

Danh sách chủ đề bài tập nhóm

Thành viên

1. Using K-Means to cluster a set of vector values

2. Using PageRank to rank the relationships in a graph

3. Finding-Average-Temperature-of-Each-Year-using-Hadoop-HDFS<https://github.com/HxnDev/Finding-Average-Temperature-of-Each-Year-using-Hadoop-HDFS>

4. The movie recommender system is based on Item Collaborative Filtering and Hadoop MapReduce<https://github.com/HxnDev/Hadoop-MapReduce-to-Find-Average-Length-of-Comments>

5. Hadoop-MapReduce-to-Find-Average-Length-of-Comments<https://github.com/HxnDev/Hadoop-MapReduce-to-Find-Average-Length-of-Comments>

6. Friend-recommendation-using-movie-data<https://github.com/philomathic-guy/Friend-recommendation-using-movie-data>

8. analyze the sentiment of a keyword from a list of comments<https://github.com/HxnDev/Hadoop-MapReduce-to-Find-Average-Length-of-Comments>

9. Classifying in KNIME to identify big spenders in Catch the Pink FlamingoRefer: <https://github.com/HxnDev/Hadoop-MapReduce-to-Find-Average-Length-of-Comments>

10. Graph Analytics With Chat Data Using Neo4jRefer: <https://github.com/AlessandroCorradini/University-Recommendation-System>

11. Recommending Actions from Clustering Analysis<https://github.com/AlessandroCorradini/University-Recommendation-System>

12. Smartphone Price Prediction in Big Data Environment <https://github.com/aymane-maghouti/Big-Data-Price-Prediction>

13. Flask-Banking-Application<https://github.com/Subham2S/Flask-Banking-Application>

14. Book search engineLink: https://drive.google.com/file/d/1KPPTJLkAJ9zI_AsdGnckGS6VNMJ74/view

15. Naïve Bayes & lập trình MapReduce hóa trong Phân lớp văn bảnref: <https://github.com/MariaSL/Naive-Bayes-and-MapReduce>

16. Text –Sentiment- Analysis in Hadoop and Spark<https://github.com/Coursal/Text-Sentiment-Analysis>

17. K-Means & lập trình MapReduce hóa trong Phân cụm ảnhref: <https://github.com/markomih/kmeans>

18. Thu thập dữ liệu trực tuyến và xây dựng ứng dụng truy xuất thông tin từ CSDL NoSQLSmartphone

19. Graph Analytics With Chat Data Using Neo4j

20. The movie recommender system is based on Item Collaborative Filtering and Hadoop MapReduce

<https://github.com/philomathic-guy/Friend-recommendation-using-movie-data>

22. Flask-Banking-Application<https://github.com/Subham2S/Flask-Banking-Application>

23. YouTube Data Analysis-refer: <https://github.com/SarahAyaz/YouTube-Data-Analysis>

24. Analyze the sentiment of a keyword from a list of comments-refer: <https://github.com/HxnDev/Hadoop-MapReduce-to-Find-Average-Length-of-Comments>

25. Recommending Actions from Clustering Analysis<https://github.com/AlessandroCorradini/University-Recommendation-System>

26. Elastic Chatbot RAG AppThis is a sample app that combines Elasticsearch, Langchain and a nu

Tên nhóm