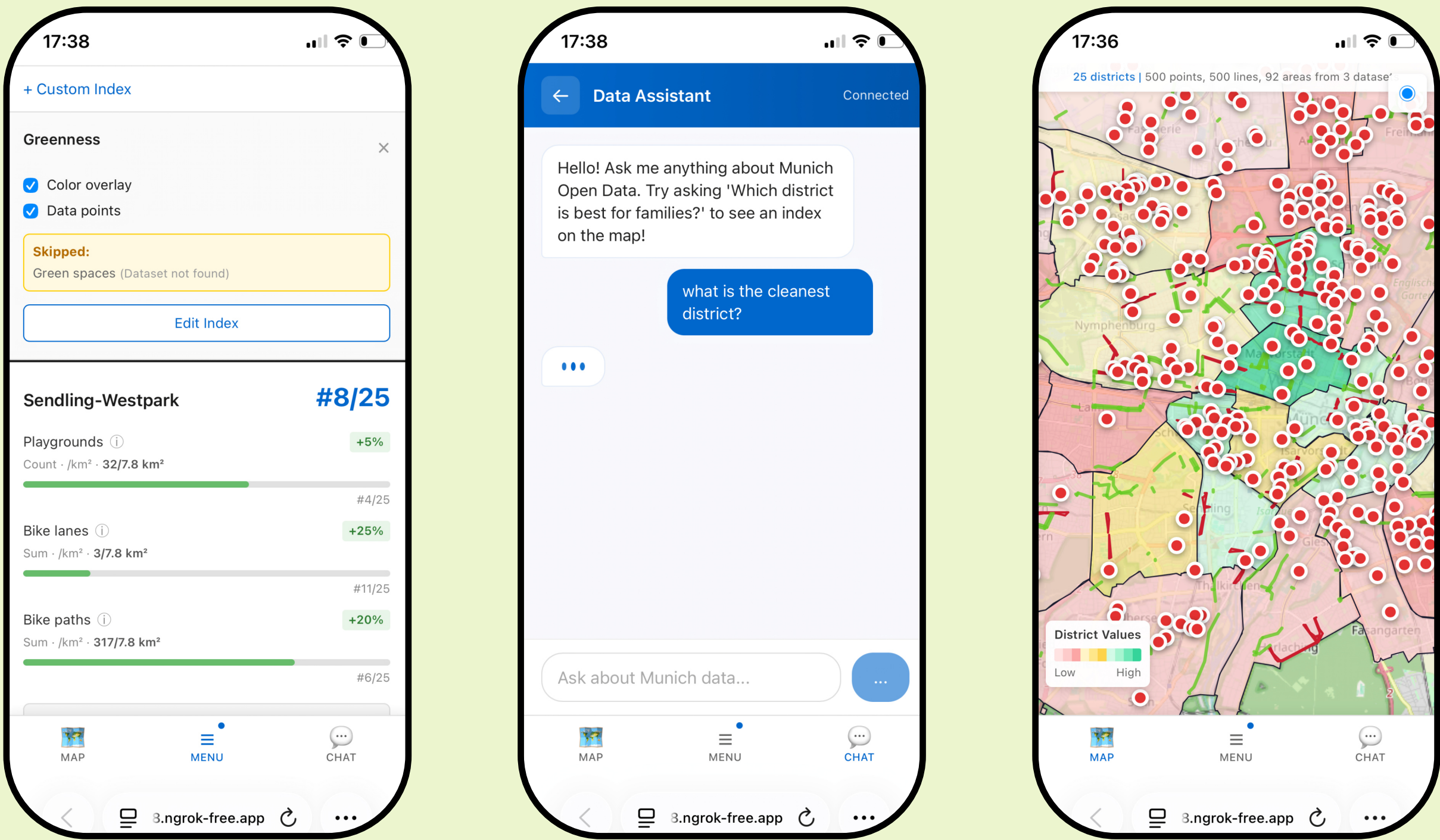
- 154 datasets with 286K features normalized into a single, queryable database.
- Natural language interface, no technical knowledge required.
- Composite indices rank all 25 districts and display results as interactive choropleth maps.
- A LangGraph agent interprets intent and selects the right tools to fetch and process data.

GROUNDING AI



SUMMARY

Our project shows that a user-friendly interface to the cities data is feasible. It could also incorporate several other data sources (gov.data, open.bydata etc.). Opening up government data is often framed as something done for others – civil society, businesses. But the real gains may be internal. Easier cross-departmental access to information can simplify a lot of routine work.



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