UNIVERSITY OF LEEDS School of Computing EXPERIMENT DOCUMENTATION Experiment title: Event log creation of cancer admissions Experiment title: Event log creation of cancer admissions Experiment code M3C-CAL001

Area of investigation

This experiment is to create an event log of cancer patient records from the callout table of the MIMIC-III database. The format is [case id, activity, timestamp].

Data source

The callout table in the MIMIC-III database.

Research question

Is the callout table in the MIMIC-III database can be used for process mining of cancer patient admissions?

Hypothesis

The callout table can be used as it provides at least minimum requirements for process mining, which are case id, activity, and timestamp.

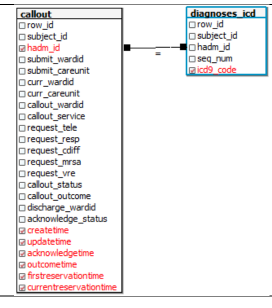
Method

- 1) **Extract** the MIMIC-III database in PostgreSQL by selecting [createtime, updatetime, acknowledgetime, outcometime, firstreservationtime, currentreservationtime]
- of cancer patient admissions [icd9_codes 140x-239x].
- 2) **Tranform** into event log with [case_id, activity, timestamp] format.

case_id = hadm_id

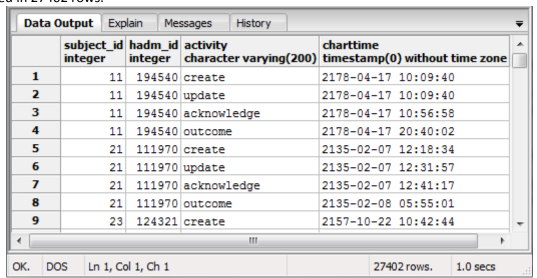
timestamp = { createtime, updatetime, acknowledgetime, outcometime, firstreservationtime, currentreservationtime }

- 2) Save as .csv file
- 3) Load into ProM



Results

This resulted in 27402 rows.



Discussion

The callout table contains minimum required columns for process mining, with additional step of creating transactional table. The resulted event log would be loaded into ProM in the Stage 2.

Conclusion

Hypothesis proved. The callout table can be used to create event logs.