**Database and Analytics Programming Project:**

Project Journal drafted by Polina Prinii – x21137757

Fri, Oct 29th:

Team meeting held with a duration of 30 minutes to pitch ideas for project topic. Proposed to cover Covid-19 on a country basis with the aim of analysing impact/spread/vaccination rate and so on.

Team agreed on the idea and countries were assigned to each.

Discussed project objectives such as database and programming language requirements. As well as kicked around the idea of potentially placing our combined data analysis on a dashboard hosted on a webservice, dependant on time available to complete project.

Thu, Nov 4th:

Research conducted around possible dataset to use for project. Duration of about roughly 2 hours.

Identified an appropriate dataset by Our World Data found here: <https://github.com/owid/covid-19-data>

Fri, Nov 5th:

Team meeting held. 30 minutes duration

Discussed the following:

* Journals and the format to submit in.
* Questions around which we required additional clarification from the lecturer.
* Understanding the question our dataset is looking to answer.
* Potential use of AWS
* The challenges behind working locally with our VM's, specifically towards the end of the project where we are looking to connect all 4 DB's for comparative analysis.

Fri, Nov 12th:

Team meeting held. 30 minute duration

Reviewed feedback from lecturer. Conducted a pivot from original theme for the project as clarification around the nature of datasets was received. Understanding is that each dataset must be unique therefore, the use of one dataset split on country basis was a no go.

Alun suggested to stick on the topic of Covid-19. Requested I cover the area around vaccinations.

Reviewed deadlines via Gantt Chart and set a soft deadline of the 5th of Dec for the Code part of the project.

Mon, Nov 15th:

Git repository created and invites extended to the whole team. This took about 30 minutes in total to set up.

Tue, Nov 16th:

Held a Quick Git Demo to get the team familiarised with GitHub. Covered areas such as creating folders and files, committing and pulling to Git through Desktop and the importance of the ReadMe file. Call lasted about 30 minutes.

Thu, Nov 18th:

Refined my section of the Git repository.

Deleted any test files and or folders. Created a README file which outlines the project objectives along with the aim of analysis for the chosen dataset.

Created a Word file to compile the Journal and updated the journal. All changes are reflected in the History section on Git Desktop or commits on git web.

Overall activity took about 2 hours.

Fri, Nov 19th:

Commenced project by setting up appropriate environments for the project via PyCharm the chosen IDE to write code and Oracle VM VirtualBox Manager.

Challenge encountered around the setup of the Python main file which is to be responsible for all project code.

As the chosen IDE is PyCharm, the project creation in PyCharm required for the environment to be specified. For PyCharm to connect to my Virtual Machine it is first necessary to have Python installed.

Having identified the correct steps to for installation Python 3.9 was installed on the VM.

Next challenge presented around installing pip package on the virtual machine as it is a necessary pre-requisite to connecting PyCharm to VM.

Work commenced @ 5:40pm and concluded @ 7:30pm. Work resumed @ 9:15pm.

Continued to attempt connection to VM from PyCharm upon which stumbled across my next challenge. Initially the overall understanding around env setup and connection to the VM was incorrect.

It was understood that both the latest version of Python and pip was to be installed on the VM which would be the environment (to be specified in PyCharm) in order to connect to the IDE located locally on the machine. This was incorrect.

The correct understanding or in other words process for env setup for the main.py file (to hold all python code) was to create the correct environment in PyCharm (in my case “virtualenv” was selected) which was created in the git repository stored locally, ultimately setting up the interpreter. From there within the IDE the main.py file was created. The main.py file will connect with MongoDB and PostgreSQL which are hosted on the VM.

Work concluded @ 10:50pm.

Sat, Nov 20th:

Work commenced at 2:20pm.

Today I am working with the main.py file. The aim is to ingest the files which are stored on the Git repository managed by Our World in Data.

For learning purposes, I have chosen to work with .csv files in order to convert it to JSON and then using the JSON files import the datasets into MongoDB.

Additionally, for contingency I have cloned the git repository from which my data is derived in the case the repository is deleted.

Issue encountered around editing the main.py fail, kept receiving the following error: “This file does not belong to the project”, additionally kept getting an error when trying to import pandas package.

Believe it might be an issue with initial set-up with the interpret and the project env.

Decided to uninstall PyCharm and start from scratch.

Identified the root cause was due to the project environment being setup in a folder which was not empty. Solution was to create a “Main Project” folder which would hold the main project drafted within PyCharm.

PyCharm works with empty directories aka folders when creating projects however, since I created my Journal and a README file in my project folder before setting up the PyCharm env, the project creation was experiencing issues.

Project space in PyCharm created and successfully synced with Git.

Work to be continued later, concluded at 4pm.

Sat, Nov 20th:

Work commenced at 2:40pm.

Continuing work which was initially intended for yesterday. Though to a few issues with PyCharm it was postponed. Today’s aim is to ingest the chosen datasets through Python. I’ll be using the pandas package to read the csv files directly from GitHub.

Found out the hard way that PyCharm does not automatically install the extensive packages available to Python like Jupyter Notebook.

Additionally, found that PyCharm for some odd reason limits the print output of a data-frame to two columns and 10 rows. To get around this I must use pd options around display to show more than 10 rows and 2 columns at a time. Having applied the pd options to expand the display of columns and rows, it would expand the view of the columns and not the rows. Unsure if there is some issue around the rows but the pd option won’t apply to rows.

For this reason I will just perform a number of print functions to validate if the data came through okay, such as print columns values, to show columns names, a count function to see how many rows and so on.

Included exception handling to cover the following cases:

* No Internet
* Any other possible errors.

Additionally included an if statement allowing the user to pull the data file from local machine in the case the code is being ran outside an internet connection.

Lastly included the additional two dataset around manufacturer of vaccines and age groups as well as cleaned up the code a little.

Tomorrow to commence converting to JSON. Work concluded @ 9:45pm.

Tue, Nov 23rd:

Work commenced at 7:40pm.

Today I’m working on taking the declared csv files using Pandas as converting them to a JSON object (file) which will be stored in my Git repo. I’ll be doing this convert in a form of a function additionally, I’ll be including a clause which will be replacing the JSON files on each run of the code as we are working with Git repository at the source dataset and said datasets undergo occasional updates which I want to reflect in the project.

Successfully manged to write a function which conducts the necessary csv to json convert and stores the .json files in a separate folder in Git. Additionally, manage to make the JSON file pretty from the beginning by using the indent clause in the .write() function of pandas.

Next, I move to the clause around the files to be replaced each time the code is ran. This not only helps in testing purposes but also allows me to work with the most up-to-date data in the datasets as I’ve specified the pd.read\_csv function to call form an URL (git repo).

Successfully implemented the replace functionality using the OS package in Python.

Next, I’ll be moving on to importing the three datasets into MongoDB for transforming the data.

Work concluded at 10pm

Wed, Nov 24th:

Team meeting after receiving some feedback from our lecturer. For roughly an hour the three of us (Alun, Maria and me) were trying to work with the feedback we received in structuring our big question and how the four of us as a team would tie our work together.

We have agreed to perform a Multiple Linear Regression using our datasets in order to evaluate if the chosen x variables can be stated as good predictors for mortality numbers. The analysis will look at a global view.

The aim of the group work is to prepare a master dataset which is a combination of our chosen datasets after we have performed individual necessary transformations and analysis to better understand out data.

The report and group work will focus on Multiple Regression.

Thur, Nov 25th:

Work commenced at 7:40pm.

Today, the aim is to update the README file in my folder outline the group decision for Multiple Regression and how my work aids the preparation for regression analysis. Additionally, I will aim to transfer my raw data types to MongoDB for structuring.

First challenge experienced when attempting to connect to the MongoDB instance on the VM to the Robo3t GUI, had a few challenges in setting up the connection correctly. In the end was a case of unchecking the Authentication section as no authentication is required.

Successfully connected through Python to MongoDB using pymongo package. Imported the three JSON files into MongoDB for storing. One issue encountered in the form of that when the code is executes each time the MongoDB collection get re-populated meaning the data just keeps populating even though it already exists.

Tomorrow’s challenge is to identify a way to either clear or drop the collection before it is populated to ensure there is no duplication.

Work concluded at 10:45pm.

Sat, Nov 26th:

Work commenced at 2pm.

Cleaned up the code on both .py files. Introduced for loops to reduce the number of code lines as well as repetition code as I am dealing with 3 dataset files.

Added comments and updated the git repo.

Additionally, added the 3 datasets which are being pulled from local machine to git for easier reference when pulling. Will need to note on project that in the case the pandas package fails to read from URL the path to the hard files needs to be edited to reflect the user currently reviewing the code.

Work put on pause at 4:10pm. To resume by creating a Country name and code table for relationship purposes.

Sun, Nov 26th:

Work commenced at 5:15pm.

Continued last night’s work by creating a new collection to hold all country names and their respective codes. Which I’m aiming to use as the main relations table in PostgreSQL.

Had a few challenges around dropping the collection as I knew the code would be executed multiple times. Issue was around the == operand. I was stating for the table to drop if == 0, when the correct operand to use was >.

Collection successfully created the collection and populated it using the already present data in the DB, this was achieved through the use of distinct() function and aggregate() function to allow to pass multiple values to return unique records for.

Tue, Nov 30th:

Work commenced at 10:30am and continued all the way through to 10pm, with a number of breaks in between.

Today’s task involved creating the master collection aka table in MongoDB, later this collection will be used to merge the team’s datasets into one dataset to perform Multiple Regression.

Had a bit of a struggle around the maths and the understanding of the datasets at the working hand. I was aiming to calculate the total vaccines administered by country as well as total boosters administered and the total number of people fully vaccinated.

Didn’t realise or more so understand that the data for total vaccinations was an accumulation of previous day and next day and so on. With that I struggled in understanding why I was being returned a value in billions rather than millions when looked at a by country basis. Used Ireland as a reference to understand the maths. In the end it was a simple solution of just pulling a distinct value by location for the specified date of the 24th of November (cut off point decided as a team for the data). Bellow is the code I was typing up for python using Robo3T.

db.df\_1.aggregate(

[

{ $match :

{

date:{

$gte: "2021-01-01",

$lt: "2021-11-24"

}

}

}, {

$group :

{

\_id : "$location",

Total\_Vaccinations\_Administered : { $sum: "$daily\_vaccinations"},

Total\_Boosters\_Administered : {$sum: "$total\_boosters"},

Number\_of\_People\_Fully\_Vaccinated : { $sum: {$divide: ["$people\_fully\_vaccinated", 2]}}

}}

]

)

Next challenge presented in the form of working with obsolete data, in essence I was working with old data and had forgotten to perform a refresh on the csv files stored on my local machine. A blunder on my end. However, once figured out this explained the discrepancies in the data between the csv files and data within Mongo (as it is being directly pulled from the git repo)

Successfully, created and populated the new collection which holds the information outlined above.

Next steps include creating a connection to PostgreSQL, and importing the data from MongoDB for further transformation and analysis. With the ultimate goal of multiple regression analysis.