A model to discover rare patterns using ML techniques

DBSE - TeamProject-2020 Supervisor - Sadeq Darrab Team - 11 OVGU

Agenda

- 1. Motivation
- 2. Research Aim
- 3. Early literature review results
- 4. Tentative Timeline

Motivation





Rare Patterns & Challenges



Fig 3



Rare patterns appears in less percentage of data

Hard to generalise

State of the art algorithms misses rare patterns because these rules has less than min support

If we lowers the minsupport number of rules generated explodes

Fig 4

So far - >

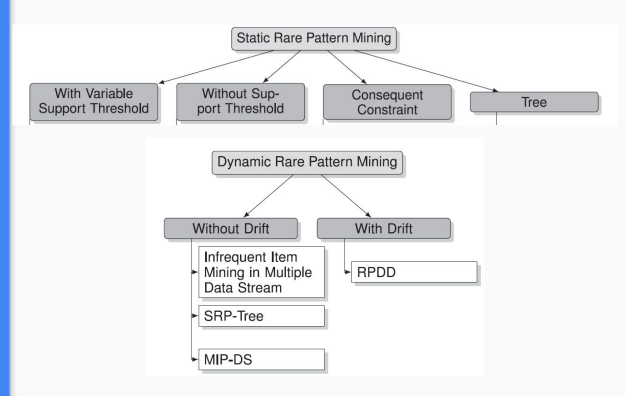
Why it doesn't work?

Almost all methods suffers from performance Issues, no works for all method!

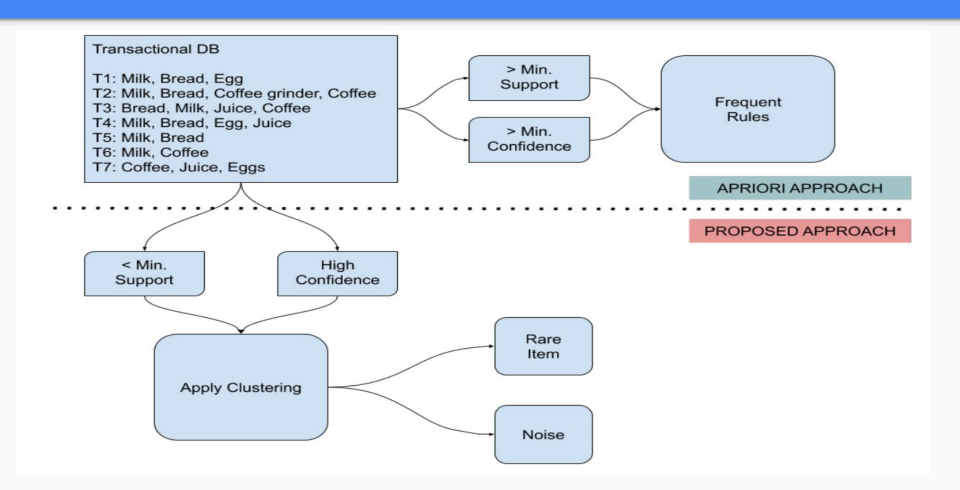
Streaming data

Noise or rare?

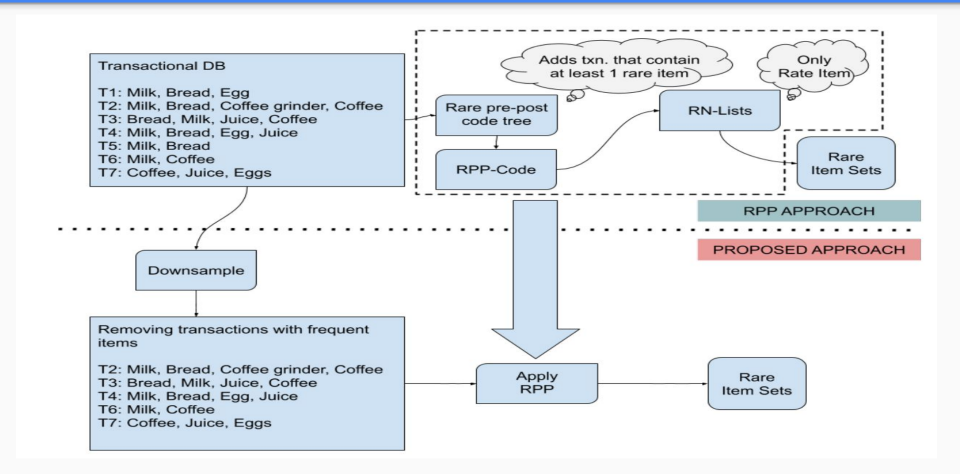
Scalability and performance



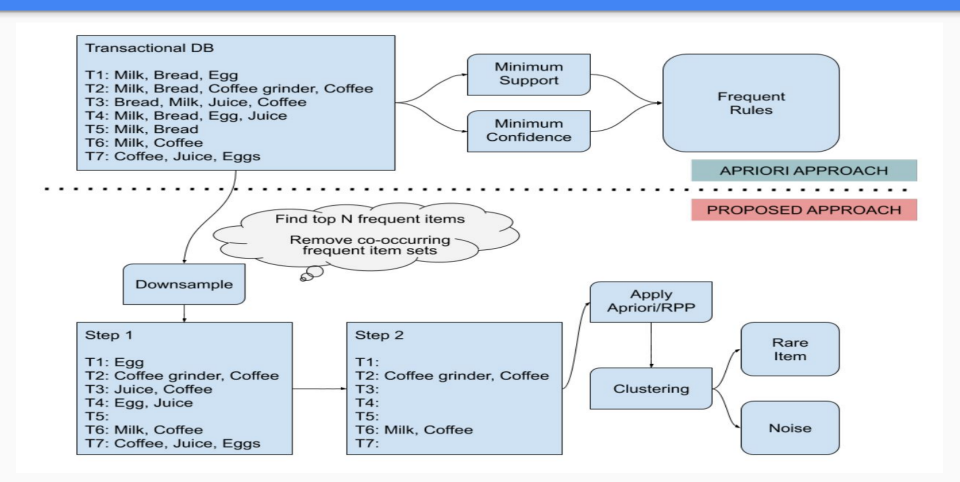
Approach 1- Consider data below min support with high confidence



Approach 2- First downsample then apply RPP



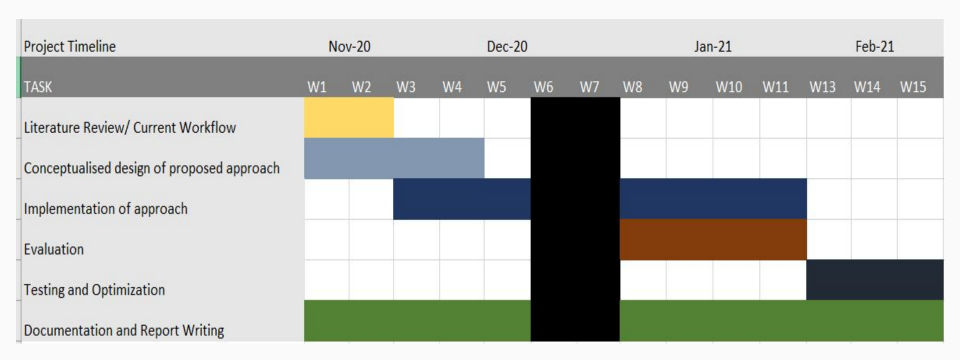
Approach 3 - Only downsampling + Apriori



1. Rare itemsets mining algorithm based on RP-Tree and Spark framework

- 2. Modern Applications and Challenges for Rare Itemset Mining
- 3. Mining Frequent Patterns with Multiple Item Support Thresholds in Tourism Information Database
- 3. Willing Frequent Fatterns with Multiple Item Support Thresh
- 4. Mining Association Rules with Multiple Minimum Supports
- 5. Rare Association Rules Mining of Diabetic Complications Based on Improved Rarity Algorithm
- 6. Mining Rare Patterns by Using Automated Threshold Support
- 7. Clustering association rules to build beliefs and discover unexpected patterns
- 8. Unsupervised Rare Pattern Mining: A Survey
- 9. Pattern Mining Predictor System for Road Accidents
- 10. Rare pattern mining: challenges and future perspectives
- 11. Generative Adversarial Active Learning for Unsupervised Outlier Detection
- 12 . Development of a New Metric to Identify Rare Patterns in Association Analysis: The Case of Analyzing Diabetes Complications

Timeline



Team

Madhu

Deeksha

Stanley

Seles

Surabhi

Priyam

Everyone gets a different role each sprint!

Reference-

Fig 1 to 4

www.google.com

Fig , 5,6

Yun Sing Koh and Sri Devi Ravana. 2016. Unsupervised rare pattern mining: A survey. ACM Trans. Knowl. Discov. Data 10, 4, Article 45 (May 2016), 29 pages.

DOI: http://dx.doi.org/10.1145/2898359

More to add...