

Numerical Modelling Course

@Marine Benthic Ecology 2019

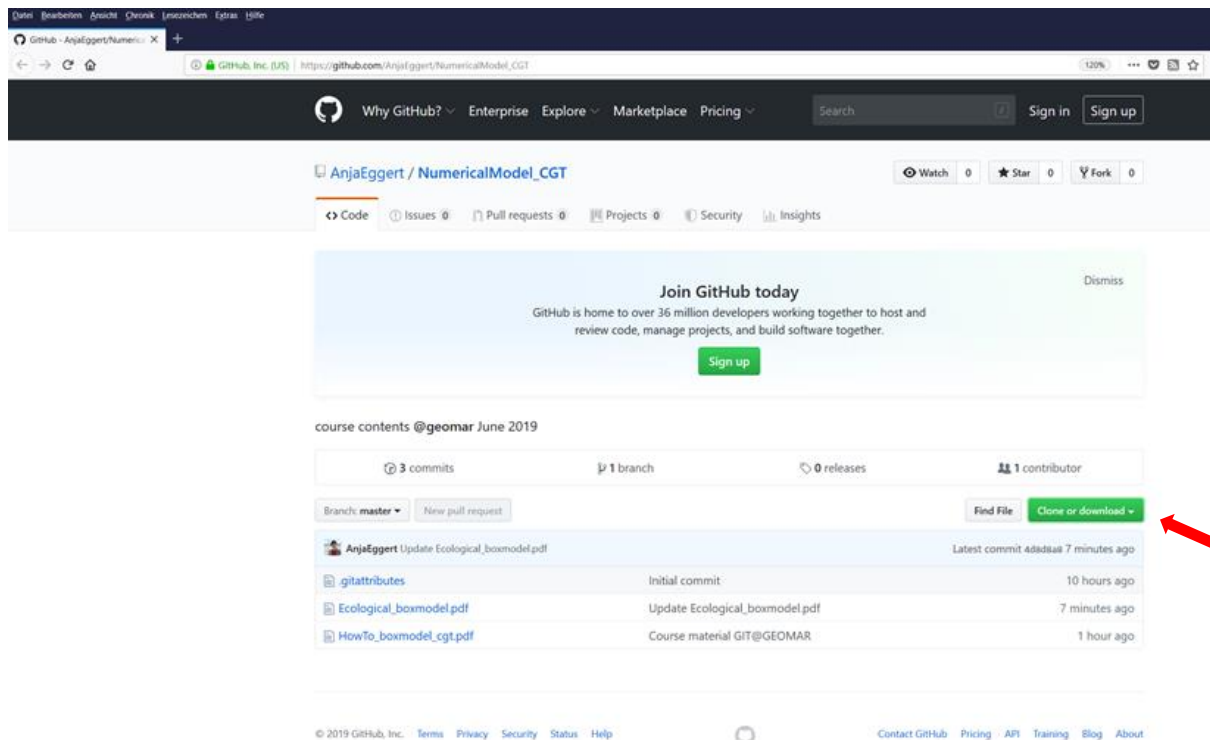
Modulation of global change impact by biotic interactions, bioinvasion
and parasitism

Anja Eggert

Downloading course material, R scripts and data files from GitHub

I will make course material, R scripts and example data sets available on GitHub. Please follow the link and download the ZIP-folder:

https://github.com/AnjaEggert/NumericalModel_CGT



The screenshot shows the GitHub repository page for `AnjaEggert / NumericalModel_CGT`. The page includes a navigation bar with links like 'Why GitHub?', 'Enterprise', 'Explore', 'Marketplace', and 'Pricing'. Below the repository name, there are tabs for 'Code', 'Issues', 'Pull requests', 'Projects', 'Security', and 'Insights'. A 'Join GitHub today' banner is present, followed by a 'Sign up' button. The 'course contents @geomar June 2019' section shows 3 commits, 1 branch, 0 releases, and 1 contributor. A table of commits is displayed, with the latest commit being 'AnjaEggert Update Ecological_boxmodel.pdf' from 7 minutes ago. A red arrow points to the 'Clone or download' button in the commit list.

Commit	Message	Time
AnjaEggert	Update Ecological_boxmodel.pdf	Latest commit 4d4daa8 7 minutes ago
gitattributes	Initial commit	10 hours ago
Ecological_boxmodel.pdf	Update Ecological_boxmodel.pdf	7 minutes ago
HowTo_boxmodel_cgt.pdf	Course material GIT@GEOMAR	1 hour ago