

Health economics analyst with a focus on real-world evidence

Would you like to work with data that contributes to better decision-making in health and healthcare? IHE is now looking for an analytical and curious person with a strong quantitative profile who wants to develop within health economics, statistics and the analysis of large-scale health data.

About IHE

IHE - The Swedish Institute for Health Economics is a leading, independent research institute within health economics. We collaborate with clients in Sweden and internationally, including the life science industry, government agencies, healthcare providers, and industry and patient organisations.

Our mission is to generate evidence-based knowledge that strengthens decision-making within health, healthcare and welfare. We also collaborate continuously with health economic and clinical research environments in academia.

IHE was the first health economic research institute in Sweden and today consists of more than 30 qualified specialists. With us, you will encounter an unpretentious and knowledge-intensive environment with an open culture, a high level of trust in employees and excellent opportunities to develop.

About the role

As an analyst at IHE, you will work on projects where data, methodology and societal value come together. You will contribute to the planning, implementation and presentation of analyses based, for example, on registry data and survey data within the health and healthcare field.

The role is suited to someone at an early stage of their career who is keen to continue developing their expertise in health economics, statistics and real-world evidence. You have a strong interest in health and healthcare issues and want to use quantitative methods to create knowledge that can make a difference.

Your responsibilities

In this role, you will, among other things:

- participate in the development of study protocols and analysis plans
- build databases and analytical datasets
- conduct analyses of registry and survey data
- contribute methodological support in projects
- collaborate with internal and external stakeholders, such as life science, government agencies and academia
- contribute to scientific reports, presentations and other deliverables

Your profile

We are looking for someone who has:

- a master's degree in statistics, health economics, economics, public health science, or another relevant field with significant elements of quantitative analysis
- good knowledge of statistical methods and analytical tools
- good analytical ability and an interest in evidence-based decision-making
- very good ability to communicate verbally and in writing in both Swedish and English
- good collaborative skills
- the ability to work independently and drive tasks forward
- accuracy and a clear quality mindset

It is advantageous if you have

- knowledge of the Swedish healthcare system
- experience of analysing registry data from Swedish health and healthcare
- an interest in data visualisation
- good knowledge of R and Stata

We offer

At IHE, you will have a developmental role in a dynamic team where you will work on issues that are central to Swedish health and healthcare and the life science sector.

- a stimulating and learning-oriented work environment with knowledgeable colleagues
- the opportunity to work on socially important projects with a clear connection to decision-making
- an unpretentious culture with considerable scope for responsibility and development
- excellent opportunities for competence and career development

Further information

Type of employment: Full-time

Location: Lund or Stockholm

Application deadline: 5 July 2026

Selection takes place on an ongoing basis, so please send in your application as soon as possible.

Application

Please send your CV, cover letter and university transcripts to rekrytering@ihe.se

If you have any questions about the position, you are welcome to contact us at rekrytering@ihe.se

Would you like to contribute to better evidence and stronger decision-making in health and healthcare? We look forward to receiving your application.