Resource Summary Report

Generated by dkNET on May 10, 2025

PopMedNet

RRID:SCR_016456

Type: Tool

Proper Citation

PopMedNet (RRID:SCR_016456)

Resource Information

URL: https://www.popmednet.org/

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Description: Software as an open source informatics platform to facilitate the implementation and operation of distributed health data networks. Consists of a web-based portal for distributing requests and administering the network, and the DataMart Client. Designed by the Therapeutics Research and Infectious Disease Epidemiology (TIDE) group at the Department of Population Medicine (DPM) of the Harvard Pilgrim Health Care Institute (HPHCI) to enable creation, operation, and governance of distributed health data networks.

Abbreviations: PopMedNet

Synonyms: Population Medicine Network

Resource Type: data or information resource, portal

Defining Citation: PMID:27141522

Keywords: implement, distribute, health, data, network, research, coordinate, center,

governance,

Funding: The National Institutes of Health;

the HHS Assistant Secretary for Planning and Evaluation;

NIH DRN

Availability: Free, Available for download, Freely available

Resource Name: PopMedNet

Resource ID: SCR_016456

Alternate URLs: https://github.com/PopMedNet-Team/popmednet

License: the Apache License v. 2.0

Record Creation Time: 20220129T080330+0000

Record Last Update: 20250507T061203+0000

Ratings and Alerts

No rating or validation information has been found for PopMedNet.

No alerts have been found for PopMedNet.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 3 mentions in open access literature.

Listed below are recent publications. The full list is available at dkNET.

Nasuti L, et al. (2023) Using latent class analysis to inform the design of an EHR-based national chronic disease surveillance model. Chronic illness, 19(3), 675.

Cocoros NM, et al. (2019) Denominators Matter: Understanding Medical Encounter Frequency and Its Impact on Surveillance Estimates Using EHR Data. EGEMS (Washington, DC), 7(1), 31.

Her QL, et al. (2018) A Query Workflow Design to Perform Automatable Distributed Regression Analysis in Large Distributed Data Networks. EGEMS (Washington, DC), 6(1), 11.