

CHALLENGE SOLVED: VISUALISING VECTOR STORES

- SCATTER PLOT OF MULTI-DIMENSION EMBEDDING IN 2 DIMENSION
- TOPICS ARE PLACED ON TOP OF THE 2D EMBEDDING PLOTS. TOPIC HIERARCHIES CAN BE RETRIEVED
- INTERACT WITH DOCUMENTS USING THE SCATTER PLOT AND VIEW THE DATA / CONTENT
- CREATE CUSTOM TAGS BY INTERACTIVELY ADD, SELECTING, EDITING & EVEN DELETING DATA(CRUD OPS)
- VECTOR SEARCH BASED ON QUERY AND TOPICS
- VISUALISE THE AI MODELS & THINK OF POSSIBLE ROUTE TO DEBUG THE RESULTS
- WORK WITH VARIOUS EMBEDDING MODELS BOTH CLOSED AND OPEN SOURCES
- MULTIPLE MODALITIES RANGING FROM TEXT, IMAGE AND INCLUDING PURE EMBEDDINGS
- ALL THE ABOVE CAN BE ACCESSED ONLINE AND THE DATA CAN BE SHARED WITH TEAM & END USERS
- PYTHON API & LANGCHAIN CLASSES ARE ALREADY AVAILABLE

HTTPS://GITHUB.COM/INSIGHTBUILDER

LETS HEAD TO COLAB

insightbuilder/ python_de_learners_data



Repo contains the code, data and supporting documents including presentations, playbooks and additional documents to support learning

23 2 Contributors 0

Issues

☆ 70

앟 37

Stars Forks



python_de_learners_data/code_script_notebooks/projects/exploringNomic/semantic_Nomic_01.ipynb at main · insightbuilder...

Repo contains the code, data and supporting documents including presentations, playbooks and additional documents to support learning python de learners data/code script notebooks/projects/explor...



THANKS FOR WATCHING

