



# Closing Remarks

Peter R. Rijnbeek, PhD  
Associate Professor Health Data Science  
Department of Medical Informatics  
Erasmus MC, The Netherlands



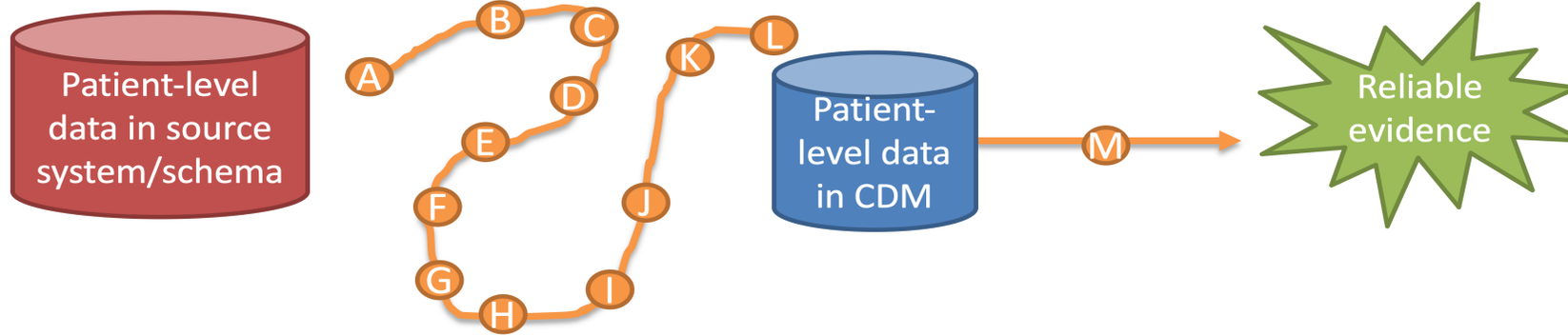
We need to build the track and use it!



To improve health, by empowering a community to collaboratively generate the evidence that promotes better health decisions and better care.



# We collaboratively need to make the next steps!



- Increase the number of data sources in the open network
- Extend the vocabularies for the European market
- Optimize standardized procedures for quality control
- Further improve and extend the analytical toolset
- Build a sustainable eco-system for mapping support, study execution etc.
- Train all our stakeholders





# We need you!

- OHDSI is a very open and active community
- We need your input and contributions
- Forums: [forums.ohdsi.org](https://forums.ohdsi.org)
- Work Groups
- Face-to-face meetings
- Hack-a-Thons
- Study-a-Thons





# Tutorials Saturday

## **OMOP-CDM and Standardized Vocabularies Tutorial**

### **Room 22**

This tutorial will discuss all the details on the structure of the OMOP-CDM and the Standardized Vocabularies that are used to harmonize terminology. An important part of this tutorial is on how to transform your own dataset to the OMOP-CDM.



## **Population-Level Effect Estimation**

### **Room 36**

This tutorial will in detail discuss the tool ecosystem of OHDSI with a focus on the impressive functionality in ATLAS, such as vocabulary browsing, cohort definitions, risk effect estimations, patient-level prediction, and more.



Tutorials Start at 9:00 am and end at 17:00. Bring your Tutorial Ticket to the registration desk in Foyer C (upper level).



# Daylight Saving Time starts Sunday 02:00 am



Do not miss the first interesting hour  
of the tutorial!



# Tutorials Sunday

## **OMOP CDM Extract, Transform & Load**

### **Room 22**



Learn about best practices and OHDSI tools developed to help with designing an extract, transform, & load process to take your database from raw observational data to the OMOP Common Data Model.

## **Cohort Building in OMOP-CDM**

### **Room 35**



This tutorial is intended for those that want to have some time to experience the OHDSI tools and learn how to build Cohort.

## **Patient-Level Prediction**

### **Room 36**



Design prediction studies for precision medicine and disease interception using the OHDSI tools and execute prediction studies using the OHDSI methods library.



This year's symposium would not have been possible  
without:

- Great Support Team at Department of Medical Informatics
- Great Speakers
- Our Sponsors and Exhibitors
- Awesome OHDSI community!
- You!



# European OHDSI Symposium 2020

27-29 March 2020 – Oxford, UK

Mathematical Institute,  
University of Oxford





NEXT YEAR'S HOST

Dani Prieto-Alhambra

Professor of Pharmaco- and Device Epidemiology  
University of Oxford



Second Annual

# EUROPEAN OHDSI SYMPOSIUM

March 29th 2019

Tutorials 30th and 31st

## The Journey from Data to Evidence

Erasmus MC Rotterdam The Netherlands

[www.ohdsi-europe.org](http://www.ohdsi-europe.org)