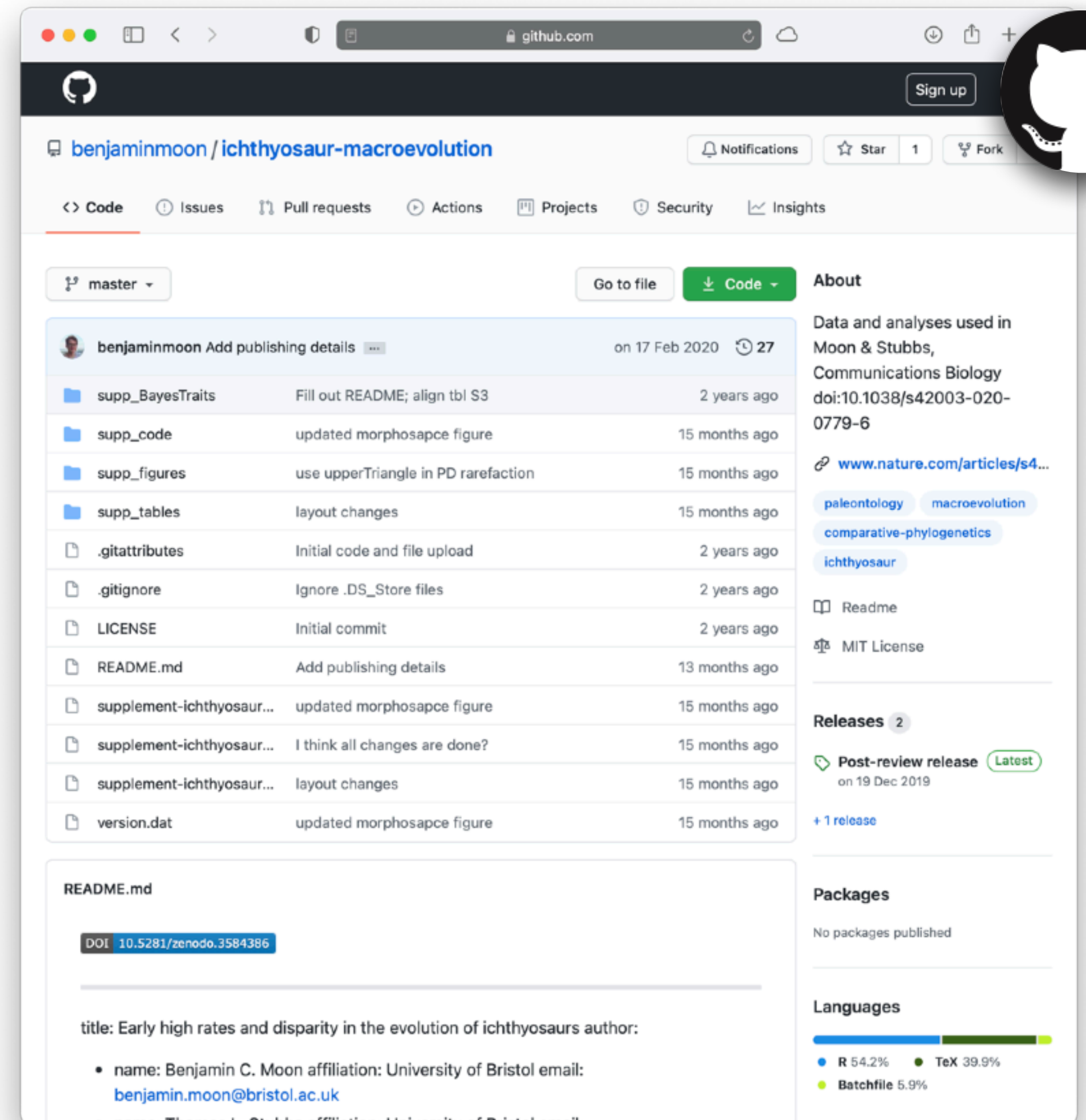


Replication

Open science

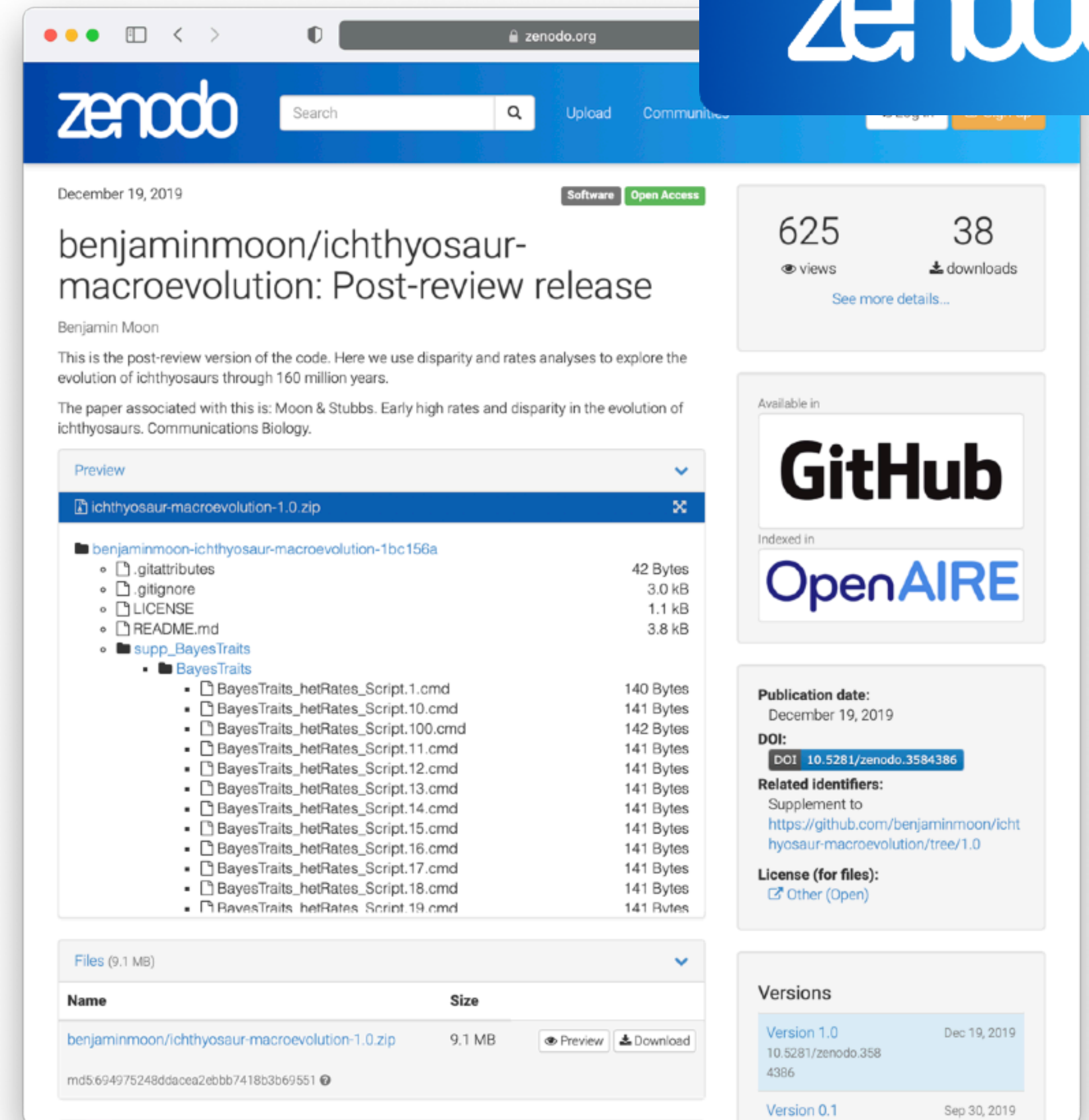
- **Git and GitHub for development**
 - shortcut: bcmoon.uk/agj6fg8h
- Zenodo for release archiving
 - DOI: [10.5281/zenodo.3584386](https://doi.org/10.5281/zenodo.3584386)
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The screenshot shows the Zenodo website interface. At the top right, there is a blue Zenodo logo. The main header includes the Zenodo logo, a search bar, and links for 'Upload' and 'Communities'. The page content is for a repository titled 'benjaminmoon/ichthyosaur-macroeolution: Post-review release' by Benjamin Moon, dated December 19, 2019. It is categorized as 'Software' and 'Open Access'. The repository has 625 views and 38 downloads. A description states it is the post-review version of the code for a study on ichthyosaur evolution. The paper associated with it is 'Moon & Stubbs. Early high rates and disparity in the evolution of ichthyosaurs. Communications Biology.' The 'Preview' section shows a file tree for 'ichthyosaur-macroeolution-1.0.zip', including a folder 'benjaminmoon-ichthyosaur-macroeolution-1bc156a' with files like '.gitattributes', '.gitignore', 'LICENSE', 'README.md', and a subfolder 'supp_BayesTraits' containing multiple '.cmd' files. The 'Files' section at the bottom shows the main zip file (9.1 MB) with a preview and download button, and its MD5 hash. On the right sidebar, it shows the repository is available in GitHub and indexed in OpenAIRE. It also lists the publication date, DOI (10.5281/zenodo.3584386), related identifiers (a GitHub link), and the license (Other (Open)). A 'Versions' section at the bottom right shows 'Version 1.0' (Dec 19, 2019) and 'Version 0.1' (Sep 30, 2019).