Info, Population Dynamics, EERCV 2020

**Before the session**, please make sure that you have [R](https://www.r-project.org/) and [RStudio](https://rstudio.com/products/rstudio/) , as well as the packages popbio (for demographic analysis) and knitr (for visual stuff) installed on your computer. Please also make sure to **bring your computer to both the morning and the afternoon session** as we will switch between lecture and practical exercises throughout the day.

**Material**  
All material will be uploaded to <https://fogelstrom.github.io/popDynamicsEERCV/> . *This is a temporary webpage so save anything that you want to keep to your personal computer* (for example by printing the pages to a pdf-file)

**Assignment**  
The questions for the assignment are included in the instructions for “Population Projections” and “Sensitivities and elasticities”. Hand in the the answers to the questions in Athena by 28 February.

See you on Friday!

Elsa