

Using MIMIC/eICU I/O and Medication Workshop

Nikhil Shankar / Ryo Uchimido / Wei-Hung Weng

HST.953 Collaborative Data Science in Medicine
Oct 12, 2018



Agenda

- Clinical insights
 - What are I/O and medications? Why do we use them?
- Explanation of the tables (attributes)
- Tutorial using MIMIC/eICU tables
 - Summing up fluid input, output
 - Identifying duration of hemodialysis
 - Identifying whether patient had antibiotics during hospitalization
 - ...

What are I/O and Medications?

- I/O
 - Input / Intake
 - Oral intake
 - IV intake (IV fluids and IV medications)
 - Saline flush (and analogues) and KVO
 - Output
 - Urine, stool
 - Drains (surgical drains, etc.)
 - Insensible losses
- Medication
 - Home medications
 - Hospital medications

Why Do We Use I/O and Medications?

- Fluid balance
 - Congestive heart failure
 - Liver disease
 - Kidney failure
- Hemodynamics
 - Expected urine output vs measured urine output (renal perfusion)
 - Improving cardiac output (heart function)
- Treatment for various disease states
 - Extensive burns
 - Sepsis
 - Rhabdomyolysis (from a busy morning at SoulCycle)
 - Recurrent hypoglycemia
 - Toxic ingestions

What Can We Do with These Data?

1. What characteristics predict patients who successfully receives the **30 mL/kg IV fluid bolus** as mandated by the *Surviving Sepsis* campaign, in severe sepsis?
2. **How quickly** do they receive it?
3. What clinical and lab biomarkers predict an **increase in output recorded in surgical drains** after cardiac bypass?
4. How much IV fluid is **too much IV fluid** in end-stage renal disease?
5. Which medications are associated with **the development of ICU delirium**?
6. Which characteristics predict the choice of **the first-line inotropic medication** given to patients in cardiogenic shock?
7. Is **normal saline associated with acute kidney injury**?

I/O in MIMIC-III

- **inputevents_cv**
 - https://mimic.physionet.org/mimictables/inputevents_cv/
 - Input information from the old system (CareVue, 2001-2008)
- **inputevents_mv**
 - https://mimic.physionet.org/mimictables/inputevents_mv/
 - Input information from the new system (MetaVision, 2008-2012)
 - #457 Starttime bigger than endtime
- **outputevents**
 - <https://mimic.physionet.org/mimictables/outputevents/>
 - Output information, e.g. urine output
 - CHARTTIME (event time) vs STORETIME (input/validate time)
- **chartevents**
 - <https://mimic.physionet.org/mimictables/chartevents/>
 - Some special input/output events will be here, e.g. hemodialysis

I/O in eICU-CRD

- `intakeOutput`
 - <https://eicu-crd.mit.edu/eicutables/intakeoutput/>
 - Unified table for input/output information
 - `intakeOutputOffset` vs `intakeOutputEntryOffset`

Medication in MIMIC-III

- **prescriptions**

- <https://mimic.physionet.org/mimictables/prescriptions/>
- All prescribed medication
- NDC code? <https://github.com/MIT-LCP/mimic-code/issues/132>

- **inputevents_cv**

- https://mimic.physionet.org/mimictables/inputevents_cv/
- Input information from the old system (CareVue, 2001-2008), e.g. vasopressors, insulin

- **inputevents_mv**

- https://mimic.physionet.org/mimictables/inputevents_mv/
- Input information from the new system (MetaVision, 2008-2012), e.g. vasopressors, insulin
- #457 Starttime bigger than endtime

- **noteevents**

- Require NLP

Medication in eICU-CRD

- **admissiondrug** (extremely infrequently used)
- **allergy**
- **medication**
 - <https://eicu-crd.mit.edu/eicutables/medication/>
 - **drugstartoffset** vs **drugorderoffset**
- **infusionDrug**
 - <https://eicu-crd.mit.edu/eicutables/infusiondrug/>
 - e.g. dopamine, epinephrine, ...
 - **volumeoffluid** vs **drugamount**
 - amount of drug in the bag vs volume of the bag
- **treatment**
 - Allow users to document, in a structured format

ID

MIMIC vs eICU

- `icustay_id` / `patientUnitStayID`
- `hadm_id` / `hospitalAdmitOffset`
- `subject_id` / `uniquepid`

Some Tips

- Find the scripts on GitHub repo first
 - <https://github.com/MIT-LCP/mimic-code>
 - <https://github.com/MIT-LCP/eicu-code>
- Search the **Issues**
- Ask if there are people also working on the similar query using Slack
- Syntax difference between PostgreSQL and BigQuery
- Get **itemid** from existing SQL query
- If you built MIMIC locally
 - <https://github.com/MIT-LCP/mimic-code/tree/master/concepts>
 - **git clone → make-concepts.sql**

Prerequisite

- Google account
 - To access GCP and BigQuery
- RStudio server access OR R/RStudio
 - `http://35.231.235.240:8787`

Tutorial - Fluid / Medication Data Manipulation

- Modified from LCP GitHub repositories
 - <https://github.com/MIT-LCP/mimic-code>
 - <https://github.com/MIT-LCP/eicu-code>
- <https://github.com/criticaldatacourse/hst953-2018-workshops/tree/master/1012-inout>
 - **Clone or download**
 - **Upload Rmd to RStudio server**
- What's inside the tutorial?
 - How to connect to BigQuery in R and python
 - Extracting input/output/medication information from MIMIC/eICU demo datasets
 - 9 SQL examples (in `sql` folder)