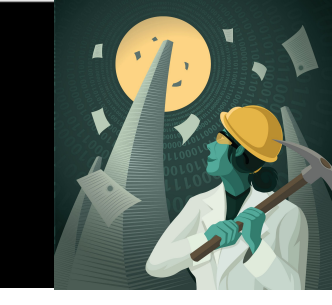


CS 25-336



Community-Engaged Research Evaluation: A Computational Framework for Data Collection, Processing, and Visualization

Team members: Jasper Early, Abdul Koroma, Levi Thompson, Tristan Weigand | Faculty adviser: Bridget McInnes, Ph.D. | Sponsor: VCU Wright Regional Center for Clinical and Translational Science | Mentor: Amy Olex, Ph.D.

Problem Statement

- Researchers and administration at the Wright Center would like to be able to quantitatively measure the impact of their Community-Engagement Research (CEnR) initiative
- CEnR participation data is measured through voluntary surveys, Institutional Review Board (IRB) submissions and manuscripts, grants, and publications
- There lacks a sole repository to store, access, and evaluate these sets of data
- The project seeks to establish methods for better capturing data, utilizing external resources, and improving the reporting and impact measurement of CEnR activities

Objective/Overview

- Database to act as a sole repository for text documents
- API design & user manual with documentation of each API method, for use by later programmers to run models & algorithms on/over the database
- API framework which can be used to obtain and format appropriate data from external datasets and incorporate that data into our designed database
- Documentation instructing how to extend this portion of the API to function with additional databases
- Front-end graphical user interface application to access the database, view specific sets of data and statistical visualizations, and upload new data to the database
 - Web-hosted and accessible from an authenticated user's browser

Schema

The entity relationship diagram (ERD) shown below visualizes data relationships within this project. The core entity, Document, can be included in various analyses and has different properties, such as document type. Documents connect to Data Sources that include Publications, Surveys, and IRB Documents. The CEnR Team monitors and categorizes each document within analyses, ensuring compliance with community-engaged research standards.

Model CEnR Analysis Classifications Parameters Included in Study Design Authors Aims/Goals Date Document Access Link Title Document Type ID at source **NLP Process** Text input & feature deployment & inference data collection extraction

Impact

- User Interface Graphical user interface to display visualization elements for non-programmers such as graphs, charts, and analytical tools
- Database Store text documents to use for information mining and retrieval
 - This allows researchers to analyze a large batch of raw data, identify patterns, and extract useful information
- API Allows integration between new applications and existing systems, enabling a seamless data exchange and easy scaling of applications
- Researchers can efficiently scrape papers from sources such as PubMed, interface with other databases to easily pull data, and interact with machine learning models

