INTRO:
• Many REDCap projects want to convert their data to the OMOP CDM to make their REDCap data comparable to other data assets and use OHDSI’s readymade suite of analytic tools and methods libraries.
• The CCC19 registry has developed an open source MIT-licensed platform, REDCap2OMOP, to handle the conversion of REDcap data to the OMOP CDM.

METHODS
The REDCap2OMOP platform consists of two primary components:
1. A browser-based interface (Curator) for managing REDCap data dictionary versions, OMOP vocabulary mappings and time point designations.
2. ETL code (Converter) that applies these mappings and designations to a REDCap data export to populate an OMOP 5.3.1 instance.

RESULTS
• Curator ingests data dictionary versions, computes a delta, creates a new version if necessary, migrates prior mappings and supports the curation of new items in a user interface.
• Converter pulls the curated mappings from Curator via a RESTful API, imports REDCap data from a REDCap project via the REDCap API and uses the mappings to ETL into an OMOP 5.3.1 instance.

Footnotes
1. REDCap Research Electronic Data Capture
   https://www.project-redcap.org/
2. The COVID-19 and Cancer Consortium:
   https://ccc19.org/
3. REDCap2OMOP:
   https://github.com/NUARIG/redcap2omop

ETL Logic
• People, Providers and Death are handled separately. Must have enough variables to create people.
• Clinical Domain entities built from REDCap Variable or REDCap variable choices mapped to standard concepts. Subsidiary columns handled by child maps.
• CCC19 REDCap project does not support dates. Derived date logic was added.
• REDCap Variable map types:
  • OMOP Column
  • OMOP concept
  • OMOP concept choice
• REDCap Variable Choice map types:
  • OMOP concept

Take away
The REDCap2OMOP platform provides a robust solution to the challenge of managing the ETL of evolving REDCap projects across newly published versions of REDCap data dictionaries to the OMOP CDM.

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