## github.com -> + New repository

Create a new repository A repository contains all project files, including the revision history. Already have a project repository elsewhere? Import a repository. Good to match Owner Repository name \* name with RStudio ntestgit-healthyr • myproject project title Great repository names are short and memorable. Need inspiration? How about didactic-fortnight? Description (optional) Anyone can see this repository. You choose who can commit. Copy "push Private You choose who can see and commit to this repository. existing Skip this step if you're importing an existing repository. repository code" Initialize this repository with a README This will let you immediately clone the repository to your computer. Add .aitianore: None -Add a license: None ▼ (i) testgit-healthyr / myproject O Unwatch - 1 ★ Star 0 ¥ Fork 0 Projects 0 Fill Wiki D Security III Insights & Settings Quick setup — if you've done this kind of thing before Set up in Desktop or HTTPS SSH https://github.com/testgit-healthyr/myproject.git 食 Get started by creating a new file or uploading an existing file. We recommend every repository include a README, LICENSE, and .gitignore. ...or create a new repository on the command line Û echo "# myproject" >> README.md git init git add README.md git commit -m "first commit" git remote add origin https://github.com/testgit-healthyr/myproject.git git push -u origin master ...or push an existing repository from the command line git remote add origin https://github.com/testgit-healthyr/myproject.git 皍 git push -u origin master