



The University of Texas
Health Science Center at Houston

School of Biomedical
Informatics

DSICCR Tuesday Seminar Series

Tuesday at Noon, Click [Here](#) to Join

Optum Database and Data Service Project Instruction

Yujia Zhou, M.S.

Data Manager, SBMI Data Coordination Office
School of Biomedical Informatics
University of Texas Health Science Center at Houston

SBMI data service project provides technical assistance and consulting services to qualified users. Currently, we provide two data sources: Optum's Clinformatics® Data Mart (CDM) and Optum COVID data. Optum Clinformatics Data is derived from a database of administrative health claims for members. The database includes a total of over 68 million unique lives over 9 years (1/2007 through 9/2019). This data, including patient-level enrollment information, is derived from claims submitted for all medical and pharmacy health care services with information related to health care costs and resource utilization. Optum COVID-19 data updates bi-weekly and captures the point of care diagnostic to the COVID-19 patient during initial presentation, acute illness with over 500 mapped labs, and bedside observations, including COVID specific testing.

Tuesday, February 1st, 2022. 12p – 1p. [Webcast](#)

Contact: Xiaohong.Bi@uth.tmc.edu

 [#SBMIseminar](#)

