Repository and Mining of Temporal Data

Jessica Nguy Siomara Nieves

Dr. Philip Chan

Progress of Current Milestone

	Task	Completion %	Jessica	Siomara	To-Do
1	Q3	0%	0%	0%	Pseudocode, Implement, Test
nt	NarrowData	80%	70%	10%	Test Cases, Tag Search
9	Django Website	80%	0%	80%	Q2 graphs, Q3 graphs
	Save File Uploads	100%	10%	90%	Improve code
	Database Input Handling	100%	60%	40%	N/A
	Improve Current Code	80%	45%	35%	Speed and Optimization, Compatibility
	Project Plan, Evaluation Document, Presentation	100%	50%	50%	N/A

Discussion of Each Accomplished Task

- Q3
- NarrowData
- Django Website
- Save File Uploads
- Database Input Handling
- Improve Current Code
- Project Plan, Evaluation Document, Presentation

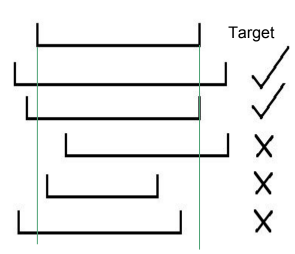
Q3

- Linear regression to predict the future timestamp
 - Currently only predicting 1 timestamp

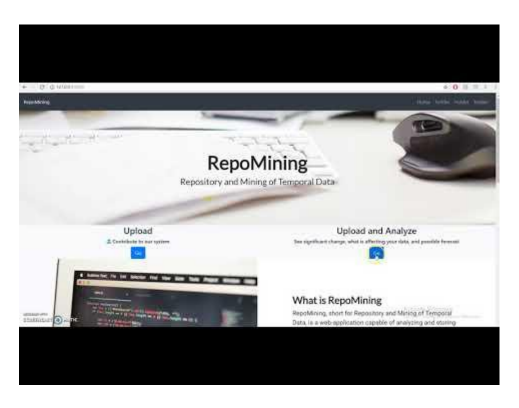
Did not complete/work on during Milestone

NarrowData

- Search via granularity is complete
 - Accepts files whose timestamps have occured before the first timestamp of the target variable and whose last timestamp occurred either after or during the last timestamp of the target variable
 - Queries the database and compares timestamps, returns a list of filenames that match
 - No loss in data
- Milestone 5: Add Search via Tags and granularity compatibility
 - Ensure that variable timestamp lag is still less than first timestamp of target variable.



Django Website



Save File Uploads, Database Input Handling

- Files are saved on local directory.
- Python code takes in user inputs: filename, description, tags, and type of granularity (daily, monthly, yearly).
 - Calculates start time, end time
 - Sets ID number of file in database
- Data is populated in database using queries with Python

Improve Current Code

- Q2 rewritten for compatibility with NarrowData and streamlined flow
- Creation of ParseData for data preparation/rolling when running NarrowData
- Aim for speed when showing the results
- Accuracy of results

Plan for Next Milestone

Task	Jessica	Siomara Brainstorm, research, Django framework	
Q3	Pseudocode, Implement, Ensure compatibility with other classes, Test with dummy database for accuracy		
Narrow Data	Implement Tag search, Further testing	Implement on framework	
Showcase Documents	Prepare and turn in documents before due date	Prepare and turn in documents before due date	
Target Variable Search	Implement and Test user registration, edit Upload Code	Implement and Test, User registration on Django	
Upload more files	Find more .csv files, test dummy database for accuracy, test with actual database for accuracy	Find more .csv files, Django display search results	
Q2	Ensure that NarrowData changes are reflected correctly in Q2, add z-score graphs to Q2	Backend for analysis of Q2, show graphs	
Improve Current Code	Speed, Optimization, Accuracy, Compatibility	Speed, Optimization, Accuracy, Compatibility	
Poster	Poster Sketch, Research	Design Poster	
Evaluation Document, Presentation	Write evaluation document, Create presentation, put code on GitHub repository.	Write evaluation document, Create presentation, put code on GitHub repository.	