Statistical Modeling of Clinical Data: the Clinical Research Data Warehouse (CRDW)

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• This educational activity is being presented without the provision of commercial support and without bias or conflict of interest from the planners and presenters.

• The purpose of these materials is to provide insight into the CRDW and internal funding opportunities related to CRI services but is not meant to be exhaustive of all programmatic details.

• It is not permissible to share these materials outside of UCM or the BSD
Agenda

• What is the CRDW?
• How do you build a cohort?
• Questions?
CRI: The Clinical Research Data Warehouse (CRDW)

- CRDW is a repository of University of Chicago medical data dating back to 2006.
- The CRDW team brings together data from disparate sources such as Epic, Centricity billing, Cancer Registry, LabVantage and REDCap to create cohesive datasets for research.
CRDW is a Physical Database
CRDW is a process

More than just hardware and software

The fastest hardware and the latest and greatest software is only a small part of that process

Without good processes in place for managing data, requesting data, governance of data, consistent standards, and quality control, the best hardware and software will do one thing: serve up bad data faster
What is IN the CRDW?

• The **most commonly-requested data elements** required to answer research questions are the following:
  • Patient Demographic Info
  • Encounter Info (Encounter type, Admit Date, Discharge Date, etc.)
  • Diagnoses: ICD9/10
  • Procedures: ICD9/10, CPT
  • Flow Sheets: Vitals, Respiratory, Physical Assessment, etc.
  • Medications: Outpatient and MAR
  • Labs
  • ADT: (Admission, Discharge, Transfer)
# The Clinical Research Data Warehouse (CRDW)

The UChicago Clinical Research Data Warehouse

<table>
<thead>
<tr>
<th>Category</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patients</td>
<td>850,243</td>
</tr>
<tr>
<td>Diagnoses</td>
<td>23,959,858</td>
</tr>
<tr>
<td>Encounters</td>
<td>9,568,899</td>
</tr>
<tr>
<td>Labs</td>
<td>166,313,565</td>
</tr>
<tr>
<td>Medications</td>
<td>8,834,525</td>
</tr>
<tr>
<td>Procedures</td>
<td>47,731,079</td>
</tr>
<tr>
<td>Providers</td>
<td>70,941</td>
</tr>
</tbody>
</table>
What about notes?

- Notes are available in bulk and we can provide as part of a data request

- However, defining a cohort or doing additional filtering/logic using info from within the note is difficult, time-consuming, and expensive using Natural Language Processing

- Not impossible, but can be cost-prohibitive
Output from CRDW: 2 Flavors

• Static Data Set: 1x data extraction
  – Example: Finding a cohort of patients that match on a specific set of demographic, clinical, and billing variables.

• Dynamic Data (AKA Affiliated Data Mart): regularly updated data
  – Example: Bringing together a registry of patients maintained in REDCap w/ clinical data from Epic/Clarity, billing data from Centricity, and cancer data from the Cancer Registry
How do I request data?
How Do I Request Data? ACReS

• Analytics Core Request System

• https://cri-app02.bsd.uchicago.edu/ACReS
Step 1: Log into ACReS Website

- https://cri-app02bsd.uchicago.edu/ACReS
Center for Research Informatics
Seminar Series

CRDW Spec Document

Data Set Output: Outpatient, Emergency, and Inpatient Encounters from Index through 6/30/2016

Encounter Info:
- MRN
- Bill_Num
- Enc_ID
- Admission_type (planned, emergent, urgent)
- Admit_DTTM
- BIL_DTTM
- Start_DTTM
- Attending_Provider
- Visit_location
- Admit_location
- Dis_location
- Dis_class
- Marital_status
- Primary_ICD9_Dx
- Primary_ICD9_Desc
- Primary_ICD10_Dx
- Primary_ICD10_Desc
- Flag field for ICU admission during encounter

Diagnosis Info:
- MRN
- Bill_Num
- ICD9_Dx
- ICD10_Dx
- Charlson Comorbidity Score

Procedure Info:
- MRN
- Bill_Num
- ICD9_Px
- ICD10_Px
- CPT

Medication Info:
- Anthrapsol agents only
  - MRN
  - Bill_Num
  - Med_name
  - Order_DTTM
  - Start_DTTM
  - End_DTTM
  - Given_DTTM
  - DC_DTTM

Radiation Therapy:
- MRN
- Bill_Num
- DTTM (of occurrence)

Notes: Index Encounters
- ECOG score via Natural Language Processing
- MRN
- Bill_Num
- ECOG score
  (Could also be PS: 0-4)

Cancer Registry Info:
- MRN
- Date of initial diagnosis
- Primary site
- Date of first contact
- Current treatment

Time Estimate (Standard: 44 weeks):

<table>
<thead>
<tr>
<th>Task Description</th>
<th># hrs</th>
<th>Cost ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial meeting at Office Hours</td>
<td>1</td>
<td>Not billed</td>
</tr>
<tr>
<td>Generate, document, and review data request specifications</td>
<td>1</td>
<td>Not billed</td>
</tr>
<tr>
<td>Generate SQL queries to pull requested data</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td>Cancer Registry</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Analysis: NLP</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Create: QA and deliver sample/final data set</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Billable Hours (B$hr)</td>
<td>40</td>
<td>$300.00</td>
</tr>
</tbody>
</table>
CRI Resources

• **Office Hours**
  – Tuesdays, Room N161, by appointment 10-4
  – Fridays, Room N161, by appointment 10-12

• **IRB guidance**
  – CRDW specific IRB language

• **Grant application guidance**

• **Semi-self service tools**
  – I2b2
  – [SEE Cohorts](#)

• **Data Storage Solutions**
  – REDCap
  – Bulkstorage
GET STARTED NOW

ACQUIRE DATA
Explore clinical data available for research and make a data request.

Clinical Research Data Warehouse
Cohort Discovery

ANALYZE DATA
We offer high-performance computing and advanced bioinformatics analysis for the most complex datasets.

Bioinformatics Core
Computing Resources
CRI Galaxy

STORE DATA
Our storage is secure, standards-compliant, and backed up daily.

CRI Data Storage

MANAGE DATA
Manage studies, surveys, and databases for research.

REDCap

FIND A CUSTOM SOLUTION
Learn more about the CRI’s tailor-made research solutions.

Custom Applications
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SEECohorts
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