Assignment

Disclaimer. Please be aware that the data used in this assignment is entirely fictitious and does not correspond to any real individuals or actual data.

A. Objective: Create a single CSV file containing the following 5 fields:

- 1. patient id (Primary Key)
- enrollment_start_date (Primary Key)
- enrollment_end_date (Primary Key)
- 4. ct outpatient visits
- 5. ct days with outpatient visit

Each row in the file should represent a unique combination of patient_id and enrollment_start_date and enrollment_end_date. Field definitions are listed in Section C.

B. Prompt: To achieve the objective, follow the steps below and provide the required information in your answer sheet.

Step 1: Data Transformation

- Access the patient_id_month_year.csv file: https://docs.google.com/spreadsheets/d/1nry5xBNR45TsrHKt0u1wBj7LFtrS7aN9M2O_J <a href="https://docs.google.com/spreadsheets/d/1nry5xBNR45TsrHKt0u1wBj7LFtrS7aN9M2O_J
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- 2. This CSV file contains two fields: patient_id and month_year. Transform this dataset from patient_id x month_year level to patient_id x enrollment_start_date x enrollment_end_date level using Python.
- 3. Save the result as patient enrollment span.csv.

Answer 1: Report the number of rows in patient enrollment span.csv.

Step 2: Data Aggregation

 Access the outpatient_visits_file.csv file: https://docs.google.com/spreadsheets/d/10VLFbEYaPlw0wqY01NBlLg9Tneulmg6y0VLEsvGQSNc

- This file includes three fields: patient_id, date, and outpatient_visit_count.
- 2. Using patient_enrollment_span.csv and outpatient_visits_file.csv, create a single CSV file with the 5 fields mentioned in the objective. Implement this using Python.
- 3. Save the result as result.csv.

Answer 2: Report the number of distinct values of ct_days_with_outpatient_visit in result.csv.

C. Variable Definitions:

| Variable | Tables | Definition | |
|----------------------------|--|---|--|
| patient_id | patient_id_month_year.csv outpatient_visits_file.csv patient_enrollment_span.csv result.csv | A unique identifier for each patient. | |
| month_year | patient_id_month_year.csv | The month and year the patient was enrolled in a health program. For example, if patient_id = ID0001and month_year = 2023-04-01, then patient ID001 was enrolled in the health program for the entire month of April, e.g. from 2023-04-01 through 2023-04-30. | |
| enrollment_start_d ate | patient_enrollment_span.csv result.csv | This date marks the beginning of a continuous period during which the patient was enrolled in the health program. It should be in a standard date format (e.g., YYYY-MM-DD). The date is inclusive, meaning that this date is counted as part of the enrollment period. | |
| enrollment_end_d ate | patient_enrollment_span.csv result.csv | This date signifies the end of the same continuous enrollment period. It is also in the YYYY-MM-DD format and is inclusive, with this date being part of the enrollment period. | |
| outpatient_visit_co unt | outpatient_visits_file.csv | The number of outpatient visits the patient had on a given date. | |
| ct_outpatient_visits | result.csv | The number of outpatient visits a patient had within the enrollment period (between enrollment_start_date and enrollment_end_date). | |

| atient_visit period (between enrollment_start_date and enrollment_end_date) when the patient had one or more outpatient visit. |
|--|
|--|

D. Answer Sheet

Please submit your responses and code in a word document as follows.

Name:

Answers:

- 1. [Put Answer 1 here]
- 2. [Put Answer 2 here]

Code:

Please ensure that your scripts are well-commented to explain your logic.

[Paste your code for Steps 1 and 2 here or include the link to the github repo]