Department of Medical Informatics - Health Data Science, Erasmus Medical Center (ErasmusMC)

First published: 03/11/2022

Last updated: 02/05/2024



ENCePP partner

Educational Institution

Institution identification

| nstitution ID |
|---|
| 9626 |
| nstitution countries |
| Netherlands |
| ype of institution |
| ducational Institution |
| nstitution role |
| Data holder |
| nstitution website |
| ttps://www.healthdatascience.nl/contact |

Institution description

The Health Data Science group performs methodological research to enable data-driven healthcareThe Health Data Science group performs methodological research using Electronic Health Record data in the area of patient-level prediction and population level-effect estimation. We are highly involved in the Observational Health Data Sciences and Informatics (OHDSI) community that builds analytical pipelines on top of the OMOP Common Data Model (CDM) to generate reliable evidence to improve patient health. For this research we use health care data mapped to the OMOP common data model including the IPCI database which is maintained by our department namely the department of Medical Informatics.

Institution details

Experience with collecting data directly from individual patients or respondents:

Yes

Interest in carrying out research that is funded by pharmaceutical companies:

Yes

Contact

Tineke de Ben c.deben@erasmusmc.nl



c.deben@erasmusmc.nl

Peter Rijnbeek p.rijnbeek@erasmusmc.nl



p.rijnbeek@erasmusmc.nl