

HIISet demo: Enron Emails Analysis

Experience the power of data analysis with the HIISet demo: Enron Emails Analysis! This cutting-edge application simulates a real-world email management system within a corporation, extracting metadata and establishing connections between emails and users based on content and email fields.

To get started, access the Enron Email Dataset containing 517,481 emails in CSV format. Convert the data into an SQLite database named `lisa_enron.db` for seamless manipulation and querying.

Utilize the Julia code provided to read, process, and analyze the email data, allowing you to gain valuable insights into communication patterns and relationships within the organization.

With HIISet, a probabilistic data structure, you can efficiently collect metadata and perform both structural and semantic analysis on the Enron email dataset. Explore daily email acquisition simulation, discover dataset structures, and leverage Neo4J with Cypher Query Language for advanced relationship discovery.

Uncover hidden patterns and relationships within the Enron email dataset with the HIISet demo. Start your journey towards comprehensive data analysis today!

#HIISetDemo #EnronEmailsAnalysis #DataAnalysis #EmailManagement.