Introducing the April Olympians

CDM & THEMIS Collab-a-thon

Melanie Philofsky & Clair Blacketer
Current State of Conventions

• CDM and THEMIS conventions are housed on the CDM website, CDM github, THEMIS github and OHDSI forum.

• This does not provide users with concise and clear documentation on the how to standardize their data

• The correct approach is often ambiguous
Goals of the Collab-a-thon

1. Identify all *currently ratified* CDM and THEMIS conventions for every CDM table and field.
2. Write clear documentation for each THEMIS convention
3. Establish a repository for THEMIS conventions
4. Update the CDM documentation to link to relevant THEMIS repository entries
5. Create CDM documentation related to expansion module efforts around the community
Teamwork Makes the Dream Work

Hunters of Artemis

Writers of Apollo

Builders of Hephaestus
Hunters of Artemis

• On the hunt for ratified conventions
• This group will systematically search OHDSI resources by table and field
• They will then open github issues sharing critical information for each one they track down
Writers of Apollo

- Will pick up each convention the Hunters find
- This group will systematically fill out a template designed to house important information about the convention
- They will then tag the github issues for the next group
Builders of Hephaestus

• Responsible for building the repository
• Will take the written information given by the writers and incorporate the convention into the repository
• This group will also clean up the CDM website by removing any duplicate information and linking out to the THEMIS repository
Expansion Module Owners

• You will be responsible for either creating documentation for your tables similar to the existing CDM docs or providing information on the tables under construction and how people can participate

• This includes:
  – GIS
  – Medical Imaging
  – Oncology*

*While the Episode and Episode Events tables are in the canonical CDM, there are some outstanding articles and missing information
Please Join Us!

- To sign up for one of the teams, please scan the QR code and indicate your team preference
- The time commitment is as much or as little as you want
- The idea was to create discrete pieces of work so you can pick and choose how much you would like to do
- No technical skills necessary! If you can google you can hunt!