Agenda

• News from OHDSI
• Global Symposium Preview
• Presentation #1
  • *OHDSI Network Studies - Best practices/How to run network study packages with no internet connection*
    Sathappan Selva Muthu Kumaran - National University of Singapore
• Presentation #2
  • *Sharing our experience and preliminary results from on-going international OHDSI study*
    Prof. Seng Chan You - Korea University
OHDSI News and Updates

Daily Agenda For 2021 OHDSI Global Symposium Unveiled, Includes 2 Plenaries, Workshop, Tutorial and Interactive Collaborator Showcase

The daily agenda for the 2021 OHDSI Global Symposium, set for Sept. 12-15, includes a pair of plenaries (Sept. 14: OHDSI Impact on the COVID-19 Pandemic; Sept. 15: Generating Reliable Evidence), the first-ever OHDSI Reproducibility Challenge, a full-day tutorial on Building Conceptsets, and an Interactive Collaborator Showcase that will have sessions convenient for collaborators around the world.

The Symposium, which will be held in the OHDSI MSTeams environment, will begin Sunday, Sept. 12, with the Building Conceptsets tutorial, and then will continue on Monday with the OHDSI Reproducibility Challenge. The traditional symposium will take place over Sept. 14-15, with plenaries and collaborator showcase sessions on both days.

Check out the symposium homepage for more information, and for all registration links.

Community-Led ETL, CDM Sessions Highlight Impact Of Focused Activities Within OHDSI

Mai Van Zandt and Clair Blacketer, a pair of Titan Award honorees within OHDSI, led a pair of community-driven activities that had multiple benefits during August.

Van Zandt, a leader in the Asia-Pacific (APAC) community, ran a two-day ETL tutorial August 12-13 that featured seven different sessions (Introduction to ETL & Source Data Analysis, Vocabulary Mapping Part I, Vocabulary Mapping Part II, ETL Specification Writing, ETL Specification Review, Common Issues In ETL Conversion and OMOP ETL Development, and Data Quality Checks). You can watch all of the recordings now on the tutorial homepage.

Blacketer led a two-day CDM Hackathon August 18-19 that welcomed 25 collaborators (see thermometer graphic) and focused on our data standards in the OMOP common data model. The

https://www.ohdsi.org/ohdsi-news-updates/
OHDSI Symposium Preview

**Day 1 • Sunday, Sept. 12**

**Tutorial: Building Conceptsets**
8 am - 5 pm (ET)

This tutorial will examine a foundational element to conducting a high-quality observational study: building conceptsets, or expressions to identify the list of concepts (representing either source codes like ICD-9 and ICD-10 or standards from vocabularies like SNOMED and RxNorm).

There is more information in the video to the right, as well as on the tutorial homepage. Registration is limited, so please sign up soon if you are interested.

**Day 2 • Monday, Sept. 13**

**Workshop: OHDSI Reproducibility Challenge**
8 am - 5 pm (ET)

In this workshop, the 'OHDSI reproducibility challenge' will aim to reproduce the populations (exposures and outcomes) used in an analysis by Albagi et al (see workshop homepage for more details). We will also aim to quantify the heterogeneity of interpretations that qualified researchers may produce when attempting to reproduce the same study. The OHDSI reproducibility challenge is being conducted in collaboration with the lead author of the original study, though for the purposes of the workshop, only the information in the publication and supplemental materials will be used.
Selva received his master’s degree from Nanyang Technological University in Singapore. He is currently working as a data analyst under Dr. Mengling Feng in Saw Swee Hock School of Public Health, Singapore. In addition, he is one of the founding members of the OHDSI-SG regional chapter. Selva has experience in transforming raw EHR and survey data sources to OMOP CDM standards. He has already been part of multiple OHDSI network studies and was also a trainer during OHDSI-US 2020 symposium.
OHDSI Network Study

Selva
School of Public Health, NUS
Agenda

• What is a OHDSI Network Study?

• Steps involved in a Network Study

• Challenges and Suggested solutions
• **When is a study considered a network study?**

   An OHDSI study becomes an OHDSI network study when it is run across multiple CDMs at different institutions.

- BookOfOhdsi
Steps involved in a Network Study

• **Study Design** - Protocol (study lead, study population, timeframe etc)

• **Feasibility Analysis** - Identification of relevant data sources using R packages or Atlas json files, feedback on protocol etc

• **Execution** - Generate results, site-specific IRB’s, periodic updates to the community, resolve tech issues, collate results etc.

• **Results Dissemination** - Manuscript development and review, Shiny app for results review etc.

• **Publication** - Choose journal venue, authorship guidelines etc
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<thead>
<tr>
<th>Challenges</th>
<th>Resulting problems</th>
<th>Suggested solutions</th>
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<tbody>
<tr>
<td><strong>Air-gapped environment</strong></td>
<td>a) OS, system-level libraries, R version etc out of date</td>
<td>a) Update your systems in air-gapped environment on a frequent basis</td>
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<td></td>
<td>b) Missing R-package dependencies</td>
<td>b) Use <strong>Renv</strong>, dependency Manager.</td>
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<td></td>
<td>c) Cannot seek online help to fix execution errors</td>
<td>c) Test study package using another OMOP CDM instance with internet (if any)</td>
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<td><strong>Access rights</strong></td>
<td>a) Read/write access to database schema</td>
<td>a) Request IT team to create a temp schema for you with write access</td>
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<td></td>
<td>b) Lack of access to transfer files/take screenshot/mail box</td>
<td>b) To not burden IT team and save time, request IT team whether access to mailbox</td>
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<td>can be given to a Data Analyst/Scientist.</td>
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<td><strong>Lack of expertise with</strong></td>
<td>a) Longer time to execute (if IT personnel has to use R)</td>
<td>a) Detailed step-by-step instructions on how to execute the study package (ELI5)</td>
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<td><strong>R/OHDSI packages</strong></td>
<td>b) Cannot fix errors due to lack of internet (no online help)</td>
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<tr>
<td>Challenges</td>
<td>Resulting problems</td>
<td>Solutions</td>
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| Site specific variation in vocabulary mapping and tech infrastructure | a) population of interest not identified accurately  
b) Different os, database types etc at each site | a) Always involve site-specific clinical experts to review the cohort definitions/protocol before participation  
b) OHDSI packages like DatabaseConnector, SqlRender, Atlas etc allow generalization of study package |
| IRB approval timeframe | At least 4-6 months to obtain IRB approval | As soon as the data source is found feasible, raise the IRB request. However, make sure that feasibility assessment codes helps you decide 100% that data source is feasible (and can go ahead with IRB) else IRB request may have to be cancelled later on. |
Seng Chan You is a medical doctor who majored in internal medicine from Severance Hospital in Seoul, South Korea. He received his Master of Medical Science at the same university, and then he earned his PhD in the Department of Biomedical Informatics at Ajou University, and he has been a leader in the OHDSI community over the last several years. Honored with the 2018 OHDSI Titan Award for Clinical Application, Chan has led the expansion of the OHDSI network into the Asia-Pacific (APAC) region, including hosting the 2019 OHDSI Korea Symposium and assisting in the development of the 2020 OHDSI APAC Symposium.