Graph Time

A proof-of-concept data engineering project

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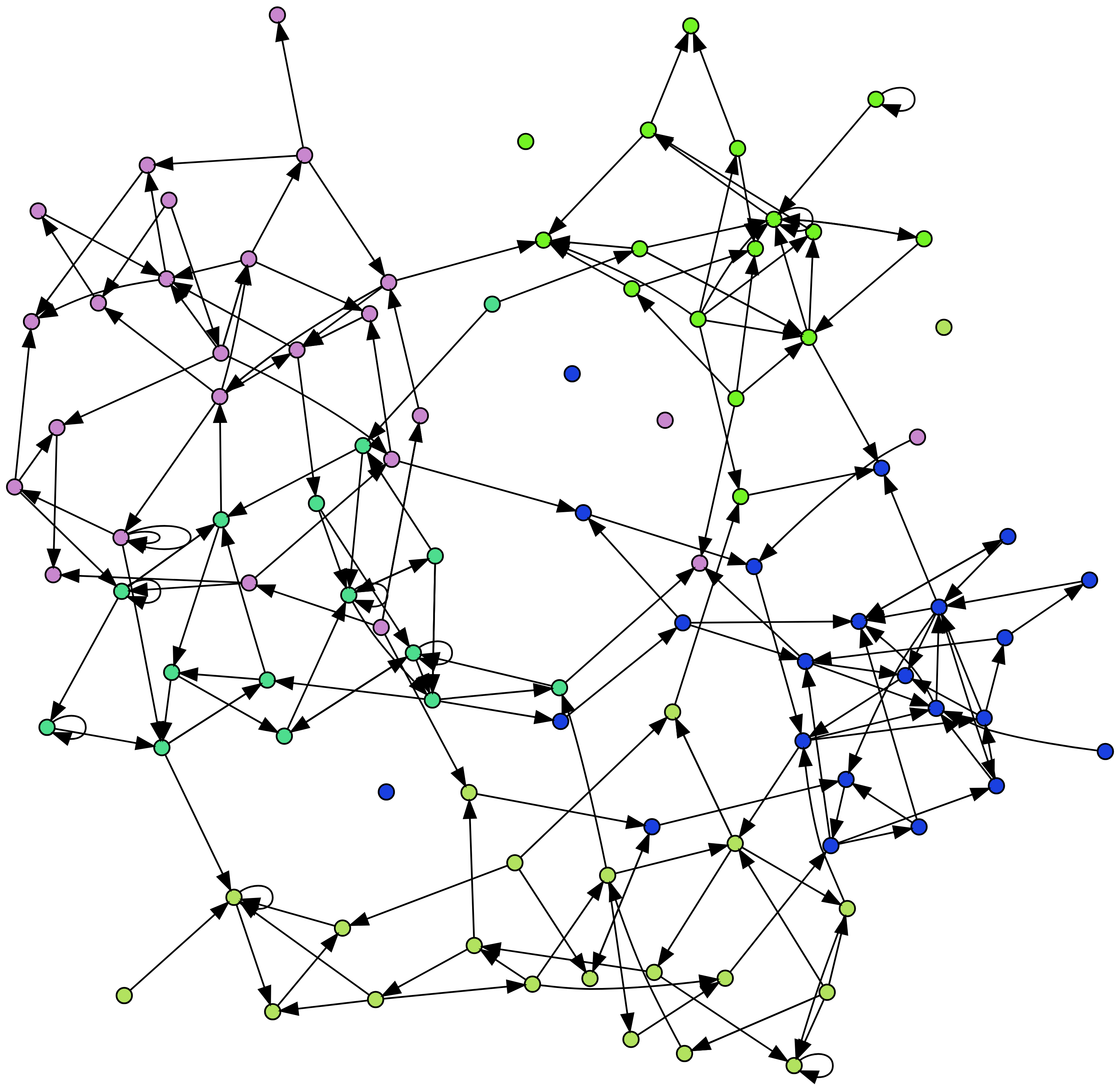
# 1. Exploring Graph Data Models for Timetabling Insights

A proof-of-concept data engineering project

**Supervisor**: Xiaodong Li

**Programme**: MSc Data Science

**Word Count**: [add when finished]



This is a randomly generated graph for visual purposes only.

[See Appendix for graph generator code](appendix-random-graph.qmd)

# 2. Introduction

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| * add references and quote * consider adding ‘operational challenges - see 01-01a’ |

University timetabling is the complex process of scheduling curriculum elements (modules, programmes), rooms, and resources within an academic institution. At its core, it involves collecting and combining time slots, rooms, students, and other resources while satisfying a multitude of constraints and preferences to achieve a viable outcome. However, the reality of timetabling is far more intricate than this simple definition suggests.

University timetabling is the intricate puzzle of scheduling courses, rooms, and resources within the constraints of an academic calendar. It involves coordinating thousands of students, hundreds of modules, and diverse faculty needs to create a functioning schedule. This process is far from simple, as timetablers must juggle numerous hard constraints (e.g., room capacities, pre-assigned times) and soft constraints (e.g., staff preferences, student travel times) to reach a workable solution. The scale of this task, combined with interdependencies between scheduling decisions, makes university timetabling one of the most challenging administrative tasks in higher education.

Timetabling shapes the daily experiences of students and staff, influences resource utilisation, and plays a significant role in institutional efficiency. The complexity of this task stems from various factors:

* **Scale**: Tens of thousands of students, countless modules, and limited resources create a logistical nightmare.
* **Constraints**: Juggling hard limits (room capacities) and soft preferences (college desires) is a constant balancing act.
* **Interdependencies**: Changes in one part of the schedule can have cascading effects throughout the entire timetable.
* **Diversity of Needs**: Different organisational units (colleges, faculties, schools, departments) have varying requirements and preferences.
* **Optimisation Goals**: Timetablers must balance efficiency, fairness, and quality of education.

While traditional approaches focus heavily on generating feasible timetables – ensuring no clashes or rule violations – this project explores a different facet: how analysing those timetables can lead to deeper insights and ultimately, improved quality for all stakeholders.

# 3. Background and Motivation

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| * review - reduce? |

My journey into the world of university timetabling began several years ago, first as a scheduler grappling with the complexities of timetable generation, and later transitioning into the role of a timetabling data manager. These experiences exposed me not only to the intricate data and systems involved but also to the intense pressures faced by timetabling teams. The constant scrutiny, stakeholder demands, and the near-impossibility of achieving universal satisfaction left an indelible mark, highlighting the critical need for better tools and metrics to understand and assess timetable quality – a factor often overshadowed by the pursuit of mere feasibility.

## 3.1 Research Gap: Bridging Theory and Practice

Much of the current research in university course timetabling (UCTTP) centres on optimisation algorithms, sophisticated techniques designed to efficiently generate feasible solutions given a set of constraints. This computationally-driven approach stems from the inherent difficulty of the UCTTP, often categorised as NP-hard[[1]](#footnote-31), meaning finding the absolute “best” timetable is exceptionally challenging (Babaei, Karimpour and Hadidi, 2015; Herres and Schmitz, 2021; Wikipedia contributors, 2024). Consequently, significant effort has been dedicated to developing algorithms like constraint programming (Holm et al., 2022) and local search techniques such as Tabu Search and simulated annealing (Oude Vrielink et al., 2019), aiming to create workable timetables within reasonable timeframes.

However, this emphasis on computational optimisation often unfolds within the controlled environment of standardised datasets and predefined constraints. While crucial for advancing algorithmic development, these idealised scenarios may not fully capture the dynamic complexity of real-world university timetabling. Universities grapple with constantly shifting demands: fluctuating student popoulations, evolving school preferences, resource limitations, and the ever-present need to balance diverse stakeholder needs. These complexities extend beyond simply finding a feasible solution – they necessitate tools to understand the trade-offs inherent in any timetable, enabling informed decisions about which “good” to prioritise (Lindahl, 2017). This is where I believe graph data structures offer unique potential. Timetables are inherently about relationships: curriculum linked to lecturers, students connected through shared modules, rooms associated with specific times and capacities. Graph databases excel in this domain, offering a way to unlock insights hidden within the complex web of a university timetable.

While algorithms excel at generating solutions, there remains a significant gap in post-generation analysis – the ability to delve into a timetable’s nuanced impacts on student and staff experience. Despite the acknowledged importance of factors like room allocation, teaching period distribution, and their effect on overall timetable quality, traditional optimisation-focused approaches often lack the tools to explore these relationships in depth (Ceschia, Di Gaspero and Schaerf, 2023; Lindahl, 2017; Rudová, Müller and Murray, 2011).

## 3.2 Motivation

**This is where I believe graph data structures offer unique potential.** Timetables are inherently about relationships: curriculum linked to lecturers, students connected through shared modules, rooms associated with specific times and capacities. Traditional data analysis methods often struggle to capture the richness of these interconnected elements. Graph databases, on the other hand, are specifically designed to excel in this domain, offering a way to unlock insights hidden within the complex web of a university timetable. This potential for deeper analysis, coupled with the limitations of optimisation-centric approaches, motivates this exploration of graph data structures for enhancing timetable understanding and, ultimately, improving timetable quality for all stakeholders.

# 4. What is a “good” timetable?

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| TODO |
| * add dowland, norman to references |

One of the most challenging aspects of university timetabling is defining what constitutes a “good” timetable. Despite best efforts, it is virtually impossible to find universal satisfaction with a university timetable. The quality of a timetable is inherently subjective and varies among stakeholders depending on their preferences and competing demands on their time.

Based on surveys across various institutions, students typically prioritise (Dowland, 2018; Norman, 2022):

* A clash-free timetable
* Early release of timetables
* Clear and accurate information
* Full-year timetable availability
* Minimal changes after publication
* Effective communication of any changes
* Balanced distribution of classes

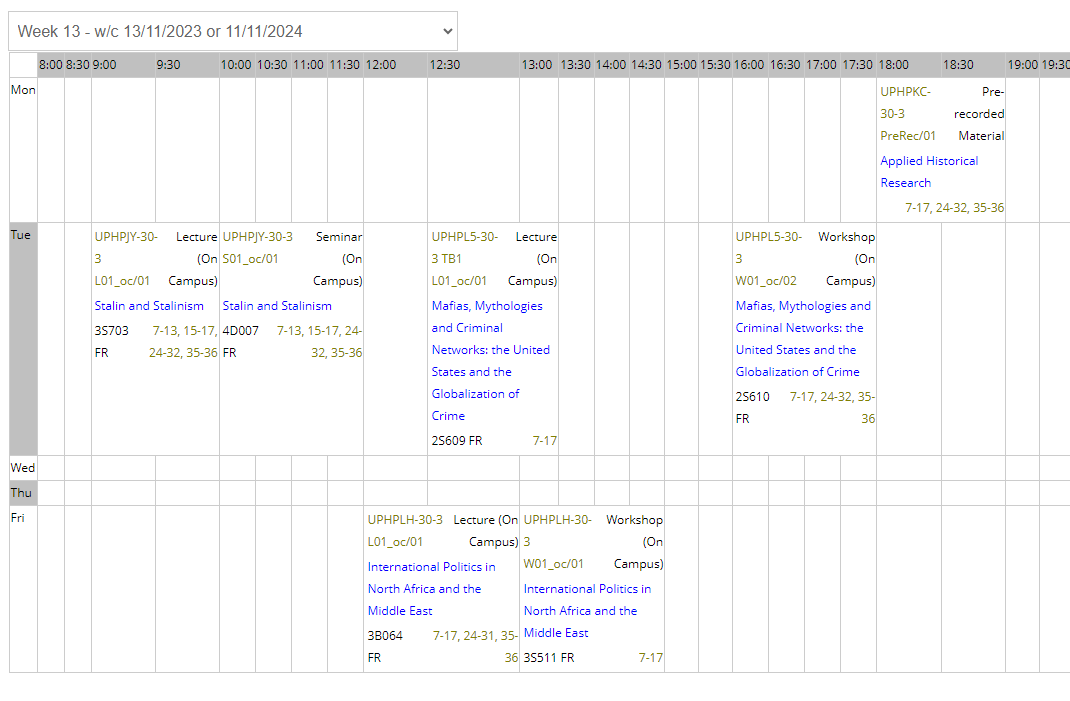
However, individual stakeholders often have conflicting priorities:

* Students may prefer learning times that align with their personal commitments such as part-time employment or travel arrangements.
* Academic staff may prefer teaching times that align with their research or personal commitments.
* Administrators might focus on efficient resource utilisation and institutional sustainability.
* Organisational units may have specific needs for specialised rooms or equipment.

This divergence in preferences and the complex interplay of constraints make it challenging to define and achieve a universally “good” timetable (Lindahl et al., 2018). It is this complexity that sets the stage for ongoing research and improvement in the field of university timetabling.

## 4.1 Examples







**Consider the above timetables:**

* The first timetable is evenly spread over five days. Tuesday afternoons are heavily scheduled; Fridays have one two-hour activity over lunch.
* The second timetable has two days free of activities (Wednesday and Thursday). Monday has a single activity at 18:00-19:00.
* The third timetable has activities on five days. There are large gaps between activities on Tuesday and Wednesday.

Which timetable is better? Is any of them a ‘good’ timetable? The answer is *it depends!* or *none of them!*

# 5. Project Aims and Scope

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| * consider changing scope section |

The primary aim of this project is to investigate the viability of using graph data structures for enhanced timetabling analytics and reporting. By exploring this innovative approach, I hope to address some of the limitations of current timetabling methods and provide new insights into timetable quality assessment.

Key objectives of this project include:

* Designing an extensible, system-agnostic graph data model for university timetables
* Developing a mapping pipeline to transition from relational to graph database representations of timetables
* Implementing and evaluating a set of proof-of-concept analytical metrics leveraging the graph data model
* Discussing the performance and capabilities of graph-based analytics against traditional relational database approaches
* Exploring how graph-based approaches might contribute to measuring and improving timetable ‘quality’ from various stakeholder perspectives

It is important to note that this project is positioned as a proof of concept and exploratory study. I will not be implementing a full-scale timetabling system or focusing on real-time timetable generation or optimisation. Instead, the scope is limited to demonstrating the potential of graph-based approaches in enhancing understanding and analysis of university timetables.

# 6. Graph vs Relational Data Models

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| * find graph, rel quotes * add refernces * update images and text |

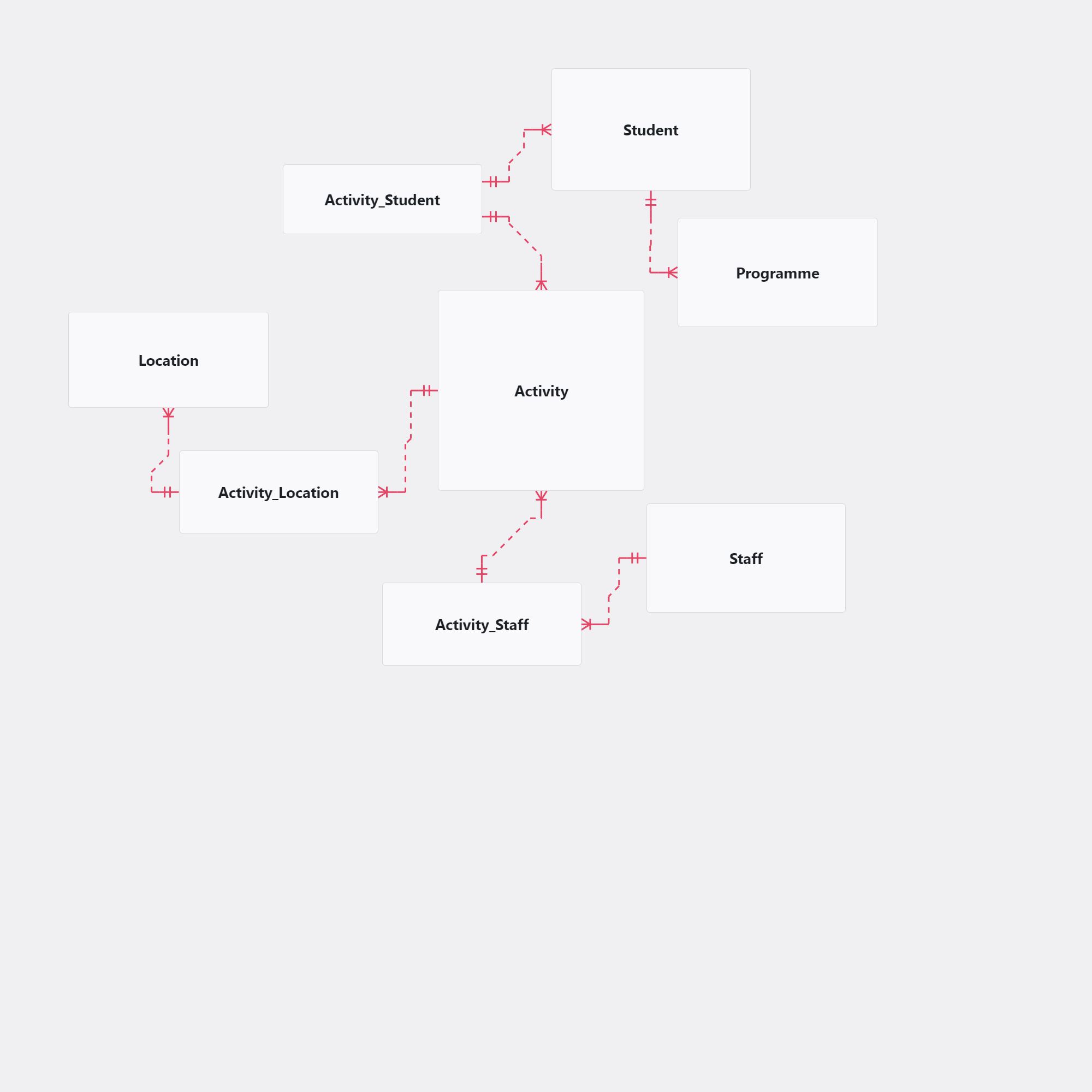
Having established the context and motivation for this project, let us now focus on the core of the proposed solution: the graph data model for university timetabling. As outlined in the [project aims](01-04-project.qmd), my hypothesis is that graph-based approaches have the *potential* to offer new insights and efficiencies in timetable analysis and optimisation. This section will explore the theoretical underpinnings of graph data structures and their application to the complex domain of university timetabling.

## 6.1 Relational Models

### 6.1.1 Tables, Joins and the Limits of Interconnectedness

Relational databases, using SQL as their query language, have long been the go-to for managing data, including timetabling information. They structure data into tables, where rows represent entities (like rooms, staff, or students) and columns represent their attributes (name, capacity, email, etc.). Relationships between these entities are established through foreign keys, forming links between tables. This often involves intermediary “relationship” tables to handle the many-to-many nature of timetabling data (e.g., a student attends many activities, and an activity has many students). (Khan et al., 2023;Sokolova, Gómez and Borisoglebskaya, 2020)

While robust and well-understood, relational databases start to show their limitations when dealing with the highly interconnected nature of timetables:

* **Join Complexity**: Even seemingly simple queries, like *“find students attending a specific lecturer’s class in a particular building,”* require joining multiple tables (see below). As queries become more nuanced, the number of joins increases, often impacting performance, especially with large datasets.
* **Rigidity**: Relational databases rely on a predefined schema, making them less adaptable to evolving needs. Adding new entities or relationships, a common occurrence in dynamic timetabling environments, often requires schema modifications, potentially disrupting existing queries and applications.
* 
* Example Simple Entity Relationship Diagram

**Example Query in SQL**

-- Assuming "BuildingName" is in V\_BUILDING and linked to V\_LOCATION  
-- find students attending a specific lecturer's class in a particular building  
-- requires 6 JOINS  
  
  
SELECT DISTINCT   
 ss.[FirstName],   
 ss.[LastName],  
 ss.[Email]  
FROM [RDB\_MAIN2223].[rdowner].[V\_STUDENTSET] ss  
INNER JOIN [RDB\_MAIN2223].[rdowner].[V\_ACTIVITY\_STUDENTSET] acts ON ss.[Id] = acts.[StudentSetId]  
INNER JOIN [RDB\_MAIN2223].[rdowner].[V\_ACTIVITY] a ON acts.[ActivityId] = a.[Id]  
INNER JOIN [RDB\_MAIN2223].[rdowner].[V\_ACTIVITY\_LOCATION] al ON a.[Id] = al.[ActivityId]  
INNER JOIN [RDB\_MAIN2223].[rdowner].[V\_LOCATION] l ON al.[LocationId] = l.[Id]  
INNER JOIN [RDB\_MAIN2223].[rdowner].[V\_BUILDING] b ON l.[BuildingId] = b.[Id] # Assuming a BuildingId column in V\_LOCATION  
INNER JOIN [RDB\_MAIN2223].[rdowner].[V\_ACTIVITY\_STAFF] ast ON a.[Id] = ast.[ActivityId]  
WHERE ast.[StaffId] = 'StaffID'   
 AND b.[Name] = 'BuildingName';

## 6.2 Graph Models

### 6.2.1 Embracing interconnectedness

In contrast to the rigid table structure of relational databases, graph databases offer a more intuitive and flexible approach for representing interconnected data like timetables. They utilise:

* **Nodes**: Represent entities (e.g., activity, room, lecturer, student).
* **Edges**: Represent relationships between nodes (e.g., “taught by,” “enrolled in,” “scheduled at”).



Simple Graph Data Model

This node-and-edge structure inherently reflects how timetabling elements connect. Instead of relying on cumbersome joins, relationships are directly encoded in the data model itself. This results in several advantages:

* **Natural Representation**: Graph databases visually and conceptually mirror the relationships inherent in timetables, making them easier to understand and query.
* **Relationship-Centric Queries**: Graph databases are optimised for traversing and analysing relationships. Queries that would require multiple joins in a relational database often become significantly simpler and faster in a graph database.
* **Flexibility**: The schema-less or schema-optional nature of most graph databases allows for greater flexibility in data modeling. New entities or relationships can be added effortlessly without impacting existing structures or queries (Nan and Bai, 2019;Webber, Eifrem and Robinson, 2013).

**Example Query in Cypher**

// Assuming properties on nodes  
// Much simpler query pattern  
  
MATCH (s:Student)-[:ATTENDS]->(a:Activity)<-[:TEACHES]-(st:Staff),   
 (a:Activity)-[:TAKES\_PLACE\_IN]->(r:Room)  
WHERE st.last\_name = "LecturerLastName" AND r.building = "BuildingName"  
RETURN s.first\_name, s.last\_name, s.email

## 6.3 Key Differences and Implications

| Feature | Relational Model | Graph Model |
| --- | --- | --- |
| Data Structure | Tables with rows and columns | Nodes and edges |
| Schema | Rigid, predefined | Flexible, schema-less or schema-optional |
| Relationship Handling | Foreign keys, joins | Direct connections (edges) |
| Query Performance | Can be slow for relationship-heavy queries | Optimised for traversing relationships, potentially faster |
| Data Modeling | Less intuitive for interconnected data | Naturally represents complex relationships |
| Adaptability | Less adaptable to schema changes | More flexible, accommodates evolving data needs |

These advantages position graph databases as a powerful tool for uncovering insights hidden within complex, interconnected datasets like university timetables. The following section will detail a graph data model specifically designed to leverage these strengths for enhanced timetable analysis.

# 7. Graph Data Model for Timebling

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| TODO |
| * write up section - review notes * new page of difficulties with time - see poc2 time * appendix with queries (queries.ipynb (graph-project.ipynb)) - copy all queries onto one appendix see graph-tt |

Having discussed some advantages of graph databases for representing interconnected data, this section delves into the specifics of a proposed graph data model tailored for university timetabling. This model serves as the foundation for exploring graph-based analysis and its potential to unlock valuable insights.

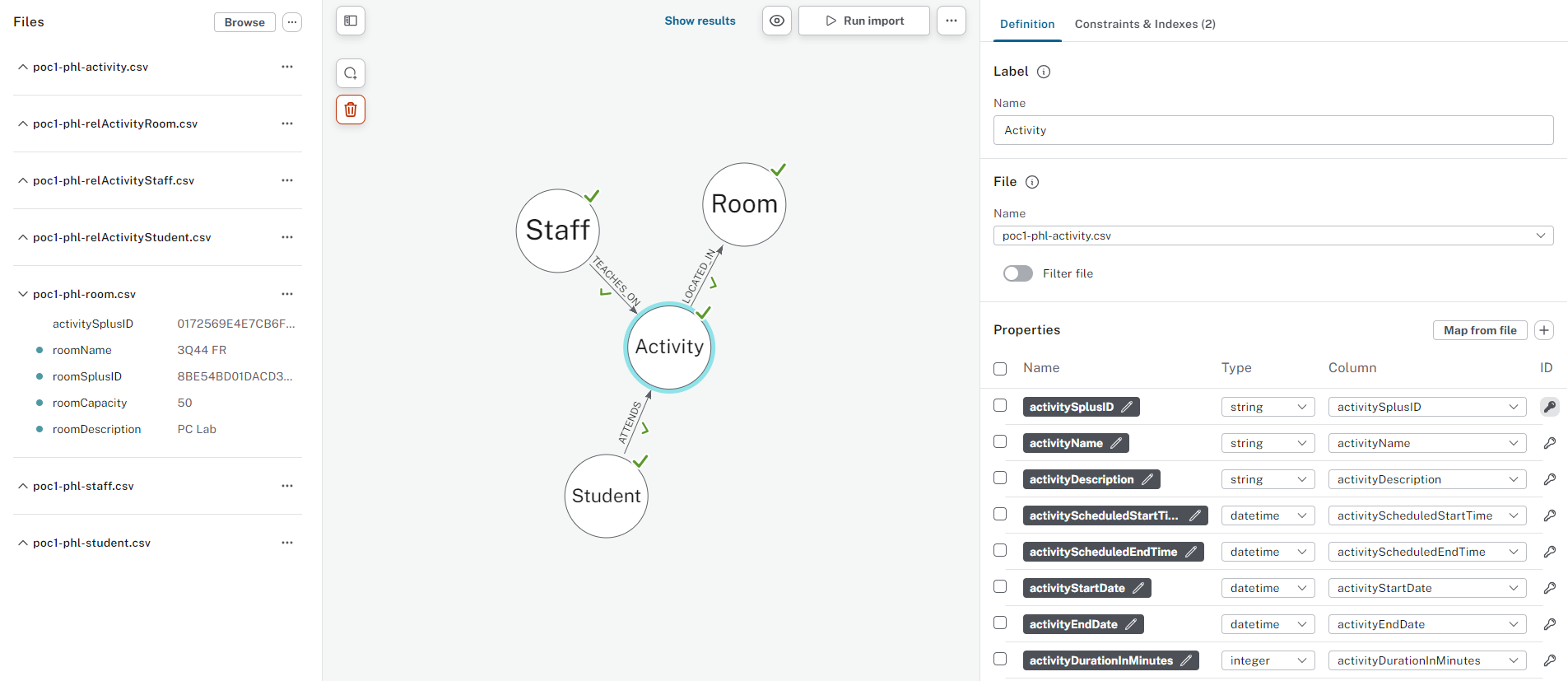
## 7.1 An Iterative Approach

The design of this graph data model was iterative: design, build, test, review, and revise -> …and repeat. Using Neo4j Desktop and an Aura cloud instance, the first model was small scope in scope, incorporating minimal nodes and properties. This iterative approach allows for flexibility and refinement based on real-world data and evolving requirements.

## 7.2 Core Nodes - Building Blocks

At its core, the timetable model revolves around four key entities represented as nodes:

| Node | Property | Description | Data Type |
| --- | --- | --- | --- |
| Student | firstName | Legal first name | string |
|  | lastName | Legal last name | string |
|  | studentID | University identifier | integer |
|  | splusID | Timetable URN | string |
| Lecturer | firstName | First name | string |
|  | lastName | Last name | string |
|  | staffID | University identifier | integer |
|  | splusID | Timetable URN | string |
| Room | name | Room name | string |
|  | splusID | Timetable URN | integer |
| Activity | name | Activity name | string |
|  | description | Activity description | string |
|  | startTime | Scheduled start time | datetime |
|  | endTime | Scheduled end time | datetime |
|  | date | Date of activity | date |

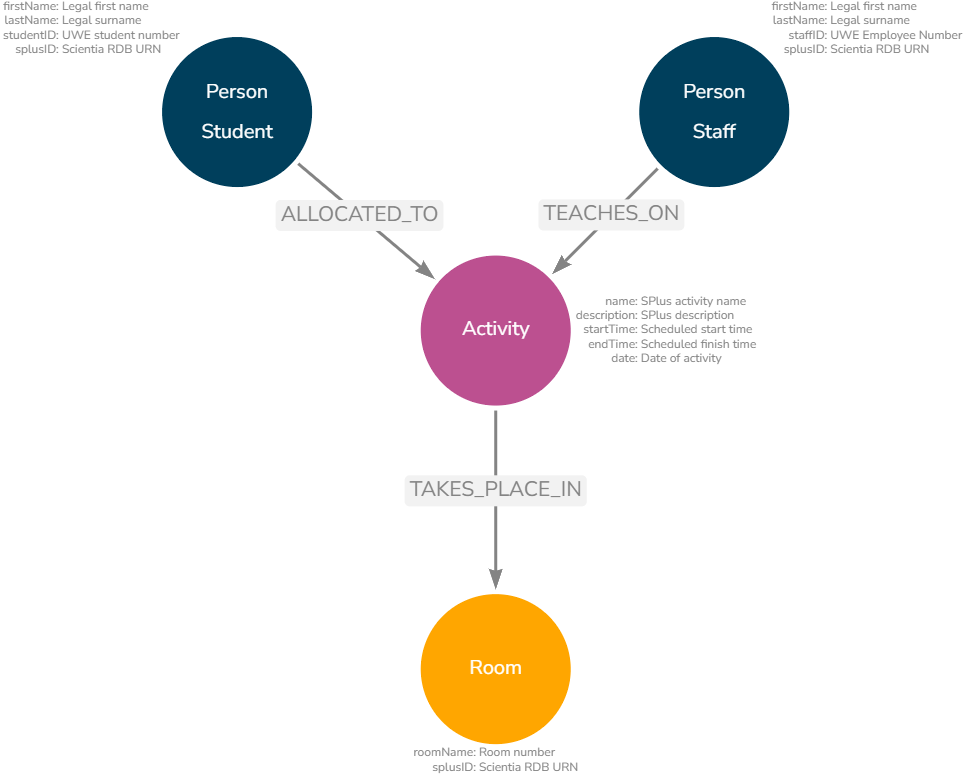


Neo4j Interface showing basic nodes and properties

## 7.3 Relationships - Connecting the Dots

These core nodes are interconnected through relationships that reflect the dynamics of a timetable:

* Student-**[IS\_ALLOCATED\_TO]**->Activity
* Staff-**[TEACHES\_ON]**->Activity
* Activity-**[TAKES\_PLACE\_IN]**->Room



Core Nodes and Properties

# 8. Early Insights and Future Expansion

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| * add cypher output results when reload data |

## 8.1 Unveiling Basic Patterns

Even with this basic model, we can easily extract valuable insights, for example:

* **Activity Load**: Identify staff with the highest number of teaching activities or total teaching hours.
* **Student Timetable Profiles**: Calculate average hours per student or per programme to understand workload distribution.
* **Resource utilisation**: Determine the busiest locations or times on campus based on activity scheduling.
* **Anomaly detection**: Identify students who have unexpected profiles or unusual combinations

### 8.1.1 Example code

#### 8.1.1.1 Busiest location overall

MATCH (r:Room)<-[:TAKES\_PLACE\_IN]-(a:Activity)  
WITH r, sum(a.duration) AS totalDuration  
RETURN r.name AS Room, totalDuration  
ORDER BY totalDuration DESC  
LIMIT 1

#### 8.1.1.2 Busiest location for a specific time

MATCH (r:Room)<-[:TAKES\_PLACE\_IN]-(a:Activity)  
WHERE a.startTime = "11:00"   
WITH r, count(a) AS activityCount  
RETURN r.name AS Room, activityCount  
ORDER BY activityCount DESC  
LIMIT 1

#### 8.1.1.3 Students with below/above average hours

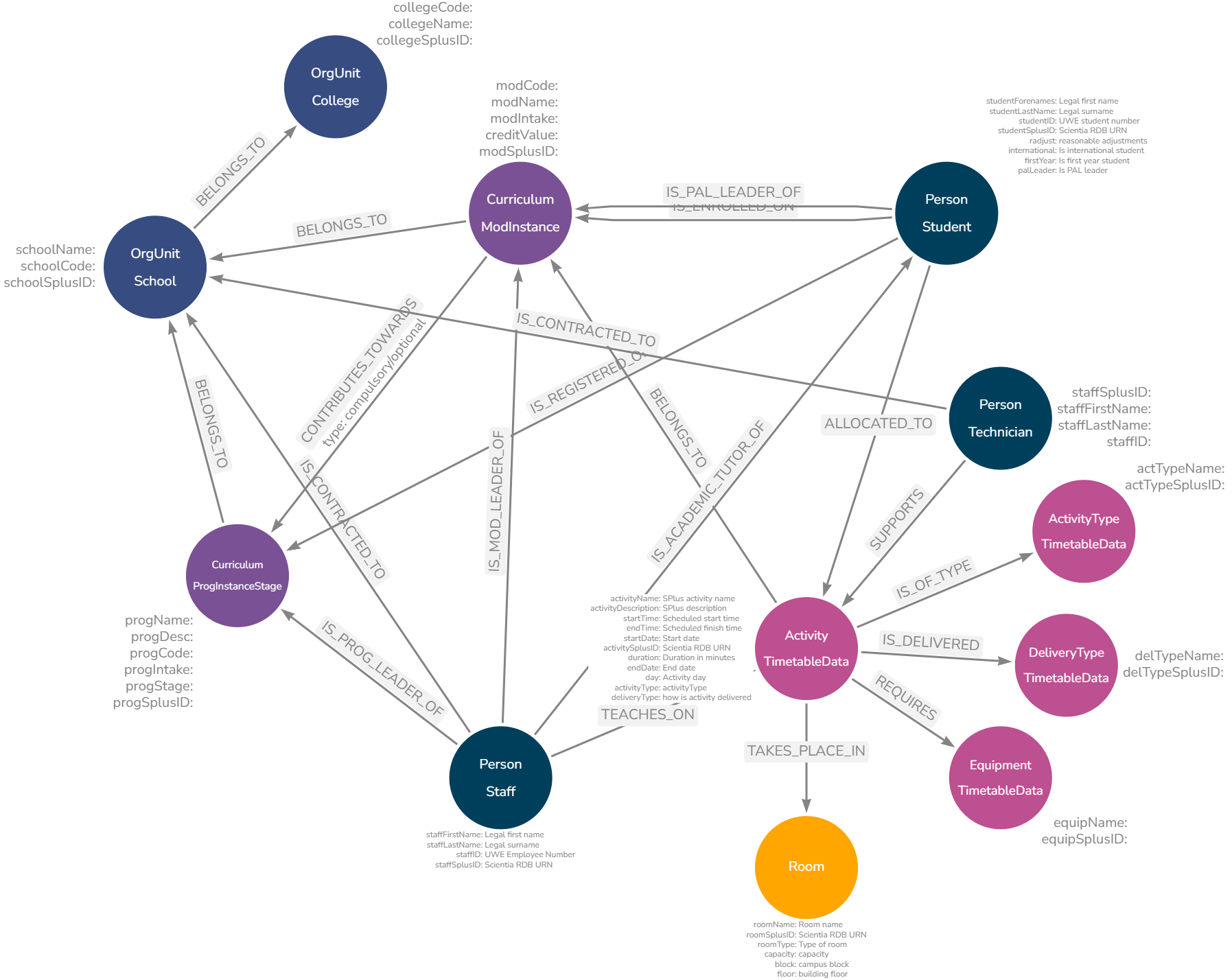
// Calculate program averages and standard deviations  
MATCH (s:Student)-[:IS\_ALLOCATED\_TO]->(a:Activity)  
WITH s.prog AS programme, AVG(a.duration) AS avgDuration, STDEV(a.duration) AS stdDev  
GROUP BY programme  
  
// Identify students outside the 10% margin   
MATCH (s:Student)-[:IS\_ALLOCATED\_TO]->(a:Activity)  
WITH s.studentID AS studentID, s.prog AS program, SUM(a.duration) AS totalDuration  
MATCH (avgData)  
WHERE avgData.programme = programme  
WITH studentID, programme, totalDuration, avgData.avgDuration AS avgDuration, avgData.stdDev AS stdDev  
WHERE totalDuration < avgDuration - (0.1 \* avgDuration) OR totalDuration > avgDuration + (0.1 \* avgDuration)  
RETURN studentID, programme, totalDuration, avgDuration, stdDev   
ORDER BY programme, totalDuration DESC

## 8.2 Expanding the Model: Towards Richer Insights

The true power of the graph model lies in its extensibility. Introducing additional nodes and properties allows for a more comprehensive representation and enables more sophisticated analysis.

### 8.2.1 Potential Expansions:

* **Organisational Units**: Include departments, colleges, or schools to analyse timetabling within organisational structures.
* **Curriculum Data**: Incorporate modules and programmes to understand the interconnectedness of courses and student enrolment patterns.
* **Activity Types**: Differentiate between lectures, seminars, labs, etc., for a more granular analysis of teaching and learning activities.
* **Activity Delivery**: Understand teaching delivery (virtual, in-person, hybrid, drop-in).
* **Student Attributes**: Add properties like “international student” or “first-year student” to explore potential student clusters.



Example of Expanded Timetable Graph Model

# 9. Graphing Time

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| TODO |
| * quote on normalisation (footnote) * add arrows for each model |

The biggest challenge when modelling timetables into graph data structures involved temporal elements - that is, start and end times, dates, weeks, reccurences, durations, etc. Whether a data element is a node or a property of a node, or perhaps both is relatively trivial to model and test, and depends heavily on use cases. Time, on the other hand, is complicated, as I discovered when attempting to write aggregation queries on time elements.

While the conceptual flexibility of graphs is appealing, finding the optimal balance between efficient representation, query performance, and data redundancy requires careful consideration. This section details some challenges encountered and the solutions explored in modeling time for a university timetable graph database.

## 9.1 The Problem of Normalised Time

Traditional relational databases often store timetable information in a highly normalised format, condensing recurring events into single rows with date ranges, week patterns, or lists of occurrences. While efficient for storage and basic display, this approach severely hinders analysis, especially when aiming to:

* **Identify Time-Based Patterns**: Determining if students lack lunch breaks or experience excessive gaps between classes becomes difficult when time is fragmented across multiple fields.
* **Perform Aggregations**: Calculating total teaching hours for a lecturer across specific weeks or days requires complex queries and data transformations.
* **Model Temporal Relationships**: Representing relationships between activities based on their temporal proximity, such as students attending consecutive classes, becomes convoluted.

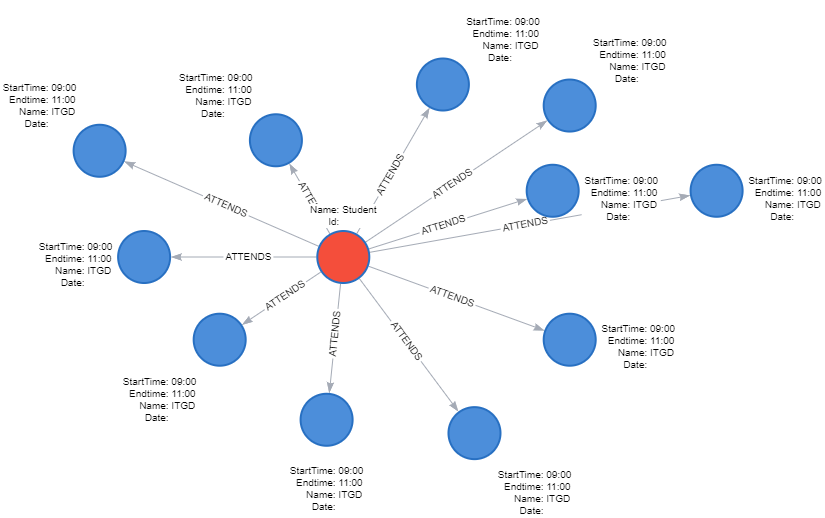
## 9.2 Exploring Potential Solutions

To address these challenges, several time modeling approaches were explored, each with its own trade-offs. Let’s explore with a fictional example for Introduction to Graph Databases :

Example Source Data (Relational)

| Name | Day | StartTime | EndTime | Weeks (11 weeks total) |
| --- | --- | --- | --- | --- |
| ITGD | Wednesday | 09:00 | 11:00 | 1-3, 5-7, 9-13 |

### 9.2.1 Option 1: Unique Activity Nodes



Unique Activity Nodes Graph Example

**Graph Structure**: 11 separate Activity nodes one for each occurrence (date)

* Each node has Date, StartTime, EndTime properties
* Essentially - this is ‘un-normlising’ the relational data

(Activity {Name: "ITGD", Date: "2024-01-03", StartTime: "09:00", EndTime: "11:00"}) (Activity {Name: "ITGD", Date: "2024-01-10", StartTime: "09:00", EndTime: "11:00"}) ... (Activity {Name: "ITGD", Date: "2024-03-20", StartTime: "09:00", EndTime: "11:00"})

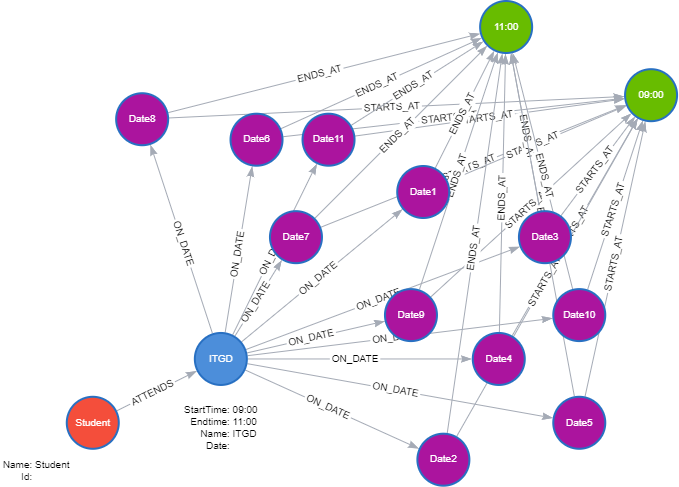
**Pros**:

* **Conceptual Simplicity**: Easy to understand and implement.
* **Direct Time Representation**: Time is directly associated with each activity instance.

**Cons**:

* **Node Proliferation**: Leads to a high volume of nodes, potentially impacting performance with large datasets.
* **Complex Time-Based Queries**: Answering questions about time patterns or conflicts requires traversing numerous nodes and relationships.

### 9.2.2 Option 2: Date and Time Nodes



Time and Date Nodes

**Graph Structure**: One Activity node for “Intro to Graph Databases”.

* 11 Date nodes (for each Wednesday).
* 2 Time nodes (09:00 and 11:00) - shared by ALL activities on those times!
* **Relationships**
  + Activity -[:SCHEDULED\_ON]-> Date (11 relationships)
  + Date -[:STARTS\_AT]-> Time (11 relationships to 09:00)
  + Date -[:ENDS\_AT]-> Time (11 relationships to 11:00)

(Activity {Name: "ITGD"}) -[:SCHEDULED\_ON]-> (Date {date: "2024-01-03"}) -[:STARTS\_AT]-> (Time {time: "09:00"})  
 (Date {date: "2024-01-03"}) -[:ENDS\_AT]-> (Time {time: "11:00"})  
(Activity {Name: "ITGD"}) -[:SCHEDULED\_ON]-> (Date {date: "2024-01-10"}) -[:STARTS\_AT]-> (Time {time: "09:00"}) // Same time node!  
 (Date {date: "2024-01-10"}) -[:ENDS\_AT]-> (Time {time: "11:00"})   
...

**Key point**: Relationships encode which activity happens when.

**Pros**:

* **Increased Flexibility**: Facilitates queries across time ranges and aggregations across time slots.
* **Reduced Redundancy**: Avoids replicating time information for activities occurring on the same date and time.
* **Lower Node Count**: Potentially fewer nodes overall compared to Option 1 as date and time nodes are shared with all activities in the database.

**Cons**:

* **Increased Model Complexity**: Requires managing relationships between Activity, Date, and Time nodes.
* **Potential Performance Overhead**: Querying might involve traversing multiple relationships, impacting efficiency.

### 9.2.3 Option 3: Date and Time Block Nodes



TimeBlock and Date Nodes

**Graph Structure**: Same as Option 2, but instead of individual Time nodes, we have TimeBlock nodes. - For example, if using 30-minute blocks, you would have a node for “09:00-09:30” and another for “09:30-10:00”, etc.

(Activity {Name: "ITGD"}) -[:SCHEDULED\_ON]-> (Date {date: "2024-01-03"}) -[:OCCUPIES]-> (TimeBlock {start: "09:00", end: "09:30"})  
 -[:OCCUPIES]-> (TimeBlock {start: "09:30", end: "10:00"})   
...

**Pros**:

* **Granular Time Representation**: Enables analysis at specific time intervals
* **Easier Time Calculations**: Duration is encoded and allows for easy calculations.
* **Reduced Node Count Compared to Option 2**: Offers a balance between granularity and node proliferation.

**Cons**:

* **Potential for Data Sparsity**: Some time blocks might be sparsely populated, leading to storage inefficiencies.
* **Potential for High Node Codes**: Lots of TimeBlocks if using small intervals

### 9.2.4 Option: Variations

**StartTime and Duration**: This option simplifies the model by representing time using only StartTime and DurationInMinutes properties on the Activity node, omitting explicit EndTime nodes. This approach is suitable for duration based queries but it is limiting in that it is more difficult to query for events occurring at specific times, overlapping time ranges or on end-times.

**Dynamic TimeBlocks**: This variation does not precreate timeblocks based on a set interval (e.g. 30 minutes). They are created dynamically as required by the data and what already exists. For example, activities at 09:00-11:00, 10:30-11:30 and 11:00-12:00 would require these TimeBlocks:

(Timeblock {name: "09:00-11:00", start: 09:00, end: 11:00, duration:120})  
(Timeblock {name: "10:30-11:30", start: 10:30, end: 11:30, duration:60})  
(Timeblock {name: "11:00-12:00", start: 11:00, end: 12:00, duration:60})

### 9.2.5 Summary

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Option summary

| Option | Pros | Cons |
| --- | --- | --- |
| Unique Activities | Simple, direct | High node count, complex time pattern queries |
| Date & Time | Lower node count, good for time-based queries | More complex relationships |
| Date & TimeBlock | Granular, easier duration calculations | Potentially high node count, sparsity if blocks are fine-grained |

Given the proof-of-concept scope of this project, Option 1 (unique activity nodes for each date/time instance) was chosen. While this approach can lead to node proliferation, it offers the most straightforward implementation for exploring fundamental time-based queries and insights.

Future work could include evaluating the performance and scalability of different time modeling options, particularly:

* **Dynamic Node Creation (Option 2 or 3)**: This approach would create Time or TimeBlock nodes only when needed, potentially offering a good balance between flexibility and performance.
* **Direct Performance Comparisons**: Conducting benchmarks against specific use cases and datasets will provide valuable insights for choosing the optimal approach for large-scale deployments.

Modeling time effectively is crucial for unlocking the full potential of a graph database for university timetabling analysis. This section has outlined the challenges, explored potential solutions, and documented the chosen approach for this proof of concept.

Further exploration and optimisation of time modeling will be essential for developing robust, scalable, and insightful graph-based timetabling solutions. The next section will delve into the data engineering pipeline required to populate and maintain this model, bridging the gap between raw data and insightful analysis.

# 10. Data Engineering Overview

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| TODO |
| * add references - neo4j, graphviz |

## 10.1 Overview of the Data Pipeline

The data engineering pipeline is designed to efficiently and securely transfer selected university timetabling data from a relational database ([MS SQL](https://www.microsoft.com/en-us/sql-server/sql-server-2019)) to a graph database ([Neo4j](https://neo4j.com/)), enabling advanced analytics and insights.

This section provides an overview of the pipeline architecture, fundamental design principles, implementation approach and key learning takeaways.

### 10.1.1 High-level Architecture

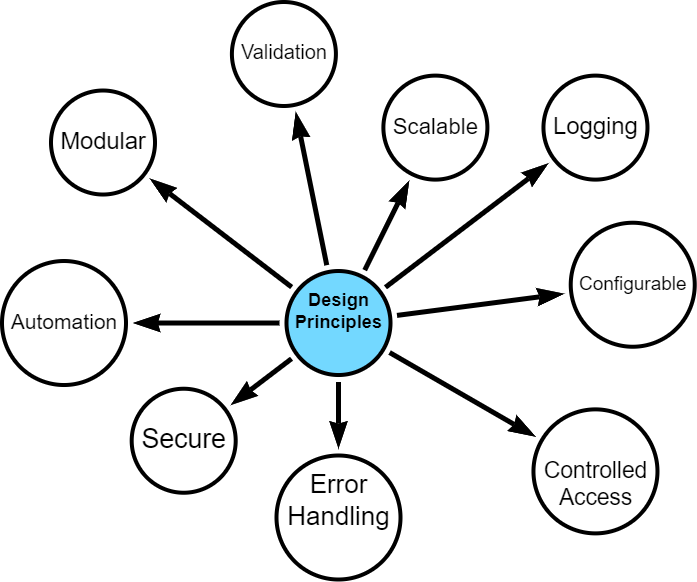
The data pipeline consists of these core stages:

1. **Extraction**: Data is extracted from the SQL database and saved into CSV files.
2. **Transformation**: The CSV files are processed, cleaned, transformed, merged, and anonymised using Python code.
3. **Intermediate Storage**: Processed CSVs are saved locally and uploaded to Google Drive (required for [Neo4j Aura](https://neo4j.com/cloud/platform/aura-graph-database/) free instance).
4. **Loading**: Clean data is processed and loaded into Neo4j.

|  |
| --- |
| Data Pipeline Overview  Figure 10.1 |

### 10.1.2 Design Principles

This pipeline represents a comprehensive approach to data engineering, incorporating several best practices in data handling, processing, and database management.



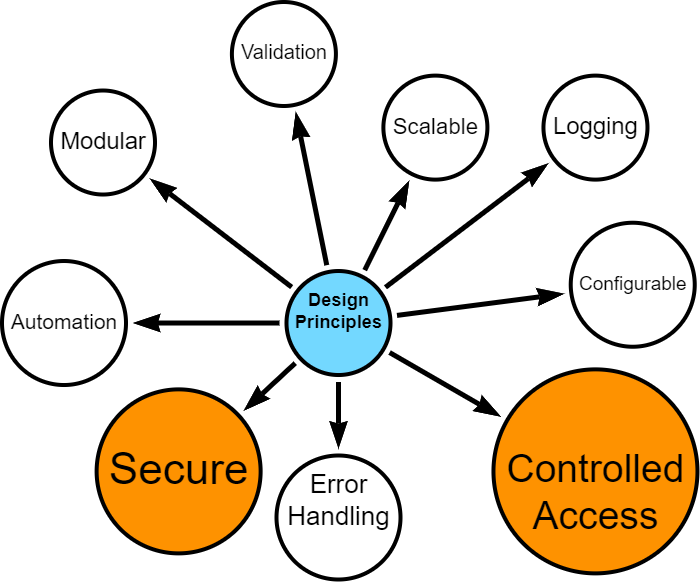
Design Principles

The data pipeline is built on several core design principles. I started with a strong sense of what I wanted to achieve - a modular, scalable, secure and configurable design - however, what *exactly* this meant was discovered during the development process.

Given that my project bound by time and word-limits and has additional resource and technology constraints, it was important to make the final artefact one which can be built upon after submission, including potential further development within operational contexts.

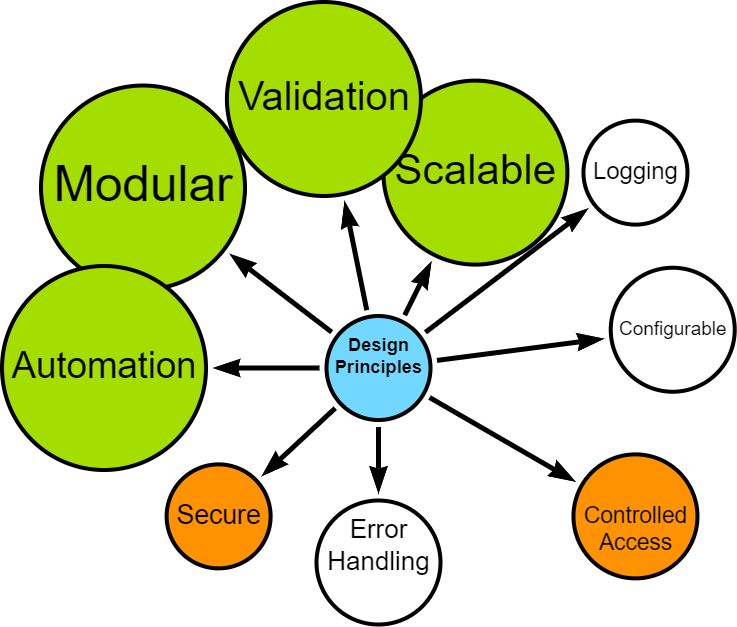
However, the project is also a *proof-of-concept* and as such, some design opportunities were eschewed in favour of simplicity and progress.

#### 10.1.2.1 Security and Data Protection



* Secure access controls
* Data anonymisation
* Controlled handling of personally identifiable information

#### 10.1.2.2 Modularity, Scalability and Automation



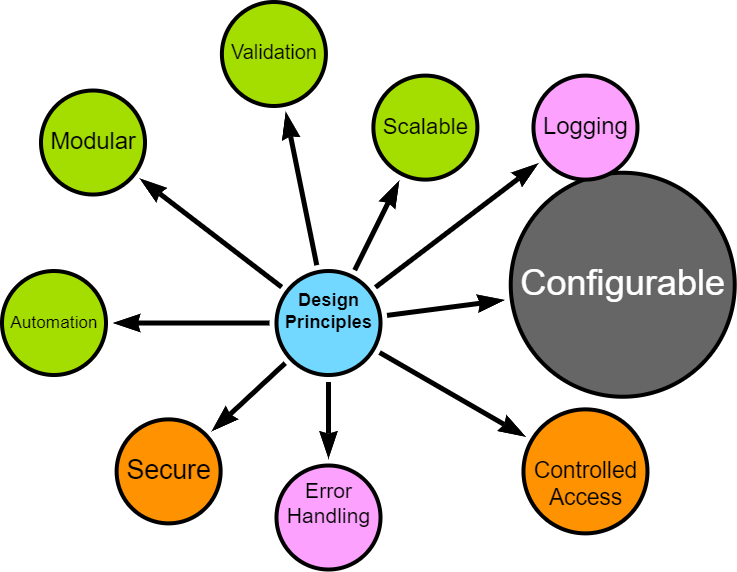
* Distinct, interoperable modules (extract, transform, load)
* Ability to handle increased data volume and complexity
* Automation, where possible
* Configurable data processing options (e.g., data chunking, row processing)
* Optimised, where possible

#### 10.1.2.3 Error Handling and Logging



* Robust error handling
* Comprehensive logging for troubleshooting and auditing

#### 10.1.2.4 User configurable



* Flexible configuration options for data filtering, directory controls, and schema handling

### 10.1.3 Implementation Approach

The pipeline was developed using an iterative approach, allowing for continuous discovery, refinement and improvement.

Crucial aspects of the implementation include:

* **Technology Stack**: Python for data processing, MS SQL for source data, Neo4j for the target graph database. See [Appendix](appendix-tech-stack.qmd) for more details.
* **Cloud Integration**: Utilisation of Google Drive for intermediate storage, compatible with Neo4j Aura.
* **Validation**: Implemented at various stages to ensure data integrity and fitness for processing.
* **Testing**: Continuous simulated unit testing to ensure that componentsare behaving as expected.

### 10.1.4 Upcoming Sections

The following sections will delve into the specific implementation details of each stage in the pipeline, demonstrating how these principles are put into practice.

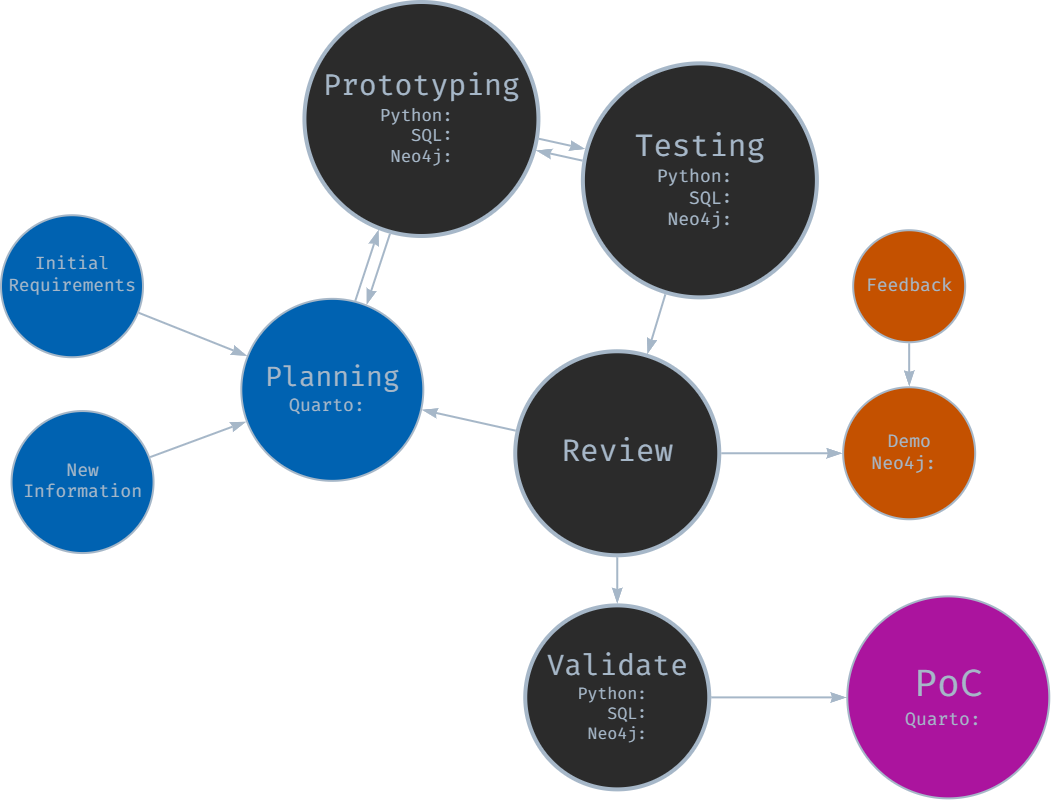
I will explore the iterative development process, configuration management, extraction techniques, transformation processes, loading strategies, and automation workflows.

Finally, I will reflect on lessons learned and potential future enhancements to the data engineering components.

# 11. Data Engineering Approach

|  |
| --- |
| TODO |
| * Add agile reference |

I followed an interative, agile-inspired approach when developing the data pipeline, despite being a team of one. This allowed for flexibility, continuous improvement and the opportunity to adapt to new insights during the process. The bulk of my effort was spent *prototyping*, *testing* and *reviewing* with each iteration resulting in a new challenge, issue, opportunity or occasionally, success.



Iterative Development Approach

### 11.0.1 Initial Planning and Requirements Gathering

The development cycle began with initial high-level planning and requirements gathering, where I imagined how each stage should work, trying to bear in mind future-proofing and repeatability principles.

I defined core functionality for each module (extraction, transformation, loading) and outlined initial technical requirements and constraints. The planning documentation was maintained in Quarto and markdown files in a centralised repository for project information.

### 11.0.2 Prototyping

Following the initial planning, rapid prototyping was undertaken for each module:

* SQL prototyping for data extraction queries
* Python prototyping for data transformation and processing logic
* Neo4j prototyping for graph database schema and loading procedures

This stage allowed for quick exploration of different approaches and early identification of potential challenges as well as giving me the confidence to continue with my exploration.

### 11.0.3 Component-Based Development and Testing

Development proceeded with a focus on individual components:

* Each module (extraction, transformation, loading) was developed separately with a view to distinct “handovers”
* An iterative, component-based testing approach was employed
* While formal unit tests were not always created, each component was thoroughly tested for functionality

This approach allowed for continuous progress while maintaining a focus on component-level quality. It was during this phase that I started expanding configuration, logging and error-handling options.

### 11.0.4 Integration -> Review -> Demo -> Feedback -> Repeat

As components reached a (more) stable state, they were integrated and reviewed:

* Components were combined to form larger functional units
* Integrated functionality was occasionally demonstrated to subject matter experts (operational timetablers, timetable manager, data manager)
* Feedback was gathered on functionality, usability, and alignment with requirements

Insights gained from reviews, demonstrations and ongoing development were continuously fed back into the process. New requirements or modifications were documented, for example updates to SQL SELECT statements and data model interpretations.

With each new piece of information or change, decisions were required and made - but not always the right ones.

### 11.0.5 Version Validation and Documentation

At pivotal junctures, e.g., when a stable version was achieved:

* End-to-end validation of the entire pipeline was performed.
* Results were documented in notebooks, including opportunities for improvement.
* Any issues (or opportunities) identified were logged for the next iteration.

### 11.0.6 Continuous Learning and Adaptation

Throughout the development process, learning and adaptation became central to the project’s evolution. Each iteration brought new insights, often through trial and error and certainly through unintended consequences or unforeseen complications. Early challenges included the need to modularise components *before* they became unmanageable, resisting the temptation to make overly ambitious changes or indeed resisting the temptation to carry on when it would have been better to pause and shore up progress. With practice, I became better at recognising when refactoring was necessary. These experiences underscored the importance of incremental progress and consistent testing in maintaining project stability and direction.

This iterative journey was far from linear. There were many moments of frustration, periods of painstaking troubleshooting, and the constant urge to overdeliver, often exceeding the original proof-of-concept scope. Yet, with each stumble, the process itself became more refined, transforming into a powerful tool for identifying and resolving issues.

While the core MVP (minimum viable product) requirements remained relatively stable (I set them after all!), the iterative approach empowered me to seize opportunities for enhancement. Each chance to modularise, parameterise, or fine-tune sparked an almost compulsive drive for improvement, pushing the pipeline beyond its initial scope.

This dedication to continuous refinement, while time-consuming, ultimately resulted in a robust, flexible solution that can adapt gracefully to unforeseen challenges and serve as the starting point for future opportunities.

However, this rigorous development process naturally led to a greater focus on data engineering rather than delving into the potential insights offered by Neo4j, simply due to the allocation of time and resources.

The iterative approach proved to be more than just a development methodology. It facilitated personal growth, enhanced technical skills, and improved project management capabilities.

# 12. Configuration and Logging

|  |
| --- |
| TODO |
| * rewrite detailed options into a summary format * update if YAML config implemented. * ☐ revisit approach doc in final script folder |

The configuration and logging approach was to centralise configuration parameters into a python scripts in order to allow the user to manage different aspects of the ETL pipeline. The configuration options are as a result of both initial design and discovery during development.

When I set options during prototyping and testing, I considered whether these are worth parameterising in the ETL by weighing up cost versus value within a proof-of-concept scope. In general, my design is set up to run *automatically* or *dynamically* with well structured data, but I included options to override these settings.

### 12.0.1 Main Configuration options

An YAML file containing configuration options can be viewed in the [Appendix](appendix-config.qmd).

General settings include being able to filter which data to extract by way of a list of award codes. This is the default folder name for this ETL run, although default folder names, filepaths and directories can be overwritten and customised. This includes source data files and Google Drive folders for processed data.

Credentials to SQL databases, Neo4j instances and Google drives are stored securely via environment variables or keyring secure storage.

There is an option to specify additional data sources, that is data which does not originate in the timetable database. This has been configured for optionally adding additional location data, e.g. latitude and longitude, square meterage, etc.

### 12.0.2 Logging

I set up a mechanism which can create a separate loggers with ease. This can be expanded or contracted, as required - for example, during development I had sepaparate loggers for each stage of the ETL to allow me to understand errors. However, if the ETL was developed into a stable release, it can be configured to have one log.

Options include customising the log level (DEBUG, INFO, WARNING, ERROR, CRITICAL).

#### 12.0.2.1 Example Extract Log

#### 12.0.2.2 Example Google Drive Log

As part of the logging functionality, I created a timing function which tracks and stores various execution and elapsed times with a view to optimising performance or identifying bottlenecks in future development.

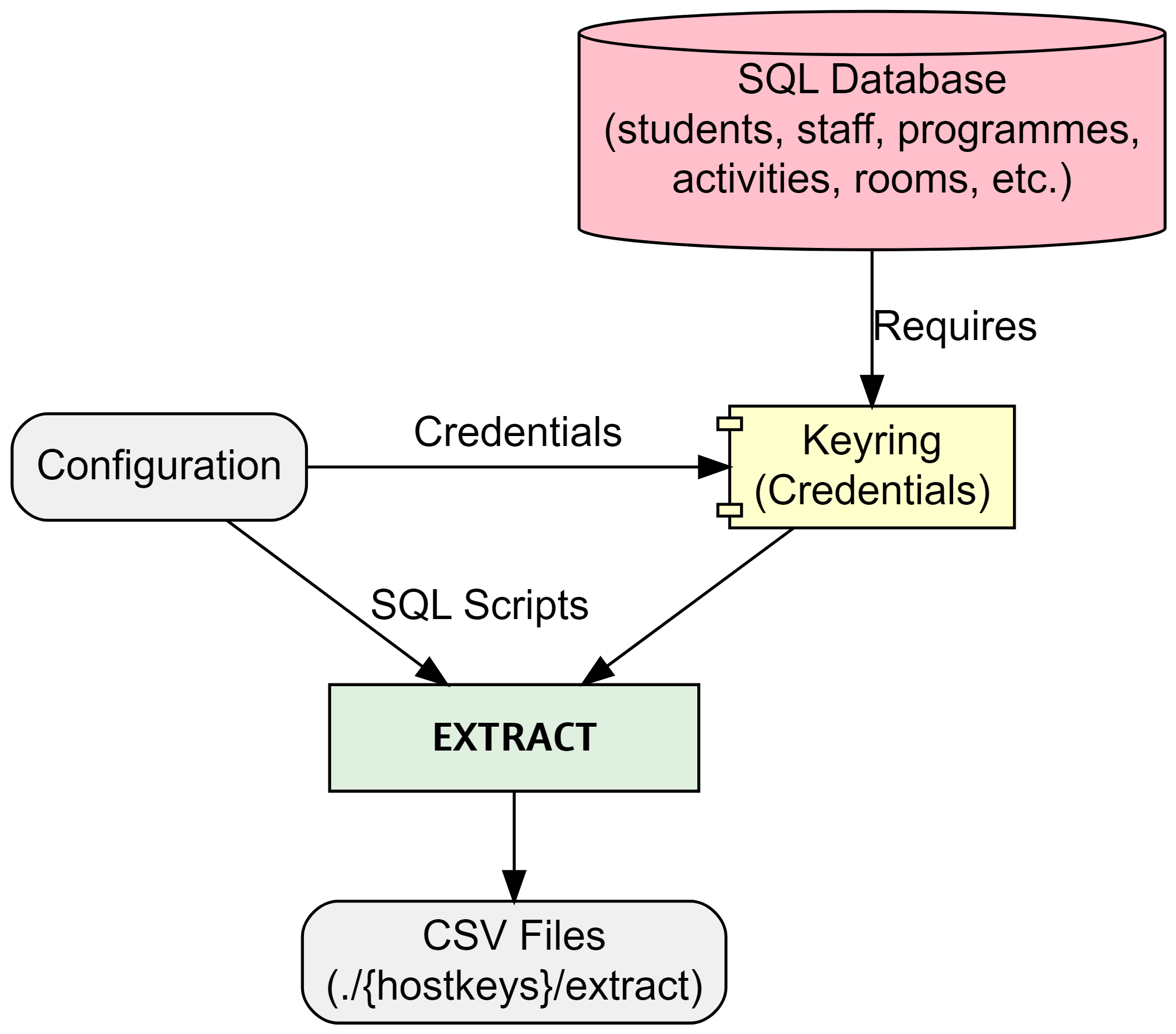
#### 12.0.2.3 Example Process Log

Logging also summarises loading results as can be seen in the snippet below.

#### 12.0.2.4 Example Load Log

# 13. Extraction

|  |
| --- |
| TODO |
|  |



Extract

The extraction process starts by securely connecting to the specified SQL database using encrypted credentials stored with [keyring](https://pypi.org/project/keyring/). The combination of configuration and SQL scripts determine which data will be extracted by filtering based on programme(s) of study and specifying which nodes, relationships and properties to extract. Additional options include specifying chunk size if extracting signficicant amounts of data, for example.

The process performs basic validation at every step ensuring secure connection before running SQL SELECT statements and storing extracted data as csv files locally.

### 13.0.1 SQL example

SELECT DISTINCT a.[Id] AS actSplusID,  
 CONCAT(a.[Id], '-', adt.[Week], '-', adt.[Day]) AS actGraphID,  
 a.[Name] AS actName,  
 a.[Description] AS actDescription,  
 a.[DepartmentId] AS actDeptSPlusID,  
 adt.[StartDateTime] AS actStartDateTime,  
 adt.[EndDateTime] AS actEndDateTime,  
 adt.[Week] AS actWeekNum,  
 adt.[Occurrence] AS actOccurrence,  
 a.[ModuleId] AS actModSplusID,  
 a.[ScheduledDay] AS actScheduledDay,  
 a.[StartDate] AS actFirstActivityDate,  
 a.[EndDate] AS actLastActivityDate,  
 a.[PlannedSize] AS actPlannedSize,  
 a.[RealSize] AS actRealSize,  
 a.[Duration] AS actDuration,  
 a.[DurationInMinutes] AS actDurationInMinutes,  
 a.[NumberOfOccurrences] AS actNumberOfOccurrences,  
 a.[WeekPattern] AS actWeekPattern,  
 a.[ActivityTypeId] AS actActivityTypeSplusID,  
 a.[WhenScheduled] AS actWhenScheduled,  
 a.[IsJtaParent],  
 a.[IsJtaChild],  
 a.[IsVariantParent],  
 a.[IsVariantChild]  
FROM ##TempActivity a  
INNER JOIN ##TempActivityDateTime adt ON a.[Id] = adt.[ActivityID];

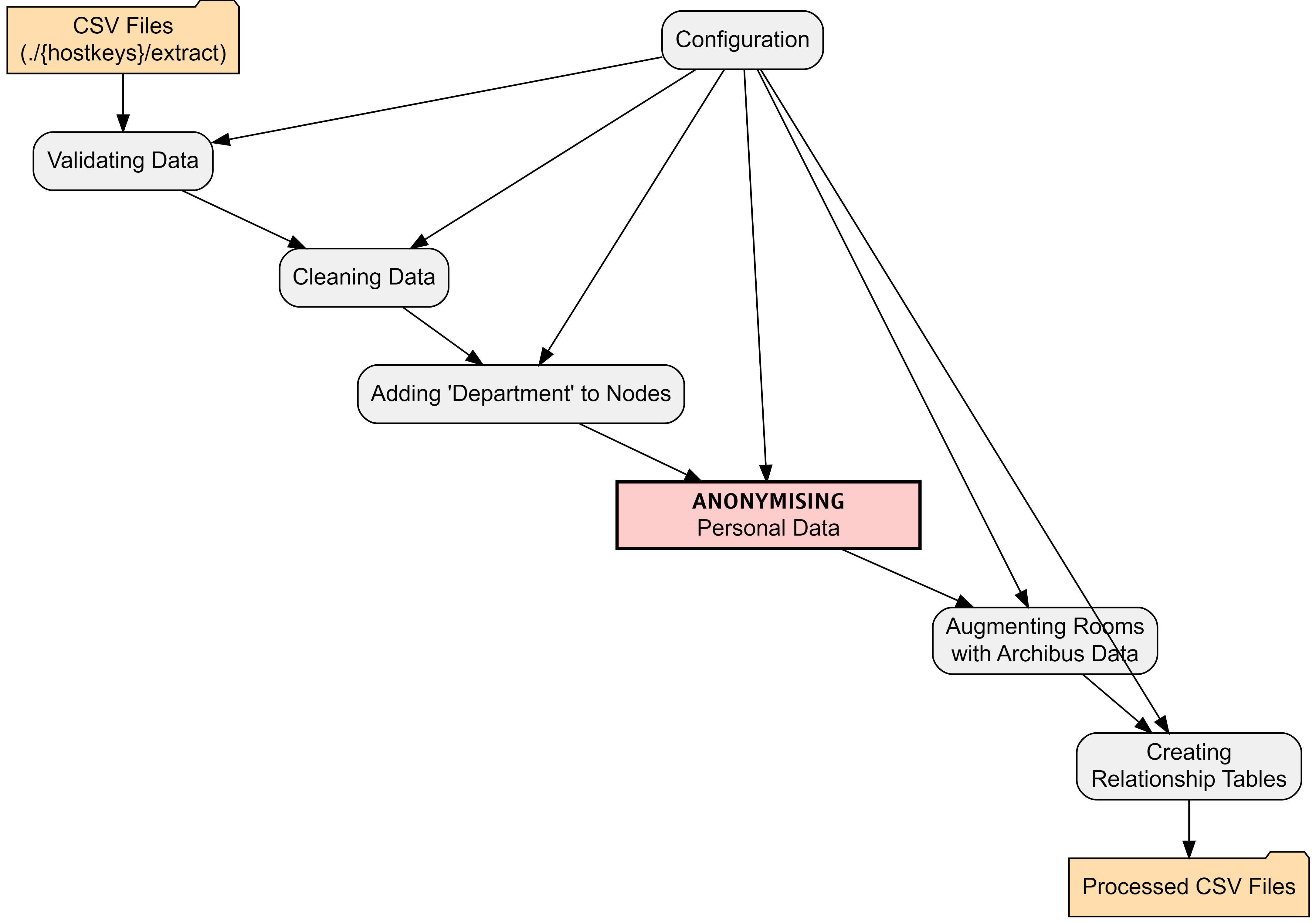
### 13.0.2 extract\_main.py snippet

# extract\_main.py  
from logger\_config import extract\_logger  
from extract\_data import main as extract\_main  
from config import EXTRACT\_DIR, HOSTKEYS, CHUNK\_SIZE  
from utils import execution\_times  
  
def run\_extraction():  
 extract\_logger.info("Starting data extraction process")  
 extract\_logger.info(f"Output Directory: {EXTRACT\_DIR}")  
 extract\_logger.info(f"Hostkeys: {HOSTKEYS}")  
 extract\_logger.info(f"Chunksize: {CHUNK\_SIZE}")  
  
 try:  
 extract\_main()  
 except Exception as e:  
 extract\_logger.exception("An error occurred during data extraction:")  
 finally:  
 extract\_logger.info("Data extraction completed.")  
  
   
 # Log the execution times  
 extract\_logger.info("Extraction Time Summary:")  
 for func\_name, exec\_time in execution\_times.items():  
 extract\_logger.info(f"Function {func\_name} took {exec\_time:.2f} seconds")  
  
  
if \_\_name\_\_ == "\_\_main\_\_":  
 run\_extraction()

# 14. Transformation

|  |
| --- |
| TODO |
|  |

The transformation section of the ETL pipeline picks up from where extract finished by using the extracted csv files as the source.



The configuration files allows the user to specify which columns should be used as the unique identifier when determining uniqueness, creating relationships between nodes and linking to additional datasets. It is also possible to specify datatypes - the load process will automatically load properties as string unless it is well formatted or the datatype is predetermined. The config file allows the user to specify how to handle certain datatypes like dates, times, boolean, etc.

## 14.1 All data

1. **Validation** - basic validation of the data is performed. Validation is extensible and can be expanded, as requirements are identified.
2. **Cleaned** - basic cleaning of all data is performed by stripping empty space and removing non-printable characters, etc. using regex. The cleaning functionality can be expanded.

With clean data, the transformation proper starts:

## 14.2 Nodes and relationships

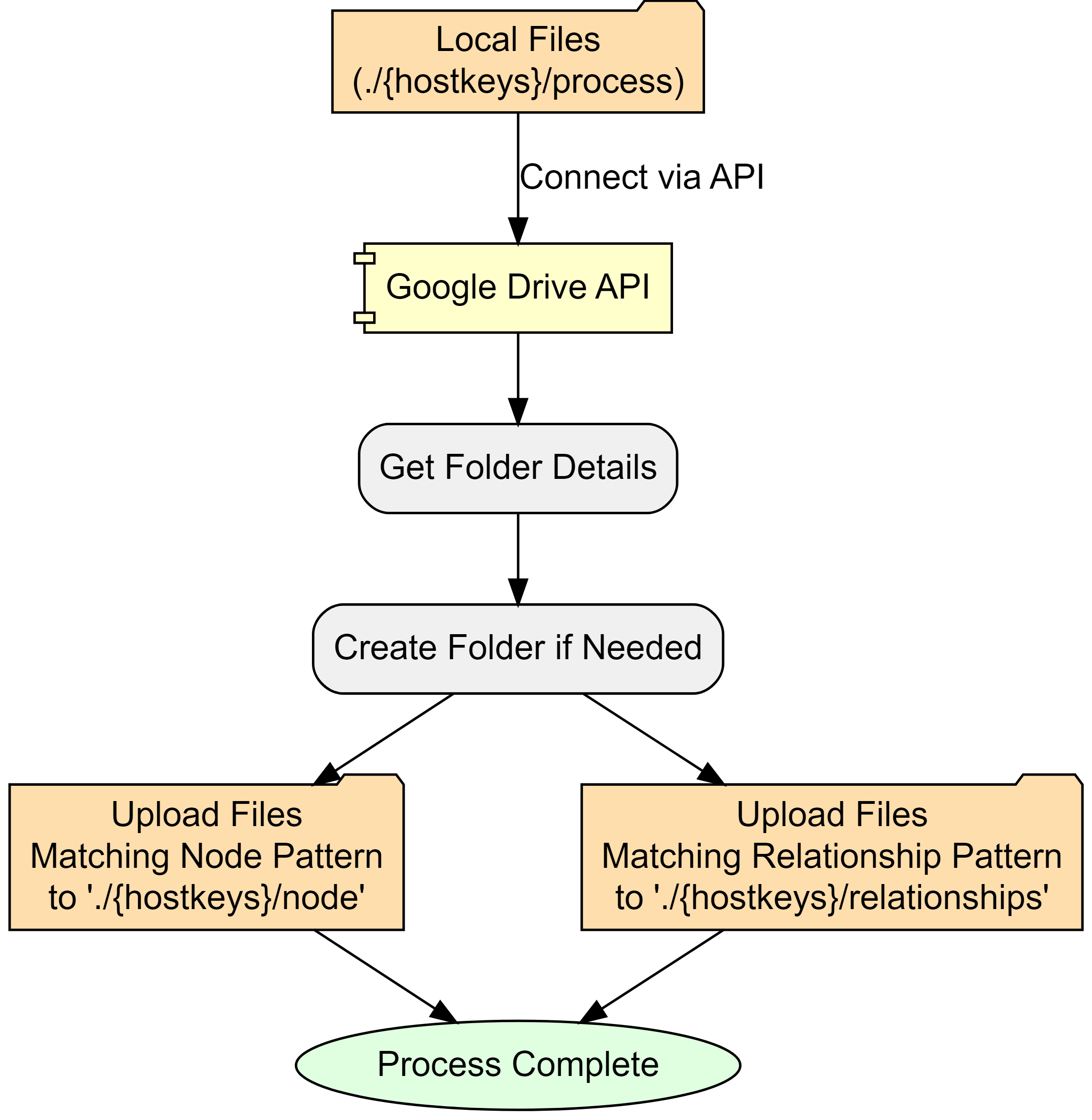
1. **Add Organisational Unit** - where appropriate, the University Organisational Unit (e.g. College, School, Department) is added to the node. This will be picked up as a property during load.
2. **Data Augmentation** - Room data is augmented with additional properties from the location master database, including latitude, longitude, square meterage, etc. Data augmentation is extensible.
3. **Anonymisation** - Personal data is anonymised. An anonymisation function was developed to remove and replace any personally identifiable information (PII). The pipeline extracts minimal PII but this is safely anonymised. The functional also adds fake emails. [See Appendix for Anonymisation](appendix-anonymise.qmd)
4. **Relationships** - Based on requirements in the configuration, relationships are extracted including optional relationship properties.

# 15. Google Load

|  |
| --- |
| TODO |
| * add log files? * add screenshot? |

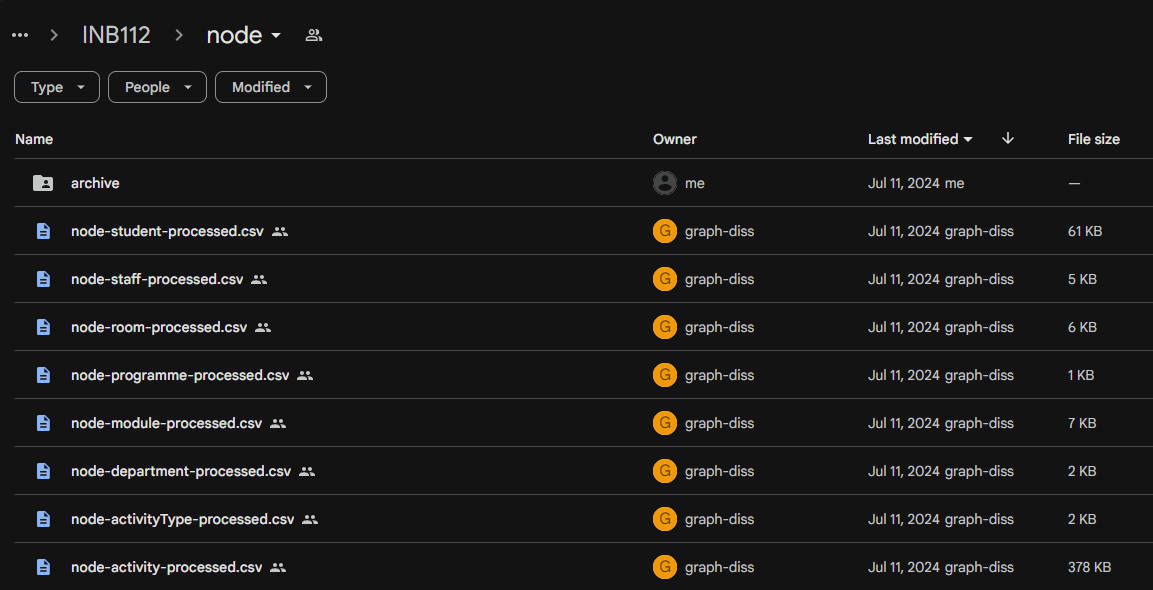
As I am using a free instance of Neo4j’s graph database - called Neo4j Aura - I needed to overcome some limitations which are not relevant to desktop installations of Neo4j or paid-for cloud instances.

In order to load from csv files, Neo4j Aura requires that the csv files are stored in [public cloud storage](https://neo4j.com/docs/aura/aurads/importing-data/load-csv/) like Google Drive or Dropbox. Therefore, my project requires this intermediary step.



Configuration settings determine where processed node and relationship files are stored. I have made one folder in my drive public and all ETL files are stored within this root as follows:

* root Google Drive folder
  + hostkeys (automatically created, unless override)
    - nodes
    - relationships

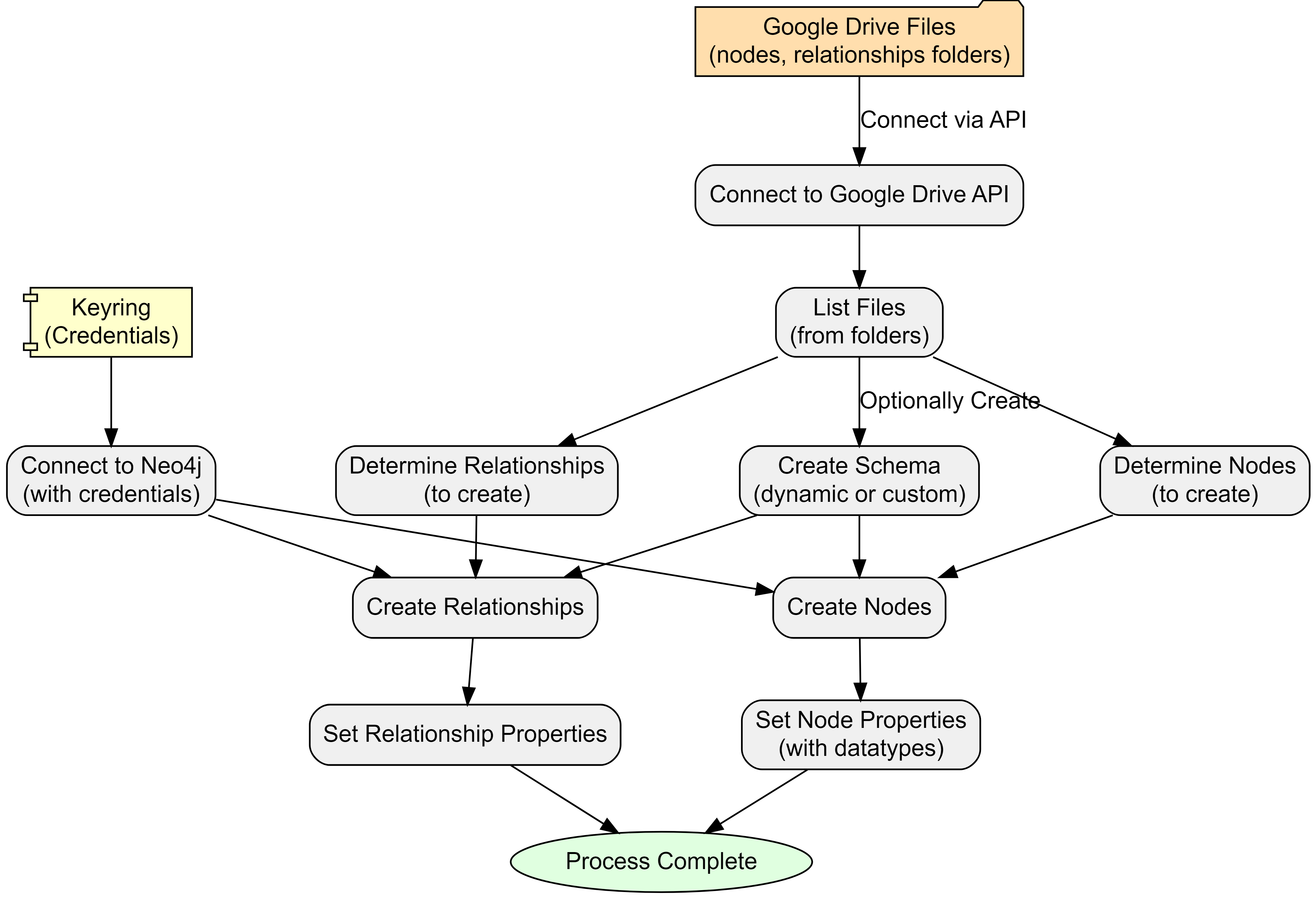


Screenshot of Google Drive

# 16. Neo4j Load

|  |
| --- |
| TODO |
| * add log files? * add screenshot? * add neo4j loaded data screenshot |

With accessible csv files, the final module of the ETL pipeline creates (or updates) nodes and relationships in the Neo4j instance.



There are two authentication requirements:

1. **Google Drive** to get node and relationship files and data.
2. **Neo4j Aura instance** is connected to with Keyring encrypted credentials.

The process automatically processes nodes and relationships based on files in the specified folders by using a file-pattern matching approach. However, this can be overridden within configuration.

Also in configuration is the option to create a database schema. There are three options:

1. **No schema**
2. **Dynamic** (default) - creates unique constraints based on nodes
3. **Custom** - allows the user to specify specific constraints prior to loading.

At this point, the ETL loads data on a row-by-row basis, reading the public csv files. Columns become properties with data types cross-referenced from a data-mapping dictionary in the configuration.

If there have been no errors - we should have data in our Neo4j Aura instance!

# 17. Reflections

From the outset, I recognised that this data engineering project was ambitious in both scale and scope. However, the reality of its magnitude became increasingly apparent as development progressed. Despite my initial awareness, I found myself continually expanding the project’s boundaries, often pushing for a “gold-plated” solution rather than acknowledging when certain aspects were “good enough.” This tendency towards scope creep, while driven by a desire for excellence, has significantly increased the project’s complexity and time requirements.

The learning curve has been exceptionally steep. I’ve had to rapidly acquire proficiency in a diverse range of technologies and tools: Python, Neo4j, Google APIs, Quarto, and GraphViz. This intensive learning process, while challenging, has been incredibly rewarding, expanding my technical toolkit far beyond my initial expectations. However, it has also contributed to the project’s expanding scope, as each new skill acquired opened up possibilities for further enhancements.

Unexpected challenges have been a constant companion throughout this process. From deleted servers and access issues to discrepancies between development environments (such as missing user certificates), I’ve encountered a wide array of unforeseen obstacles. These issues have necessitated the development of strong troubleshooting skills and a flexible approach to problem-solving. While often frustrating, these challenges have also provided valuable learning opportunities, pushing me to deepen my understanding of the systems and technologies I’m working with.

## 17.1 Lessons Learned

1. **Scope management is crucial**: Work on recognising when a solution is “good enough” and resist the urge to continually expand scope. Set clear boundaries at the start and be prepared to reassess and adjust plans when necessary.
2. **Embrace modularisation from the beginning**: Avoid the temptation to create oversized code blocks. Maintain a list of “future enhancements” to prevent immediate implementation of every idea.
3. **Balance documentation with development**: Document sufficiently during the development process, but save comprehensive documentation for appropriate milestones. This approach maintains progress while ensuring proper record-keeping.
4. **View obstacles as learning opportunities**: Embrace continuous learning and see challenges as chances to grow. Invest time in understanding the right technologies and approaches, particularly focusing on modularisation.
5. **Celebrate incremental progress**: Recognise and appreciate small achievements throughout the development process. This helps maintain motivation and provides a clearer sense of overall progress.

# 18. Timetable Metrics

## 18.1 Timetable Quality Metrics and Insights (1500-2000 words)

### 18.1.1 4.1 Defining Timetable Quality

### 18.1.2 4.2 Implemented Metrics

* Constraint violations (max hours per day, days per week, lunch breaks, etc.)
* Distance-based metrics using room properties

### 18.1.3 4.3 Aggregation Methods

* Student-level, programme-level, and other relevant groupings

### 18.1.4 4.4 Cypher Queries for Metric Calculation

* Example queries with explanations

### 18.1.5 4.5 Visualization of Results

* Bloom visualisations or other relevant charts

# 19. Future Opportunities

## 19.1 Opportunities

Unveiling Hidden Patterns & Improving Student Experience: Problem: Timetable inefficiencies often remain hidden in relational data, impacting student experience. Graph Solution: Graph analysis can uncover patterns like students with excessive travel time between classes, those lacking adequate breaks, or those facing scheduling conflicts due to part-time work. This empowers universities to optimize timetables for improved student well-being and academic performance. Stakeholder-Centric Analysis & Enhanced Decision Making: Problem: Traditional timetabling often prioritizes one factor (e.g., room utilization) over others, neglecting holistic needs. Graph Solution: Graphs allow simultaneous modeling of student preferences (class times, travel distance), faculty constraints, and institutional priorities (resource allocation). This enables data-driven decisions that balance stakeholder needs and improve overall satisfaction. What-If Scenarios & Agile Timetable Management: Problem: Evaluating the impact of timetable changes in relational systems is cumbersome, hindering proactive planning. Graph Solution: Graph databases excel at simulating “what-if” scenarios. Adding hypothetical courses, adjusting room capacities, or modifying faculty availability becomes straightforward. This agility allows for rapid evaluation of multiple scenarios, enabling institutions to anticipate challenges and adapt timetables dynamically. Visual Exploration & Fostering Collaboration: Problem: Communicating complex timetable data to diverse stakeholders (students, faculty, administrators) is challenging. Graph Solution: Graph visualizations make complex relationships intuitive and accessible, fostering shared understanding. This transparency promotes collaboration, reduces misunderstandings, and facilitates informed decision-making.

## 19.2 Challenges

Data Migration & Integration: A Necessary Hurdle: Challenge: Migrating from existing relational systems to a graph database requires careful planning and data transformation. Mitigation: Employing robust ETL (Extract, Transform, Load) processes and leveraging graph database import tools can streamline the migration process. Prioritizing incremental migration, starting with core entities, can minimize disruption. Tooling and Expertise: Bridging the Skills Gap: Challenge: The graph database ecosystem, while maturing, might require specialized skills compared to traditional SQL. Mitigation: Investing in staff training, collaborating with experts, and leveraging online resources can address the skills gap. Open-source graph databases like Neo4j offer ample learning material and community support. Performance at Scale: Ensuring Responsiveness with Large Datasets: Challenge: Graph databases, while generally performant for connected data, might face challenges with extremely large universities and complex queries. Mitigation: Employing performance tuning techniques like indexing, caching, and query optimization can enhance scalability. Exploring specialized graph database solutions designed for high-volume transactional systems might be necessary in extreme cases. “Soft” Constraint Modeling: Quantifying Subjective Preferences: Challenge: Graphs excel at explicit relationships but struggle with subjective preferences (e.g., student aversion to late classes). Mitigation: Combine graph analysis with techniques like sentiment analysis on student feedback or preference elicitation surveys. This hybrid approach allows incorporating both explicit relationships and quantified subjective factors.

2.4 Data Augmentation Opportunities

Data Augmentation Opportunities: You touch on this briefly; expanding this section could be very compelling. Example: Integrating room location data (latitude/longitude) with student address data could allow for powerful analyses of commute patterns and potential inequities. Ethical Considerations: As your project deals with student data, briefly mention the importance of data privacy, anonymization, and responsible use of insights.

2.5 Challenges and Considerations

Potential limitations of the graph approach Data migration considerations Performance considerations for large-scale timetabling systems

## 19.3 Future Opportunities and Potential Insights (500 words)

* Discussion of potential analyses (module combinations, student clustering, etc.)
* Integration of additional data sources

# 20. Conclusion

## 20.1 Conclusion (500 words)

* Summary of key achievements
* Reflection on the project’s impact and potential for timetabling processes
* Future work and recommendations

# 21. Random Graph Generator

The function below generates a random graph (dot file) using [Graphviz](https://graphviz.org/).

To render, ensure that graphviz is installed or save to file and render within documents using Quarto or similar.

import graphviz  
import random  
import string  
from collections import defaultdict  
  
def generate\_random\_graph(num\_nodes=50, num\_edges=100, num\_clusters=5, colors=None):  
 """Generates a random Graphviz graph with clusters and random colours.  
  
 Args:  
 num\_nodes: Number of nodes in the graph.  
 num\_edges: Number of edges in the graph.  
 num\_clusters: Number of clusters to create.  
 colors: List of colours to use for clusters (optional). If not provided, random colours will be used.  
 """  
  
 dot = graphviz.Digraph("G")  
 dot.attr(fontname="Helvetica,Arial,sans-serif")  
 dot.attr(layout="neato")  
 dot.attr(start="random")  
 dot.attr(overlap="false")  
 dot.attr(splines="true")  
 dot.attr(size="8,8")  
 #dot.attr(dpi="300")  
  
 # nodes to clusters, random colours if not provided  
 cluster\_assignments = {}  
 if colors is None:  
 colors = ["#%06x" % random.randint(0, 0xFFFFFF) for \_ in range(num\_clusters)]   
  
 for i in range(num\_nodes):  
 cluster\_assignments[i] = random.randint(0, num\_clusters - 1)  
  
 # random node names, colouur assignment  
 nodes = []  
 for i in range(num\_nodes):  
 node\_name = ''.join(random.choices(string.ascii\_lowercase + string.digits, k=8))  
 nodes.append(node\_name)  
 cluster\_id = cluster\_assignments[i]  
 color = colors[cluster\_id]  
 dot.node(node\_name, label="", shape="circle", height="0.12", width="0.12", fontsize="1", fillcolor=color, style="filled")  
   
  
 # random edges (with a higher probability of staying within clusters)  
 edges = []  
 for \_ in range(num\_edges):  
 src\_cluster = random.randint(0, num\_clusters - 1)  
 dst\_cluster = src\_cluster if random.random() < 0.8 else random.randint(0, num\_clusters - 1) # 80% chance of staying in cluster  
 src\_node = random.choice([node for i, node in enumerate(nodes) if cluster\_assignments[i] == src\_cluster])  
 dst\_node = random.choice([node for i, node in enumerate(nodes) if cluster\_assignments[i] == dst\_cluster])  
 edges.append((src\_node, dst\_node))  
  
 # edges to the graph  
 for edge in edges:  
 dot.edge(\*edge)  
  
 return dot

# 22. Technology Stack

## 22.1 Technology Stack

TO ADD:

* Technology Stack
  + Python used
  + Python packages used and why
  + Neo4j used
  + Google API
  + VS code
  + Quarto
  + SQL
* graphviz
* arrows
* mermaid
* git hub, git

# 23. Configuration YAML

## 23.1 Config

The below is an example of configuration options configured in more human readable YAML format.

# ETL Pipeline Configuration  
  
general:  
 hostkeys:   
 - INB112  
 # - N420  
 folder\_name: '' # default to hostkey if empty  
  
file\_paths:  
 root\_dir: '.' # default to current working directory  
 nodes\_folder\_url: # (Optional) override for dynamic lookup) eg "https://drive.google.com/drive/folders/1Rc3vQCF6CwxV3yNjfUTWXv61BgYD1j\_3"  
 relationships\_folder\_url: # (Optional) override for dynamic lookup) eg."https://drive.google.com/drive/folders/1w\_ea6ETzRcdYz71crLxL9khjLrEfcbuH"  
 gdrive\_root\_folder\_url: "1iWkeTubJ0xZ6I728emoj9BkqZm7dL2fq"  
 gdrive\_folder\_name: # Leave commented out to use default (hostkey)  
 google\_credentials\_path: 'credentials/graph-diss-dbbdbb5e5d00.json'  
 department\_source: 'node-dept-all.csv'  
 archibus\_source: 'archibus.csv'  
  
data\_processing:  
 chunk\_size: 20000  
 temp\_tables\_sql\_file: "create\_temp\_tables.sql"  
 node\_output\_filename\_template: "node-{node}-processed.csv"  
 rel\_output\_filename\_template: "rel-{relationship}-processed.csv"  
  
neo4j:  
 #max\_connection\_retries: 5  
 #max\_transaction\_retry\_time: 30  
 schema:  
 apply: True  
 type: 'dynamic' # Options: 'dynamic', 'custom'  
 custom\_path: ''  
 batch\_size: 1000  
  
logging:  
 log\_level: "INFO" # Options: DEBUG, INFO, WARNING, ERROR, CRITICAL   
  
nodes:  
 department:   
 filename\_pattern: "node-dept-all\*.csv"  
 dept\_join\_col: null   
 node\_suffix: 'dept'  
 node\_id: "deptSplusID"  
 module:   
 filename\_pattern: "node-module-by-pos-temp\*.csv"  
 dept\_join\_col: "modSplusDeptID"  
 node\_suffix: "mod"  
 node\_id: "modSplusID"   
 room:   
 filename\_pattern: "node-room-by-pos-temp\*.csv"  
 dept\_join\_col: null  
 node\_suffix: 'room'  
 node\_id: "roomSplusID"   
 programme:   
 filename\_pattern: "node-pos-by-pos-temp\*.csv"  
 dept\_join\_col: "posSplusDeptID"  
 node\_suffix: "pos"  
 node\_id: "posSplusID"  
 activityType:   
 filename\_pattern: "node-activitytype-by-pos-temp\*.csv"  
 dept\_join\_col: 'actTypeDeptSplusID'  
 node\_suffix: 'actType'  
 node\_id: 'actTypeSplusID'  
 staff:   
 filename\_pattern: "node-staff-by-pos-temp\*.csv"  
 dept\_join\_col: "staffDeptSplusID"  
 node\_suffix: "staff"  
 dtype:  
 staffSplusID: str  
 staffID: str   
 node\_id: "staffSplusID"  
 student:   
 filename\_pattern: "node-student-by-pos-temp\*.csv"  
 dept\_join\_col: "stuDeptSplusID"  
 node\_suffix: "stu"  
 dtype:   
 stuSplusID: str  
 studentID: str  
 node\_id: "stuSplusID"  
 activity:   
 filename\_pattern: "node-activity-by-pos-temp\*.csv"  
 dept\_join\_col: null  
 node\_suffix: null  
 dtype:  
 actSplusID: str  
 actTypeSplusID: str   
 actRoomSplusID: str  
 actStaffSplusID: str   
 actStuSplusID: str   
 actStartDateTime: str  
 actEndDateTime: str  
 actFirstActivityDate: str  
 actLastActivityDate: str  
 actWhenScheduled: str  
 node\_id: "actGraphID"   
  
relationships:  
 activity\_module:   
 filename\_pattern: "rel-activity-module-by-pos-temp\*.csv"  
 node1\_col: "actSplusID"  
 node2\_col: "modSplusID"  
 relationship: "BELONGS\_TO"  
 activity\_room:   
 filename\_pattern: "rel-activity-room-by-pos-temp\*.csv"  
 node1\_col: "actSplusID"  
 node2\_col: "roomSplusID"  
 relationship: "OCCUPIES"  
 activity\_staff:   
 filename\_pattern: "rel-activity-staff-by-pos-temp\*.csv"  
 node1\_col: "staffSplusID"  
 node2\_col: "actSplusID"  
 relationship: "TEACHES"  
 activity\_student:   
 filename\_pattern: "rel-activity-student-by-pos-temp\*.csv"  
 node1\_col: "stuSplusID"  
 node2\_col: "actSplusID"  
 relationship: "ATTENDS"  
 activity\_activityType:   
 filename\_pattern: "relActivityActType\*.csv"  
 node1\_col: "actSplusID"  
 node2\_col: "actActivityTypeSplusID"  
 relationship: "HAS\_TYPE"  
 module\_programme:   
 filename\_pattern: "rel-mod-pos-by-pos-temp\*.csv"  
 node1\_col: "modSplusID"  
 node2\_col: "posSplusID"  
 relationship: "BELONGS\_TO"  
 properties:   
 - "modType"  
  
data\_type\_mapping:  
 activity:  
 actStartDateTime: ['datetime', '%Y-%m-%d %H:%M:%S']  
 actEndDateTime: ['datetime', '%Y-%m-%d %H:%M:%S']  
 actFirstActivityDate: ['date2', '%Y-%m-%d']  
 actLastActivityDate: ['date2', '%Y-%m-%d']  
 actPlannedSize: 'int'  
 actRealSize: 'int'  
 actDuration: 'int'  
 actDurationInMinutes: 'int'  
 actNumberOfOccurrences: 'int'  
 actWhenScheduled: ['datetime', '%Y-%m-%d %H:%M:%S']  
 actStartDate: ['date', '%Y-%m-%d']  
 actEndDate: ['date', '%Y-%m-%d']  
 actStartTime: 'time'  
 actEndTime: 'time'  
 actScheduledDay: 'int'  
 room:  
 roomCapacity: 'int'  
  
display\_name\_mapping:  
 activity: "actName"

# 24. Anonymisation

|  |
| --- |
| TODO |
| * wrtie a summary * show before and after * staff/student * columns * consistent changing - uses random seed to ensure |

import random  
import hashlib  
from faker import Faker  
import pandas as pd  
  
  
def anonymise\_data(df):  
 """  
 Anonymises a DataFrame by generating fake names, emails, and IDs.  
 """  
 process\_logger.info("Starting anonymisation")  
 process\_logger.info(f"Columns in dataframe: {df.columns.tolist()}")  
   
 # Determine if it's staff or student data  
 if 'staffSplusID' in df.columns:  
 process\_logger.info("Processing staff data")  
 id\_col = 'staffID'  
 prefix = 'staff'  
 columns\_to\_remove = ['staffFullName', 'staffLastName', 'staffForenames', 'staffID']  
 elif 'stuSplusID' in df.columns:  
 process\_logger.info("Processing student data")  
 id\_col = 'studentID'  
 prefix = 'stu'  
 columns\_to\_remove = ['stuFullName', 'stuLastName', 'stuForenames', 'studentID']  
 else:  
 process\_logger.error("Neither 'staffSplusID' nor 'stuSplusID' found in columns.")  
 return df # Return original dataframe if required columns are missing  
  
 # Create a dictionary to store anonymised data  
 anon\_data = {}  
   
 # Generate anonymised data for each unique ID  
 for unique\_id in df[id\_col].unique():  
 # Create a seed based on the unique\_id  
 seed = int(hashlib.md5(str(unique\_id).encode()).hexdigest(), 16) & 0xFFFFFFFF  
 fake = Faker()  
 fake.seed\_instance(seed)  
 random.seed(seed)  
  
 first\_name = fake.first\_name()  
 last\_name = fake.last\_name()  
 full\_name = f"{first\_name} {last\_name}"  
 email = f"{first\_name.lower()}.{last\_name.lower()}@fakemail.ac.uk"  
 anon\_id = f"{prefix}-{random.randint(10000000, 99999999):08d}"  
   
 anon\_data[unique\_id] = {  
 f'{prefix}FirstName\_anon': first\_name,  
 f'{prefix}LastName\_anon': last\_name,  
 f'{prefix}FullName\_anon': full\_name,  
 f'{prefix}Email\_anon': email,  
 f'{prefix}ID\_anon': anon\_id  
 }  
   
 # Create a new DataFrame with anonymised data  
 df\_anon = pd.DataFrame.from\_dict(anon\_data, orient='index')  
   
 # Reset the index and rename it to match the original ID column  
 df\_anon = df\_anon.reset\_index().rename(columns={'index': id\_col})  
   
 try:  
 # Merge anonymised data with the original DataFrame  
 df\_result = pd.merge(df, df\_anon, on=id\_col)  
   
 # Remove columns that should be anonymised  
 columns\_to\_remove = [col for col in columns\_to\_remove if col in df\_result.columns]  
 df\_result = df\_result.drop(columns=columns\_to\_remove)  
   
 process\_logger.info("Anonymisation completed successfully")  
 return df\_result  
  
 except Exception as e:  
 process\_logger.error(f"Error during anonymisation: {str(e)}")  
 return df # Return original dataframe if an error occurs

# 25.

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