

SCHOOL OF COMPUTING

Faculty of Engineering

Project Proposal Form MCST1043 Sem: 2 Session: 2024/25

SECTION A: Project Information.

Program Name:	Masters of Science (Data Science)						
Subject Name:	Project 1 (MCST1043)						
Student Name:	Yang Mu						
Metric Number:	MCS241045						
Student Email & Phone:	vangmu@graduate.utm.my number:1162302346						
Project Title:	Constructing a Metadata Framework for COVID-19 Scientific Datasets and Investigating Visualization Techniques: A Case Study Based on Re3data.org						
Supervisor 1: Supervisor 2 / Industry							
Advisor(if any):							
SECTION B: Project	et Proposal						
Introduction:							
•	demic, which began in December 2019, has had a profound						
impact on the world, causing over 500 million infections and over 6.22 million							
deaths. This global health crisis has spurred an unprecedented surge in scientific							
research, generating a vast amount of data related to the virus, its transmission,							
treatment, and soci	etal impact. However, effectively managing and utilizing this						
wealth of information	on presents a significant challenge.						
Problem Background:							
O	ty of extensive COVID-19 research data is a valuable resource for						
understanding the pandemic and developing solutions, it also poses significant							
challenges. The she	er volume of data, often scattered across various sources, makes it						
difficult to discover	, access, and integrate relevant information. Moreover, data						
duplication, redunc	lancy, and inconsistent metadata standards hinder efficient data						
analysis and knowle	edge discovery.						

Problem Statement: The challenge lies in developing effective strategies for organizing, managing, and utilizing the vast amount of COVID-19 research data. This includes addressing issues of data redundancy, inconsistency, and lack of discoverability, ultimately enabling researchers to leverage this data for more comprehensive and impactful studies. Aim of the Project: This research aims to address this challenge by constructing a robust metadata will framework specifically designed for COVID-19 scientific datasets. This framework will provide a standardized structure for describing and organizing data, enhancing its discoverability and facilitating its reuse for further research. Furthermore, the project explore the use of knowledge graphs to visualize this metadata, creating a more intuitive and interactive representation of the relationships between data elements. Objectives of the Project: Collect and organize metadata from COVID-19 scientific datasets. Construct a metadata framework for COVID-19 scientific datasets. Utilize Protégé software to build an ontology for scientific datasets. Store the constructed knowledge graph using the Neo4j graph database. Enable the display and reuse of COVID-19 scientific dataset metadata.

Scopes of the Project:

This research focuses on building a metadata framework and conducting visualization studies using COVID-19 scientific datasets from Re3data.org as an example. The project will explore the application of this framework and visualization techniques to a specific set of COVID-19 scientific datasets, demonstrating its potential for enhancing data management and research within this critical domain.

Expected Contribution of the Project:

Methodological Advancement: This project will contribute to the development of the
robust methodologies for organizing and managing scientific datasets, particularly in
context of COVID-19 research.
Knowledge Organization: The constructed metadata framework and knowledge graph
will provide a valuable resource for researchers seeking to understand the complex
relationships between COVID-19 datasets and their underlying knowledge.
Research Enhancement: By facilitating the discoverability, accessibility, and reuse of
COVID-19 scientific datasets, this project will empower researchers to conduct more
comprehensive and impactful studies, ultimately contributing to a better
understanding of the pandemic and the development of effective solutions.
Project Requirements:
Software: Neo4j, Protégé
Hardware: Computer, network, data
Metadata framework construction, knowledge graph construction, ontology building, data Technology/Technique/ visualization
Methodology/Algorithm: O Collect and organize metadata from COVID-19 scientific datasets. O Construct a metadata framework for COVID-19 scientific datasets, encompassing external features, content features, and sharing features. Utilize Protégé software to build an ontology for scientific datasets, defining core concepts and attribute relationships. O Store the constructed knowledge graph using the Neo4j graph database, enabling query retrieval and reasoning for entities and their relationships.
Type of Project (Focusing on Data Science):
Data Preparation and Modeling
[] Data Analysis and Visualization
[√] Business Intelligence and Analytics
[] Machine Learning and Prediction
[] Data Science Application in Business Domain
Status of Project:
[√] New
[] Continued
If continued, what is the previous title?
SECTION C: Declaration
I declare that this project is proposed by:
[√] Myself [] Supervisor/Industry Advisor ()
Student Name: Yang Mu
Ottogent Paine. Language

	Yang Mu			07/04/2025	
	Signature			Date	
SECTION D:	Supervisor A	cknowledgeme	nt		
The Supervisor(s) sha					
I/We agree to bed	come the supervi	sor(s) for this stude	nt under aforesaid	proposed title.	
J	-	•		•	
Name of Supervis	sor 1:				
		Signature		1	Date
Name of Supervio	on 2 (if any).	oignature		•	Bate
Name of Supervis	or 2 (11 arry):				
	****	Signature			Date
SECTION E:	Evaluation I	Panel Approval			
The Evaluator(s) shall					
Result:					
[] FULL APP	ROVAL Onal approva	AI (Minor)	[] CONDI'. [] FAIL*	TIONAL APPROV	AL (Major)*
* Student has to subn	nit new proposal for	m considering the evalu			
Comments:					

Name of Evaluator 1:			
	Signature	Date	
		2000	
Name of Evaluator 2:			
	Signature	Date	