



OHDSI

OBSERVATIONAL HEALTH DATA SCIENCES AND INFORMATICS

Common Data Model Workgroup

2025 OKRs



Purpose

The CDM workgroup exists to maintain and improve the use of the OMOP Common Data Model to make it the premier observational health data model in the world. We ensure the integrity and usability of the OMOP CDM in relation to other working groups by providing guidance on data standardization best practices.



2025 Objectives and Key Results

Objective 1: Lay the groundwork for the next OHDSI Common Data Model (CDM) release by evaluating and refining proposed changes.

- **Determine which proposals** are eligible for inclusion in a new version 5-series release.
- **Obtain feedback from all relevant OHDSI workgroups** on the selected proposals to ensure alignment and minimize disruptions.
- **Establish a timeline and communication strategy** for the 2026 CDM release, ensuring transparency and engagement across the OHDSI community.



2025 Objectives and Key Results

Objective 2: Prepare the current CDM for a new version

- **Close all bugs** currently identified in the repository.
- **Clean up all documentation** including conventions and user guides related to CDM v5.4

Objective 3: Advance the maturity model for CDM extensions and expansions

- **Identify gaps in the coverage of the CDM** that cannot be addressed with THEMIS conventions
- **Create a list of all extensions and expansions** currently available in the community
- **Define the levels of maturity** of all expansions and extensions currently available in the community



Next Meeting

Tuesday, February 18th, 9:00am EST

To join, go to ohdsi.org ->

workgroups tab ->

select **Common Data Model**



Next Meeting

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To join, go

5. Select the workgroups you want to join (you can refer to the OHDSI workgroups page to learn more about each workgroup's accomplishments and upcoming goals: <https://ohdsi.org/ohdsi-workgroups>) *

ATLAS/WebAPI

Clinical Trials

Common Data Model (includes Vocabularies, CDM Survey Subgroups)

Dentistry

Early-stage Researchers

Education

Electronic Animal Health Records