



The Swedish Network for Register-Based Research (SWE-REG) is pleased to announce the Swedish Register-Based Research Summit - an international conference on interdisciplinary register-based research.

The conference will be devoted to exploring the rich diversity of research using register data in Sweden, other Nordic countries, and elsewhere.

An overarching aim of the conference is to stimulate knowledge transfer and cross-fertilization across different disciplines. Registers are important data sources for medical and social science research, including varying disciplines such as epidemiology, statistics, demography, sociology, economics and clinical medicine.

SAVE THE DATE

The conference will take place on **November 09th, 2022** (back-to-back with *Registerforskningens dag* organized by the Swedish Research Council the day before).

The venue is **7A Odenplan**, Norrtullsgatan 6, 113 29 Stockholm.

ABSTRACT CATEGORIES

SUBMISSION AND REGISTRATION

You may participate in the conference with or without presentation.

Registration to the conference for both presenters and non-presenters shall open late August 2022 through the conference website. More instructions for registration will be sent through email alerts and be updated on SWE-REG's webpage www.swe-reg.se.

Submissions for oral or poster presentations are most welcome between August 2022 and late September 2022. Submitted abstracts undergo peer review. Start preparing your submissions and stay tuned to your email for alerts on the conference website for further information, specific guidelines for each presentation type, and details on how to submit.

We welcome submissions concerning all sorts of register-based research, including – but not limited to – studies on

- Use of novel and innovative sources of population data
- Migration
- Preparedness for future pandemics and other health crises in society
- Socioeconomic inequalities across the life course and generations
- Interplay between environmental, genetic and lifestyle factors
- Family structure
- Effects of policy reforms and interventions at the individual- or societal level
- Geographical differences in exposures, social conditions and health
- Long-term consequences of chronic diseases
- Risk predictions and prognostications in general populations and patient cohorts
- Health and welfare aspects of ageing
- Causal inference from observational data
- Statistical methods for register-based research
- Machine learning methods and applied artificial intelligence
- Other topic in register-based research

About SWE-REG

The Swedish Network for Register-Based Research (SWE-REG, www.swe-reg.se) is a collaboration between seven research environments and one graduate school in register-based research, all funded by VR. The network strives to use register-based data for research that will benefit people's health and well-being.