

Data science for Covid-19 in Sweden

Different projects are available which focus on various aspects of Covid-19 in Sweden. Scientific topics include e.g disease spread in space and time and post-Covid effects. Methodologically speaking, approaches include regression-based analyses, machine learning techniques and spatio-temporal analyses.

Projects will be carried out within the group of Annika Rosengren, Sahlgrenska Academy, GU, and will be supervised by Ottmar Cronie (Mathematical sciences, Chalmer & GU) and Martin Adiels (School of public health, GU) who may be contacted for further details: ottmar@chalmers.se and martin.adiels@wlab.gu.se.