**Git and GitHub presentation**

* **What is Git?**
* **Telling the story of your project**
  + **Repository**
  + **Commits**
* **Time travel**
  + **Hash ids**
  + **Checkout**
* **Experimentation**
  + **Branches**
  + **Merging branches**
* **Backing up your work**
  + **Remotes**
  + **GitHub**
* **Collaboration**
  + **Cloning**
  + **Pushing**
  + **Pulling**
  + **Pull requests (maybe with an example of how to propose new features to ggbrookings)**
* **Bonus**
  + **Using GitHub with R (either with Gert or the RStudio add in)**
  + **GitHub pages**
  + **GitHub actions (Automatic code linting, running scripts on a schedule, updating websites)**