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Health-Analytics Data to Evidence Suite (HADES): Open-Source Software for Observational Research

Martijn SCHUEMIE^{a,b,c,1}, Jenna REPS^{a,b,d}, Adam BLACK^{a,e}, Frank DeFALCO^{a,b}, Lee EVANS^{a,f}, Egill FRIDGEIRSSON^{a,d}, James P. GILBERT^{a,b}, Chris KNOLL^{a,b}, Martin LALLALEE^{a,g}, Gowtham A. RAO^{a,b}, Peter RIJNBEEK^{a,d}, Katy SADOWSKI^{a,h}, Anthony SENA^{a,b,d}, Joel SWERDEL^{a,b}, Ross D. WILLIAMS^{a,d}, Marc SUCHARD^{a,c,i}

^aObservational Health Data Science and Informatics, New York, NY, USA

^bObservational Health Data Analytics, Johnson & Johnson, Titusville, NJ, USA

^cDepartment of Biostatistics, UCLA, Los Angeles, CA, USA

^dDepartment of Medical Informatics, Erasmus University Medical Center, Rotterdam, The Netherlands

^eOdysseus Data Services Inc., Cambridge, MA, USA

^fLTS Computing LLC, West Chester, PA, USA

^gVirginia Commonwealth University, Richmond, VA, USA

^hTrialSpark Inc., New York, NY, USA

ⁱVA Informatics and Computing Infrastructure, Department of Veterans Affairs, Salt Lake City, UT, USA

Abstract

The Health-Analytics Data to Evidence Suite (HADES) is an open-source software collection developed by Observational Health Data Sciences and Informatics (OHDSI). It executes directly against healthcare data such as electronic health records and administrative claims, that have been converted to the Observational Medical Outcomes Partnership (OMOP) Common Data Model. Using advanced analytics, HADES performs characterization, population-level causal effect estimation, and patient-level prediction, potentially across a federated data network, allowing patient-level data to remain locally while only aggregated statistics are shared. Designed to run across a wide array of technical environments, including different operating systems and database platforms, HADES uses continuous integration with a large set of unit tests to maintain reliability. HADES implements OHDSI best practices, and is used in almost all published OHDSI studies, including some that have directly informed regulatory decisions.

Keywords

Observational research; software; open-source; machine learning; epidemiology

¹Corresponding Author: Martijn Schuemie, schuemie@ohdsi.org.

1. Introduction

OHDSI (Observational Health Data Sciences and Informatics), pronounced ‘Odyssey,’ is a collaborative effort aiming to extract value from health data through large-scale analytics [1]. OHDSI utilizes diverse health data sources, like electronic health records and administrative claims, transformed into the OMOP Common Data Model (CDM) [2]. To analyze and generate evidence for clinical decisions, OHDSI has created HADES (Health-Analytics Data to Evidence Suite), an open-source software set used in numerous studies, some of which have influenced regulatory choices. HADES’ goal is to facilitate observational research within the OHDSI community by offering a cohesive set of open-source analytic tools for characterization, causal effect estimation, and patient-level prediction. This paper outlines HADES’ principles, architecture, packages, and development and adoption metrics.

2. Methods

2.1. Principles

We have developed HADES following these broad principles:

- **Open Science:** All components are open source, promoting transparency and reproducibility.
- **Direct OMOP CDM Execution:** No data preparation needed, making it versatile across diverse healthcare systems.
- **OHDSI Best Practices:** Informed by OHDSI methods research, such as supporting large-scale negative controls and empirical calibration [3,4].
- **High-Quality Software:** Documented, maintained, tested, and validated regularly.
- **Scalable Analytics:** Handles multiple questions in one analysis, even on vast datasets.
- **Big Data Support:** Operates on datasets exceeding 100 million lives.
- **Federated Analyses:** Conduct studies across OHDSI network with local patient data and shared summaries.
- **Technical Versatility:** Works on various systems and databases.

2.2. Architecture

HADES is realized through R packages, employing C++, Java, and Python for advanced analytics. For example, its core regression engine, **Cyclops**, optimizes regression models in C++, handling large-scale datasets [6]. SQL manages data manipulations, and is translated to a wide variety of platforms, while shiny [7] apps disseminate outcomes. Some HADES packages are on CRAN [8], others on GitHub.

To safeguard patient privacy in federated networks, main packages offer privacy measures, like blinding low cell counts. Data is shared in human-reviewable CSV files.

HADES' documentation employs R's standards, roxygen2 and pkgdown, encompassing reference manuals and vignettes. Continuous integration tests, spanning Windows, MacOS, and Linux, ensure cross-system compatibility.

2.3. Cohort-related packages

Cohorts are core elements of HADES analyses, capturing individuals meeting specific criteria over a time span. They signify exposures (e.g., warfarin-exposed), outcomes (e.g., bleeding cases), or special groups (e.g., pregnant women). HADES needs cohorts as inputs, with sophisticated logic managed by its packages: **Capr** for crating definitions, **PhenotypeLibrary** for storing approved cohort definitions, **CirceR** for SQL/human-readable conversion, **CohortGenerator** for CDM-compatible instantiation, and **CohortDiagnostics** with **PheValuator** [9] for assessment.

2.4. Main analytics packages

Key HADES analytics packages are:

- **DataQualityDashboard** checks conformance, completeness, and plausibility through extensive tests [10].
- **PatientLevelPrediction** conforms to OHDSI's predictive model framework [5], utilizing a broad array of predictors from CDM data. It supports diverse algorithms such as regression and gradient boosting, enabling swift external validation in OHDSI network.
- **CohortMethod** applies the comparative cohort design for causal effect estimation, utilizing large-scale propensity scores (LSPS) for confounding adjustment [11,12].
- **EvidenceSynthesis** combines results from multiple databases through meta-analysis. It includes our recent statistical approach for combining Cox models when counts are low or zero [13].
- **EmpiricalCalibration** employs negative control effect estimates to enhance causal estimates, incorporating uncertainty for scientific accuracy [3,4].

3. Results

We keep no direct measures of how often the HADES packages are used. The number of downloads in the last 14 days (measured on November 30, 2022) ranges from 2 (DeepPatientLevelPrediction package) to 1,046 (SqlRender package)

3.1. Publications

To our knowledge, HADES packages feature in 38 clinical research papers and 29 methods research papers, but there are likely more.

Notable clinical works include an in-depth study on antihypertensive drugs' effectiveness and safety [14], a COVID-19 risk calculator creation [15], and safety investigation of hydroxychloroquine, cited by the EMA for their non-recommendation [16]. HADES was

also used to assess adverse effects of medications on COVID-19 [17], endorsed by EMA as best practice [18].

HADES significantly impacts methods research, evaluating causal effects [19], vaccine safety surveillance [20], and our prediction model framework [5].

4. Discussion

HADES, an R package suite, leverages the globally adopted OMOP CDM for analyzing healthcare data. It transforms CDM data into diagnostics, statistics, and visuals, shaping clinical decisions. Researchers worldwide have utilized HADES in impactful studies, with open-source code for reproducibility. HADES' liberal Apache v2.0 license fosters flexibility for collaboration, modification, and sharing. Designed for federated networks, HADES prioritizes privacy by localizing data and sharing analytics.

5. Conclusions

Developed and maintained by OHDSI, HADES evolves to enhance efficiency, broaden epidemiological designs, and offer an interactive interface for easier utilization. Access HADES at: <https://ohdsi.github.io/Hades/>.

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