

## Data Sources for the International Consortium of Primary Care Big Data Researchers (INTRePID)

Country	Period	Data Coverage	Data Source
Argentina	2018-2021	All public level I healthcare centers in the Autonomous City of Buenos Aires: 46 Health and Community Care Centers (CESACs) and 39 Neighborhood Medical Centers (CMBs)	Government of the Autonomous City of Buenos Aires
Australia	2018-2021	Convenience sample from the State of Victoria (1256 primary care physicians in 103 general practices)	Australian Patron Repository
Canada	2018-2021	Convenience sample from the Province of Ontario. (392 primary care physicians in 95 clinics)	University of Toronto Practice-Based Research Network (UTOPIAN) EMR database
China	2018-2021	Convenience sample from Hong Kong (13 primary care physicians and 3 psychotherapists from the University of Hong Kong Shen Zhen Hospital Family Medicine Clinic)	University of Hong Kong Shen Zhen Hospital (HKUSZH) General Practice Department (GPD)
Norway	2018-2021	Full national coverage (all primary care centers)	Project 'COVID-19 outbreak in Norway – Epidemiology, health care utilization and primary care management – CONOPRI"
Peru	2019-2021	Full national coverage (8,263 public primary care centers from the Peruvian Comprehensive Health Insurance SIS)	Peruvian Ministry of Health through the National Repository of Health Information (REUNIS acronym in Spanish)
Singapore	2018-2021	Convenience sample from Singapore (886 primary care physicians from 6 public polyclinics)	National University Polyclinics (NUS) - Data Mart
Sweden	2018-2021	Full coverage of Uppsala Region (150 primary care physicians)	Government of the Region of Uppsala
United States	2018-2021	Convenience sample from the States of California, Texas, and Colorado (236 primary care physicians from DartNet primary care clinics)	DartNet Institute

*Timeline of data collection: from February 1, 2022, to December 31, 2022.*