Implementing Real Time Recommendation Systems using Graph Algorithms & Exploring Graph Analytics in a Graph Database Platform (Neo4j)

Dissertation submitted in part fulfilment of the requirements for the degree of
Master of Science in Data Analytics
at Dublin Business School

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Declaration

I, Amit Kumar, declare that this research is my original work and that it has never been presented to any institution or university for the award of Degree or Diploma. In addition, I have referenced correctly all literature and sources used in this work and this work is fully compliant with the Dublin Business School’s academic honesty policy.

Signature: Amit Kumar
Date: 07/01/2019
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Abstract

Recommendation Systems play a very important role in our lives in the modern era. With the advent of Big Data in recent years, an enormous amount of information (in both structured and unstructured data formats) is being generated every second from various data sources. Recommendation Systems are very helpful for generating meaningful insights from massive amounts of data. Slower batch approaches are enhanced by real time recommendations enabled by storing data in a graph database platform. This dissertation aims to build and implement a real time recommendation system using different graph algorithms in Neo4j, the current leader in graph operational database management systems. The requirements or use cases for this research were proposed by the AI and Analytics Team of Neo4j, for their ongoing research and development activities. Various research papers were studied to get an overview of various graph algorithms currently used in recommendation systems in graph databases. A customized graph data model was implemented to provide solutions for the research questions. Cypher, the Neo4j query language was used to implement a selection of recommendation graph algorithms on this data model. The graph algorithms used were Overlap Similarity, Cosine Similarity and PageRank. For providing a comparison between traditional and graph databases, FP-Growth, a traditional Association Rule Algorithm, was implemented using Rapid Miner, a leading Data Mining Tool, showcasing a particular use case using a traditional approach. A Python Script was developed to prepare the data for loading to the customized graph data model. Also, a data profiling or statistical analysis was performed on the loaded data providing a thorough analysis of the structure, contents and meta data of the loaded data. Graph analytics were only been introduced for an operational graph database management system in the fourth quarter of 2017. The results obtained from this research highlight the enormous potential for real time recommendations using the algorithms of a graph database platform like Neo4j.

Keywords: graph databases, graph algorithms, overlap similarity, cosine similarity, pagerank, neo4j, fp-growth, recommendation systems, python, cypher, rapid miner, association rules, graph data model, real time
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Chapter One

1.1 Introduction

In the recent couple of years, we have seen there had been large inventions and innovations going on in the field of Data Science or Data Analytics platform, due to sudden overload of information which gets generated from various data sources. This data overload is sometimes referred as “Big Data”. For doing processing, manipulation and management of Big Data, we have lots of databases. Databases can be broadly divided into two categories namely Relational Databases (RDBMS) and Non-Relational or NoSQL Databases. It is observed that RDBMS is not suitable for handling Big Data as compared with NoSQL databases since RDBMS has some serious constraints to process Big Data. Recently in last some years, under NoSQL databases, Graph Databases have emerged as one of the key databases for storing data which contains data with relationships. Since the advent of social networking websites like Facebook, LinkedIn, Instagram and E-commerce websites like Amazon, eBay, Walmart, Flipkart, Snapdeal, etc., graph databases have become the industry standard. “Graph databases are a powerful optimized technology that link billions of pieces of connected data to help create new sources of value for customers and increase operational agility for customer service. After all, customers are people – and people are shaped by their relationships. Because graph databases track connections among entities and offer links to get more detailed information, they are well-suited for scenarios in which relationships are important, such as cybersecurity, social network analysis, eCommerce recommendations, dependence analysis, and predictive analytics” (Forrester May 28, 2015). As per the recent Gartner & Forrester Report 2018, almost 70 percent of the companies worldwide are either moved to or planning to move to Graph databases.

Under the Graph Platform being built for Graph Databases, Graph analytics uncovers the essence of real-world networks through their connections. Businesses use these insights to model processes and make valuable predictions about how things such as information or failures spread; the flow and capacity to transport resources; and influences on group dynamics and resiliency. Forecasting complex network behavior and appropriately prescribing action, is immensely valuable for breakthroughs across science and business as well as a safeguard against vulnerabilities. In general, graph analytics plays a very vital and important role for revealing hidden meaning to drive discovery for new information. (‘Graph and Machine Learning Algorithms’, no date)
In the recent years, real time recommendation systems have gained massive popularity and importance. In the e-commerce domain, the users or customers want to get relevant suggestions and recommendations for the different products they wish to buy. Real time recommendation systems provide the users with all the necessary information. These systems help in finding and generating the personal interests of every user logged into their system.

**Research Questions**

Research Question primarily focuses on how to build the real time recommendation systems in Graph database by implementing different graph algorithms. The Graph database to be used in this research would be Neo4j which is one of the largest used graph databases currently and is considered as the leader in Graph Analytics domain. The requirements which are the research questions for this research are given by the AI & Analytics team of Neo4j for their ongoing research, training and development activities.

The two use cases or requirements given by Neo4j are as follows:

1) Making group recommendations for a "night out" with multiple activities that could encompass multiple friends/spouse/dietary preferences etc.
2) Evaluating whether some businesses have ripple effects for an area. For example, do certain types of businesses (or particular ones) tend to bring in other business. Which ones are critical to the overall economic health of a region?

**Research Objectives**

Research Objective focusses to find the most feasible solution for the above two requirements by using the hidden power of Neo4j which acts as a Graph Database and Cypher Query Language which acts as the query language for Neo4j. I would be leveraging different Graph Algorithms in my research for building real time recommendation system on actual real time use cases given by Neo4j. I would further be doing deep dive analysis into the area of graph analytics by providing comprehensive and detailed statistics on graph database.
Hypothesis to be tested

The main hypothesis to be tested is that by using the graph algorithms available recently on Graph database platforms (Neo4j), we can build real time recommendation systems that are scalable, robust, non-memory constrained and easily deployed on current versions of cloud environments/infrastructures. In effect, these implementations can be applied in Big Data environments.

I have chosen the above research topic since I am very much interested in the domain of Graph database (Neo4j) and I wanted to experiment on the various graph algorithms for building the real time recommendation systems currently used extensively across industries. I found this topic very exciting in my taught masters semesters and hence wanted to develop a specialized focus in this area.

Conclusion

I want to conclude by saying that I have explained the research questions, research objectives, hypothesis to be tested and the reasons for choosing the relevant topic for my research.

1.2 Roadmap for the Dissertation

The Dissertation is categorized into various chapters as described below.

Chapter two contains the literature review as given below:

Literature theme one describes the history of graph databases. Under this section, the evolution of the graph databases is discussed.

Literature theme two describes an overview of the graph databases. It includes the inner working, architecture and importance of the graph database.

Literature theme three describes an overview of different types of NoSQL databases. Under this section, four major types of NoSQL databases which are popular today are explained namely Key-Values Stores, Document Databases, Column Family Stores and Graph Databases.

Literature theme four describes an overview of Neo4j as Graph Database. It includes the basic architecture for nodes and relationships that needs to be created in Neo4j. The use of Cypher query language is explained which helps in writing the database queries in Neo4j. Additionally, it shows the Neo4j Desktop Interface and the Neo4j Web Browser Interface.
Literature theme five describes the comparison between RDBMS and Graph Databases (Neo4j). Under this section, the traditional relational database is compared with graph database. The advantages and disadvantages for both types of databases is explained.

Literature theme six describes an overview of Recommendation Systems. It includes the importance and the areas in which recommendation systems plays a key role.

Literature theme seven describes an overview of the previous research papers. Under this section, the study of various research papers was carried out which suggested the various graph algorithms that had been implemented in the graph database (especially Neo4j) for building a real time recommendation system. Also, algorithms developed for graph database in general for recommendations, were also studied. Every research paper used some model and approach for development, which was very informative.

Literature theme eight describes an overview of the Graph Algorithms used in Neo4j. Under this section, the details of three graph algorithms namely PageRank, Overlap Similarity and Cosine Similarity are mentioned. These algorithms were implemented as part of the research work completed.

Literature theme nine describes an overview of the Association Rules namely FP-Growth. It includes the description for association rules and FP-Growth (Frequent Pattern-Growth) which comes under the category of Unsupervised Learning. FP-Growth is implemented using named Rapid Miner, a leading Data Mining Tool. This is done to show the difference between the traditional approach and graph approach, in the scenario that data analysis can be done on a tree structure for both.

Chapter three contains the research methodology and methods in which I had explained how I have chosen the research hypothesis, research strategy, data collection method, data sampling, methodological assumptions and research architecture and design.

Chapter four contains artifact design and development. It includes details for business case overview, data set description, software, programming languages and tools used, building of the graph model and use case development process overview.

Chapter five contains data analysis and findings from the research. It includes the proposed solutions for both the use cases or requirements given by Neo4j. Different scenarios for each use case with a detailed analysis on the cypher queries and output/results are explained. Also, an overview of data profiling or statistical
analysis for the Yelp dataset in graph database (Neo4j) is provided, which gives thorough analysis of the structure, contents and meta data of the data source.

Chapter six contains the in-depth discussion of the research. It shows the objectives of the research and how those objectives were completed with the help of adopted research methodology and methods. It also details the various limitations and proposes areas for future research.

Chapter seven contains the summarization of the artifact design and development process. It also provides some recommendations for the future for this research.

1.3 Scope and limitations of research

The scope of the research can be described using following points:

- To design the Graph Model for the different use cases that need to be implemented in Neo4j using Cypher Query Language.
- To load the relative file format (csv or json) into Neo4j.
- To create the nodes and relationships & add them into Neo4j using Cypher Query Language.
- To find the proposed solutions for the research questions.
- To implement different graph algorithms in Neo4j using Cypher Query Language for building recommendation systems.
- To write Python Script which converts JSON file into CSV file format which could be used in Neo4j for data loading.
- To provide Statistics or Data Profiling on Neo4j for the dataset by leveraging graph analytics.

The limitation of the research can be described using following points:

- Due to memory constraints on own laptop (4 GB RAM) and DBS OpenStack (8 GB RAM), realistic development and testing was performed on sampled data.
- Cloud Environments were investigated and would be a logical step for future research.
1.4 Major Contributions for the study

My research will provide a foundation for the future masters students who want to do research in the area of Graph Database (Neo4j) and Graph Analytics. I have implemented a graph data model and associated graph algorithms for building a real time recommendation system for the different business use cases proposed by Neo4j. This research area falls under the category of newly evolving technologies since Graph algorithms were launched by Neo4j only a year ago. In my literature review, I found very few implementations on Graph algorithms in Neo4j. Hence, my research would be very valuable for any industry, domain or business area that has either moved to or is planning to move to a Graph database platform (Neo4j). In a world of networked data, the use of graph databases and associated graph analytics will become increasingly important. In addition, real time recommendations will become increasingly important in a fast paced and continuously changing world.
Chapter Two

Literature Review

2.1 Introduction

In the literature review, I would be doing a comprehensive literature review on some of the important research papers being published for Yelp dataset and other online sources. Based on this previous literature review, I would like to propose the solutions for the two use cases or requirements given by Neo4j.

The following section will provide the history of graph databases, an overview of different types of NoSQL databases, overview of Neo4j as Graph Database, Comparison between Relational Data Base Management Systems (RDBMS) and Graph Databases and lastly an overview of previous research papers written for YELP Open Source Dataset and other online sources which had built a real time recommendation system using graph databases with the implementation of any graph algorithms or any other algorithms/methods/techniques, that had been applied to any of the industries or domains in the past couple of years. Also, research papers specific to graph database are studied to get an overall general idea that would help in my research process.

2.2 Background and Context of Research

2.2.1 History of Graph Databases

The evolution of graph database started in the mid-1960s when Navigational databases like IBM’s IMS supported tree-like structures in its hierarchical model, but the strict tree structure could be circumvented with virtual records. (‘Graph database’, 2018)

In the late 1960s, structures for graphs could be represented in network model databases. CODASYL, which had created COBOL in 1959, defined the Network Database Language in 1969. (‘Graph database’, 2018)

In the mid-1980s, labeled graphs could be represented in graph database like creating a Logical Data Model. (‘Graph database’, 2018)

Major enhancements in graph databases happened in the early 1990s which further progressed in the late 1990s with options to index the web pages. (‘Graph database’, 2018)
In the mid-late 2000s, graph databases like Neo4j and Oracle Spatial and Graph were introduced with the features of Atomicity, Consistency, Isolation and Durability (ACID). (‘Graph database’, 2018)

In the 2010s, the graph databases which were commercial and contains ACID capabilities and that could be scaled horizontally were introduced. Additionally, SAP HANA introduced in-memory and columnar technologies to graph databases. Also, in the 2010s, multi-model databases which supported graph models (and other models such as relational database or document-oriented database) were introduced, such as OrientDB, ArangoDB and MarkLogic. By this time, different types of graph databases have become popular, which were providing a lot of features, especially in the domain for social network analysis since a lot of social media companies came into existence which were using graph databases. (‘Graph database’, 2018)

2.2.2 Overview of Graph Databases

In simple terms, a graph database is a database designed to treat the relationships between data as equally important to the data itself. It is intended to hold data without constricting it to a pre-defined model. Instead, the data is stored like we first draw it out – showing how each individual entity connects with or is related to others. (‘What is a Graph Database?’, no date)

We live in a connected world! There are no isolated pieces of information, but rich, connected domains all around us. Only a database that natively embraces relationships can store, process, and query connections efficiently. While other databases compute relationships at query time through expensive JOIN operations, a graph database stores connection alongside the data in the model. (‘What is a Graph Database?’, no date)

Accessing nodes and relationships in a native graph database is an efficient, constant-time operation and allows you to quickly traverse millions of connections per second per core. (‘What is a Graph Database?’, no date)

Independent of the total size of your dataset, graph databases excel at managing highly-connected data and complex queries. With only a pattern and a set of starting points, graph databases explore the neighboring data around those initial starting points — collecting and aggregating information from millions of nodes and relationships — and leaving any data outside the search perimeter untouched. (‘What is a Graph Database?’, no date)
2.2.3 Overview of different types of NoSQL databases

NoSQL (also termed as Not Only SQL) is a general term which comprises different databases and data stores that do not follow the Relational Database Management Systems (RDBMS) model for data storage and are used to store any type of unstructured or semi-structured data of any format. NoSQL databases are used for handling and processing for massive amount of data, where the data sets could be in millions or even billions. These types of databases provide the required performance, scalability to expand, extremely robust and flexibility for any type of modern applications used in organizations. Also, the processing time taken by the query to fetch the results is also less as compared to relational data model. (Škrášek, 2015, pp. 9)

There are broadly four categories of NoSQL databases as explained below:

**Key-Values Stores**

Key-Values Stores is considered as one of the simplest forms of NoSQL databases. The main objective is to make the data available in a very quick fashion by accessing the data with their unique key. There is no schema created for the data which is stored. The data is stored in the format of attribute name or key together with its corresponding value. The well-known databases which fall under this category are Redis, RocksDB (by Facebook), Riak, Amazon SimpleDB and Oracle BDB. The practical use cases for key-values stores are caching of contents and storage of logs. (Škrášek, 2015, pp. 10)

**Document Databases**

Document databases does the pairing for each key with the complex data structure called document. The documents can contain many different key-value pairs or even the nested documents. The stored values do not follow any strict schema structure. In JSON format, the documents (or values) are usually stored. The well-known databases which fall under this category are CouchDB and MongoDB. The practical use cases for Document Databases is data storage for any type of web applications. (Škrášek, 2015, pp. 10)

**Column Family Stores**

Column Family Stores (also called Wide-column stores) are used to store and do processing for very huge amounts of data, which are horizontally distributed across multiple machines. The data is stored in the form of tuples, where the mapping of a
key is done to a corresponding value that represents a set of columns. Further, each and every column contains a column name, a value and a timestamp. The well-known databases which fall under this category are Cassandra (by Facebook) and Apache HBase (Hadoop database). (Škrášek, 2015, pp. 10)

**Graph Databases**

Graph databases provides a graph model which is totally flexible, robust and capable to scale up across multiple machines. The graph model designed basically works on the nodes which are connected through different relationships. Different types of applications which come under Graph Databases are Social Networking and Recommendations, Security and Access Control, Network and Cloud Management, Master Data Management and Bioinformatics. The well-known databases which fall under this category are Neo4j, InfoGrid, Infinite Graph, Apache Giraph, DEX and OrientDB. (Škrášek, 2015, pp. 10)

**2.2.4 Overview of Neo4j as Graph Database**

Neo4j is a graph database which follows NoSQL principles such as flexible schema and scaling support. Neo4j provides ACID transactions reliability, which is not a common feature for any NoSQL databases. It is multi-relational and works on the Property Graph Model. Under this model, we have nodes, relationships and properties. It comes with its own declarative query language named as Cypher and is written using the Java language. It provides a browser interface so that querying can be done using Cypher. After running of any Cypher query, the results are returned in the form of graph visualizations in the interface. The results of the query can also be shown in tabular format. The main disadvantage of graph visualization is that it is limited to 300 nodes with their relationships as per the current version of Neo4j. We can also save all the Cypher queries as Favorites for future use. I have chosen Neo4j for my research since it provides many capabilities that the traditional relational databases cannot provide. (Škrášek, 2015, pp. 10)
Figure 2.2.4.1: Neo4j Desktop Interface.

Figure 2.2.4.2: Neo4j Desktop Starting the Server.
FIGURE 2.2.4.3: NEO4J DESKTOP PLUGINS INSTALLATION.

FIGURE 2.2.4.4: NEO4J DESKTOP WEB BROWSER INTERFACE FOR WRITING AND EXECUTING CYpher QUERIES.
2.2.5 Comparison between RDBMS and Graph Databases (Neo4j)

In Relational Data Base Management System, data is stored using highly structured format in tables with predetermined columns of specific types and many rows of those defined type of information. The tables in the database are linked through Primary Key – Foreign Key Relationships. On the other hand, in the case of Graph Databases, data storage is highly unstructured. It is having various nodes which are connected by meaningful relationships.

In relational database, we have the concept of Entity-Relationship Model whereas in graph database, we have a Graph Data Model.

In relational database, the storage capacity is limited whereas in graph database, we can store any amount of data.

In relational database, the performance of queries degrades with increase of multiple JOIN statements whereas in graph database, the query performance is always very fast due to index free adjacency.

In relational database, we have SQL as the query language whereas in graph database, we have Cypher as the query language for Neo4j.

In relational database, index scanning is done to look up rows in tables and join them with rows from other tables whereas in graph database, it uses indexes to find the starting points for a query.

In relational database, intuitiveness, speed and flexibility is less as compared to graph database.

After analyzing the above comparison, I can conclude that Neo4j as a graph database outperforms the relational database on many points, thus making an ideal choice for my implementation in this research.

2.2.6 Overview of Recommendation Systems

In the recent years, due to the sudden increase in the volume of data which gets generated from various data sources, it has become very difficult for the user to choose the best choice from a huge list of options. To find a feasible solution, recommendation systems played a very important role. Recommendation systems are systems designed to make user experience better in the context of choosing a possibility or option. Their goal is to generate meaningful recommendations to groups of users. (Škrášek, 2015, pp. 2)
The recommendation systems are utilized in a variety of areas including movies, music, news, books, research articles, search queries, social tags, and products in general. There are also recommendation systems for experts, collaborators, jokes, restaurants, garments, financial services, life insurance, romantic partners (online dating) and twitter pages. (‘Recommender System’, no date)

In general, recommender systems may be categorized into three basic areas: collaborative filtering, content-based filtering, and knowledge-based filtering.

Collaborative filtering (CF) is a recommendation technique that tries to predict ratings of unrated items and then choose items with the highest predicted ratings. CF recognizes two basic attitudes: finding the nearest neighbors and model-based technique which utilizes latent factors and matrix factorization. Collaborative filtering can be done as a use case for user–user or item–item filtering. (Škrášek, 2015, pp. 3)

Content-based recommendations are based on a comparison of the items’ attributes. This recommender system depends on users’ preferences or reuse attributes of the current item to recommend similar items. These recommendations are usually obvious and not unexpected - recommended items are similar. However, content-based recommendations could also bring unexpected results since some attributes may not be obvious but still essential for the recommender system. Content-based algorithms mainly use manually created item annotations and attributes, but it is also possible to use some automatic techniques (for instance color detection, etc.). (Škrášek, 2015, pp. 4)

Knowledge-based recommender systems use user defined preferences and match them to the corresponding items. Such systems must solve same problems that arise in Collaborative filtering (insufficient amount of data) or Content-based filtering (similar item does not necessarily mean a correct prediction). Knowledge-based systems are mainly suitable for one-time expensive purchases – a computer or car purchase. (Škrášek, 2015, pp. 5)

2.2.7 Overview of Previous Research Papers

In the research paper named “Social Network Recommendation using Graph Databases” recommendation systems was initially emerged in the early 1990s, where the first systems were designed as manual and allowed users to ask the system for other users’ preferences / actions. Such systems required the user’s effort and ability to express their intentions. This system of recommendations was termed as
Collaborative filtering; which means that the results are based on the behavior or opinion of other users. One of the first recommender systems was developed by a research group from the department of computer science and engineering at the University of Minnesota named GroupsLens. It used a Collaborative filtering technique to recommend unread Usenet articles. Users were asked to give a rating; the system also tracked their other observable actions. Also, other recommender systems’ development followed for various domains, e.g. Ringo for music, BellCore Video Recommender for movies, or Jester for jokes. In the late 1990s, the first commercial systems were started and the most well-known of these was Amazon’s recommender system, which was based on client’s data such as users’ purchases and browsing history. In the same way, different e-commerce systems quickly followed the new trend since recommender systems were essential for increasing the sales and revenue figures of the company. From the year 2000, a new era for research began due to rapid commercialization and increased data availability. (Škrášek, 2015, pp. 1-44)

The objective of this research was to design the friend recommender system for the social site signaly.cz. Signaly.cz was not having any recommender system and does not contain tools for better interaction with newly registered users. The research describes the development of the friend recommender system based on the Neo4j graph database. The recommender system uses users’ mutual friendships, group memberships, and attendance at events as data-source for the friend recommendations. The recommender widget that was created suggests users for befriending, allows for skipping a particular recommendation, and continuously refreshes its recommendations. The used algorithms in this research were “Mutual friendships”, “Mutual membership in groups”, “Mutual attendance at events” and “Users with the most friends”. (Škrášek, 2015, pp. 1-44)

In the research paper named “Implementing a Recommender system with graph database”, the author proposes to build a recommendation system for any type of ecommerce platforms using graph database using Neo4j. The use cases for both content-based (or item to item) recommendation and collaborative filtering (or user to user) recommendation had been implemented using Cypher query language. The data model build is a Graph data model and database comprises of a fictional online movie store which only contains a total of 10 movies and 10 users which is very small. There were four nodes and four relationships. The graph algorithms implemented in this paper are Cosine Similarity and Minimum Spanning Tree to generate recommendations as per the given use cases. The main goal of this research
paper provides that Neo4j could provide feasible solutions for the emerging problem of Big Data and the implementation of graph algorithms used provides very useful and interesting insights for generating recommendations in any type of ecommerce platform. (Cung, H and Jedidi, M, 2014, pp. 1-26)

In the research paper given by “A graph based recommender system for digital library”, the author proposes to build a recommendation system which uses combination of both content based and collaborative approaches (which is a hybrid approach) using graph based model in the context of an online Chinese bookstore. The main objective or aim for this research was to answer these two questions: Which one is better in terms of performance – A hybrid recommendation approach and a purely content-based approach or a purely collaborative approach? and Effect of recommendation results for high-degree association is higher than low-degree association? Precision and recall were used for measuring the effectiveness. For this case study, algorithm named Hopfield net algorithm was used to check high-degree book-book, user-user and book-user associations. The Hopfield algorithm (or Hopfield Net) performs a parallel relaxation search, in which the nodes are activated in parallel and activation values from different sources are combined for each individual node. The neighboring nodes are traversed in order until the activation levels of nodes in the network converge. As per the current model, the weighted network of books and customers can be taken as interconnections of neurons and synapses in the Hopfield net algorithm, where neurons represent books or customers and synapses represent weighted links between pairs of books and customers. This algorithm will stop when there is no significant difference in terms of results between two iterations. The testing for the system resulted in the improvement with respect to precision and recall but no significant improvement was found by checking the high-degree associations. The database used in this research was Microsoft SQL Server. The Hopfield algorithm was implemented as SQL Server stored procedures. (Huang, Z. Chung, W. Ong, T. & Chen, H, 2002, pp. 65-73)

In the research paper given by “Flexible recommender systems based on graphs”, the author proposes to build a flexible recommender system based on graph oriented databases being developed by the company named Kernix. The approach provides a flexible framework which allows to handle a variety of entities of interest and enables to design rich strategies in order to compute recommendations for various use cases. Firstly, for the use case of a graph-based Collaborative Filtering recommender system, a movie recommender system based on the ML-100k dataset is built. It was noted that this model doesn’t have any training phase as machine-
learning based approaches requires so it was well suited for cases of fast addition/deletion of entities and evolution of their connections. Secondly, a hybrid recommender system was built for one of the customers, in which the company proposes to ease interactions between individuals and professionals through “do it yourself” workshops. The goal for this use case was to integrate to the website of this company an engine recommending workshops to users. In order to calculate the recommendation of workshops, combination of the three strategies was done based on the same graph structure. One advantage of this approach was that it was very flexible schemes of computation and combination of recommendation based on the same graph structure. Also, the engine lies on the synchronized usage of a Neo4j database and a MongoDB database. The Neo4j technology is made for storing data structured as graph and requesting it with the Cypher language. MongoDB, a document-oriented database, is used in order to store potentially large content associated with each entity (the descriptions of the workshops in the previous use case for instance), whereas the graph database is not really suited for this functionality. The connectors to Neo4j and MongoDB are also available. All these features allow the application to process data collection and processing, writing to the databases and requesting them to serve recommendations. The goal of this paper was to elaborate the way company named Kernix builds recommender engine based on a graph database. (Pellegrino, J., 2017, pp. 1-4.)

In the research paper given by “A Recommendation Engine based on Social Metrics”, the author had presented the approach for a graph-based recommendation model that takes advantage of social metrics and recommends points of interest to users in a smart city. The proposed model expresses the semantics of relationships that exist between users and points of interest through terms that define a profile for the items. This enhanced approach, using particularly flow centralities, considers semantic predominance of terms for defining and exploiting the relationships among user profile preferences as well as the descriptive characteristics of points of interest. Recommendations can then be extracted based on the knowledge represented in the graph. In order to validate the recommendation model, the recommendation engine was implemented and has shown that interesting recommendations could be suggested to users, considering not only their preferences, but also taking into account suggestions coming out from preferences of other members of the social network related to them by the friendship relationship. The implementation of the recommendation engine was a difficult task because of the data volume and the complexity of required calculations to evaluate flow centralities and semantic
predominance. This difficulty not only raised new questions but also opened interesting opportunities for dealing with performance issues. Preliminary results were presented, showing that the use of social metrics in any real recommendation system must include a specialized component for solving distributed and concurrent processing tasks. (Cervantes1 et al., 2015, pp. 1-16)

In the research paper given by “Graph based Collaborative Ranking”, the author had proposed how a graph-based framework can be designed and used to address the shortcomings of current neighbor-based collaborative ranking algorithms. For this purpose, he suggested that modeling the preference data as a new tri-partite graph structure and then exploring it can help us to capture the different kinds of relations existing in a ranking preference dataset (e.g. users’ similarities, items’ similarities, etc.). They also proposed a random-walk approach to make recommendation based on the proposed structure. The experimental results showed significant improvement of the suggested framework, GRank over other state-of-the-art graph-based and neighbor-based collaborative ranking methods. It seems that the graph-based approach of GRank can be useful both in sparse and dense data sets. In the case of dense data sets, GRank can form the neighborhoods more precisely, by exploring different paths that exist among entities. In the case of sparse data sets, the users rarely have common pairwise comparisons and direct neighborhoods are usually very small, it can still traverse the edges to find farther neighbors and use their information as well for recommendation. The proposed graph structure has been mainly used here for finding closeness between users and items, but it can also be used for other purposes like finding clusters of similar users and similar items, and to discover correlated preferences. (Shams, B. and Haratizadeh, S., 2017, pp. 1-30)

In the research paper given by “Aspect Based Recommendations: Recommending Items with the Most Valuable Aspects Based on User Reviews”, the author presented a method that identifies the most valuable user-controlled aspects of possible user experiences of the items and recommends the items together with suggestions to consume those most valuable aspects. The paper makes the following contributions. Firstly, it proposed a novel approach to enhance the functionality of recommender systems by recommending not only the item itself but also some positive aspects of the item to further enhance user experiences with the item. Secondly, in this paper they developed a method Sentiment Utility Logistic Model (SULM) for identifying the most valuable aspects of future user experiences that is based on the sentiment analysis of user reviews. Finally, they tested the method on actual reviews across three real-life applications and showed that the proposed method performed well on
these applications in the following sense. Recommendations of a set of valuable aspects worked well as those users who followed our recommendations rated their experiences significantly higher than those who followed the baseline recommendations. The proposed method also managed to predict the unknown ratings of the reviews at the level commensurate with the state-of-the-art HFT model. In addition, it also predicted the set of aspects that the user would mention in a possible future review of an item at the level of the state-of-the-art LRPPM. Overall, SULM provides recommendations not only to the users but it also recommends valuable aspects of user experiences to the managers of the establishments that can help them to provide better services to the users. (Bauman, K., Liu, B. and Tuzhilin, A., 2017, pp. 1-9)

In the research paper given by “A Clustering Approach for Personalizing Diversity in Collaborative Recommender Systems”, the author proposes in this research was to evaluate the hypothesis that users’ propensity towards diversity varies greatly and that the diversity of recommendation lists should be consistent with the level of user interest in diverse recommendations. They proposed a pre-filtering clustering approach to group users which are having similar levels of tolerance for diversity. Firstly, they had proposed a method for personalizing diversity by performing collaborative filtering independently on different segments of users based on the degree of diversity in their profiles. Secondly, they investigate the accuracy-diversity tradeoffs using the proposed method across different user segments. As part of this evaluation they proposed new metrics which were taken from information retrieval, helped us measure the effectiveness of our approach in providing diversity personalization. The experimental evaluation was based on two different datasets: MovieLens movie ratings, and Yelp restaurant reviews. (Eskandanian, F., Mobasher, B. and Burke, R, 2017, pp. 1-10)

In the research paper given by “Recommendation in Heterogeneous Information Networks with Implicit User Feedback”, the author studied the entity recommendation problem in heterogeneous information networks. They proposed to combine various relationship information from the network with user feedback to generate high quality recommendation results. The major challenge of building recommender systems in heterogeneous information networks is to systematically define features to represent the different types of relationships between entities and learn the importance of each relationship type. In the proposed framework, they first used meta-path-based latent features to represent the connectivity between users and items along different paths in the related information network. They then define a
recommendation model with such latent features and use Bayesian ranking optimization techniques to estimate the model. Different types of studies show that this approach outperforms several widely employed implicit feedback entity recommendation techniques. Empirical studies were carried on two real-world datasets, IMDB-MovieLens100K and Yelp. The different methods used in this research are Popularity, Co-Click, NMF, Hybrid-SVM and HeteRec. (Yu et al., 2013, pp. 1-4)

In the research paper given by “Leveraging Meta-path-based Context for Top-N Recommendation with A Neural Co-Attention Model”, the author proposed a novel deep neural network model with the co-attention mechanism for top-N recommendation in HIN. They elaborately designed a three-way neural interaction model by explicitly incorporating meta-path-based context. To build the meta-path-based context, they used a priority-based sampling technique to select high-quality path instances. The model learned effective representations for users, items and meta-path-based context for implementing a powerful interaction function. The co-attention mechanism mutually improved the representations for meta-path-based context, users and items. Extensive experimental results have shown the superiority of this model in both recommendation effectiveness and interpretability. They believe the proposed three-way neural interaction model provides a promising approach to utilize HIN information for the improvement of recommender systems. Currently, this approach can effectively select high-quality path instances and learn the attention weights of meta-paths. (Hu, B., Shi, C., Zhao, W. and Yu, P., 2018, pp. 1-10)

2.2.8 Overview of Graph Algorithms Used in Neo4j

The Graph Algorithms developed by the open source developer community of Neo4j are used to calculate metrics for graphs, nodes or relationships. The algorithms reveal the hidden patterns and structures in the connected data around community detection, centrality and path finding with a core set of tested and supported algorithms. Many graph algorithms are iterative approaches that frequently traverse the graph for the computation using random walks, breadth-first or depth-first searches, or pattern matching. The algorithms provide valuable and key insights on relevant entities in the graph (centralities, ranking), or inherent structures like communities (community-detection, graph-partitioning, clustering). (‘Chapter 1. Introduction’, no date)
There are mainly four categories for graph algorithms in Neo4j which are defined as follows:

- **Centralities** – The algorithms under Centralities are used to determine the importance of distinct nodes in a network.
- **Community Detection** – The algorithms under Community Detection are used to check how a group is clustered or partitioned, as well as its tendency to strengthen or break apart.
- **Path Finding** – The algorithms under Path Finding are used to find the shortest path or evaluate the availability and quality of routes.
- **Similarity** – The algorithms under Similarity are used to find the similarity of nodes.

**The PageRank Algorithm**

PageRank is an algorithm that measures the transitive influence or connectivity of nodes. It can be computed by either iteratively distributing one node’s rank (originally based on degree) over its neighbors or by randomly traversing the graph and counting the frequency of hitting each node during these walks. It comes under the category of Centrality algorithms. (‘4.1 The PageRank algorithm’, no date)

PageRank is named after Google co-founder Larry Page, and is used to rank websites in Google’s search results. It counts the number, and quality, of links to a page which determines an estimation of how important the page is. The underlying assumption is that pages of importance are more likely to receive a higher volume of links from other pages. (‘4.1 The PageRank algorithm’, no date)

PageRank as defined by the original Google paper as below:

\[
PR(A) = (1-d) + d \left( \frac{PR(T1)}{C(T1)} + \cdots + \frac{PR(Tn)}{C(Tn)} \right)
\]

where,

- we assume that a page A has pages T1 to Tn which point to it.
- d is a damping factor whose value can be set between 0 and 1.
- C(A) is defined as the number of links that goes out of page A.

**The Overlap Similarity Algorithm**

Overlap Similarity computes the overlap or similarity between two given sets of data. It is mathematically defined as the size of the intersection of two sets divided
by the size of the smaller of the two sets. The library contains both functions and procedures for finding similarity between two sets of data, in which the datasets can be smaller or bigger. (‘7.4 The Overlap Similarity algorithm’, no date)

The formula for calculating Overlap Similarity is as below:

\[
O(A,B) = \frac{|A \cap B|}{\min(|A|, |B|)}
\]

**The Cosine Similarity Algorithm**

Cosine Similarity can be defined as the cosine of the angle between two n-dimensional vectors which are in n-dimensional space. Simultaneously, it is also the dot product of two vectors divided by the product of two vectors lengths or magnitudes. The values range from -1 to 1 where -1 denotes perfectly dissimilar and 1 denotes perfectly similar. The library contains both functions and procedures for finding similarity between two sets of data, in which the datasets can be smaller or bigger. The lists should contain some overlapping items when we call this function. On the other hand, the procedures require the same length lists for all the items. (‘7.2 The Cosine Similarity algorithm’, no date)

The formula for calculating Cosine Similarity is as below:

\[
similarity(A,B) = \frac{A \cdot B}{\|A\| \times \|B\|} = \frac{\sum_{i=1}^{n} A_i \times B_i}{\sqrt{\sum_{i=1}^{n} A_i^2} \times \sqrt{\sum_{i=1}^{n} B_i^2}}
\]

The above three graph algorithms are used in the development of the proposed artifact for this research. I have used these graph algorithms to showcase the hidden power of graph analytics in graph databases like Neo4j.
2.2.9 Overview of Association Rules – FP-Growth

Association Rules is a very important Unsupervised Learning which is used to find relationships between two item sets. Association Rules measure the strength of co-occurrence between one item with another. The aim is not to predict occurrence but to find usable patterns in the cooccurrence of the items. Widely used in retail analysis of transactions, recommendation engines and online clickstream analysis across pages. A popular application of the technique is “market basket analysis” which finds co-occurrences of one retail item with another item within the same retail purchase transaction. A retailer can take advantage of this association for bundle pricing, product placement, and even shelf optimisation within the store layout. (Kotu and Deshpande, 2015)

The key input is the list of past transactions with product information. From this we can determine the most frequent product pairs above a significance threshold. The result is a rule that says, “if product A is purchased, there is an increased likelihood that product B will be purchased”. (Kotu and Deshpande, 2015)

For association analysis the data must be prepared in Clickstream format for analysis.

The Frequent Pattern (FP)-Growth algorithm uses a special graph data structure called FP-Tree. An FP-Tree can be thought of as a transformation of the data set into graph format. Rather than the generate and test approach used in Apriori algorithm, FP-Growth first generates the FP-Tree and uses this compressed tree to generate the frequent item sets. The efficiency of the FP-Growth algorithm depends on how much compression can be achieved in generating the FP-Tree. (Kotu and Deshpande, 2015)

I have used FP-Growth Algorithm to show the difference between a Traditional Approach which is implemented using a Data Mining Tool like RapidMiner with the graph algorithms used in Neo4j, which is one of the leaders in graph databases currently for building a real time recommendation system. The results suggest that Graph Algorithms of Neo4j are much better than FP-Growth Algorithm when we checked with the application for recommendation systems for both.

The different concepts used in Association Rules are:

**Frequent Item Set**
Frequent patterns are patterns (e.g. item sets, sub-sequences, or substructures) that occur frequently in a dataset. A set of items, such as milk and bread, that appear frequently together in a transaction data set is a Frequent Item Set. (Kotu and Deshpande, 2015)

**Support of an Item**

The relative frequency of an occurrence of an item set in the transaction set. (Kotu and Deshpande, 2015)

**Support of a Rule**

A measure of how all the items in a rule are represented in overall transactions. The support measure for a rule indicates whether a rule is worth considering. (Kotu and Deshpande, 2015)

**Confidence of a Rule**

Measures the likelihood of occurrence of the consequent of the rule out of all the transactions that contain the antecedent of the rule. Confidence provides the reliability measure of the rule. (Kotu and Deshpande, 2015)

\[
Confidence(X \rightarrow Y) = \frac{Support(X \cup Y)}{Support(X)}
\]

**Lift of a Rule**

Lift is the ratio of observed support with what is expected if antecedent and consequent were completely independent. Lift values closer to 1 mean the antecedent and consequent of the rules are independent, and the rule is not interesting. The higher (above 1) the value of lift, the more interesting the rules are. (Kotu and Deshpande, 2015)

\[
Lift(X \rightarrow Y) = \frac{Support(X \cup Y)}{Support(X) \times Support(Y)}
\]
Conviction of a Rule

The Conviction of the rule $X \rightarrow Y$ is the ratio of the expected frequency of $X$ occurring in spite of $Y$ and the observed frequency of incorrect predictions. Conviction takes into account the direction of the rule. The conviction of $(X \rightarrow Y)$ is not the same as the conviction of $(Y \rightarrow X)$. (Kotu and Deshpande, 2015)

For example \{milk, bread\} -> \{butter\} Conviction = 1.2 is interpreted as the rule will be correct 20% more often than if by random chance.

$$Conviction(X \rightarrow Y) = \frac{1 - \text{Support}(Y)}{1 - \text{Confidence}(X \rightarrow Y)}$$
Chapter Three
Research Methodology and Methods

3.1 Introduction

This section provides an overview of the research methodology and research methods used for the artifact development of this research. The artifact will be containing the proposed solutions for the two use cases that had been proposed by Neo4j. This section also describes the data collection and data analysis methods. It also contains the research architecture and design.

3.2 Research Strategy

For carrying out the research work on my chosen area, I did a thorough analysis of the different research papers published on Yelp dataset and other online sources to get an understanding of the work that had been done till date. Since, my research questions involves detailed technical understanding of Neo4j & Cypher query language, I did a thorough learning through various online websites. I also worked on the implementation of Python Script and Rapid Miner Tool for doing relevant tasks.

3.3 Research Methodology

The research methodology used in this research is CRISP-DM methodology. CRISP-DM stands for Cross-Industry Standard Process for Data Mining. It is purely non-proprietary, documented and freely available data mining model. It was developed with the help of various industry leaders with input from more than 200 data mining users and data mining tools and service providers; CRISP-DM is an industry-, tool-, and application neutral model. This model encourages best practices and offers organizations the structure needed to realize better and faster results from data mining. (Shearer, 2000, p. 13)

There are mainly six phases in the CRISP-DM Model namely Business Understanding, Data Understanding, Data Preparation, Modeling, Evaluation and Deployment. These phases provide an efficient road map for various organizations to understand the whole data mining process model and help in the planning and implementation of data mining project. (Shearer, 2000, p. 14)
Phase 1: Business Understanding

This phase is one of the most important and initial phases of any data mining project. In this phase, the main objective is to understand the project objectives from a business standpoint and this information gets converted into a data mining problem definition and finally develop a plan build to get the project objectives. This phase has following major steps like Determining business objectives, Assessing the situation, Determining the data mining goals and Producing the Project Plan. (Shearer, 2000, p. 14)

Under this phase, I tried to understand the business perspective for the two use cases that were given for implementation. It required me to investigate into some of the newly introduced Graph Algorithms by Neo4j and develop a real time recommendation system. After this phase, I decided on the business objectives and came up with a Detailed Project Plan for this research.

Phase 2: Data Understanding

This phase has following major steps like Collection of initial data, Description of data, Exploration of data and Verification of data quality. (Shearer, 2000, p. 15)
Under this phase, I tried to understand the structure and details of open source Yelp dataset which contains json files.

**Phase 3: Data Preparation**

This phase has following major steps like Selection of data, Cleansing of data, Construction of data, Integration of data and Formatting of data. (Shearer, 2000, p. 16)

Under this phase, I implemented the Python Script for providing conversion of JSON files into corresponding CSV files.

**Phase 4: Modeling**

This phase has following major steps like Selection of the modeling technique, Generation of test design, Creation of models and Assessment of models. (Shearer, 2000, p. 17)

Under this phase, I created the Graph Data Model for the research. The different Cypher queries were developed and executed for finding the proposed solutions of the two use cases.

**Phase 5: Evaluation**

This phase has following major steps like Evaluation of results, Process Review and Determination of next steps. (Shearer, 2000, p. 17)

Under this phase, I had done the detailed data analysis on graphs for the cypher queries that were written to provide solutions for my research questions.

**Phase 6: Deployment**

This phase has following major steps like Plan Deployment, Plan Monitoring and Maintenance, Production of the final report and Review of the Project. (Shearer, 2000, p. 18)

Under this phase, I have done the artifact deployment on my local machine. I could not deploy on any Cloud Environments due to time constraints in this research.

3.4 Data Collection Method

Secondary data collection method was used in the research to do the implementation technically. I have taken the dataset from Open Source Yelp website ([https://www.yelp.com/dataset/download](https://www.yelp.com/dataset/download)) – Yelp Data Set.
3.5 Data Sampling

Since Yelp dataset is a big dataset, I used the initial 10,000 rows each for all the JSON Files for the technical implementation.

3.6 Methodological Assumptions

While working on the proposed solutions of the two use cases, I made following methodological assumptions:

- Sample of the Open Source Yelp dataset is taken for the development of the artifact, since there were memory constraints for loading a big dataset. A sample of initial 10,000 rows individually from business.json, user.json and review.json were taken when loading the Yelp dataset.
- Development is done only for loading of all the json files loading but not for the loading of the csv files, since there were technical challenges to do the conversion of review.json and user.json into its corresponding csv file format. The main challenge was that of memory error and some data of both json files were not formatted correctly.
- Sample data is created on top of the existing database to showcase the power of graph algorithm named Cosine Similarity Algorithm. This was done since there was no proper and adequate data in the database which could be used to show the results.
- For Rapid Miner implementation, CSV file was created in the format which could be used by using the corresponding steps in data mining process.
- The implementation is done locally on the machine. It could not be deployed into any of the Cloud Infrastructure/ Environments due to time constraints for the research.

3.7 Research Methods

For the purpose of this research, I have used both Qualitative and Quantitative Research Methods. The qualitative methods were used in answering the questions like How a particular business is linked to a particular category, how a particular business is linked to a particular city and how a particular user is linked to another user? The quantitative methods were used to find the different types of metrics for the given two use cases. With the help of the quantitative methods, I was able to perform the detailed graph analysis on Neo4j and the produced results were very intuitive, insightful and helpful for the purpose of this research.
3.8 Research Architecture and Design

![Diagram of research architecture and design]

**Figure 3.8.1**: Architecture Design Diagram of the Research.

The above diagram shows the overall architecture design diagram for the research. It shows the detailed data pipeline or data flow used in the research.

3.9 Conclusion

This section provided an overview of the research methodology, research methods, data collection and data sampling methods. It also provided the research architecture and design used in this research.
Chapter Four
Artefact Design and Development

4.1 Introduction

This section provides the full technical details and implementation which was carried out for the Artifact design and development for this research. The main outcome for this section is to lay the initial foundation for finding the feasible solutions for the two use cases or requirements given by Neo4j.

4.2 Business Case Overview

The business use cases provided by Neo4j has given me the opportunity to work on some challenging and complex requirements.

The two business use cases or requirements given by Neo4j are as follows:

1) Making group recommendations for a "night out" with multiple activities that could encompass multiple friends/spouse/dietary preferences etc.
2) Evaluating whether some businesses have ripple effects for an area. For example, do certain types of businesses (or particular ones) tend to bring in other business. Which ones are critical to the overall economic health of a region?

The objective of the first use case is to provide group recommendations for a “night out” which will include multiple activities and could include multiple friends with dietary preferences or spouse with dietary preferences.

The objective of the second use case is to find the most important and influential businesses in a particular area. Also, to find whether certain types of businesses (or particular ones) tend to bring in other business.

4.3 Data Set Description

The dataset for this research has been taken from the following open source Yelp website: (https://www.yelp.com/dataset/download)

Yelp.com has been running the Yelp Dataset challenge since 2013; a competition that encourages people to explore and research Yelp’s open dataset. As of Round 10 of the challenge, the dataset contained:

- almost 5 million reviews
- over 1.1 million users
- over 150,000 businesses
- 12 metropolitan areas

From the Yelp dataset, three JSON files were used for the implementation of this research namely business.json, review.json and user.json

**business.json** contains business data including location data, attributes and categories.

**review.json** contains full review text data including the user_id that wrote the review and the business_id the review is written for.

**user.json** contains user data including the user’s friend mapping and all the metadata associated with the user.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>business_id</td>
<td>string, 22 character unique string business id</td>
</tr>
<tr>
<td>name</td>
<td>string, the business's name</td>
</tr>
<tr>
<td>neighborhood</td>
<td>string, the neighborhood's name</td>
</tr>
<tr>
<td>address</td>
<td>string, the full address of the business</td>
</tr>
<tr>
<td>city</td>
<td>string, the city</td>
</tr>
<tr>
<td>state</td>
<td>string, 2 character state code, if applicable</td>
</tr>
<tr>
<td>postal code</td>
<td>string, the postal code</td>
</tr>
<tr>
<td>latitude</td>
<td>float, latitude</td>
</tr>
<tr>
<td>longitude</td>
<td>float, longitude</td>
</tr>
<tr>
<td>stars</td>
<td>float, star rating, rounded to half-stars</td>
</tr>
<tr>
<td>review_count</td>
<td>integer, number of reviews</td>
</tr>
<tr>
<td>is_open</td>
<td>integer, 0 or 1 for closed or open, respectively</td>
</tr>
<tr>
<td>attributes</td>
<td>object, business attributes to values</td>
</tr>
<tr>
<td>categories</td>
<td>an array of strings of business categories</td>
</tr>
<tr>
<td>hours</td>
<td>an object of key day to value hours, hours are using a 24hr clock</td>
</tr>
</tbody>
</table>

**Table 4.3.1: Structure of business.json**

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>review_id</td>
<td>string, 22 character unique review id</td>
</tr>
<tr>
<td>user_id</td>
<td>string, 22 character unique user id, maps to the user in user.json</td>
</tr>
<tr>
<td>business_id</td>
<td>string, 22 character business id, maps to business in business.json</td>
</tr>
<tr>
<td>stars</td>
<td>integer, star rating</td>
</tr>
<tr>
<td>Field Name</td>
<td>Description</td>
</tr>
<tr>
<td>-------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>date</td>
<td>string, date formatted YYY-MM-DD</td>
</tr>
<tr>
<td>text</td>
<td>string, the review itself</td>
</tr>
<tr>
<td>useful</td>
<td>integer, number of useful votes received</td>
</tr>
<tr>
<td>funny</td>
<td>integer, number of funny votes received</td>
</tr>
<tr>
<td>cool</td>
<td>integer, number of cool votes received</td>
</tr>
</tbody>
</table>

**Table 4.3.2: Structure of review.json**

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>user_id</td>
<td>string, 22 character unique user id, maps to the user in user.json</td>
</tr>
<tr>
<td>name</td>
<td>string, the user's first name</td>
</tr>
<tr>
<td>review_count</td>
<td>integer, the number of reviews they've written</td>
</tr>
<tr>
<td>yelping_since</td>
<td>string, when the user joined Yelp, formatted like YYYY-MM-DD</td>
</tr>
<tr>
<td>friends</td>
<td>array of strings, an array of the user's friend as user_ids</td>
</tr>
<tr>
<td>useful</td>
<td>integer, number of useful votes sent by the user</td>
</tr>
<tr>
<td>funny</td>
<td>integer, number of funny votes sent by the user</td>
</tr>
<tr>
<td>cool</td>
<td>integer, number of cool votes sent by the user</td>
</tr>
<tr>
<td>fans</td>
<td>integer, number of fans the user has</td>
</tr>
<tr>
<td>elite</td>
<td>array of integers, the years the user was elite</td>
</tr>
<tr>
<td>average_stars</td>
<td>float, average rating of all reviews</td>
</tr>
<tr>
<td>compliment_hot</td>
<td>integer, number of hot compliments received by the user</td>
</tr>
<tr>
<td>compliment_more</td>
<td>integer, number of more compliments received by the user</td>
</tr>
<tr>
<td>compliment_profile</td>
<td>integer, number of profile compliments received by the user</td>
</tr>
<tr>
<td>compliment_cute</td>
<td>integer, number of cute compliments received by the user</td>
</tr>
<tr>
<td>compliment_list</td>
<td>integer, number of list compliments received by the user</td>
</tr>
<tr>
<td>compliment_note</td>
<td>integer, number of note compliments received by the user</td>
</tr>
<tr>
<td>compliment_plain</td>
<td>integer, number of plain compliments received by the user</td>
</tr>
<tr>
<td>compliment_cool</td>
<td>integer, number of cool compliments received by the user</td>
</tr>
<tr>
<td>compliment_funny</td>
<td>integer, number of funny compliments received by the user</td>
</tr>
<tr>
<td>compliment_writer</td>
<td>integer, number of writer compliments received by the user</td>
</tr>
<tr>
<td>compliment_photos</td>
<td>integer, number of photo compliments received by the user</td>
</tr>
</tbody>
</table>

**Table 4.3.3: Structure of user.json**


4.4 Software, Programming Languages and Tools Used

The database used in this research is Neo4j which is one of the leading graph databases currently. The query language used is Cypher Query Language which is the query language for Neo4j.

The programming language used in this research is Python. It is used to do the implementation for the conversion of json files to csv files format. In Neo4j, I load both json and csv files so that I can do some analysis on the data.

I would also be using the data mining tool, Rapid Miner for demonstrating a more traditional approach to building recommendation engines. Through this, I will show the Association Rules between different categories by using FP-Growth Algorithm. The main objective for this implementation is to show the difference between Traditional Approach and Graph Database Analytics in terms of building real time recommendation systems.

4.5 Building of the Graph Data Model

Since, the database used in this research is Graph Database, the data model used is the Graph Data Model. The overall graph model build for this research is shown below:
FIGURE 4.5.1: GRAPH DATA MODEL BUILD FROM YELP DATASET FOR THE RESEARCH.

In the above graph model, the circle elements denote the nodes and arrows between two nodes denote the relationships. The nodes being created are Business, User, Review, Category, City and Game. The relationships being created are REVIEWS, IN_CATEGORY, IN_CITY, WROTE, FRIENDS, SPOUSE and LIKES.

The nodes and relationships created are as follows:

(User) – [:LIKES] -> (Game)
(User) – [:FRIENDS] -> (User)
(User) – [:SPOUSE] -> (User)
(User) – [:WROTE] -> (Review)
(Review) – [:REVIEWS] -> (Business)
(Business) – [:IN_CATEGORY] -> (Category)
(Business) – [:IN_CITY] -> (City)
4.6 Use Cases Development Process Overview

This section describes the initial technical overview for doing implementation for both the use cases that have been developed in this research.

**Neo4j Configuration:**

The following statements are added in the Neo4j Configuration file:

```plaintext
dbms.security.procedures.unrestricted=apoc.*,algo.*
apoc.import.file.enabled=true
```

![Image](image-url)  
**Figure 4.6.1: Neo4j Desktop Configuration Settings.**

**Steps in the Development Process:**

**Step 1:** Loading of business.json into Neo4j and creating the nodes and relationships for the database. Some of the fields like attributes, hours, business_id, categories, address, postal_code and city are taken out from the json structure while creating the database structure since we don’t want to load these fields.

The relationship structure between Business and Category is created to design a graph in which business will be connected to its relevant categories.

**Step 2:** Loading of user.json in Neo4j and creating the nodes and relationships for the database. Some of the fields like friends and user_id is taken out from the json
structure while creating the database structure since we don’t want to load these fields.

The relationship structure between User and different user is created to design a graph in which one user will be connected to other users through friend’s relationship. In this way, we are creating a User’s Social Network in which users form a friend’s network.

**Step 3:** Loading of review.json in Neo4j and creating the nodes and relationships for the database. Some of the fields like business_id, user_id and review_id is taken out from the json structure while creating the database structure since we don’t want to load these fields.

The relationship structure between User and Review is created to design a graph in which user will be connected to different reviews.

The relationship structure between Review and Business is created to design a graph in which review will be connected to different business.

**Step 4:** Loading of business.json into Neo4j and creating the nodes and relationships for the database.

The relationship structure between Business and City is created to design a graph in which business will be connected to its relevant cities.

**Step 5:** Python script is written for the conversion of different json files to its corresponding csv files, which could be consumed for loading of the files into Neo4j.

**4.7 Conclusion**

The above section provides the overview of the initial development process for loading of the various json files and creating the nodes and relationships structure in Neo4j with the help of Cypher Query Language. The development of both the use cases is explained in detail in the next chapter.
Chapter Five

Proposed Solutions & Data Analysis/Findings

5.1 Introduction

This chapter describes the Findings obtained from the research and how they were used for progressing in the research work. It proposes the feasible solution for the two business use cases provided by Neo4j. It also provides information on Data Analysis done on the Open Source Yelp Dataset in terms of recommendation systems.

5.2 Proposed Solutions & Findings / Data Analysis

When I started the research, with the study on previous work and research papers, I found that there were very few papers which implemented the concept of Graph Algorithms for building a real time recommendation system in Graph Database (especially Neo4j). Every research paper was having some advantages as well as some disadvantages. In one of the research papers, the development was done on a very small scale by taking just a small dataset to showcase the power of graph algorithms in Neo4j. Furthermore, this area of research is very new and currently evolving and the graph algorithms introduced by Neo4j is just a year ago, there is tremendous scope for development for many use cases in Graph Database across any industry domains.

With the help of my research, I tried to find the hidden layers of Graph Database (especially Neo4j). I worked for the implementation of some graph algorithms like PageRank, Overlap Similarity and Cosine Similarity for the building of a real time recommendation system in Neo4j.

The proposed solution for the first use case is as follows:
5.2.1 Business Scenario 1 for Use Case 1:

```
MATCH (u:User {id: "XvLBr-9smbI0m_a7dXtB7w"})-[FRIENDS]->(u1:User {id: "QPT4u4H5sJvr68yXhoWFw"}),
 (:User)-[:WROTE]->(r:Review),
 (r:Review)-[:REVIEWS]->(b:Business),
 (b:Business)-[:IN_CATEGORY]->(c:Category)
WHERE r.stars > 4 AND c.name="Restau.*'
RETURN u.name AS FirstUser, u1.name AS SecondUser, b.name AS BusinessName, c.name AS CategoryName, r.stars AS ReviewStars LIMIT 10
```

**Figure 5.2.1.1: Cypher Code for First Use Case (Scenario 1).**

The above cypher query first selects the user who has a FRIENDS relationship with another user. Here, I have provided the user ids for both the users. Then, do a full graph traversal from node User to node Category. Then, check for the condition for review stars which are greater than 4 and category name should start with the text “Restau”. Finally, the query will return 10 records containing First User, Second User, Business Name, Category Name and Review Stars. In this query, the real time recommendation system for User’s Friends with Dietary Preferences that can come for a “night out” is developed.
The above output shows fields like First User, Second User, Business Name, Category Name and Review Stars. The output provides the information that if Daipayan is Friend of Andy, then the choices of Daipayan with the condition for review stars which are greater than 4 and category name should start with the text “Restau”, would be same for Andy as well. It means that we are providing a real time recommendation for Andy based on its friends relationship with Daipayan. The above query took 49 milliseconds to process the results from the database.
5.2.2 Business Scenario 2 for Use Case 1:

```
MATCH (u:User {id:"VxLBr-9smbIB0m_a7dXtB7w"})-[FRIENDS]->(u1:User {id: "QPT4IdH5sJYr68yXioWFw"}),
  (u)-[:WROTE]->(r:Review),
  (r:Review)-[:REVIEWS]->(b:Business),
  (b:Business)-[:IN_CATEGORY]->(c:Category)
WHERE r.stars > 4 AND c.name CONTAINS "Mexican"
RETURN u.name AS FirstUser, u1.name AS SecondUser, b.name AS BusinessName, c.name AS CategoryName, r.stars AS ReviewStars LIMIT 10
```

**Figure 5.2.2.1: Cypher Code for First Use Case (Scenario 2).**

The above cypher query first selects the user who has a FRIENDS relationship with another user. Here, I have provided the user ids for both the users. Then, do a full graph traversal from node User to node Category. Then, check for the condition for review stars which are greater than 4 and category name should contain the text “Mexican”. Finally, the query will return 10 records containing First User, Second User, Business Name, Category Name and Review Stars. In this query, the real time recommendation system for User’s Friends with Dietary Preferences that can come for a “night out” is developed. Here, I am taking the Dietary Preferences as “Mexican”.

50
The above output shows fields like First User, Second User, Business Name, Category Name and Review Stars. The output provides the information that if Daipayan is Friend of Andy, then the choices of Daipayan with the condition for review stars which are greater than 4 and category name should contain the text “Mexican”, would be same for Andy as well. It means that we are providing a real time recommendation for Andy based on its friends relationship with Daipayan. The above query took 244 milliseconds to process the results from the database.
5.2.3 Business Scenario 3 for Use Case 1:

```cypher
MATCH (u:User {id:"XvLBr-9smbI0m_a7dXtB7w"})-[FRIENDS]->(u1:User),
(_:User)-[:WROTE]->(r:Review),
(r:Review)-[:REVIEWS]->(b:Business),
(b:Business)-[:IN_CATEGORY]->(c:Category)
WHERE r.stars > 4 AND c.name CONTAINS "Mexican"
RETURN u.name AS FirstUser, u1.name AS SecondUser, b.name AS BusinessName, c.name AS CategoryName, r.stars AS ReviewStars LIMIT 10
```

**Figure 5.2.3.1: Cypher Code for First Use Case (Scenario 3).**

The above cypher query first selects the user who has a FRIENDS relationship with another user. Here, I have provided the user id of only one user. Then, do a full graph traversal from node User to node Category. Then, check for the condition for review stars which are greater than 4 and category name should contain the text “Mexican”. Finally, the query will return 10 records containing First User, Second User, Business Name, Category Name and Review Stars. In this query, the real time recommendation system for User’s Friends with Dietary Preferences that can come for a “night out” is developed. Here, I am taking the Dietary Preferences as “Mexican”. 
The above output shows fields like First User, Second User, Business Name, Category Name and Review Stars. The output provides the information that if Daipayan is Friend of Mitch, then the choices of Daipayan with the condition for review stars which are greater than 4 and category name should contain the text “Mexican”, would be same for Mitch as well. It means that we are providing a real time recommendation for Mitch based on its friends relationship with Daipayan. Here, other users also share same type of dietary preference like Mexican as Daipayan. The above query took 81 milliseconds to process the results from the database.
5.2.4 Business Scenario 4 for Use Case 1:

```
MATCH (u:User)-[:SPOUSE]->(u1:User),
(:User)-[:WROTE]->(r:Review),
(r:Review)-[:REVIEWS]->(b:Business),
(b:Business)-[:IN_CATEGORY]->(c:Category)
WHERE r.stars > 4 AND c.name CONTAINS "Mexican"
RETURN u.name AS FirstUser, u1.name AS SecondUser, b.name AS BusinessName, c.name AS CategoryName, r.stars AS ReviewStars LIMIT 10
```

**Figure 5.2.4.1: Cypher Code for First Use Case (Scenario 4).**

The above cypher query first selects the user who has a SPOUSE relationship with another user. Then, do a full graph traversal from node User to node Category. Then, check for the condition for review stars which are greater than 4 and category name should contain the text “Mexican”. Finally, the query will return 10 records containing First User, Second User, Business Name, Category Name and Review Stars. In this query, the real time recommendation system for User’s Spouse Relationship with Dietary Preferences that can come for a “night out” is developed. Here, I am taking the Dietary Preferences as “Mexican”.
Output

The above output shows fields like First User, Second User, Business Name, Category Name and Review Stars. The output provides the information that if Daipayan is having a Spouse Relationship with Andrea, then the choices of Daipayan with the condition for review stars which are greater than 4 and category name should contain the text “Mexican”, would be same for Andrea as well. It means that we are providing a real time recommendation for Andrea based on its spouse relationship with Daipayan. The above query took 90 milliseconds to process the results from the database.

**Figure 5.2.4.2: Output for First Use Case (Scenario 4).**
The proposed solution for second use is as follows:

5.2.5 Business Scenario 1 for Use Case 2:

```cypher
MATCH (business:Business)-[:IN_CATEGORY]->(category:Category)
WITH {item:id(business), categories: collect(id(category))} as userData
WITH collect(userData) as data

CALL algo.similarity.overlap.stream(data)
YIELD item1, item2, count1, count2, intersection, similarity
RETURN algo.getNodeById(item1).name AS from,
     algo.getNodeById(item2).name AS to,
     count1, count2, intersection, similarity
ORDER BY similarity DESC
LIMIT 25
```

**Figure 5.2.5.1: Cypher Code for Second Use Case (Scenario 1).**

The above cypher query will run an Overlap Similarity Algorithm on the Open Source Yelp dataset. This algorithm computes the overlap between two sets of data. I am initially trying to fetch from the database the list of businesses which are in some corresponding categories. Then, I am calling the Overlap Similarity Algorithm which takes streaming data. The data is collected in two sets of business and category with their corresponding ids and finally stored as a Map structure in data field, which has been passed as argument to the Overlap Similarity Algorithm.

Next, I am returning a stream of node pairs which the Business Names as item1 & item2, along with their intersection and overlap similarities. Also, count1 & count2 provides the total count for businesses for both node pairs. Finally, Overlap Similarities is listed in descending order & result list is limited to 25 records.
Output

![Output Table]

**Figure 5.2.5.2: Output for Second Use Case (Scenario 1).**

The above output shows the result with fields like from, to, count1, count2, intersection and similarity. The output provides the intersection, count and overlap similarities between two businesses at a given time. For example, if we take on two businesses like “Poppy’s Frozen Yoghurt” & “Razzy Fresh”, then we can say that when the search happens for “Poppy’s Frozen Yoghurt”, “Razzy Fresh” is also tagged in the process. Both the businesses have total count of 1, they have 1 intersecting value and overlap similarity is 1.0. The above query took 384621 milliseconds to process the results from the database.
5.2.6 Business Scenario 2 for Use Case 2:

```
MATCH (review:Review)-[:REVIEWS]->(business:Business),
(business)-[:IN_CATEGORY]->(c:Category),
(business)-[:IN_CITY]->(cc:City)
WHERE review.stars > 3
WITH business, count(*) AS TotalReviews, avg(review.stars) AS averageRating, review.stars AS ReviewStars,c.name AS CategoryName, cc.name AS CityName
ORDER BY TotalReviews DESC LIMIT 10
RETURN business.name AS BusinessName, CategoryName, CityName, TotalReviews, ReviewStars, apoc.math.round(averageRating,2) AS AverageRating
```

**Figure 5.2.6.1: Cypher Code for Second Use Case (Scenario 2).**

The above cypher query initially performs a full graph traversal from node Review to node City. Then, check for the condition for review stars which are greater than 3. Then, total count of reviews and average of review stars is calculated. Finally, the query will return 10 records containing Business Name, Category Name, City Name, Total Reviews, Review Stars and Average Rating. The output is order by Total Reviews in descending order.
The above output shows fields like Business Name, Category Name, City Name, Total Reviews, Review Stars and Average Rating. The output provides the list of top ten businesses with the condition that review stars are greater than 3. It also lists the corresponding Category Names & City Names for those businesses. In the above list, “Cashbah” is positioned at Number 1 Business, having the highest number of Total Reviews of 3 followed by “Passport Photo” which has also same number of Total Reviews. The above query took 98 milliseconds to process the results from the database.
5.2.7 Business Scenario 3 for Use Case 2:

```
1 CALL algo.pageRank.stream(
2   'MATCH (b:Business)-[:IN_CATEGORY]->(c:Category) RETURN id(b) as id'
3   ) YIELD node, score with node, score order by score desc limit 100
4   RETURN node.name AS BusinessName, score AS Score
```

**Figure 5.2.7.1: Cypher Code for Second Use Case (Scenario 3).**

The above cypher query will run the PageRank Algorithm on the Open Source Yelp dataset.

In the PageRank Algorithm, I am calling in the PageRank function, the business which are linked to corresponding category and returning Node’s name as Business Name and Page Rank Score for each business scanned in the database. The output is displayed in descending order by score and it is limited to 100 records.
Output

```
<table>
<thead>
<tr>
<th>Code</th>
<th>Page Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Hotels &amp; Travel, Event Planning &amp; Services, Hotels&quot;</td>
<td>1.297499999999999</td>
</tr>
<tr>
<td>&quot;Shopping, Thrift Stores&quot;</td>
<td>1.297499999999999</td>
</tr>
<tr>
<td>&quot;Home Services, Real Estate, Apartments&quot;</td>
<td>1.297499999999999</td>
</tr>
<tr>
<td>&quot;Restaurants, American (Traditional)&quot;</td>
<td>1.2790285</td>
</tr>
<tr>
<td>&quot;Fast Food, Restaurants, Burgers&quot;</td>
<td>1.233750000000001</td>
</tr>
<tr>
<td>&quot;Restaurants, Seafood&quot;</td>
<td>1.233750000000001</td>
</tr>
<tr>
<td>&quot;Car Rental, Hotels &amp; Travel&quot;</td>
<td>1.233750000000001</td>
</tr>
<tr>
<td>&quot;Churches, Religious Organizations&quot;</td>
<td>1.233750000000001</td>
</tr>
<tr>
<td>&quot;Pest Control, Local Services&quot;</td>
<td>1.17</td>
</tr>
<tr>
<td>&quot;Banks &amp; Credit Unions, Financial Services&quot;</td>
<td>1.17</td>
</tr>
<tr>
<td>&quot;Event Planning &amp; Services, Hotels, Hotels &amp; Travel&quot;</td>
<td>1.10625</td>
</tr>
<tr>
<td>&quot;Restaurants, Burgers&quot;</td>
<td>1.10625</td>
</tr>
</tbody>
</table>
```

Figure 5.2.7.2: Output for Second Use Case (Scenario 3).

The output provides the list of business and page rank score. A higher PageRank Score indicates that business is having more degree centralities than other business. It also provides that these businesses are more popular than others and could be easily used in recommendations. The above query took 122 milliseconds to process the results from the database.

5.3 Data Profiling or Statistical Analysis for Graph Database (Neo4j)

This section provides the data profiling or statistical analysis for the graph database (Neo4j). It will provide a list of cypher queries used for performing data profiling statistical data analysis in Neo4j. Through data profiling which is one of the extensive used methodology in the relational database space, we can easily analysis for the structure, contents and meta data of the data source. Since, Neo4j is one of the best databases in terms of connected data and handles massive amount of data, data profiling will provide us better knowledge of the underlying data, hidden patterns can be identified, and the query performance could also be enhanced to a much higher level.
To show the graph data model

CALL db.schema()

Show existing constrains and indexes

:schema
Show the types of relationships
CALL db.relationshipTypes()

Show all labels or types of nodes
CALL db.labels()
Count all the nodes

<table>
<thead>
<tr>
<th>Category</th>
<th>Count</th>
<th>Review</th>
<th>Count</th>
<th>User</th>
<th>Count</th>
<th>City</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business</td>
<td>51437</td>
<td>Business</td>
<td>18163</td>
<td>User</td>
<td>16364</td>
<td>City</td>
<td>299</td>
</tr>
<tr>
<td>Category</td>
<td>6522</td>
<td>Review</td>
<td>10000</td>
<td>Game</td>
<td>9</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Count all the relationships

<table>
<thead>
<tr>
<th>Query</th>
<th>Table</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>MATCH ()-[r]-&gt;() RETURN count(*)</code></td>
<td><img src="image1.png" alt="Table" /></td>
</tr>
<tr>
<td><code>MATCH (:Business)-[:INCATEGORY]-&gt;(:Category) RETURN count(*)</code></td>
<td><img src="image2.png" alt="Table" /></td>
</tr>
<tr>
<td><code>MATCH (:Business)-[:IN_CITY]-&gt;(:City) RETURN count(*)</code></td>
<td><img src="image3.png" alt="Table" /></td>
</tr>
<tr>
<td><code>MATCH (:User)-[:WROTE]-&gt;(:Review) RETURN count(*)</code></td>
<td><img src="image4.png" alt="Table" /></td>
</tr>
<tr>
<td><code>MATCH (:User)-[:LIKES]-&gt;(:Game) RETURN count(*)</code></td>
<td><img src="image5.png" alt="Table" /></td>
</tr>
<tr>
<td><code>MATCH (:User)-[:FRIENDS]-&gt;(:User) RETURN count(*)</code></td>
<td><img src="image6.png" alt="Table" /></td>
</tr>
<tr>
<td><code>MATCH (:User)-[:SPOUSE]-&gt;(:User) RETURN count(*)</code></td>
<td><img src="image7.png" alt="Table" /></td>
</tr>
</tbody>
</table>
Show data storage sizes:
:sysinfo

Count nodes by their labels/types:
MATCH (n) RETURN labels(n) AS NodeType, count(n) AS NumberOfNodes

$ MATCH (n) RETURN labels(n) AS NodeType, count(n) AS NumberOfNodes

<table>
<thead>
<tr>
<th>NodeType</th>
<th>NumberOfNodes</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Business&quot;</td>
<td>18163</td>
</tr>
<tr>
<td>&quot;Category&quot;</td>
<td>6522</td>
</tr>
<tr>
<td>&quot;User&quot;</td>
<td>16364</td>
</tr>
<tr>
<td>&quot;Review&quot;</td>
<td>10000</td>
</tr>
<tr>
<td>&quot;City&quot;</td>
<td>299</td>
</tr>
<tr>
<td>&quot;Game&quot;</td>
<td>9</td>
</tr>
<tr>
<td>[]</td>
<td>80</td>
</tr>
</tbody>
</table>
Lists all properties of a node

MATCH (b:Business) RETURN keys(b) LIMIT 1

Lists all properties of a relationship

MATCH ()-[t:IN_CATEGORY]>() RETURN keys(b) LIMIT 1

Calculate the uniqueness of a property

MATCH (b:Business)
RETURN count(DISTINCT b.name) AS DistinctName,
    count(b.name) AS TotalUser,
    100*count(DISTINCT b.name)/count(b.name) AS Uniqueness

Calculate Min, Max, Average and Standard Deviation of the values of a property

MATCH (r:Review)
RETURN min(r.stars) AS MinStars,
    max(r.stars) AS MaxStars,
avg(r.stars) AS AvgStars,

stDev(r.stars) AS StdDevStars

Count relationships by type

MATCH (u)-[r]-() with type(r) as RelationshipName,
count(r) as RelationshipNumber

RETURN RelationshipName, RelationshipNumber
List all the nodes and relationships as well as properties of each

CALL apoc.meta.data()

Lists statistics of nodes and relationships

CALL apoc.meta.stats()
Lists meta data for all node labels, relationship types and properties

CALL apoc.meta.schema()

I can conclude by saying that the Findings obtained from the research has been explained in a detailed manner. It proposes the feasible solution for the two business use cases provided by Neo4j. Thorough data analysis is done using the Open Source Yelp Dataset with the objective to showcase the technical implementation of different Graph Algorithms for building a real time recommendation system in Neo4j. Also, a comprehensive data profiling or statistical analysis of the graph database (Neo4j) for the Yelp Dataset as per the Graph Data Model is explained. It provided good insights in the database. The remaining implementation for the use cases is explained in Appendices.
Chapter Six

Discussion

This chapter discusses the objectives of the research and how those objectives were completed with the help of adopted research methodology and methods. It also details the various pros and cons of the research done.

The primary objective of the research was to find the proposed solutions for the two use cases or requirements given by Neo4j. The use cases involved to build a real time recommendation system using the different graph algorithms in Neo4j. Since, the graph algorithms were only recently introduced by Neo4j in Q4 2017, I firstly tried to get some basic technical understanding of the working of these graph algorithms and Cypher Query Language for writing the cypher queries in Neo4j.

With the help of the previous existing research papers, I got a detailed understanding on the implementation of graph algorithms in Neo4j for building a real time recommendation system implemented to date. In these papers, I analyzed the graph algorithms that were used for solving a complex business problem and identified a list of graph algorithms that could be implemented to provide solutions for the research requirements.

The database selected for carrying on this research was Neo4j, since it is considered as the leader in graph databases currently.

I investigated datasets on which I could apply my research. I decided on the Open Source Yelp Dataset as it provided a suitable business domain on which to apply the Graph Analytics required for real time recommendations. The dataset was also suitably large.

On the Yelp dataset, I started my work by considering some basic cypher queries. Then, gradually progressed to some moderate queries that involved the loading of the three json files and the creation of nodes and relationships in Neo4j. Then, I considered the application of the selected graph algorithms and was able to get some interesting and valuable insights for the purpose of the research.

While working on the research, the methodological assumptions being described in previous chapter were being taken into consideration.

The Graph Data Model was built as part of the Modelling process. On top of this Graph Data Model, the different cypher queries were executed.
The proposed solutions for the two use cases with different scenarios were developed and executed. For the purpose of real time recommendations, three graph algorithms namely Overlap Similarity, Cosine Similarity and PageRank were implemented. The results provided by these algorithms were intuitive and interesting for any user or business. Since, real time recommendation systems plays a very important role for the success in terms of revenue growth for any company; the results generated with the help of different graph algorithms were really very helpful and provided a much deeper insights in the graph databases. The proposed solutions can be implemented across any types of business or domain that is using a graph database like Neo4j.

Lastly, I want to conclude by saying that there were some limitations which I faced in the whole research process. The first limitation was the size of the dataset used. The main issue was Memory Constraint. I therefore used a Data Sampling Technique, in which I have taken limited number of records for each JSON file for loading into Neo4j. The second limitation was to provide deployment in a Cloud Environment. The main issue was the Time Constraint. I therefore restricted my research to development and deployment on my local machine. The third limitation was the loading of CSV files into Neo4j. I developed a Python Script for the conversion of JSON Files to corresponding CSV Files. The file conversion worked for business.json, but there were issues for review.json and user.json. The main issue was the formatting of review.json and user.json resulting from the anonymization process applied. Also, while loading these files in Python, a memory error was generated due to the size of both files. As a result, I did the development by loading the JSON files only.
Chapter Seven

Conclusions and Recommendations

This chapter concludes the research work and provides some recommendations for the future for this research.

It can be seen from the literature review how the studies on the previous research work helped in gaining an understanding of the graph algorithms that had been implemented before for different business use cases. The main research emphasis was on real time recommendation systems. Also, different graph databases in the previous research provided valuable information but were having some limitations. For the technical development of the use cases, a Graph Data Model was built; and the various Cypher queries were written and executed. Finally, the artifact which contains the proposed solutions of the two requirements was developed. The graph algorithms implemented provided a much deeper insight into the domain of graph databases. The results of the different queries were very helpful in providing a real time recommendation system for any type of business.

As a future recommendation, the implementation for both the use cases can be deployed in a Cloud Environment, so that the database (Neo4j) can be accessed from anywhere, with the option of real time access. The Full Yelp Dataset can be loaded into Cloud Environment, which removes the issue of the Memory limitation experienced in my local machine development. This research can further be extended by the implementation of more graph algorithms for various business use cases, since the number of use cases that could be developed using the Yelp Dataset is endless and there are huge possibilities in finding new, innovative and intuitive use cases for Neo4j users.
Bibliography


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• ‘7.4 The Overlap Similarity algorithm’, no date. Available at: https://neo4j.com/docs/graph-algorithms/current/algorithms/similarity-overlap/ (Accessed: 15 Dec 2018)
• ‘What is a Graph Database?’, no date. Available at: https://neo4j.com/developer/graph-database/ (Accessed: 3 Dec 2018)
Appendices

Appendix A
Appendix A explains the steps to load the JSON files and creating nodes and relationships into Neo4j. The Cypher Queries for loading the JSON files and creating nodes and relationships are given below:

**Approach 1**

```
// Create businesses and categories
CALL apoc.load.json("file:/Users/Amit/Downloads/Yelp/business.json")
YIELD value
WITH value LIMIT 10000
MERGE (b:Business{id:value.business_id})
SET b += apoc.map.clean(value,
    ['attributes','hours','business_id','categories','address','postal_code','city'],[])
WITH b,value.categories as categories
UNWIND categories as category
MERGE (c:Category{name:category})
MERGE (b)-[:IN_CATEGORY]->(c)
```

The above Cypher Query loads business.json into Neo4j and creates the nodes and relationships for the database. Some of the fields like attributes, hours, business_id, categories, address, postal_code and city are taken out from the json structure while creating the database structure since we don’t want to load these fields.

The relationship structure between Business and Category is created to design a graph in which business will be connected to its relevant categories.

The Categories had been taken out so that the relationship between Business and Category can be established. The query takes the limit for 10,000 records.
// Create users
CALL apoc.load.json('file:/Users/Amit/Downloads/Yelp/user.json')
YIELD value
WITH value LIMIT 10000
MERGE (u:User {id:value.user_id})
SET u += apoc.map.clean(value, ['friends','user_id'],[])
WITH u, value.friends as friends
UNWIND friends as friend
MERGE (u1:User {id:friend})
MERGE (u)-[:FRIENDS]-(u1)

The above Cypher Query loads user.json in Neo4j and creates the nodes and relationships for the database. Some of the fields like friends and user_id is taken out from the json structure while creating the database structure since we don’t want to load these fields.

The relationship structure between User and different user is created to design a graph in which one user will be connected to other users through friend’s relationship. In this way, we are creating a User’s Social Network in which users form a friend’s network. The query takes the limit for 10,000 records.

// Create reviews
CALL apoc.load.json('file:/Users/Amit/Downloads/Yelp/review.json')
YIELD value
WITH value LIMIT 10000
MERGE (b:Business {id:value.business_id})
MERGE (u:User {id:value.user_id})
MERGE (r:Review {id:value.review_id})
MERGE (u)-[:WROTE]->(r)
MERGE (r)-[:REVIEWS]->(b)
SET r += apoc.map.clean(value, ['business_id','user_id','review_id'],[])

The above Cypher Query loads review.json in Neo4j and creates the nodes and relationships for the database. Some of the fields like business_id, user_id and review_id is taken out from the json structure while creating the database structure since we don’t want to load these fields.

The relationship structure between User and Review is created to design a graph in which user will be connected to different reviews.

The relationship structure between Review and Business is created to design a graph in which review will be connected to different business. The query takes the limit for 10,000 records.

// Create cities
CALL apoc.load.json('file:/Users/Amit/Downloads/Yelp/business.json')
YIELD value
WITH value LIMIT 10000
MERGE (b:Business{id:value.business_id})
WITH b,value.city as city
MERGE (c:City {name:city})
MERGE (b)-[:IN_CITY]-(c)

The above Cypher Query loads business.json into Neo4j and creating the nodes and relationships for the database.

The relationship structure between Business and City is created to design a graph in which business will be connected to its relevant cities. The query takes the limit for 10,000 records.

Approach 2

The below cypher queries provide more efficient ways as compared to the previous queries since these queries are run in a batch mode with batch size of 500 records. The limitations of above approach are we are running everything Single threaded and Transaction state must fit in RAM. In the below approach, we are splitting up a transaction into batches and running those batches in parallel. This helps in drastically reducing the execution time for these queries.
// Create business nodes using apoc.periodic.iterate
CALL apoc.periodic.iterate(
    "CALL apoc.load.json('file:/Users/Amit/Downloads/Yelp/business.json')
    YIELD value
    WITH value LIMIT 10000
    RETURN value",
    "MERGE (b:Business {id:value.business_id})
    SET b += apoc.map.clean(value,
        ['attributes','hours','business_id','categories','address','postal_code','city'],
        [])",
    {iterateList: true, batchSize:500, parallel: true})

// Create categories nodes with relationship with business nodes using apoc.periodic.iterate
CALL apoc.periodic.iterate(
    "CALL apoc.load.json('file:/Users/Amit/Downloads/Yelp/business.json')
    YIELD value
    WITH value LIMIT 10000
    RETURN value",
    "MATCH (b:Business{id:value.business_id})
    WITH b,value.categories as categories
    UNWIND categories as category
    MERGE (c:Category {name:category})
    MERGE (b)-[:IN_CATEGORY]->(c)",
    {iterateList: true, batchSize:500})

// Create users nodes using apoc.periodic.iterate
CALL apoc.periodic.iterate(
CALL apoc.load.json('file:/Users/Amit/Downloads/Yelp/user.json')
YIELD value
WITH value LIMIT 10000
RETURN value",
"MERGE (u:User {id:value.user_id})
SET u += apoc.map.clean(value, ['friends','user_id'], [])",
{iterateList: true, batchSize:500, parallel: true}}

// Create users with friends relationship using apoc.periodic.iterate
CALL apoc.periodic.iterate(
"CALL apoc.load.json('file:/Users/Amit/Downloads/Yelp/user.json')
YIELD value
WITH value LIMIT 10000
RETURN value",
"MATCH (u:User {id:value.user_id})
WITH u, value.friends as friends
UNWIND friends as friend
MERGE (u1:User {id:friend})
MERGE (u)-[:FRIENDS]-(u1)",
{iterateList: true, batchSize:500}}

// Create reviews nodes using apoc.periodic.iterate
CALL apoc.periodic.iterate(
"CALL apoc.load.json('file:/Users/Amit/Downloads/Yelp/review.json')
YIELD value
WITH value LIMIT 10000
RETURN value"
"MERGE (b:Business {id:value.business_id})
MERGE (u:User {id:value.user_id})
MERGE (r:Review {id:value.review_id})",
{iterateList: true, batchSize:500, parallel: true})

// Create relationship between users nodes and reviews nodes & reviews nodes and business nodes using apoc.periodic.iterate
CALL apoc.periodic.iterate(
"CALL apoc.load.json('file:/Users/Amit/Downloads/Yelp/review.json')
YIELD value
WITH value LIMIT 10000
RETURN value",
"MATCH (b:Business {id:value.business_id})
MATCH (u:User {id:value.user_id})
MATCH (r:Review {id:value.review_id})
MERGE (u)-[:WROTE]->(r)
MERGE (r)-[:REVIEWS]->(b)
SET r += apoc.map.clean(value, ['business_id','user_id','review_id'], []),
{iterateList: true, batchSize:500})

// Create cities nodes with relationship with business nodes using apoc.periodic.iterate
CALL apoc.periodic.iterate(
"CALL apoc.load.json('file:/Users/Amit/Downloads/Yelp/business.json')
YIELD value
WITH value LIMIT 10000
RETURN value",
"MATCH (b:Business{id:value.business_id})"
WITH b, value.cities as cities
MERGE (c: City {name: city})
MERGE (b)-[:IN_CITY]->(c),
{iterateList: true, batchSize: 500})

Appendix B

Appendix B outlines the cypher queries written for proposing the solutions for First Use Case provided by Neo4j. It provides the different scenarios for the use case.

// Below data structure is created to generate meaningful graph structure.

// FRIENDS relationship is created between users on top of existing graph data model.

MATCH (n: User {id: "XvLBr-9smbI0m_a7dXtB7w"}), (m: User
{id: "QPT4Ud4H5sJVR68yXhoWFw"}) MERGE (n)-[:FRIENDS]->(m)
MATCH (n: User {id: "XvLBr-9smbI0m_a7dXtB7w"}), (m: User
{id: "i5YitlHZpf0B3R0s_8NVuw"}) MERGE (n)-[:FRIENDS]->(m)
MATCH (n: User {id: "XvLBr-9smbI0m_a7dXtB7w"}), (m: User
{id: "s4FoIXE_LSGviTHBe8dmcg"}) MERGE (n)-[:FRIENDS]->(m)
MATCH (n: User {id: "XvLBr-9smbI0m_a7dXtB7w"}), (m: User
{id: "ZcsZdHLiJGVvDHVjeTYYnQ"}) MERGE (n)-[:FRIENDS]->(m)
MATCH (n: User {id: "XvLBr-9smbI0m_a7dXtB7w"}), (m: User
{id: "h3p6aeVL7vrafSOM50SsCg"}) MERGE (n)-[:FRIENDS]->(m)
MATCH (n: User {id: "XvLBr-9smbI0m_a7dXtB7w"}), (m: User
{id: "EbJMotYYqq-v1u8wCYA"}) MERGE (n)-[:FRIENDS]->(m)
MATCH (n: User {id: "XvLBr-9smbI0m_a7dXtB7w"}), (m: User
{id: "nnB0AE1Cxp_0154xkhXelw"}) MERGE (n)-[:FRIENDS]->(m)
MATCH (n: User {id: "XvLBr-9smbI0m_a7dXtB7w"}), (m: User
{id: "XoEnrhtJc2pcdI09dOug"}) MERGE (n)-[:FRIENDS]->(m)
// SPOUSE relationship is created between different users on top of existing graph data model.

MATCH (n:User {id:"XvLBBr-9smbI0m_a7dXtB7w"}), (m:User {id:"SgYDjNCecPidsRB_su5-tw"}) MERGE (n)-[r:SPOUSE]->(m)
MATCH (n:User {id:"XvLBBr-9smbI0m_a7dXtB7w"}), (m:User {id:"QDQTMYP2NocktWN5fHwflg"}) MERGE (n)-[r:SPOUSE]->(m)
MATCH (n:User {id:"i5YitlHZpf0B3R0s_8NVuw"}), (m:User {id:"AUWHIxgZuL2h4svVLdUZaA"}) MERGE (n)-[r:SPOUSE]->(m)
MATCH (n:User {id:"s4FoIXE_LSGviTHBe8dmcg"}), (m:User {id:"j1CxoFvF_f4YgGov8Tm1g"}) MERGE (n)-[r:SPOUSE]->(m)
MATCH (n:User {id:"ZcsZdHLiJGVvDHVjeTYYnQ"}), (m:User {id:"9u9a9JakFNHZksptLKPURw"}) MERGE (n)-[r:SPOUSE]->(m)
MATCH (n:User {id:"h3p6aeVL7vrafSOM50SsCg"}), (m:User {id:"NfE1uHFWzzMyXkgBeEuR1A"}) MERGE (n)-[r:SPOUSE]->(m)
MATCH (n:User {id:"EbJMotYYkq-iq-v1u8wCYA"}), (m:User {id:"RiBVI6UgLjfpA4EQ1SWDzA"}) MERGE (n)-[r:SPOUSE]->(m)
MATCH (n:User {id:"nnB0AE1Cxp_0154xkhXelw"}), (m:User {id:"kPAyx-80ZIFKVy6uQ71I6Q"}) MERGE (n)-[r:SPOUSE]->(m)
Cypher Query 1 for Use Case 1:

MATCH (u:User {id:"XvLBr-9smbI0n_a7dXtB7w"})-[[:FRIENDS]->(u1:User), (:User)-[:WROTE]->(r:Review),
(r:Review)-[:REVIEWS]->(b:Business),
(b:Business)-[:INCATEGORY]->(c:Category)
RETURN u.name AS FirstUser, u1.name AS SecondUser, b.name AS BusinessName, c.name AS CategoryName, r.stars AS ReviewStars LIMIT 10

Output

<table>
<thead>
<tr>
<th>FirstUser</th>
<th>SecondUser</th>
<th>BusinessName</th>
<th>CategoryName</th>
<th>ReviewStars</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Daipayan&quot;</td>
<td>&quot;Mitch&quot;</td>
<td>&quot;Starbucks&quot;</td>
<td>&quot;Coffee &amp; Tea, Food&quot;</td>
<td>1</td>
</tr>
<tr>
<td>&quot;Daipayan&quot;</td>
<td>&quot;Mitch&quot;</td>
<td>&quot;Quaff Cafe&quot;</td>
<td>&quot;Coffee &amp; Tea, Food&quot;</td>
<td>4</td>
</tr>
<tr>
<td>&quot;Daipayan&quot;</td>
<td>&quot;Mitch&quot;</td>
<td>&quot;Thai Boat&quot;</td>
<td>&quot;Restaurants, Thai&quot;</td>
<td>5</td>
</tr>
<tr>
<td>&quot;Daipayan&quot;</td>
<td>&quot;Mitch&quot;</td>
<td>&quot;Thai Express&quot;</td>
<td>&quot;Restaurants, Thai&quot;</td>
<td>2</td>
</tr>
<tr>
<td>&quot;Daipayan&quot;</td>
<td>&quot;Mitch&quot;</td>
<td>&quot;Lao Thai Kitchen&quot;</td>
<td>&quot;Restaurants, Thai&quot;</td>
<td>5</td>
</tr>
<tr>
<td>&quot;Daipayan&quot;</td>
<td>&quot;Mitch&quot;</td>
<td>&quot;Jalapeno Inferno&quot;</td>
<td>&quot;Mexican, Restaurants&quot;</td>
<td>5</td>
</tr>
<tr>
<td>&quot;Daipayan&quot;</td>
<td>&quot;Mitch&quot;</td>
<td>&quot;El Encanto&quot;</td>
<td>&quot;Mexican, Restaurants&quot;</td>
<td>3</td>
</tr>
<tr>
<td>&quot;Daipayan&quot;</td>
<td>&quot;Mitch&quot;</td>
<td>&quot;Cafe Rio&quot;</td>
<td>&quot;Mexican, Restaurants&quot;</td>
<td>1</td>
</tr>
<tr>
<td>&quot;Daipayan&quot;</td>
<td>&quot;Mitch&quot;</td>
<td>&quot;La Carnita&quot;</td>
<td>&quot;Mexican, Restaurants&quot;</td>
<td>3</td>
</tr>
<tr>
<td>&quot;Daipayan&quot;</td>
<td>&quot;Mitch&quot;</td>
<td>&quot;Pachuco&quot;</td>
<td>&quot;Mexican, Restaurants&quot;</td>
<td>4</td>
</tr>
</tbody>
</table>

Started streaming 10 records after 5 ms and completed after 262 ms.
Cypher Query 2 for Use Case 1:

MATCH (u:User {id:"XvLBr-9smbI0m_a7dXtB7w"})-[[:FRIENDS]->(u1:User {id: "QPT4Ud4H5sJVr68yXhoWFw"})],
(:User)-[:WROTE]->(r:Review),
(r:Review)-[:REVIEWS]->(b:Business),
(b:Business)-[:IN_CATEGORY]->(c:Category)
RETURN u.name AS FirstUser, u1.name AS SecondUser, b.name AS BusinessName, c.name AS CategoryName, r.stars AS ReviewStars LIMIT 10

Output

<table>
<thead>
<tr>
<th>FirstUser</th>
<th>SecondUser</th>
<th>BusinessName</th>
<th>CategoryName</th>
<th>ReviewStars</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Daipayan&quot;</td>
<td>&quot;Andy&quot;</td>
<td>&quot;Starbucks&quot;</td>
<td>&quot;Coffee &amp; Tea, Food&quot;</td>
<td>1</td>
</tr>
<tr>
<td>&quot;Daipayan&quot;</td>
<td>&quot;Andy&quot;</td>
<td>&quot;Quaff Cafe&quot;</td>
<td>&quot;Coffee &amp; Tea, Food&quot;</td>
<td>4</td>
</tr>
<tr>
<td>&quot;Daipayan&quot;</td>
<td>&quot;Andy&quot;</td>
<td>&quot;Thai Boat&quot;</td>
<td>&quot;Restaurants, Thai&quot;</td>
<td>5</td>
</tr>
<tr>
<td>&quot;Daipayan&quot;</td>
<td>&quot;Andy&quot;</td>
<td>&quot;Thai Express&quot;</td>
<td>&quot;Restaurants, Thai&quot;</td>
<td>2</td>
</tr>
<tr>
<td>&quot;Daipayan&quot;</td>
<td>&quot;Andy&quot;</td>
<td>&quot;Lao Thai Kitchen&quot;</td>
<td>&quot;Restaurants, Thai&quot;</td>
<td>5</td>
</tr>
<tr>
<td>&quot;Daipayan&quot;</td>
<td>&quot;Andy&quot;</td>
<td>&quot;Jalapeño Inferno&quot;</td>
<td>&quot;Mexican, Restaurants&quot;</td>
<td>5</td>
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<tr>
<td>&quot;Daipayan&quot;</td>
<td>&quot;Andy&quot;</td>
<td>&quot;El Encanto&quot;</td>
<td>&quot;Mexican, Restaurants&quot;</td>
<td>3</td>
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<tr>
<td>&quot;Daipayan&quot;</td>
<td>&quot;Andy&quot;</td>
<td>&quot;Cafe Rio&quot;</td>
<td>&quot;Mexican, Restaurants&quot;</td>
<td>1</td>
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<tr>
<td>&quot;Daipayan&quot;</td>
<td>&quot;Andy&quot;</td>
<td>&quot;La Carnita&quot;</td>
<td>&quot;Mexican, Restaurants&quot;</td>
<td>3</td>
</tr>
<tr>
<td>&quot;Daipayan&quot;</td>
<td>&quot;Andy&quot;</td>
<td>&quot;Pachucio&quot;</td>
<td>&quot;Mexican, Restaurants&quot;</td>
<td>4</td>
</tr>
</tbody>
</table>

Started streaming 10 records after 8 ms and completed after 35 ms.
Cypher Query 3 for Use Case 1:

MATCH (u:User {id: "XvLBr-9smbl0m_a7dXtB7w"})-[[:FRIENDS]->(u1:User {id: "QPT4ud4H5sJvr68yXhoWFw"}), (:User)-[:WROTE]->(r:Review), (r:Review)-[:REVIEWS]->(b:Business), (b:Business)-[:IN_CATEGORY]->(c:Category)
WHERE r.stars > 4 AND c.name=~'Restau.*'
RETURN u.name AS FirstUser, u1.name AS SecondUser, b.name AS BusinessName, c.name AS CategoryName, r.stars AS ReviewStars LIMIT 10

Output

<table>
<thead>
<tr>
<th>FirstUser</th>
<th>SecondUser</th>
<th>BusinessName</th>
<th>CategoryName</th>
<th>ReviewStars</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Daipayan&quot;</td>
<td>&quot;Andy&quot;</td>
<td>&quot;Thai Boat&quot;</td>
<td>&quot;Restaurants, Thai&quot;</td>
<td>5</td>
</tr>
<tr>
<td>&quot;Daipayan&quot;</td>
<td>&quot;Andy&quot;</td>
<td>&quot;Leo Thai Kitchen&quot;</td>
<td>&quot;Restaurants, Thai&quot;</td>
<td>5</td>
</tr>
<tr>
<td>&quot;Daipayan&quot;</td>
<td>&quot;Andy&quot;</td>
<td>&quot;Danny's Pizza&quot;</td>
<td>&quot;Restaurants, Pizza&quot;</td>
<td>5</td>
</tr>
<tr>
<td>&quot;Daipayan&quot;</td>
<td>&quot;Andy&quot;</td>
<td>&quot;Tao Light Cafe&quot;</td>
<td>&quot;Restaurants, Vietnamese&quot;</td>
<td>5</td>
</tr>
<tr>
<td>&quot;Daipayan&quot;</td>
<td>&quot;Andy&quot;</td>
<td>&quot;Chef's Cafe&quot;</td>
<td>&quot;Restaurants, Event Planning &amp; Services, Italian, Food, Food Delivery Services&quot;</td>
<td>5</td>
</tr>
<tr>
<td>&quot;Daipayan&quot;</td>
<td>&quot;Andy&quot;</td>
<td>&quot;Las Delicias De Las Vegas&quot;</td>
<td>&quot;Restaurants, Mexican&quot;</td>
<td>5</td>
</tr>
<tr>
<td>&quot;Daipayan&quot;</td>
<td>&quot;Andy&quot;</td>
<td>&quot;Saving Grace&quot;</td>
<td>&quot;Restaurants, Breakfast &amp; Brunch&quot;</td>
<td>5</td>
</tr>
<tr>
<td>&quot;Daipayan&quot;</td>
<td>&quot;Andy&quot;</td>
<td>&quot;Saving Grace&quot;</td>
<td>&quot;Restaurants, Breakfast &amp; Brunch&quot;</td>
<td>5</td>
</tr>
<tr>
<td>&quot;Daipayan&quot;</td>
<td>&quot;Andy&quot;</td>
<td>&quot;Fenwick's&quot;</td>
<td>&quot;Restaurants, American (Traditional)&quot;</td>
<td>5</td>
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<td>&quot;Daipayan&quot;</td>
<td>&quot;Andy&quot;</td>
<td>&quot;Moe's Restaurant&quot;</td>
<td>&quot;Restaurants, American (Traditional)&quot;</td>
<td>5</td>
</tr>
</tbody>
</table>
Cypher Query 4 for Use Case 1:

MATCH (u:User {id:"XvLBr-9smbI0m_a7dXtB7w"})-[[:FRIENDS]->(u1:User
{id: "QPT4Ud4H5sJvr68yXhoWFw"}),
(:User)-[:WROTE]>(r:Review),
(r:Review)-[:REVIEWS]->(b:Business),
(b:Business)-[:IN_CATEGORY]->(c:Category)
WHERE r.stars > 4 AND c.name=~'Restau.*'
RETURN u.name AS FirstUser, u1.name AS SecondUser, b.name AS
BusinessName, c.name AS CategoryName LIMIT 10

Output

<table>
<thead>
<tr>
<th>FirstUser</th>
<th>SecondUser</th>
<th>BusinessName</th>
<th>CategoryName</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dalpayan</td>
<td>Andy</td>
<td>&quot;Thai Boat&quot;</td>
<td>&quot;Restaurants, Thai&quot;</td>
</tr>
<tr>
<td>Dalpayan</td>
<td>Andy</td>
<td>&quot;Lao Thai Kitchen&quot;</td>
<td>&quot;Restaurants, Thai&quot;</td>
</tr>
<tr>
<td>Dalpayan</td>
<td>Andy</td>
<td>&quot;Danny's Pizza&quot;</td>
<td>&quot;Restaurants, Pizza&quot;</td>
</tr>
<tr>
<td>Dalpayan</td>
<td>Andy</td>
<td>&quot;Tea Light Cafe&quot;</td>
<td>&quot;Restaurants, Vietnamese&quot;</td>
</tr>
<tr>
<td>Dalpayan</td>
<td>Andy</td>
<td>&quot;Chef's Cafe&quot;</td>
<td>&quot;Restaurants, Event Planning &amp; Services, Italian, Food, Food Delivery Services&quot;</td>
</tr>
<tr>
<td>Dalpayan</td>
<td>Andy</td>
<td>&quot;Las Delicias De Las Vegas&quot;</td>
<td>&quot;Restaurants, Mexican&quot;</td>
</tr>
<tr>
<td>Dalpayan</td>
<td>Andy</td>
<td>&quot;Savign Grace&quot;</td>
<td>&quot;Restaurants, Breakfast &amp; Brunch&quot;</td>
</tr>
<tr>
<td>Dalpayan</td>
<td>Andy</td>
<td>&quot;Savign Grac-o&quot;</td>
<td>&quot;Restaurants, Breakfast &amp; Brunch&quot;</td>
</tr>
<tr>
<td>Dalpayan</td>
<td>Andy</td>
<td>&quot;Fenwick's&quot;</td>
<td>&quot;Restaurants, American (Traditional)&quot;</td>
</tr>
<tr>
<td>Dalpayan</td>
<td>Andy</td>
<td>&quot;Moe's Restaurant&quot;</td>
<td>&quot;Restaurants, American (Traditional)&quot;</td>
</tr>
</tbody>
</table>

Started streaming 10 records after 8 ms and completed after 61 ms.
Cypher Query 5 for Use Case 1:

MATCH (u:User {id:"XvLBr-9smbl0m_a7dXtB7w"})-[[:FRIENDS]->(u1:User {id: "QPT4ud4H5sJVr68yXhoWFw"}), (:User)-[:WROTE]->(r:Review), (r:Review)-[:REVIEW]->(b:Business), (b:Business)-[:IN_CATEGORY]->(c:Category)
WHERE r.stars > 4 AND c.name=~'Restau.*'
RETURN u.name AS FirstUser, u1.name AS SecondUser, b.name AS BusinessName, c.name AS CategoryName, r.stars AS ReviewStars LIMIT 10

Output

<table>
<thead>
<tr>
<th>FirstUser</th>
<th>SecondUser</th>
<th>BusinessName</th>
<th>CategoryName</th>
<th>ReviewStars</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dalpayan</td>
<td>Andy</td>
<td>Thai Boat</td>
<td>Restaurants, Thai</td>
<td>5</td>
</tr>
<tr>
<td>Dalpayan</td>
<td>Andy</td>
<td>Lao Thai Kitchen</td>
<td>Restaurants, Thai</td>
<td>5</td>
</tr>
<tr>
<td>Dalpayan</td>
<td>Andy</td>
<td>Danny's Pizza</td>
<td>Restaurants, Pizza</td>
<td>5</td>
</tr>
<tr>
<td>Dalpayan</td>
<td>Andy</td>
<td>Tea Light Cafe</td>
<td>Restaurants, Vietnamese</td>
<td>5</td>
</tr>
<tr>
<td>Dalpayan</td>
<td>Andy</td>
<td>Chef's Cafe</td>
<td>Restaurants, Event Planning &amp; Services, Italian, Food, Food Delivery Services</td>
<td>5</td>
</tr>
<tr>
<td>Dalpayan</td>
<td>Andy</td>
<td>Las Delicias De Las Vegas</td>
<td>Restaurants, Mexican</td>
<td>5</td>
</tr>
<tr>
<td>Dalpayan</td>
<td>Andy</td>
<td>Saving Grace</td>
<td>Restaurants, Breakfast &amp; Brunch</td>
<td>5</td>
</tr>
<tr>
<td>Dalpayan</td>
<td>Andy</td>
<td>Saving Grace</td>
<td>Restaurants, Breakfast &amp; Brunch</td>
<td>5</td>
</tr>
<tr>
<td>Dalpayan</td>
<td>Andy</td>
<td>Fenwick's</td>
<td>Restaurants, American (Traditional)</td>
<td>5</td>
</tr>
<tr>
<td>Dalpayan</td>
<td>Andy</td>
<td>Moe's Restaurant</td>
<td>Restaurants, American (Traniditional)</td>
<td>5</td>
</tr>
</tbody>
</table>

Started streaming 10 records after 8 ms and completed after 49 ms.
Cypher Query 6 for Use Case 1:

MATCH (u:User {id: "XvLBr-9smbI0m_a7dXtB7w"})-[[:FRIENDS]->(u1:User {id: "QPT4Ud4H5sJv68yXhoWFw"}), (:User)-[:WROTE]->(r:Review),
(r:Review)-[:REVIEWS]->(b:Business),
(b:Business)-[:IN_CATEGORY]->(c:Category)
WHERE r.stars > 4 AND c.name CONTAINS "Mexican"
RETURN u.name AS FirstUser, u1.name AS SecondUser, b.name AS BusinessName, c.name AS CategoryName, r.stars AS ReviewStars LIMIT 10

Output

<table>
<thead>
<tr>
<th>FirstUser</th>
<th>SecondUser</th>
<th>BusinessName</th>
<th>CategoryName</th>
<th>ReviewStars</th>
</tr>
</thead>
<tbody>
<tr>
<td>“Daipayan”</td>
<td>“Andy”</td>
<td>“Jalapeno Inferno”</td>
<td>“Mexican, Restaurant”</td>
<td>5</td>
</tr>
<tr>
<td>“Daipayan”</td>
<td>“Andy”</td>
<td>“Las Delicias Da Las Vegas”</td>
<td>“Restaurant, Mexican”</td>
<td>5</td>
</tr>
<tr>
<td>“Daipayan”</td>
<td>“Andy”</td>
<td>“Las Islitas Mariscos”</td>
<td>“Seafood, Mexican, Restaurants”</td>
<td>5</td>
</tr>
<tr>
<td>“Daipayan”</td>
<td>“Andy”</td>
<td>“Sonora Taco Shop”</td>
<td>“Restaurants, Mexican, American (Traditional)”</td>
<td>5</td>
</tr>
<tr>
<td>“Daipayan”</td>
<td>“Andy”</td>
<td>“Burrito Boyz”</td>
<td>“Restaurants, Mexican, Tex-Mex”</td>
<td>5</td>
</tr>
<tr>
<td>“Daipayan”</td>
<td>“Andy”</td>
<td>“Chipotle Mexican Grill”</td>
<td>“Mexican, Fast Food, Restaurants”</td>
<td>5</td>
</tr>
<tr>
<td>“Daipayan”</td>
<td>“Andy”</td>
<td>“Jeyride Taco House”</td>
<td>“Bars, Nightlife, Restaurants, Mexican”</td>
<td>5</td>
</tr>
<tr>
<td>“Daipayan”</td>
<td>“Andy”</td>
<td>“Tijuana Flats”</td>
<td>“Restaurants, Tex-Mex, Mexican”</td>
<td>5</td>
</tr>
</tbody>
</table>

Started streaming 8 records after 9 ms and completed after 533 ms.
Cypher Query 7 for Use Case 1:

// For Spouse
MATCH (u:User)-[:SPOUSE]->(u1:User),
( :User)-[:WROTE]->(r:Review),
(r:Review)-[:REVIEWS]->(b:Business),
(b:Business)-[:IN_CATEGORY]->(c:Category)
WHERE r.stars > 4 AND c.name CONTAINS "Mexican"
RETURN u.name AS FirstUser, u1.name AS SecondUser, b.name AS BusinessName, c.name AS CategoryName, r.stars AS ReviewStars LIMIT 10

Output

<table>
<thead>
<tr>
<th>FirstUser</th>
<th>SecondUser</th>
<th>BusinessName</th>
<th>CategoryName</th>
<th>ReviewStars</th>
</tr>
</thead>
<tbody>
<tr>
<td>Daipayen</td>
<td>Andrea</td>
<td>Jalapeno Inferno</td>
<td>Mexican, Restaurants</td>
<td>5</td>
</tr>
<tr>
<td>Daipayen</td>
<td>Andrea</td>
<td>Las Delicias De Las Vegas</td>
<td>Restaurants, Mexican</td>
<td>5</td>
</tr>
<tr>
<td>Daipayen</td>
<td>Andrea</td>
<td>Las Islitas Mariscos</td>
<td>Seafood, Mexican, Restaurants</td>
<td>5</td>
</tr>
<tr>
<td>Daipayen</td>
<td>Andrea</td>
<td>Sonora Taco Shop</td>
<td>Restaurants, Mexican, American (Traditional)</td>
<td>5</td>
</tr>
<tr>
<td>Daipayen</td>
<td>Andrea</td>
<td>Burrito Boyz</td>
<td>Restaurants, Mexican, Tex-Mex</td>
<td>5</td>
</tr>
<tr>
<td>Daipayen</td>
<td>Andrea</td>
<td>Chipotla Mexican Grill</td>
<td>Mexican, Fast Food, Restaurants</td>
<td>5</td>
</tr>
<tr>
<td>Daipayen</td>
<td>Andrea</td>
<td>Jeyride Taco House</td>
<td>Bars, Nightlife, Restaurants, Mexican</td>
<td>5</td>
</tr>
<tr>
<td>Daipayen</td>
<td>Andrea</td>
<td>Tijuana Flats</td>
<td>Restaurants, Tex-Mex, Mexican</td>
<td>5</td>
</tr>
<tr>
<td>Daipayen</td>
<td>Jessica</td>
<td>Jalapeño Inferno</td>
<td>Mexican, Restaurants</td>
<td>5</td>
</tr>
<tr>
<td>Daipayen</td>
<td>Jossica</td>
<td>Las Delicias De Las Vegas</td>
<td>Restaurants, Mexican</td>
<td>5</td>
</tr>
</tbody>
</table>

Started streaming 10 records after 6 ms and completed after 35 ms.
Cypher Query 8 for Use Case 1:

MATCH (u:User)-[:SPOUSE]->(u1:User),
(:User)-[:WROTE]->(r:Review),
(r:Review)-[:REVIEWS]->(b:Business),
(b:Business)-[:IN_CATEGORY]->(c:Category)
WHERE r.stars > 4 AND c.name=~'Restau.*'
RETURN u.name AS FirstUser, u1.name AS SecondUser, b.name AS BusinessName, c.name AS CategoryName, r.stars AS ReviewStars LIMIT 10

Output

<table>
<thead>
<tr>
<th>FirstUser</th>
<th>SecondUser</th>
<th>BusinessName</th>
<th>CategoryName</th>
<th>ReviewStars</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Daipayan&quot;</td>
<td>&quot;Andrea&quot;</td>
<td>&quot;Thai Boat&quot;</td>
<td>&quot;Restaurants, Thai&quot;</td>
<td>5</td>
</tr>
<tr>
<td>&quot;Daipayan&quot;</td>
<td>&quot;Andrea&quot;</td>
<td>&quot;Lao Thai Kitchen&quot;</td>
<td>&quot;Restaurants, Thai&quot;</td>
<td>5</td>
</tr>
<tr>
<td>&quot;Daipayan&quot;</td>
<td>&quot;Andrea&quot;</td>
<td>&quot;Danny's Pizza&quot;</td>
<td>&quot;Restaurants, Pizza&quot;</td>
<td>5</td>
</tr>
<tr>
<td>&quot;Daipayan&quot;</td>
<td>&quot;Andrea&quot;</td>
<td>&quot;Tea Light Cafe&quot;</td>
<td>&quot;Restaurants, Vietnamese&quot;</td>
<td>5</td>
</tr>
<tr>
<td>&quot;Daipayan&quot;</td>
<td>&quot;Andrea&quot;</td>
<td>&quot;Chef's Cafe&quot;</td>
<td>&quot;Restaurants, Event Planning &amp; Services, Italian, Food, Food Delivery Services&quot;</td>
<td>5</td>
</tr>
<tr>
<td>&quot;Daipayan&quot;</td>
<td>&quot;Andrea&quot;</td>
<td>&quot;Las Delicias De Las Vegas&quot;</td>
<td>&quot;Restaurants, Mexican&quot;</td>
<td>5</td>
</tr>
<tr>
<td>&quot;Daipayan&quot;</td>
<td>&quot;Andrea&quot;</td>
<td>&quot;Saving Grace&quot;</td>
<td>&quot;Restaurants, Breakfast &amp; Brunch&quot;</td>
<td>5</td>
</tr>
<tr>
<td>&quot;Daipayan&quot;</td>
<td>&quot;Andrea&quot;</td>
<td>&quot;Saving Grace&quot;</td>
<td>&quot;Restaurants, Breakfast &amp; Brunch&quot;</td>
<td>5</td>
</tr>
<tr>
<td>&quot;Daipayan&quot;</td>
<td>&quot;Andrea&quot;</td>
<td>&quot;Fenwick's&quot;</td>
<td>&quot;Restaurants, American (Traditional)&quot;</td>
<td>5</td>
</tr>
<tr>
<td>&quot;Daipayan&quot;</td>
<td>&quot;Andrea&quot;</td>
<td>&quot;Moe's Restaurant&quot;</td>
<td>&quot;Restaurants, American (Traditional)&quot;</td>
<td>5</td>
</tr>
</tbody>
</table>

Started streaming 10 records after 10 ms and completed after 39 ms.
Appendix C

Appendix C outlines the cypher queries written for proposing the solutions for Second Use Case provided by Neo4j. It provides the different scenarios for the use case.

**Cypher Query 1 for Use Case 2:**

MATCH (business:Business)-[:INCATEGORY]->(category:Category)
WITH {item:id(business), categories: collect(id(category))} as userData
With collect(userData) as data
CALL algo.similarity.overlap.stream(data)
YIELD item1, item2, count1, count2, intersection, similarity
RETURN algo.getNodeById(item1).name AS from,
algo.getNodeById(item2).name AS to,
    count1, count2, intersection, similarity
ORDER BY similarity DESC
LIMIT 25
## Output

```
$ MATCH (business:Business)-[:IN_CATEGORY]->(category:Category) WITH (item:id(business)), categories: collect(id(category))

<table>
<thead>
<tr>
<th>from</th>
<th>to</th>
<th>count1</th>
<th>count2</th>
<th>intersection</th>
<th>similarity</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Poppy's Frozen Yogurt&quot;</td>
<td>&quot;Razzy Fresh&quot;</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1.0</td>
</tr>
<tr>
<td>&quot;Poppy's Frozen Yogurt&quot;</td>
<td>&quot;The Latest Scoop&quot;</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1.0</td>
</tr>
<tr>
<td>&quot;Swagger Tavern&quot;</td>
<td>&quot;Mister B's&quot;</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1.0</td>
</tr>
<tr>
<td>&quot;Poppy's Frozen Yogurt&quot;</td>
<td>&quot;Waxhaw Creamery&quot;</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1.0</td>
</tr>
<tr>
<td>&quot;Poppy's Frozen Yogurt&quot;</td>
<td>&quot;Tydy&quot;</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1.0</td>
</tr>
<tr>
<td>&quot;Poppy's Frozen Yogurt&quot;</td>
<td>&quot;TCBY&quot;</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1.0</td>
</tr>
<tr>
<td>&quot;10 West Salon&quot;</td>
<td>&quot;High Style Hair &amp; Nail Design&quot;</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1.0</td>
</tr>
<tr>
<td>&quot;Swagger Tavern&quot;</td>
<td>&quot;Main Street Pour House&quot;</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1.0</td>
</tr>
<tr>
<td>&quot;Poppy's Frozen Yogurt&quot;</td>
<td>&quot;Belmont Soda Shop&quot;</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1.0</td>
</tr>
<tr>
<td>&quot;Poppy's Frozen Yogurt&quot;</td>
<td>&quot;Sweet Frog Premium Frozen Yogurt&quot;</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1.0</td>
</tr>
<tr>
<td>&quot;Gymcy&quot;</td>
<td>&quot;Hawk's Gym&quot;</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1.0</td>
</tr>
<tr>
<td>&quot;Poppy's Frozen Yogurt&quot;</td>
<td>&quot;Pierre's French Ice Cream Company&quot;</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1.0</td>
</tr>
<tr>
<td>&quot;Poppy's Frozen Yogurt&quot;</td>
<td>&quot;TCBY&quot;</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1.0</td>
</tr>
<tr>
<td>&quot;Poppy's Frozen Yogurt&quot;</td>
<td>&quot;Moj Yogurt&quot;</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1.0</td>
</tr>
<tr>
<td>&quot;Cori's Coin Laundry&quot;</td>
<td>&quot;Smile Cleaners&quot;</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1.0</td>
</tr>
<tr>
<td>&quot;Cori's Coin Laundry&quot;</td>
<td>&quot;Ruby's Cleaners&quot;</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1.0</td>
</tr>
</tbody>
</table>

Started streaming 25 records after 384439 ms and completed after 384621 ms
```
Cypher Query 2 for Use Case 2:

MATCH (review:Review)-[:REVIEWS]->(business:Business),
(business)-[:IN_CATEGORY]->(c:Category),
(business)-[:IN_CITY]->(cc:City)
WHERE review.stars > 3

WITH business, count(*) AS TotalReviews, avg(review.stars) AS averageRating,
review.stars AS ReviewStars,c.name AS CategoryName, cc.name AS CityName
ORDER BY TotalReviews DESC LIMIT 10

RETURN business.name AS BusinessName, CategoryName, CityName,
TotalReviews, ReviewStars, apoc.math.round(averageRating,2) AS AverageRating

Output

<table>
<thead>
<tr>
<th>BusinessName</th>
<th>CategoryName</th>
<th>CityName</th>
<th>TotalReviews</th>
<th>ReviewStars</th>
<th>AverageRating</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Casbah&quot;</td>
<td>&quot;Cocktail Bars, Diners, Nightlife, Greek, Breakfast &amp; Brunch, Mediterranean, Restaurants, Bars, Wine Bars&quot;</td>
<td>&quot;Pittsburgh&quot;</td>
<td>3</td>
<td>4</td>
<td>4.0</td>
</tr>
<tr>
<td>&quot;Passport Photo&quot;</td>
<td>&quot;Shopping, Photography Stores &amp; Services&quot;</td>
<td>&quot;Toronto&quot;</td>
<td>3</td>
<td>5</td>
<td>5.0</td>
</tr>
<tr>
<td>&quot;Super Smog One&quot;</td>
<td>&quot;Automotive, Car Wash, Smog Check Stations&quot;</td>
<td>&quot;Las Vegas&quot;</td>
<td>2</td>
<td>5</td>
<td>5.0</td>
</tr>
<tr>
<td>&quot;The George Street Diner&quot;</td>
<td>&quot;Restaurants, Breakfast &amp; Brunch, Diners&quot;</td>
<td>&quot;Toronto&quot;</td>
<td>2</td>
<td>4</td>
<td>4.0</td>
</tr>
<tr>
<td>&quot;JOEY Eaton Centre&quot;</td>
<td>&quot;Canadian (New), Nightlife, Bars, Sports Bars, Restaurants&quot;</td>
<td>&quot;Toronto&quot;</td>
<td>2</td>
<td>4</td>
<td>4.0</td>
</tr>
<tr>
<td>&quot;Paradise Carpet Cleaning&quot;</td>
<td>&quot;Carpeting, Home Services, Carpet Cleaning, Home Cleaning, Local Services&quot;</td>
<td>&quot;Phoenix&quot;</td>
<td>2</td>
<td>5</td>
<td>5.0</td>
</tr>
<tr>
<td>&quot;Saving Graces&quot;</td>
<td>&quot;Restaurants, Breakfast &amp; Brunch&quot;</td>
<td>&quot;Toronto&quot;</td>
<td>2</td>
<td>5</td>
<td>5.0</td>
</tr>
</tbody>
</table>

Started streaming 10 records after 424 ms and completed after 515 ms.
Cypher Query 3 for Use Case 2:

CALL algo.pageRank.stream(
    'MATCH (b:Business)-[:IN_CATEGORY]->(c:Category) RETURN id(b) as id'
) YIELD node, score with node, score order by score desc limit 100

RETURN node.name AS BusinessName, score AS Score

Output

<table>
<thead>
<tr>
<th>Code</th>
<th>Business Name</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;&quot;</td>
<td>&quot;Hotels &amp; Travel, Event Planning &amp; Services, Hotels&quot;</td>
<td>1.2974999999999999</td>
</tr>
<tr>
<td>&quot;&quot;</td>
<td>&quot;Shopping, Thrift Stores&quot;</td>
<td>1.2974999999999999</td>
</tr>
<tr>
<td>&quot;&quot;</td>
<td>&quot;Home Services, Real Estate, Apartments&quot;</td>
<td>1.2974999999999999</td>
</tr>
<tr>
<td>&quot;&quot;</td>
<td>&quot;Restaurants, American (Traditional)&quot;</td>
<td>1.2798285</td>
</tr>
<tr>
<td>&quot;&quot;</td>
<td>&quot;Fast Food, Restaurants, Burgers&quot;</td>
<td>1.2337500000000001</td>
</tr>
<tr>
<td>&quot;&quot;</td>
<td>&quot;Restaurants, Seafood&quot;</td>
<td>1.2337500000000001</td>
</tr>
<tr>
<td>&quot;&quot;</td>
<td>&quot;Car Rental, Hotels &amp; Travel&quot;</td>
<td>1.2337500000000001</td>
</tr>
<tr>
<td>&quot;&quot;</td>
<td>&quot;Churches, Religious Organizations&quot;</td>
<td>1.2337500000000001</td>
</tr>
<tr>
<td>&quot;&quot;</td>
<td>&quot;Pest Control, Local Services&quot;</td>
<td>1.17</td>
</tr>
<tr>
<td>&quot;&quot;</td>
<td>&quot;Banks &amp; Credit Unions, Financial Services&quot;</td>
<td>1.17</td>
</tr>
<tr>
<td>&quot;&quot;</td>
<td>&quot;Event Planning &amp; Services, Hotels, Hotels &amp; Travel&quot;</td>
<td>1.10625</td>
</tr>
<tr>
<td>&quot;&quot;</td>
<td>&quot;Restaurants, Burgers&quot;</td>
<td>1.10625</td>
</tr>
</tbody>
</table>

Started streaming 100 records after 122 ms and completed after 123 ms.
Appendix D

Appendix D outlines the basic cypher queries written for the loading of the three JSON files.

// Loading user.json

CALL apoc.load.json("file:/Users/Amit/Downloads/YelpDataset/user.json")
YIELD value AS user
RETURN user
LIMIT 10

Output

```
{  
    "compliment_more": 0,  
    "compliment_writer": 0,  
    "compliment_funny": 0,  
    "average_stars": 2.0,  
    "cool": 0,  
    "review_count": 1,  
    "compliment_plain": 0,  
    "friends": "None",  
    "compliment_note": 0,  
    "fans": 0,  
    "elite": "None",  
    "compliment_profile": 0,  
    "user_id": "tsl2w7upSXXEnN91lwjHw",  
    "yelping_since": "2015-09-28",  
    "compliment_hot": 0,
```
// Loading business.json
CALL apoc.load.json("file:/Users/Amit/Downloads/YelpDataset/business.json")
YIELD value AS business
RETURN business
LIMIT 10

Output

```
{
    "hours": {
        "Tuesday": "11:00-21:00",
        "Monday": "8:30-17:00",
        "Thursday": "11:00-21:00",
        "Friday": "11:00-21:00",
        "Wednesday": "11:00-21:00",
        "Saturday": "11:00-21:00"
    },
    "address": "1514 44 Avenue NE",
    "city": "Calgary",
    "is_open": 1,
    "latitude": 51.0918130146,
    "review_count": 24,
    "stars": 4.0,
    "name": "Minhas Micro Brewery"
}
```

Started streaming 10 records after 100 ms and completed after 107 ms.
// Loading review.json
CALL apoc.load.json("file:/Users/Amit/Downloads/YelpDataset/review.json")
YIELD value AS review
RETURN review
LIMIT 10

Output

```
{
  "date": "2011-02-25",
  "review_id": "x7mD1DE83E1PG9O0mDayw",
  "user_id": "msQ6u7Z_Xug1Gog8B97gy",
  "cool": 0,
  "stars": 2,
  "text": "The pizza was okay. Not the best I've had. I prefer Biaggio's on Flamingo / Fort Apache. The chef there can make a MUCH better NY style pizza. The pizzeria $ Cosmo was over priced for the quality and lack of personality in the food. Biaggio's is a much better pick if you're going for Italian - family owned, home made"
}
```
Appendix E

Appendix E provides an overview for the load of CSV files and creating nodes and relationships into Neo4j. These queries demonstrate the load of CSV files but were not implemented in the research due to some limitations. The Cypher Queries for loading the CSV files and creating nodes and relationships are given below:

Cypher Query 1:

// Loading business.csv
LOAD CSV WITH HEADERS FROM "file:///C:/business.csv" AS business
WITH business
RETURN business
LIMIT 10

Output

```json
{
  "hours": "{'Friday': '17:00-23:00', 'Saturday': '17:00-23:00', 'Sunday': '17:00-23:00'}",
  "address": "",
  "city": "Henderson",
  "is_open": "0",
  "latitude": "35.9607337",
  "review_count": "3",
  "stars": "4.5",
  "name": "CK'S BBQ & Catering",
  "attributes": "{'Alcohol': 'none', 'BikeParking': 'False', 'BusinessAcceptsCreditCards': 'True', 'BusinessParking': "{'garage': False, 'street': True, 'validated': False}}"
}
```
Cypher Query 2:

```
// Loading review.csv
LOAD CSV WITH HEADERS FROM "file:///C:/review.csv" AS review
WITH review
RETURN review
LIMIT 10
```

Output

```
<p>|</p>
<table>
<thead>
<tr>
<th>review</th>
</tr>
</thead>
<tbody>
<tr>
<td>{</td>
</tr>
<tr>
<td>&quot;date&quot;: &quot;2012-11-13&quot;,</td>
</tr>
<tr>
<td>&quot;review_id&quot;:</td>
</tr>
<tr>
<td>&quot;d318x1wF9XG1h5rQknu&quot;,</td>
</tr>
<tr>
<td>&quot;user_id&quot;: &quot;m06eu75_Xwq12o9b80j5q&quot;,</td>
</tr>
<tr>
<td>&quot;cool&quot;: &quot;0&quot;,</td>
</tr>
<tr>
<td>&quot;stars&quot;: &quot;5&quot;,</td>
</tr>
<tr>
<td>&quot;text&quot;: &quot;I love this place! My</td>
</tr>
<tr>
<td>fiance and I go here at least once a</td>
</tr>
<tr>
<td>week. The portions are huge! Food is</td>
</tr>
<tr>
<td>amazing. I love their carne asada.</td>
</tr>
<tr>
<td>They have great lunch specials...</td>
</tr>
<tr>
<td>Leticia is super nice and cares about</td>
</tr>
<tr>
<td>what you think of her restaurant. You</td>
</tr>
<tr>
<td>have to try their cheese enchiladas</td>
</tr>
<tr>
<td>too the sauce is different And</td>
</tr>
<tr>
<td>}</td>
</tr>
</tbody>
</table>
```

Started streaming 10 records after 48 ms and completed after 49 ms.
Cypher Query 3:

// Loading user.csv
LOAD CSV WITH HEADERS FROM "file:///C:/user.csv" AS user
WITH user
RETURN user
LIMIT 10

Output

```
{
    "compliment_more": "0",
    "compliment_writer": "0",
    "compliment_funny": "0",
    "average_stars": "5.0",
    "cool": "0",
    "review_count": "2",
    "compliment_plain": "0",
    "compliment_note": "0",
    "friends": "None",
    "fans": "0",
    "elite": "None",
    "compliment_profile": "0",
    "compliment_hot": "0",
    "user_id": "XVJSz-9embl0m_a7dXtB7w",
    "yelping_since": "2015-09-05",
}
```

Started streaming 10 records after 103 ms and completed after 105 ms.
Cypher Query 4:

// Loading business.csv and create business nodes
LOAD CSV WITH HEADERS FROM "file:///C:/business.csv" AS row
WITH row LIMIT 10000
MERGE (b:Business {business_id: row.business_id})
ON CREATE SET b.name = row.name

Cypher Query 5:

// Loading user.csv and create user nodes
LOAD CSV WITH HEADERS FROM "file:///C:/user.csv" AS row
WITH row LIMIT 10000
MERGE (b:User {user_id: row.user_id})
ON CREATE SET b.name = row.name

Cypher Query 6:

// Loading review.csv and create review nodes and create relationship between user & review and review & business
LOAD CSV WITH HEADERS FROM "file:///C:/review.csv" AS row
MATCH (u:User {user_id: row.user_id})
MATCH (b:Business {business_id: row.business_id})
CREATE (r:Review {review_id: row.review_id})
SET r.stars = row.stars, r.text = row.text
CREATE (u)-[:WROTE]->(r)
CREATE (r)-[:REVIEW_OF]->(b)
Appendix F

Appendix F describes the cypher queries written for the creation of nodes and relationships for businesses and categories on top of the existing graph data model. It also shows the Cypher query for implementation of Overlap Similarity Algorithm which describes the intersection, count and overlap similarities between two categories at a given time. It acts as a use case for building a real time recommendation system in which we are finding recommendations for categories.

MATCH (american:Business {name:'American Cake House Ltd'}),
(mexican:Category {name: "Mexican"}) MERGE (american)-[r:IN_CATEGORY]->(mexican)

MATCH (american:Business {name:'American Cake House Ltd'}),
(bakeries:Category {name: "Bakeries"}) MERGE (american)-[r:IN_CATEGORY]->(bakeries)

MATCH (american:Business {name:'American Cake House Ltd'}),
(thai:Category {name: "Thai"}) MERGE (american)-[r:IN_CATEGORY]->(thai)

MATCH (american:Business {name:'American Cake House Ltd'}),
(icecream:Category {name: "Ice Cream"}) MERGE (american)-[r:IN_CATEGORY]->(icecream)

MATCH (british:Business {name:'British Cake House Ltd'}),
(mexican:Category {name: "Mexican"}) MERGE (british)-[r:IN_CATEGORY]->(mexican)

MATCH (british:Business {name:'British Cake House Ltd'}),
(thai:Category {name: "Thai"}) MERGE (british)-[r:IN_CATEGORY]->(thai)

MATCH (indian:Business {name:'Indian Cake House Ltd'}),
(mexican:Category {name: "Mexican"}) MERGE (indian)-[r:IN_CATEGORY]->(mexican)

MATCH (indian:Business {name:'Indian Cake House Ltd'}),
(bakeries:Category {name: "Bakeries"}) MERGE (indian)-[r:IN_CATEGORY]->(bakeries)

MATCH (indian:Business {name:'Indian Cake House Ltd'}),
(icecream:Category {name: "Ice Cream"}) MERGE (indian)-[r:IN_CATEGORY]->(icecream)
Cypher Query showing Overlap Similarity Algorithm:

MATCH (business:Business)-[:IN_CATEGORY]->(category:Category)
WITH {item:id(category), categories: collect(id(business))} as userData
With collect(userData) as data
CALL algo.similarity.overlap.stream(data)
YIELD item1,item2, count1,count2, intersection, similarity
RETURN algo.getNodeById(item1).name AS from,
alg thenodeById(item2).name AS to,
    count1, count2, intersection, similarity
ORDER BY similarity DESC
LIMIT 25

Output

<table>
<thead>
<tr>
<th>from</th>
<th>to</th>
<th>count1</th>
<th>count2</th>
<th>intersection</th>
<th>similarity</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Thai&quot;</td>
<td>&quot;Mexican&quot;</td>
<td>2</td>
<td>3</td>
<td>2</td>
<td>1.0</td>
</tr>
<tr>
<td>&quot;Bakeries&quot;</td>
<td>&quot;Mexican&quot;</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>1.0</td>
</tr>
<tr>
<td>&quot;Thai&quot;</td>
<td>&quot;Bakeries&quot;</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>0.5</td>
</tr>
<tr>
<td>&quot;Shopping, Women's Clothing, Department Stores, Men's Clothing, Fashion, Home Decor, Discount Store, Home &amp; Garden&quot;</td>
<td>&quot;Pool Cleaners, Home Services, Pool &amp; Hot Tub Service&quot;</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0.0</td>
</tr>
<tr>
<td>&quot;Contractors, Landscaping, Landscape Architects, Gardeners, Masonry/Concrete, Irrigation, Home Services&quot;</td>
<td>&quot;Beauty &amp; Spas, Nail Technicians, Nail Salons&quot;</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0.0</td>
</tr>
<tr>
<td>&quot;Contractors, Landscaping, Landscape Architects, Gardeners, Masonry/Concrete, Irrigation, Home Services&quot;</td>
<td>&quot;Chinese, Restaurants, Hot Pot, Asian Fusion&quot;</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0.0</td>
</tr>
<tr>
<td>&quot;Contractors, Landscaping, Landscape Architects, Gardeners, Masonry/Concrete, Irrigation, Home Services&quot;</td>
<td>&quot;Gold Buyers, Shopping, Pawn&quot;</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0.0</td>
</tr>
</tbody>
</table>

Started streaming 25 records after 158626 ms and completed after 158662 ms.
Appendix G

Appendix G describes the cypher queries written for the creation of nodes and relationships for user and game. The relationship created between user and its preferred game is defined as (User)-[:LIKES]->(Game). This implementation is done as a separate use case to demonstrate Cosine Similarity Algorithm.

It also shows the Cypher query for implementation of Cosine Similarity Algorithm which describes the similarities between two categories at a given time. It acts as a use case for building a real time recommendation system in which we are finding recommendations for two users who have most similar taste for same game.

```cypher
CREATE (george:User {name: "George"})
CREATE (john:User {name: "John"})
CREATE (gary:User {name: "Gary"})
CREATE (stephen:User {name: "Stephen"})
CREATE (joe:User {name: "Joe"})
CREATE (cricket:Game {name: "Cricket"})
CREATE (football:Game {name: "Football"})
CREATE (Cycling:Game {name: "Cycling"})
CREATE (tabletennis:Game {name: "Table Tennis"})
CREATE (shooting:Game {name: "Shooting"})
CREATE (kabadi:Game {name: "Kabadi"})
CREATE (boxing:Game {name: "Boxing"})
CREATE (badminton:Game {name: "Badminton"})
CREATE (Polo:Game {name: "Polo"})
MATCH (george:User {name: "George"}), (cricket:Game {name: "Cricket"})
MERGE (george)-[:LIKES {score: 9}]->(cricket)
MATCH (george:User {name: "George"}), (football:Game {name: "Football"})
MERGE (george)-[:LIKES {score: 7}]->(football)
```
MATCH (george:User {name: "George"}), (Cycling:Game {name: "Cycling"})
MERGE (george)-[r:LIKES {score: 8}]->(cycling)

MATCH (george:User {name: "George"}), (tabletennis:Game {name: "Table Tennis"})
MERGE (george)-[r:LIKES {score: 7}]->(tabletennis)

MATCH (george:User {name: "George"}), (shooting:Game {name: "Shooting"})
MERGE (george)-[r:LIKES {score: 5}]->(shooting)

MATCH (george:User {name: "George"}), (kabadi:Game {name: "Kabadi"})
MERGE (george)-[r:LIKES {score: 3}]->(kabadi)

MATCH (george:User {name: "George"}), (boxing:Game {name: "Boxing"})
MERGE (george)-[r:LIKES {score: 6}]->(boxing)

MATCH (john:User {name: "John"}), (badminton:Game {name: "Badminton"})
MERGE (john)-[r:LIKES {score: 5}]->(badminton)

MATCH (john:User {name: "John"}), (football:Game {name: "Football"})
MERGE (john)-[r:LIKES {score: 9}]->(football)

MATCH (john:User {name: "John"}), (shooting:Game {name: "Shooting"})
MERGE (john)-[r:LIKES {score: 7}]->(shooting)

MATCH (gary:User {name: "Gary"}), (badminton:Game {name: "Badminton"})
MERGE (gary)-[r:LIKES {score: 4}]->(badminton)

MATCH (gary:User {name: "Gary"}), (football:Game {name: "Football"})
MERGE (gary)-[r:LIKES {score: 9}]->(football)

MATCH (gary:User {name: "Gary"}), (shooting:Game {name: "Shooting"})
MERGE (gary)-[r:LIKES {score: 2}]->(shooting)

MATCH (gary:User {name: "Gary"}), (cricket:Game {name: "Cricket"})
MERGE (gary)-[r:LIKES {score: 6}]->(cricket)

MATCH (stephen:User {name: "Stephen"}), (Polo:Game {name: "Polo"})
MERGE (stephen)-[r:LIKES {score: 6}]->(polo)

MATCH (stephen:User {name: "Stephen"}), (football:Game {name: "Football"})
MERGE (stephen)-[r:LIKES {score: 3}]->(football)

MATCH (stephen:User {name: "Stephen"}), (tabletennis:Game {name: "Table Tennis"})
MERGE (stephen)-[r:LIKES {score: 5}]->(tabletennis)
MATCH (joe:User {name: "Joe"}), (Polo:Game {name: "Polo"}) MERGE (joe)-[r:LIKES {score: 9}]->(polo)

MATCH (joe:User {name: "Joe"}), (kabadi:Game {name: "Kabadi"}) MERGE (joe)-[r:LIKES {score: 6}]->(kabadi)

MATCH (joe:User {name: "Joe"}), (cricket:Game {name: "Cricket"}) MERGE (joe)-[r:LIKES {score: 4}]->(cricket)

**Cypher Query showing Cosine Similarity Algorithm:**

MATCH (u:User), (g:Game)
OPTIONAL MATCH (u)-[likes:LIKES]->(g)
WITH {item:id(u), weights: collect(coalesce(likes.score, 0))} as userData
WITH collect(userData) as data
CALL algo.similarity.cosine.stream(data)
YIELD item1, item2, count1, count2, similarity
RETURN algo.getNodeById(item1).name AS from,
algo.getNodeById(item2).name AS to, similarity
ORDER BY similarity DESC LIMIT 10

**Output**

<table>
<thead>
<tr>
<th>from</th>
<th>to</th>
<th>similarity</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;John&quot;</td>
<td>&quot;Gary&quot;</td>
<td>0.7891720721450628</td>
</tr>
<tr>
<td>&quot;George&quot;</td>
<td>&quot;Gary&quot;</td>
<td>0.6876125912218315</td>
</tr>
<tr>
<td>&quot;George&quot;</td>
<td>&quot;Stephen&quot;</td>
<td>0.6086237490784907</td>
</tr>
<tr>
<td>&quot;George&quot;</td>
<td>&quot;John&quot;</td>
<td>0.49883917558712</td>
</tr>
<tr>
<td>&quot;George&quot;</td>
<td>&quot;Joe&quot;</td>
<td>0.4745614942601291</td>
</tr>
<tr>
<td>&quot;Gary&quot;</td>
<td>&quot;Stephen&quot;</td>
<td>0.3956070496610493</td>
</tr>
<tr>
<td>&quot;John&quot;</td>
<td>&quot;Stephen&quot;</td>
<td>0.3719276418579138</td>
</tr>
<tr>
<td>&quot;Gary&quot;</td>
<td>&quot;Joe&quot;</td>
<td>0.2843474162290887</td>
</tr>
<tr>
<td>&quot;John&quot;</td>
<td>&quot;Joe&quot;</td>
<td>0.0</td>
</tr>
<tr>
<td>&quot;Stephen&quot;</td>
<td>&quot;Joe&quot;</td>
<td>0.0</td>
</tr>
</tbody>
</table>

Started streaming 10 records after 457 ms and completed after 490 ms.
Appendix H

Appendix H describes the Python Script written for the conversion of JSON files into corresponding CSV files. I have used PyCharm Community Edition as the IDE for this development.

```python
# Converting Business JSON file into CSV file
import json
import csv

YELP_BUSINESS_FILE = "C:/Users/Amit/Downloads/YelpNew/business.json"

with open(YELP_BUSINESS_FILE, "r", encoding='utf-8') as file:
    with open(YELP_BUSINESS_FILE + '.csv', 'w', encoding='utf-8') as csvfile:
        writer = csv.writer(csvfile, escapechar='\', quotechar='"', quoting=csv.QUOTE_ALL)
        writer.writerow(json.loads(file.readline()).keys())
        for line in file:
            l = []
            item = json.loads(line)
            for k, i in item.items():
                # Represent a list of items as a semicolon delimited string
                if type(i) == list:
                    l.append(';'.join(i))
                # Aggressive quoting and escape char handling
                if type(i) == str:
                    l.append(i.replace('"', '').replace('\\', '"'))
                else:
                    l.append(i)
            writer.writerow(l)
```

The above Python Script takes the business.json file and convert it to business.json.csv file.

```python
# Converting User JSON file into CSV file
import json
import csv

YELP_USER_FILE = "C:/Users/Amit/Downloads/YelpNew/user.json"

with open(YELP_USER_FILE, "r", encoding='utf-8') as file:
    with open(YELP_USER_FILE + '.csv', 'w', encoding='utf-8') as csvfile:
        writer = csv.writer(csvfile, escapechar='\', quotechar='"', quoting=csv.QUOTE_ALL)
        writer.writerow(json.loads(file.readline()).keys())
        for line in file:
            l = []
            item = json.loads(line)
            for k, i in item.items():
                # Represent a list of items as a semicolon delimited string
                if type(i) == list:
                    l.append(';'.join(i))
                # Aggressive quoting and escape char handling
                if type(i) == str:
                    l.append(i.replace('"', '').replace('\\', '"'))
                else:
                    l.append(i)
            writer.writerow(l)
```
The above Python Script takes the user.json file and convert it to user.json.csv file.

```python
# Converting Review JSON file into CSV file
import json
import csv

YELP_REVIEW_FILE = "C:/Users/Amit/Downloads/YelpNew/review.json"

with open(YELP_REVIEW_FILE, "r", encoding="utf-8") as file:
    with open(YELP_REVIEW_FILE + ".csv", 'w', encoding="utf-8") as csvfile:
        writer = csv.writer(csvfile, escapechar=\\, quotechar=",", quoting=csv.QUOTE_ALL)
        writer.writerow(json.loads(file.readline()).keys())
        for line in file:
            l = []
            item = json.loads(line)
            for k, i in item.items():
                # Represent a list of items as a semicolon delimited string
                if type(i) == list:
                    l.append(\;.join(i))
                # Aggressive quoting and escape char handling
                if type(i) == str:
                    l.append(i.replace("", ").replace(\\, "")
                else:
                    l.append(i)
            writer.writerow(l)
```

The above Python Script takes the review.json file and convert it to review.json.csv file.
Appendix I

Appendix I describes the implementation of the traditional model which can be used for providing recommendations for a business case. The use case is developed using the data mining tool named RapidMiner using the Association Rules. The Association Rules taken for doing modelling and analysis as part of this research is FP Growth.

Association Rules measure the strength of co-occurrence between one item with another. The aim is not to predict occurrence but to find usable patterns in the cooccurrence of the items. Widely used in retail analysis of transactions, recommendation engines and online clickstream analysis across pages. (Kotu and Deshpande, 2015)

The aim of the use case is to find the association rules for different categories with the purpose of providing meaningful recommendations for a user. The Categories were taken from business.csv file and created as a separate file named as categories.csv. The resulting file named category.csv is then modified with the headers as the Individual Category Name and each row data will show whether a specific category is present in that row for categories.csv file. If category is present, we have put it as 1 otherwise 0.

The FP-Growth Algorithm can be implemented for the mentioned use case as below:

**Step 1 – Data Preparation**

The input grid should have binomial (true or false) data with items in the columns and each transaction as a row. Integer format data were converted to binomial using Numerical to Binomial.

**Step 2 – Modelling and Parameters**

FP-Growth (Min Support = 0.2)
Step 3 – Create Association Rules

Create Association Rules (Criterion – confidence, Min Confidence = 0.5)

The RapidMiner Process for this use case is shown below:
Step 4 – Interpreting Results

The above output shows the Numerical to Binomial Conversion for the ExampleSet.

The above output shows the different Association Rules that have been generated as per the FP-Growth Algorithm. It provides that the confidence value for category American (Traditional) and Mocktail is 0.500 which means that if the user likes American (Traditional), they will also like Mocktail and the confidence of the occurrence of both is 0.500. In other words, it acts as a recommendation for different
categories that the user can like. In the same way, the association rules for other categories are created.

The above output shows the Association Rules as a Graph View.
The above output provides the values for Support, Confidence, LaPlace, Gain, p-s, Lift and Conviction for the six Premises and Conclusion. Here, Premises and Conclusion are the different categories.

The above output shows the Frequent Sets (FP-Growth) for different categories. It shows the Support value for each category in descending order. American (Traditional) is having the highest Support value followed by Indian, Cocktail and Chinese. Total number of Sets is 25 and Total Maximum Size is 2.
Appendix J

Appendix J contains the Java Code Implementation for PageRank Algorithm, Overlap Similarity Algorithm and Cosine Similarity Algorithm.

Java Code for PageRank Algorithm

package org.neo4j.graphalgo;

import org.neo4j.graphalgo.api.Graph;
import org.neo4j.graphalgo.api.GraphFactory;
import org.neo4j.graphalgo.api.HugeGraph;
import org.neo4j.graphalgo.core.GraphLoader;
import org.neo4j.graphalgo.core.ProcedureConfiguration;
import org.neo4j.graphalgo.core.utils.Pools;
import org.neo4j.graphalgo.core.utils.ProgressTimer;
import org.neo4j.graphalgo.core.utils.TerminationFlag;
import org.neo4j.graphalgo.core.utilspaged.AllocationTracker;
import org.neo4j.graphalgo.core.write.Exporter;
import org.neo4j.graphalgo.impl.pagerank.PageRankResult;
import org.neo4j.graphalgo.impl.Algorithm;
import org.neo4j.graphalgo.impl.pagerank.PageRankAlgorithm;
import org.neo4j.graphdb.Direction;
import org.neo4j.graphdb.Node;
import org.neo4j.kernel.api.KernelTransaction;
import org.neo4j.kernel.internal.GraphDatabaseAPI;
import org.neo4j.logging.Log;
import org.neo4j.procedure.Context;
import org.neo4j.procedure.Description;
import org.neo4j.procedure.Mode;
import org.neo4j.procedure.Name;
import org.neo4j.procedure.Procedure;

import java.util.ArrayList;
import java.util.List;
import java.util.Map;
import java.util.stream.IntStream;
import java.util.stream.LongStream;
import java.util.stream.Stream;

public final class PageRankProc {
    public static final String CONFIG_DAMPING = "dampingFactor";
    public static final Double DEFAULT_DAMPING = 0.85;
    public static final Integer DEFAULT_ITERATIONS = 20;
    public static final String DEFAULT_SCORE_PROPERTY = "pagerank";
    public static final String CONFIG_WEIGHT_KEY = "weightProperty";

    @Context
    public GraphDatabaseAPI api;
    @Context
    public Log log;
    @Context
    public KernelTransaction transaction;

    @Procedure(value = "algo.pageRank", mode = Mode.WRITE)
    @Description("CALL algo.pageRank(label:String, relationship:String, " +
        "{iterations:5, dampingFactor:0.85, weightProperty: null, write: true,
        writeProperty:'pagerank', concurrency:4})")
"YIELD nodes, iterations, loadMillis, computeMillis, writeMillis, dampingFactor, write, writeProperty" +
"- calculates page rank and potentially writes back"

public Stream<PageRankScore.Stats> pageRank(
    @Name(value = "label", defaultValue = "") String label,
    @Name(value = "relationship", defaultValue = "") String relationship,
    @Name(value = "config", defaultValue = "{ }") Map<String, Object> config) {
    ProcedureConfiguration configuration =
        ProcedureConfiguration.create(config);
    final String weightPropertyKey =
        configuration.getString(CONFIG_WEIGHT_KEY, null);
    PageRankScore.Stats.Builder statsBuilder = new
        PageRankScore.Stats.Builder();
    AllocationTracker tracker = AllocationTracker.create();
    final Graph graph = load(label, relationship, tracker,
        configuration.getGraphImpl(),
        statsBuilder, configuration, weightPropertyKey);
    if(graph=nodeCount() == 0) {
        graph.release();
        return Stream.of(statsBuilder.build());
    }
    TerminationFlag terminationFlag = TerminationFlag.wrap(transaction);
    PageRankResult scores = evaluate(graph, tracker, terminationFlag,
        configuration, statsBuilder, weightPropertyKey);

    log.info("PageRank: overall memory usage: %s", tracker.getUsageString());
    write(graph, terminationFlag, scores, configuration, statsBuilder);
    return Stream.of(statsBuilder.build());
@Procedure(value = "algo.pageRank.stream", mode = Mode.READ)
@Description("CALL algo.pageRank.stream(label:String, relationship:String, " + "{iterations:20, dampingFactor:0.85, weightProperty: null, concurrency:4}) " + "YIELD node, score - calculates page rank and streams results")
public Stream<PageRankScore> pageRankStream(
   @Name(value = "label", defaultValue = "") String label,
   @Name(value = "relationship", defaultValue = "") String relationship,
   @Name(value = "config", defaultValue = "{}") Map<String, Object> config) {
   ProcedureConfiguration configuration = ProcedureConfiguration.create(config);
   final String weightPropertyKey = configuration.getString(CONFIG_WEIGHT_KEY, null);
   AllocationTracker tracker = AllocationTracker.create();
   final Graph graph = load(label, relationship, tracker, configuration.getGraphImpl(), statsBuilder, configuration, weightPropertyKey);
   if (graph.nodeCount() == 0) {
      graph.release();
      return Stream.empty();
   }
   TerminationFlag terminationFlag = TerminationFlag.wrap(transaction);
   PageRankResult scores = evaluate(graph, tracker, terminationFlag, configuration, statsBuilder, weightPropertyKey);
   log.info("PageRank: overall memory usage: %s", tracker.getUsageString());
   if (graph instanceof HugeGraph) {
      // HugeGraph-specific operations
   }
}
HugeGraph hugeGraph = (HugeGraph) graph;
return LongStream.range(0, hugeGraph.nodeCount())
.mapToObj(i -> {
    final long nodeId = hugeGraph.toOriginalNodeId(i);
    return new PageRankScore(
        nodeId,
        scores.score(i)
    );
});

return IntStream.range(0, Math.toIntExact(graph.nodeCount()))
.mapToObj(i -> {
    final long nodeId = graph.toOriginalNodeId(i);
    return new PageRankScore(
        nodeId,
        scores.score(i)
    );
});

private Graph load(
    String label,
    String relationship,
    AllocationTracker tracker,
    Class<? extends GraphFactory> graphFactory,
    PageRankScore.Stats.Builder statsBuilder,
ProcedureConfiguration configuration,
String weightPropertyKey) {

GraphLoader graphLoader = new GraphLoader(api, Pools.DEFAULT)
    .init(log, label, relationship, configuration)
    .withAllocationTracker(tracker)
    .withOptionalRelationshipWeightsFromProperty(weightPropertyKey,
    configuration.getWeightPropertyDefault(0.0));

Direction direction = configuration.getDirection(Direction.OUTGOING);
if (direction == Direction.BOTH) {
    graphLoader.asUndirected(true);
} else {
    graphLoader.withDirection(direction);
}

try (ProgressTimer timer = statsBuilder.timeLoad()) {
    Graph graph = graphLoader.load(graphFactory);
    statsBuilder.withNodes(graph.nodeCount());
    return graph;
}
}

private PageRankResult evaluate(
    Graph graph,
    AllocationTracker tracker,
    TerminationFlag terminationFlag,
    ProcedureConfiguration configuration,
    PageRankScore.Stats.Builder statsBuilder,
    String weightPropertyKey) {
double dampingFactor = configuration.get(CONFIG_DAMPING, DEFAULT_DAMPING);

int iterations = configuration.getIterations(DEFAULT_ITERATIONS);

final int batchSize = configuration.getBatchSize();

final int concurrency = configuration.getConcurrency(Pools.getNoThreadsInDefaultPool());

log.debug("Computing page rank with damping of "+ dampingFactor + "+ iterations.");

List<Node> sourceNodes = configuration.get("sourceNodes", new ArrayList<>());

LongStream sourceNodeIds = sourceNodes.stream().mapToLong(Node::getId);

PageRankAlgorithm prAlgo;

if(weightPropertyKey != null) {
    final boolean cacheWeights = configuration.get("cacheWeights", false);
    prAlgo = PageRankAlgorithm.weightedOf(
        tracker,
        graph,
        dampingFactor,
        sourceNodeIds,
        Pools.DEFAULT,
        concurrency,
        batchSize,
        cacheWeights);
} else {
    prAlgo = PageRankAlgorithm.of(
        tracker,
Algorithm<?> algo = prAlgo
    .algorithm()
    .withLog(log)
    .withTerminationFlag(terminationFlag);
statsBuilder.timeEval(() -> prAlgo.compute(iterations));
statsBuilder
    .withIterations(iterations)
    .withDampingFactor(dampingFactor);
final PageRankResult pageRank = prAlgo.result();
algo.release();
graph.release();
return pageRank;
}
final PageRankScore.Stats.Builder statsBuilder) {
    if (configuration.isWriteFlag(true)) {
        log.debug("Writing results");
        String propertyName = configuration.getWriteProperty(DEFAULT_SCORE_PROPERTY);
        try (ProgressTimer timer = statsBuilder.timeWrite()) {
            Exporter exporter = Exporter
                .of(api, graph)
                .withLog(log)
                .parallel(Pools.DEFAULT, configuration.getConcurrency(), terminationFlag)
                .build();
            result.export(propertyName, exporter);
        }
        statsBuilder
            .withWrite(true)
            .withProperty(propertyName);
    } else {
        statsBuilder.withWrite(false);
    }
}

(‘neo4j-contrib / neo4j-graph-algorithms’, no date)
Java Code for Overlap Similarity Algorithm

```java
package org.neo4j.graphalgo.similarity;
import org.neo4j.graphalgo.core.ProcedureConfiguration;
import org.neo4j.procedure.Description;
import org.neo4j.procedure.Mode;
import org.neo4j.procedure.Name;
import org.neo4j.procedure.Procedure;
import java.util.List;
import java.util.Map;
import java.util.stream.Stream;
public class OverlapProc extends SimilarityProc {
    @Procedure(name = "algo.similarity.overlap.stream", mode = Mode.READ)
    @Description("CALL algo.similarity.overlap.stream([\{item:id, targets:[ids]\}],
        \{similarityCutoff:-1,degreeCutoff:0\}) " +
        "YIELD item1, item2, count1, count2, intersection, similarity - computes
        overlap similarities")
    public Stream<SimilarityResult> similarityStream(
        @Name(value = "data", defaultValue = "null") List<Map<String,Object>> data,
        @Name(value = "config", defaultValue = "\{\}\") Map<String, Object> config) {
        SimilarityComputer<CategoricalInput> computer = (decoder, s, t, cutoff) ->
            s.overlap(cutoff, t);
        ProcedureConfiguration configuration =
            ProcedureConfiguration.create(config);
        CategoricalInput[] inputs = prepareCategories(data,
            getDegreeCutoff(configuration));
    }
```

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return topN(similarityStream(inputs, computer, configuration, () -> null, getSimilarityCutoff(configuration), getTopK(configuration)), getTopN(configuration));
}

@Procedure(name = "algo.similarity.overlap", mode = Mode.WRITE)
@Description("CALL algo.similarity.overlap([\{item:id, targets:[ids]\}],
{similarityCutoff:-1,degreeCutoff:0}) " +
"YIELD p50, p75, p90, p99, p999, p100 - computes overlap similarities")
public Stream<SimilaritySummaryResult> overlap(
    @Name(value = "data", defaultValue = "null") List<Map<String, Object>> data,
    @Name(value = "config", defaultValue = "\{"\}") Map<String, Object> config) {
    SimilarityComputer<CategoricalInput> computer = (decoder, s, t, cutoff) -> s.overlap(cutoff, t);
    ProcedureConfiguration configuration = ProcedureConfiguration.create(config);
    CategoricalInput[] inputs = prepareCategories(data, getDegreeCutoff(configuration));
    double similarityCutoff = getSimilarityCutoff(configuration);
    Stream<SimilarityResult> stream = topN(similarityStream(inputs, computer, configuration, () -> null, similarityCutoff, getTopK(configuration)), getTopN(configuration));
    boolean write = configuration.isWriteFlag(false) && similarityCutoff > 0.0;
    return writeAndAggregateResults(configuration, stream, inputs.length, write, "NARROWER_THAN");
}
Java Code for Cosine Similarity Algorithm

package org.neo4j.graphalgo.similarity;
import org.neo4j.graphalgo.core.ProcedureConfiguration;
import org.neo4j.procedure.Description;
import org.neo4j.procedure.Mode;
import org.neo4j.procedure.Name;
import org.neo4j.procedure.Procedure;
import java.util.Map;
import java.util.function.Supplier;
import java.util.stream.Stream;
public class CosineProc extends SimilarityProc {
    @Procedure(name = "algo.similarity.cosine.stream", mode = Mode.READ)
    @Description("CALL algo.similarity.cosine.stream([\{item:id, weights:[weights]\}], {similarityCutoff:-1,degreeCutoff:0}) " +
            "YIELD item1, item2, count1, count2, intersection, similarity - computes cosine distance")

    // todo count1,count2 = could be the non-null values, intersection the values where both are non-null?
    public Stream<SimilarityResult> cosineStream(
            @Name(value = "data", defaultValue = "null") Object rawData,
            @Name(value = "config", defaultValue = "{ }") Map<String, Object> config) throws Exception {
            ProcedureConfiguration configuration =
            ProcedureConfiguration.create(config);

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Double skipValue = configuration.get("skipValue", null);
WeightedInput[] inputs = prepareWeights(rawData, configuration, skipValue);

double similarityCutoff = similarityCutoff(configuration);
int topN = getTopN(configuration);
int topK = getTopK(configuration);

SimilarityComputer<WeightedInput> computer =
similarityComputer(skipValue);

return generateStream(configuration, inputs, similarityCutoff, topN, topK, computer);
}

@Procedure(name = "algo.similarity.cosine", mode = Mode.WRITE)
@Description("CALL algo.similarity.cosine([\{item:id, weights:[weights]\}],
{similarityCutoff:-1,degreeCutoff:0}) " +
"YIELD p50, p75, p90, p99, p999, p100 - computes cosine similarities")
public Stream<SimilaritySummaryResult> cosine(
    @Name(value = "data", defaultValue = "null") Object rawData,
    @Name(value = "config", defaultValue = "\{\}" Map<String, Object> config) throws Exception {

    ProcedureConfiguration configuration =
ProcedureConfiguration.create(config);

    Double skipValue = configuration.get("skipValue", null);
    WeightedInput[] inputs = prepareWeights(rawData, configuration, skipValue);

double similarityCutoff = similarityCutoff(configuration);
int topN = getTopN(configuration);
int topK = getTopK(configuration);
SimilarityComputer<WeightedInput> computer = similarityComputer(skipValue);

Stream<SimilarityResult> stream = generateStream(configuration, inputs, similarityCutoff, topN, topK, computer);

boolean write = configuration.isWriteFlag(false) && similarityCutoff > 0.0;
return writeAndAggregateResults(configuration, stream, inputs.length, write, "SIMILAR");

private Stream<SimilarityResult> generateStream(ProcedureConfiguration configuration, WeightedInput[] inputs,
                                              double similarityCutoff, int topN, int topK,
                                              SimilarityComputer<WeightedInput> computer) {

  int size = inputs[0].initialSize;

  Supplier<RleDecoder> decoderFactory = createDecoderFactory(configuration.getGraphName("dense"), size);

  return topN(similarityStream(inputs, computer, configuration, decoderFactory, similarityCutoff, topK), topN)
    .map(SimilarityResult::squareRooted);

}

private SimilarityComputer<WeightedInput> similarityComputer(Double skipValue) {

  return skipValue == null ?
    (decoder, s, t, cutoff) -> s.cosineSquares(decoder, cutoff, t) :
    (decoder, s, t, cutoff) -> s.cosineSquaresSkip(decoder, cutoff, t, skipValue);

}

private double similarityCutoff(ProcedureConfiguration configuration) {
  double similarityCutoff = getSimilarityCutoff(configuration);
// as we don't compute the sqrt until the end
if (similarityCutoff > 0d) similarityCutoff *= similarityCutoff;
return similarityCutoff;

(‘neo4j-contrib / neo4j-graph-algorithms’, no date)
Appendix K

This contains the Description of all the Folders and Files that have been written for the Artifact Development for Masters Dissertation.

Read Me or Help File Name: Dissertation Readme File

Folder Name: Neo4j Cypher Queries
1) File Name: Proposed Solution for Use Case 1
This file contains the Cypher Script for proposed solution for use case 1 in Neo4j

Folder Name: Neo4j Cypher Queries
2) File Name: Proposed Solution for Use Case 2
This file contains the Cypher Script for proposed solution for use case 2 in Neo4j

Folder Name: Neo4j Cypher Queries
3) File Name: Loading JSON Files into Neo4j
This file contains Cypher Script for loading the JSON Files into Neo4j. After that, nodes and relationships are created.

Folder Name: Neo4j Cypher Queries
4) File Name: Loading of JSON files
This file contains Cypher Script to only load the JSON Files into Neo4j.

Folder Name: Neo4j Cypher Queries
5) File Name: Loading of CSV Files
This file contains Cypher Script to load the CSV Files into Neo4j. After that, nodes and relationships are created.
Folder Name: Neo4j Cypher Queries

6) File Name: Overlap Similarity Algorithm
This file contains Cypher Script to demonstrate the functionality of Overlap Similarity Algorithm in Neo4j.

Folder Name: Neo4j Cypher Queries

7) File Name: Cosine Similarity Algorithm
This file contains Cypher Script to demonstrate the functionality of Cosine Similarity Algorithm in Neo4j.

Folder Name: Python Scripts

8) File Name: jsonToCsvForUser.py
This file contains the Python Script to convert user.json to user.csv

Folder Name: Python Scripts

9) File Name: jsonToCsvForReview.py
This file contains the Python Script to convert review.json to review.csv

Folder Name: Python Scripts

10) File Name: jsonToCsvForBusiness.py
This file contains the Python Script to convert business.json to business.csv

Folder Name: Rapid Miner Process

11) File Name: Category.csv
This file contains the Categories that have been created for showing Association Rule (FP-Growth).

Folder Name: Rapid Miner Process
12) File Name: Association Process.rmp
This file contains the implementation for Association Rule (FP-Growth) for Categories in Rapid Miner.

Folder Name: Java Codes for Graph Algorithms
13) File Name: Java Code for Cosine Similarity Algorithm
This file contains the Java code for Cosine Similarity Algorithm

Folder Name: Java Codes for Graph Algorithms
14) File Name: Java Code for Overlap Similarity Algorithm
This file contains the Java code for Overlap Similarity Algorithm

Folder Name: Java Codes for Graph Algorithms
15) File Name: Java Code for PageRank Algorithm
This file contains the Java code for PageRank Algorithm
## Glossary of terms

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Graph Databases</td>
<td>A database which contains nodes and relationships type structure</td>
</tr>
<tr>
<td>Graph Algorithms</td>
<td>Algorithms used for graph analytics in Neo4j</td>
</tr>
<tr>
<td>Overlap Similarity</td>
<td>It measures the overlap between two sets</td>
</tr>
<tr>
<td>Cosine Similarity</td>
<td>It is cosine of the angle between two $n$-dimensional vectors in an $n$-dimensional space</td>
</tr>
<tr>
<td>PageRank</td>
<td>It measures the influence of transitivity or the nodes connections</td>
</tr>
<tr>
<td>Neo4j</td>
<td>It is one of leading Graph Database Platform</td>
</tr>
<tr>
<td>FP-Growth</td>
<td>It is a type of Association Rule which comes under Unsupervised Learning</td>
</tr>
<tr>
<td>Recommendation Systems</td>
<td>The system which are used for providing suggestions or recommendation to users</td>
</tr>
<tr>
<td>Python</td>
<td>It is one of most widely used Scripting language in the field of Data Science</td>
</tr>
<tr>
<td>Cypher</td>
<td>It is the query language of Neo4j</td>
</tr>
<tr>
<td>Rapid Miner</td>
<td>It is one of the most widely used Data Mining Tool</td>
</tr>
<tr>
<td>Association Rules</td>
<td>It is used for providing recommendations in traditional approach</td>
</tr>
<tr>
<td>Graph Data Model</td>
<td>It is the data model used for querying the Neo4j database</td>
</tr>
<tr>
<td>Real Time</td>
<td>It is a situation or events which is happening currently</td>
</tr>
</tbody>
</table>