

Resource Summary Report

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EpiData Software

RRID:SCR_008485

Type: Tool

Proper Citation

EpiData Software (RRID:SCR_008485)

Resource Information

URL: <http://www.epidata.dk>

Proper Citation: EpiData Software (RRID:SCR_008485)

Description: Sustainability plan EpiData Software has since 2000 grown from securing the principles of Epi Info V6 to an independent and documentation based system with several translations and numerous downloads. To secure continued viability organisations and governments work is being done to secure for the future, see also the license principles - the ambition is to convert the programs to open-source within few years. Contributions are used for costs of development after version 1.5 (e.g. refining of programming, enhancing speed, maintenance of website, to pay for absence from paid work to do EpiData or other developmental and promotional efforts for EpiData). About the EpiData Association EpiData Software is from EpiData Entry version 2.0 and above released by the non-profit organisation The EpiData Association Odense, Denmark (In Danish: EpiData foreningen). The association receives NO baseline budget from anyone. The association has no employees Postal adress is: The EpiData Association, att. Jens Lauritsen, Enghavevej 34, DK5230 Odense M, Denmark, Europe The body of users of EpiData form the most important part of the basis of the EpiData Association. Those who choose to register as users will be asked when desicions are to made regarding additions to the program. Needs for documentation etc. Registration is done by adding your e-mail to the Information list. Supporting members or institutions adds to the foundation and development of EpiData by securing funding to pay for the associated costs. List of donors. The board of the association is made up of the core persons developing EpiData, currently Jens M.Lauritsen and Michael Bruus in collaboration with experienced users and the Friends Of EpiData group (FoED), comprising a group of international persons wishing to support the development of EpiData Sponsor. Without support from a number of NGO"s, Universities, Regional Health Authorities and other funding bodies EpiData development would have stopped

Synonyms: EpiData Software

Resource Type: software resource

Resource Name: EpiData Software

Resource ID: SCR_008485

Alternate IDs: nif-0000-30521

Record Creation Time: 20220129T080247+0000

Record Last Update: 20260808T185916+0000

Ratings and Alerts

No rating or validation information has been found for EpiData Software.

No alerts have been found for EpiData Software.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 440 mentions in open access literature.

Listed below are recent publications. The full list is available at [nidm-terms](#) .

Xu WT, et al. (2026) Elevated risk of hepatitis E virus infection among sheep smallholders in Xinjiang, China. One health (Amsterdam, Netherlands), 22, 101361.

Wang S, et al. (2026) Indoor environmental factors and pneumonia in preschool children in Haikou China. Scientific reports, 16(1).

Ampornpiriyakul N, et al. (2026) Prevalence and associated factors of inappropriate analgesic drug use among community-dwelling older adults with chronic musculoskeletal pain: a cross-sectional study. BMC public health, 26(1).

Li J, et al. (2025) Longitudinal trends in mortality and its causes among migrant HIV/AIDS patients undergoing antiretroviral therapy compared to their counterparts: a cohort study, 2016-2022. BMC public health, 25(1), 3593.

Lu Y, et al. (2025) The Relationship Between Anxiety and Suicidal Ideation in Patients With Bipolar Disorder: Chain Mediation Effects of Social Support and Self-Esteem. Actas espanolas de psiquiatria, 53(6), 1354.

Mendes LF, et al. (2025) Characterization of fluid in facial sinuses on post-mortem CT in case of death by drowning. International journal of legal medicine, 139(5), 2233.

Tessema TY, et al. (2025) Prevalence of Salmonella, Shigella, and parasites in food handlers at Bahir Dar university, Ethiopia. BMC infectious diseases, 25(1), 857.

Wen Y, et al. (2025) Prevalence of dental caries and influence factors among students in Beijing: A cross-sectional study. *PloS one*, 20(4), e0322694.

Liu Z, et al. (2025) Development and validation of a scoring system to evaluate and clinically manage postoperative acute infarction complications in moyamoya disease. *Communications medicine*, 5(1), 215.

Hoffman JJ, et al. (2025) Randomised controlled trial of topical combination therapy chlorhexidine 0.2% and natamycin 5% versus topical natamycin 5% alone for fungal keratitis in East Africa: study protocol. *Wellcome open research*, 10, 165.

Ji Y, et al. (2025) Sharp injuries to blood-borne pathogens among healthcare workers and influencing factors in a tertiary specialist hospital (2019-2022): a retrospective study. *Scientific reports*, 15(1), 16115.

He L, et al. (2025) HIV transmission risk among people living with HIV in Zhejiang Province, China: data from a large cross-sectional study, 2022. *Frontiers in public health*, 13, 1550565.

Appelbäck M, et al. (2025) Severe postpartum haemorrhage at a large referral hospital in Uganda: A prospective observational pilot study. *PloS one*, 20(9), e0331512.

Birkeland P, et al. (2025) Angiographic Characteristics and Progression in A Comprehensive Nationwide European MOYAMOYA Cohort. *European journal of neurology*, 32(10), e70364.

Guimarães LFF, et al. (2025) Antibody response to *Plasmodium vivax* in the context of Epstein-Barr virus (EBV) co-infection: A 14-year follow-up study in the Amazon rainforest. *PloS one*, 20(1), e0311704.

Guedes KS, et al. (2025) The pattern of gene amplification of members of the *Plasmodium vivax* erythrocyte binding-like proteins family across the Amazon rainforest. *Malaria journal*, 25(1), 6.

Li Y, et al. (2025) Feasibility and Acceptability of Pay-it-forward in Increasing Uptake of HPV Vaccination among 15- to 18-Year-Old Girls in China: Pilot RCT Results. *Cancer prevention research (Philadelphia, Pa.)*, 18(8), 485.

Tiemersma E, et al. (2025) Incremental yield in detection of TB by testing multiple stool specimens from one person. *IJTLD open*, 2(4), 235.

Li X, et al. (2025) Epidemiology and risk factors of *Clonorchis sinensis* infection in the mountainous areas of Longsheng County, Guangxi: insights from automated machine learning. *Parasitology research*, 124(3), 26.

Qin W, et al. (2025) Contributions of risk factors, additional yield and number needed to screen to prevalence of diabetes in tuberculosis-exposed households. *BMC public health*, 25(1), 4047.