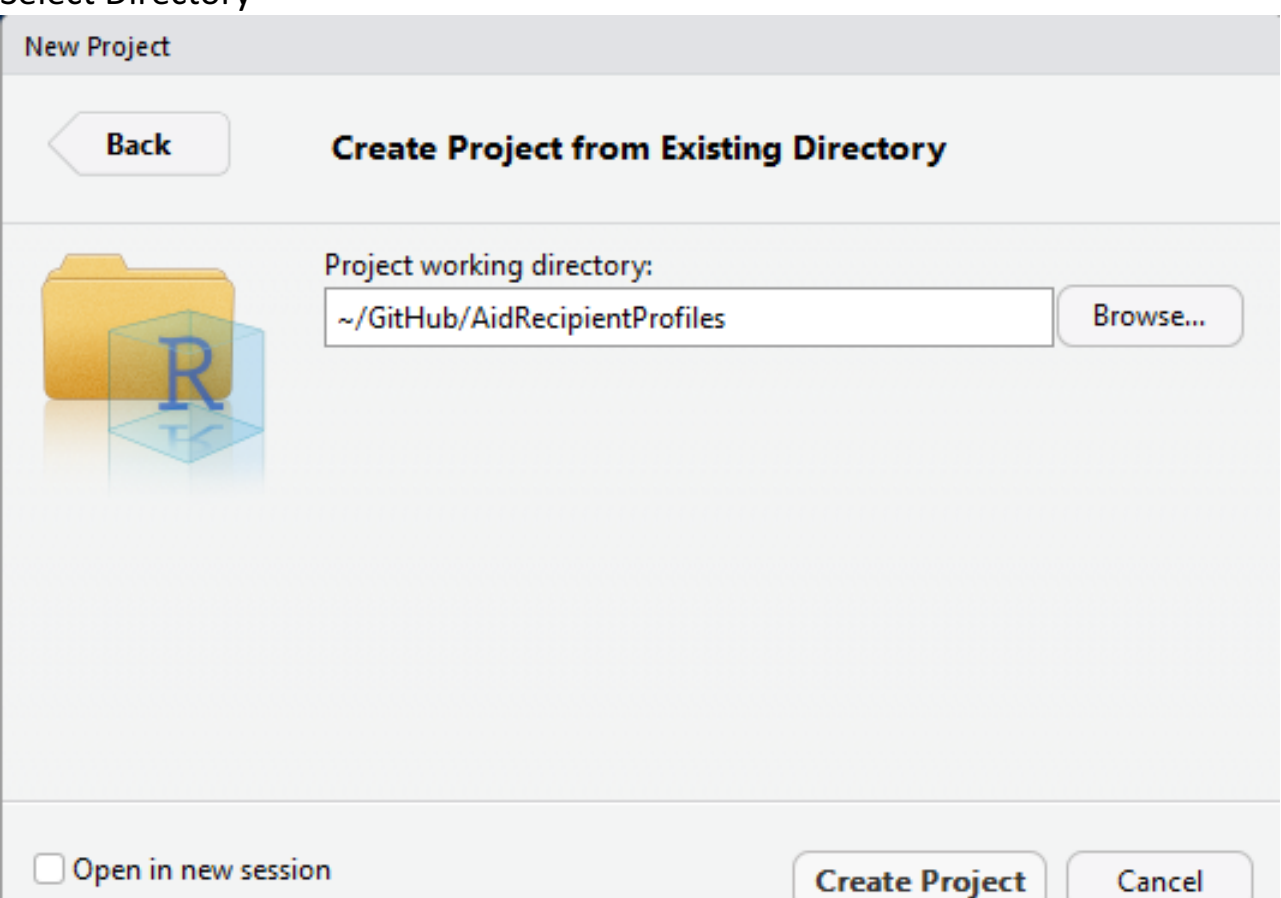
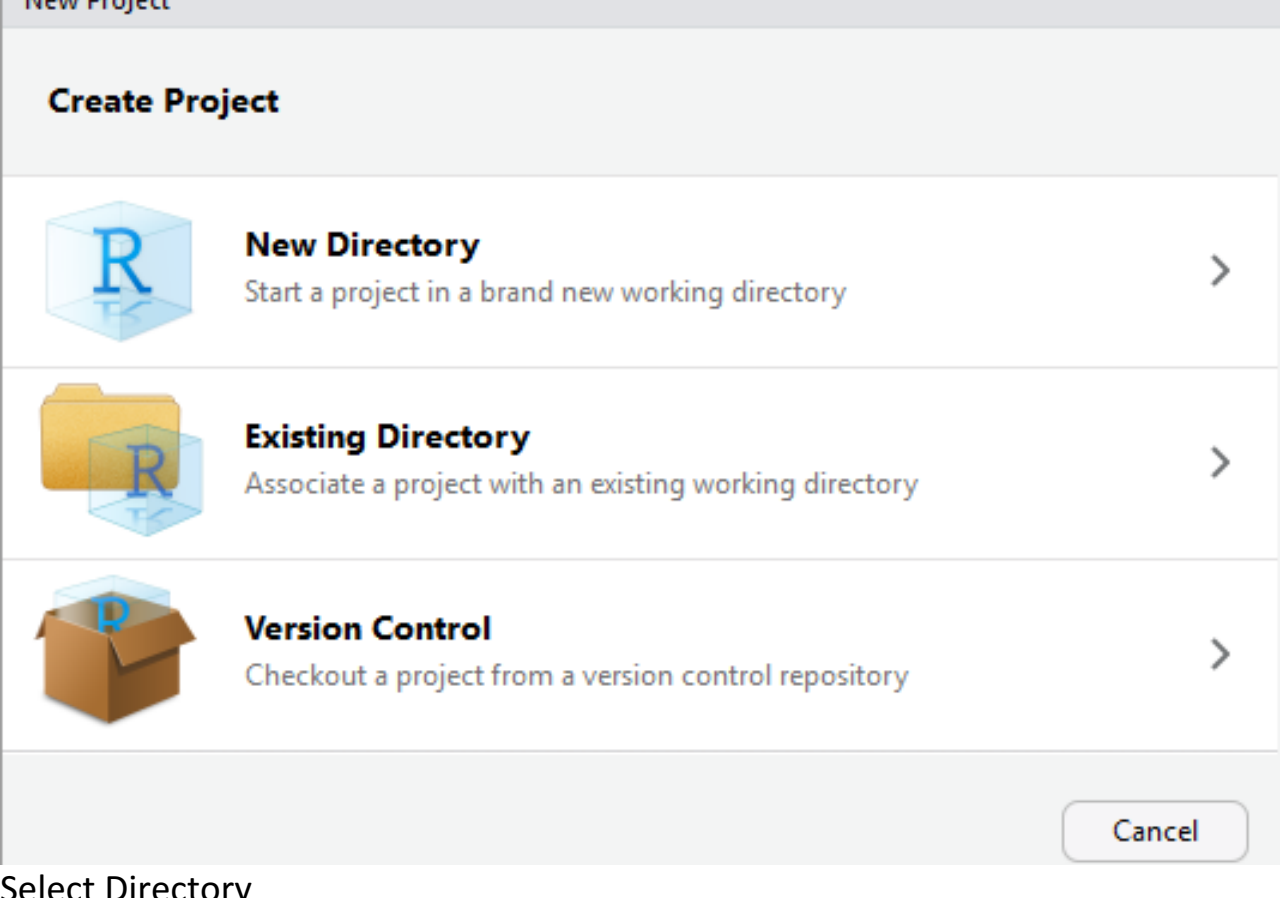
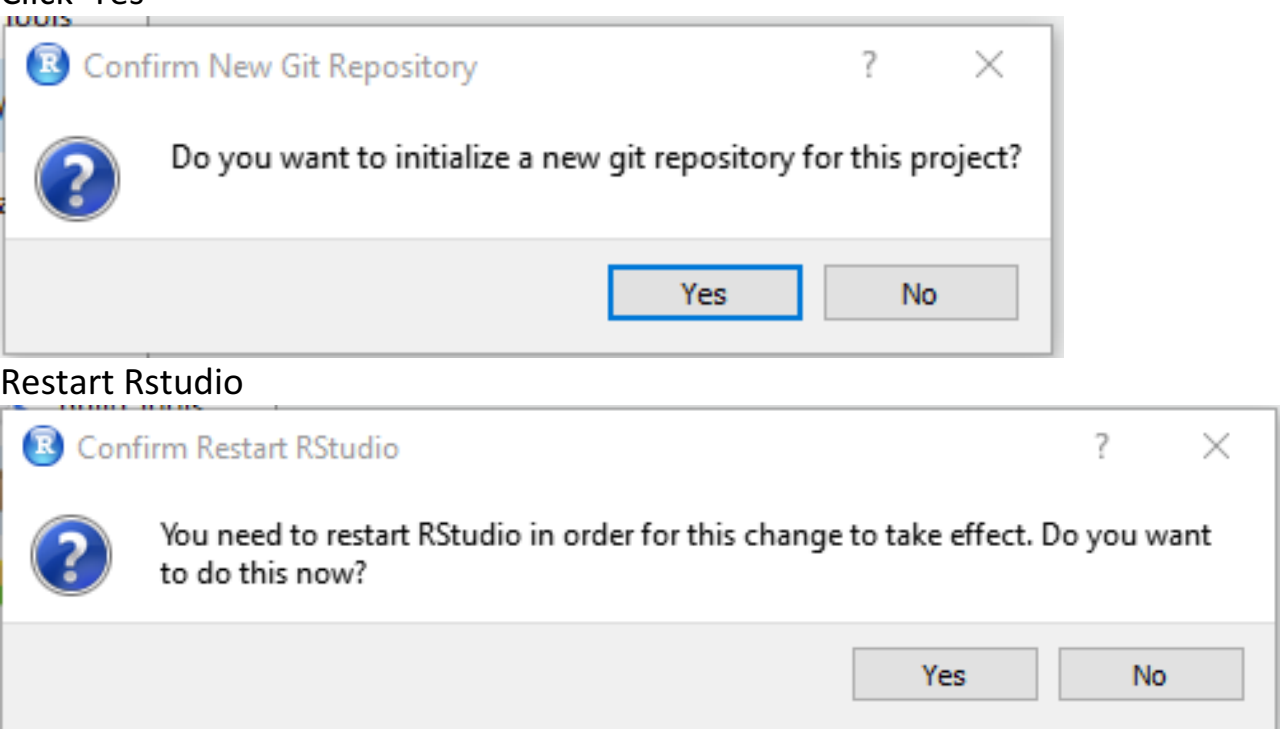
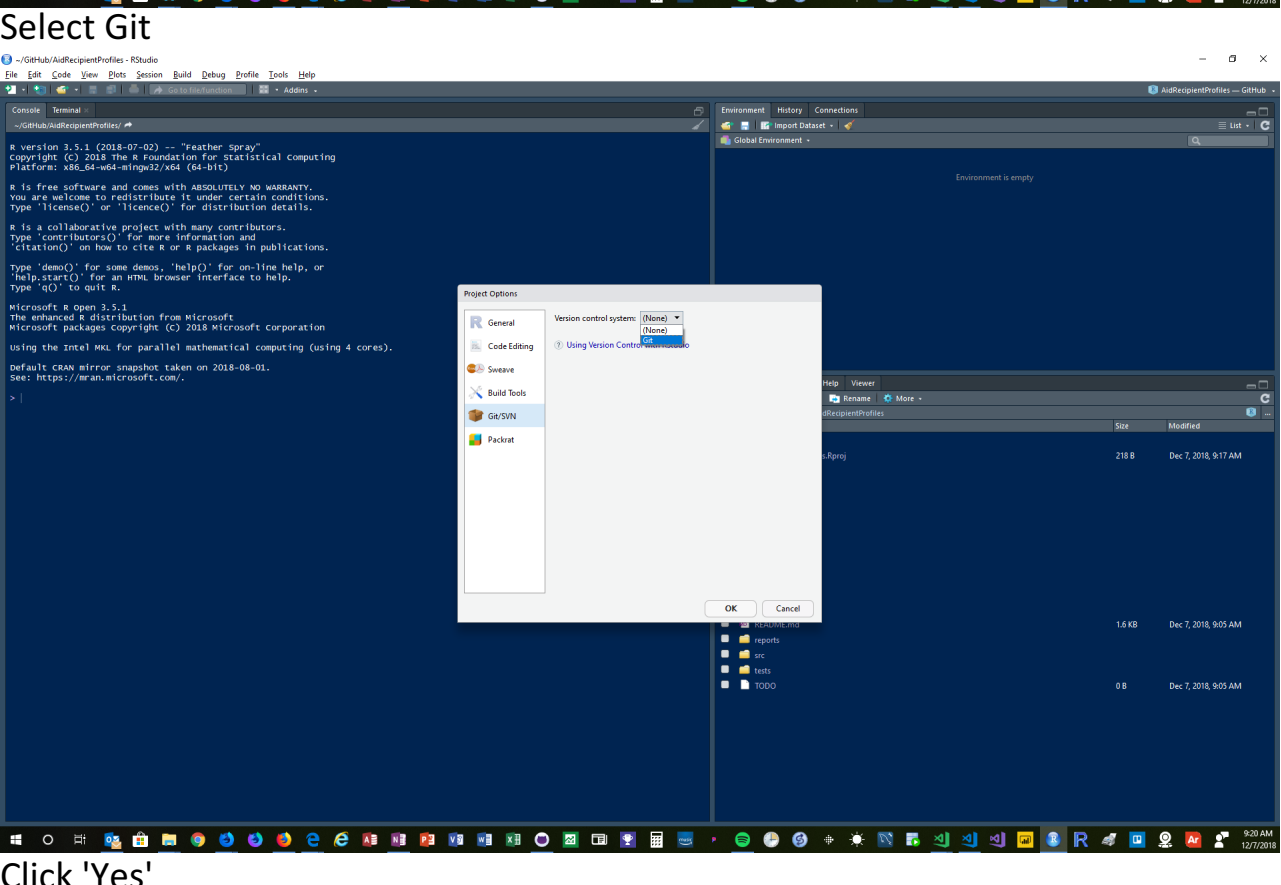
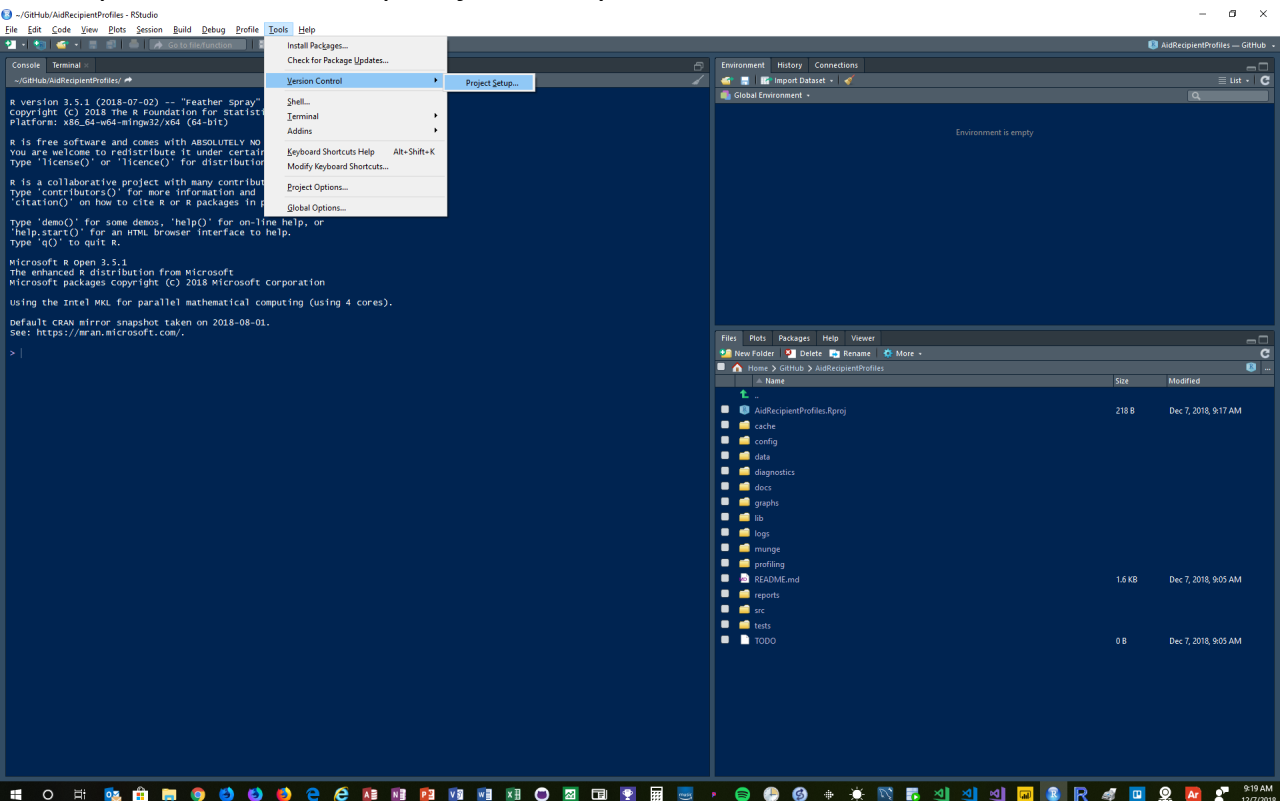


- R: r.ernal.windows
 - Open RStudio:
 - [Project Template](#) :
 - ◻ Confirm the working directory is where you want to install the project
 - ◆ getwd()
 - ◻ Adjust accordingly
 - ◆ setwd("~/GitHub")
 - ◻ Run Code:
 - ◆ library('ProjectTemplate')
 - create.project('ProjectName')
 - Create New Project from Existing Directory:
 - ◻ File | New Project
 - ◻ Existing Directory

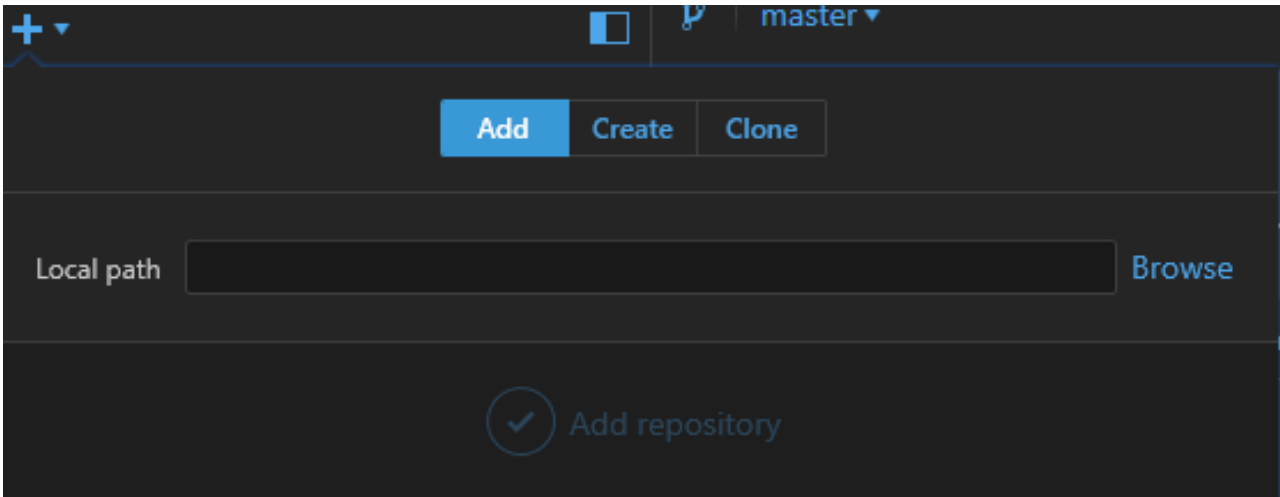


- ◻ Click 'Create Project'
- Add Version Control (GitHub)
 - ◻ Tools | Version Control | Project Setup

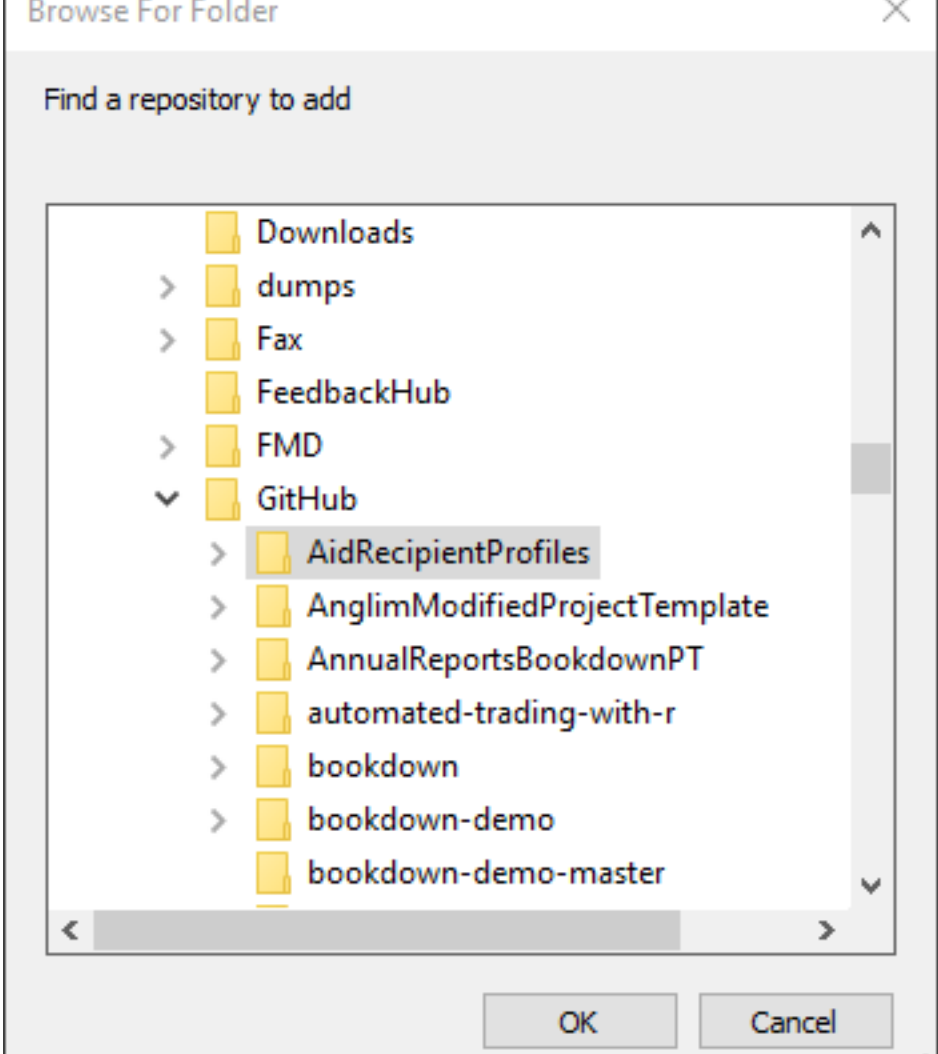


- File Explorer:
 - Open Project Folder:
 - Copy following file(s) from existing ProjectTemplate folder:
 - ◻ ~/config/jctTbl.file
 - ◻ ~/dashboard/ Folder
 - ◻ ~/data/xlsx.file
 - ◻ ~/docs/David Robinson Screencast Annotations.xlsx
 - ◻ ~/docs/HowDol.xlsx
 - ◻ ~/docs/playoff_shots.csv
 - ◻ ~/docs/readmeMenu.md
 - ◻ ~/docs/readmeMetaData.md
 - ◻ ~/munge/00-A.R
 - ◻ ~/munge/01-A.R
 - ◻ ~/munge/99-Z.R 'Diagnostics code from Performance
 - ◻ ~/rds/ Folder
 - ◻ ~/ProjectTemplate.r
 - ◆ 'rename to "projectName".r
 - Replace following file(s)
 - ◻ ~/.gitignore
 - ◻ ~/config/global.dcf
 - ◻ ~/lib/globals.R
 - ◻ ~/lib/helpers.R

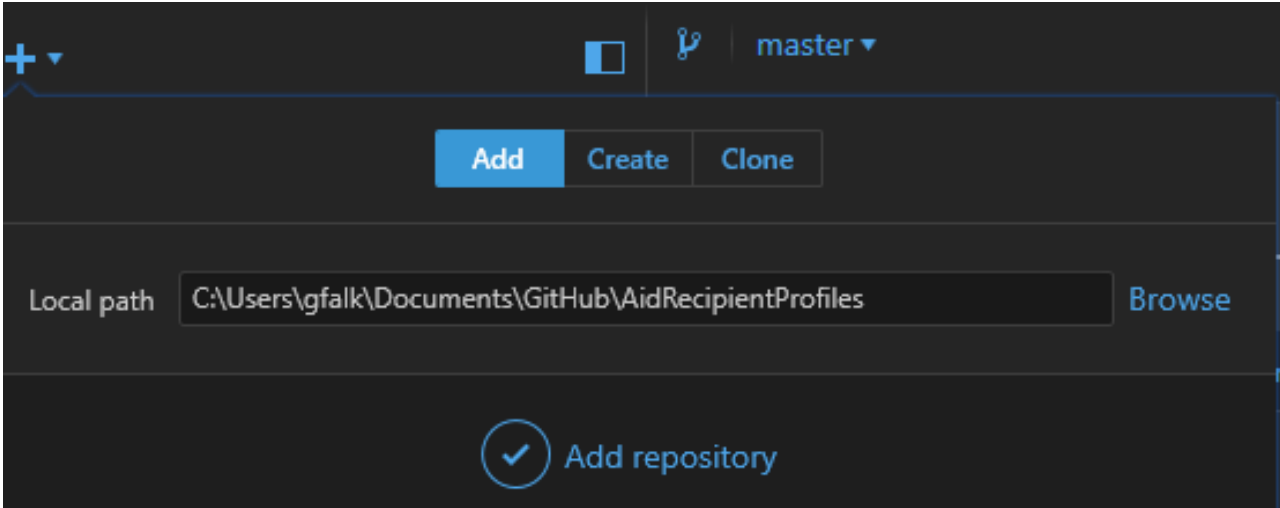
- GitHub
 - Add Existing Repository



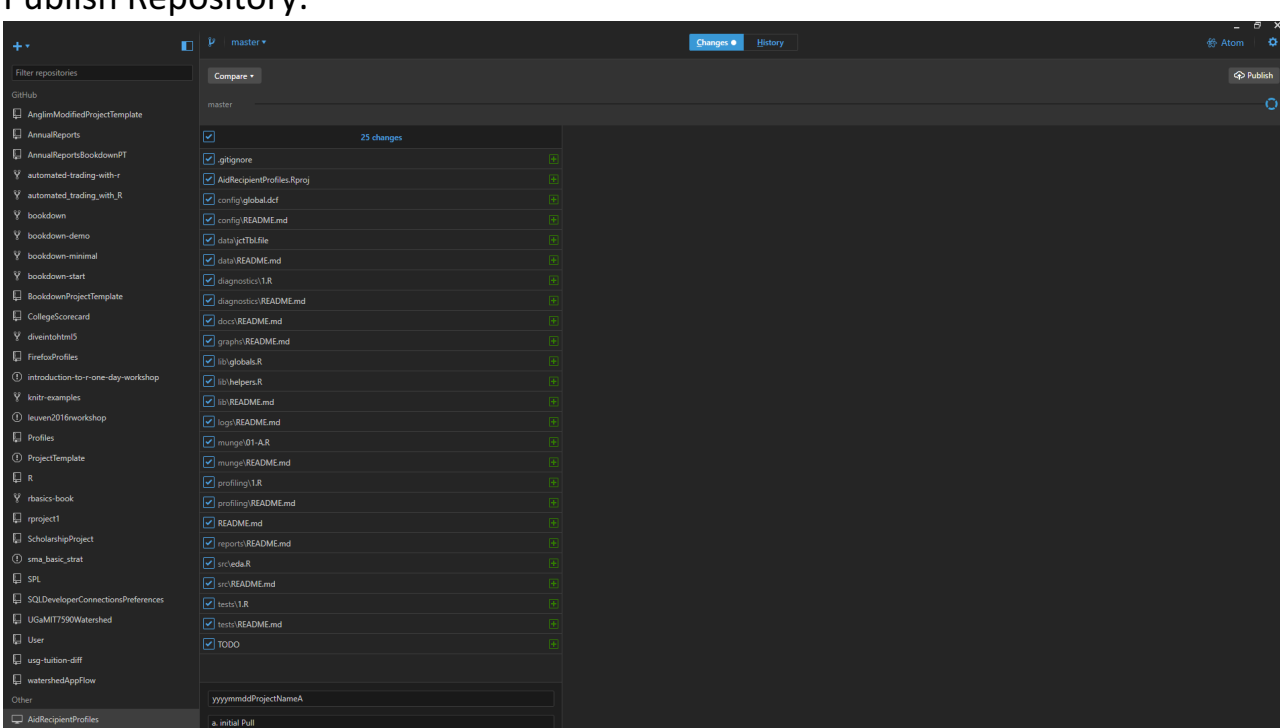
- Click Browse and select the 'ProjectTemplate' repository



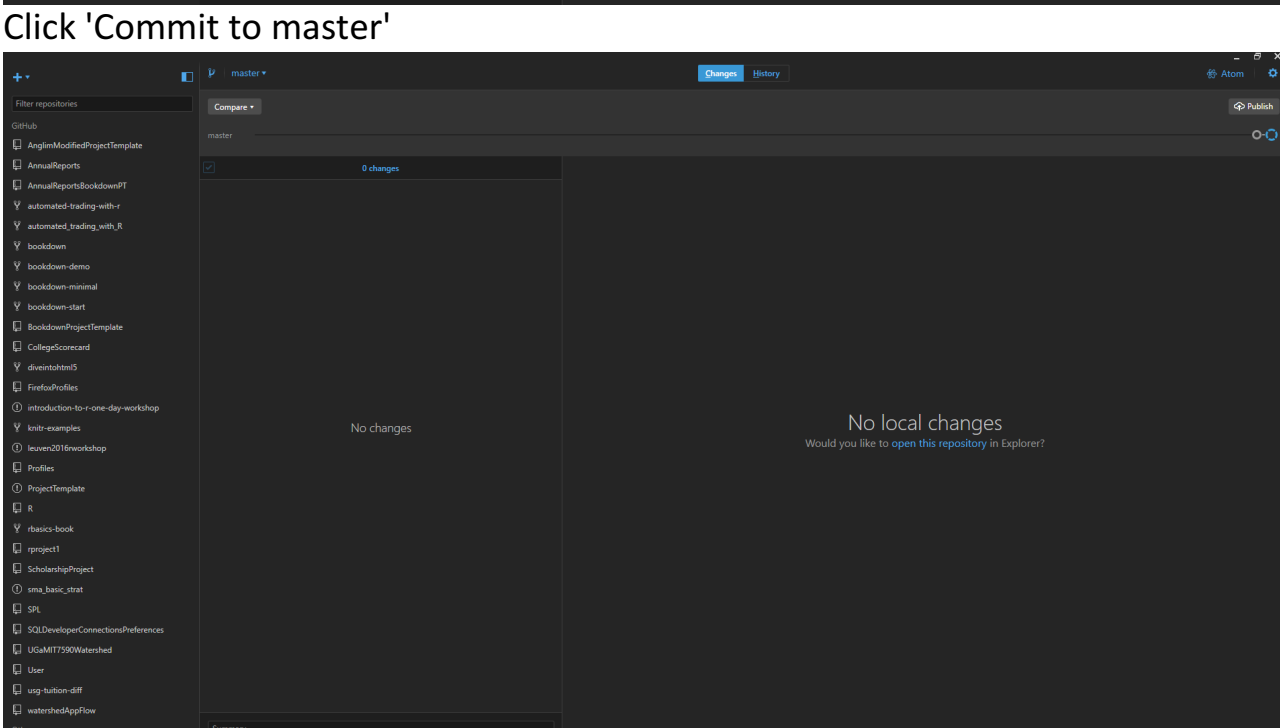
- Click Add Repository



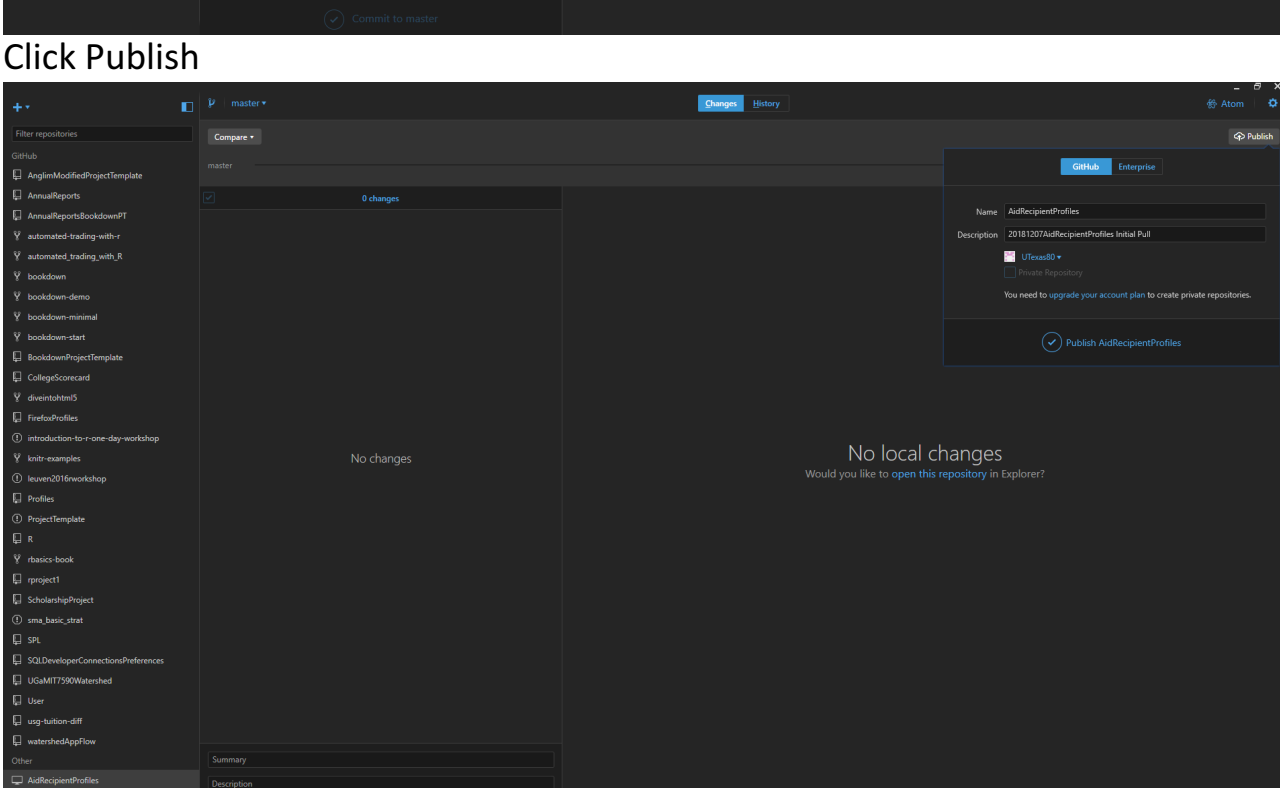
- Publish Repository:



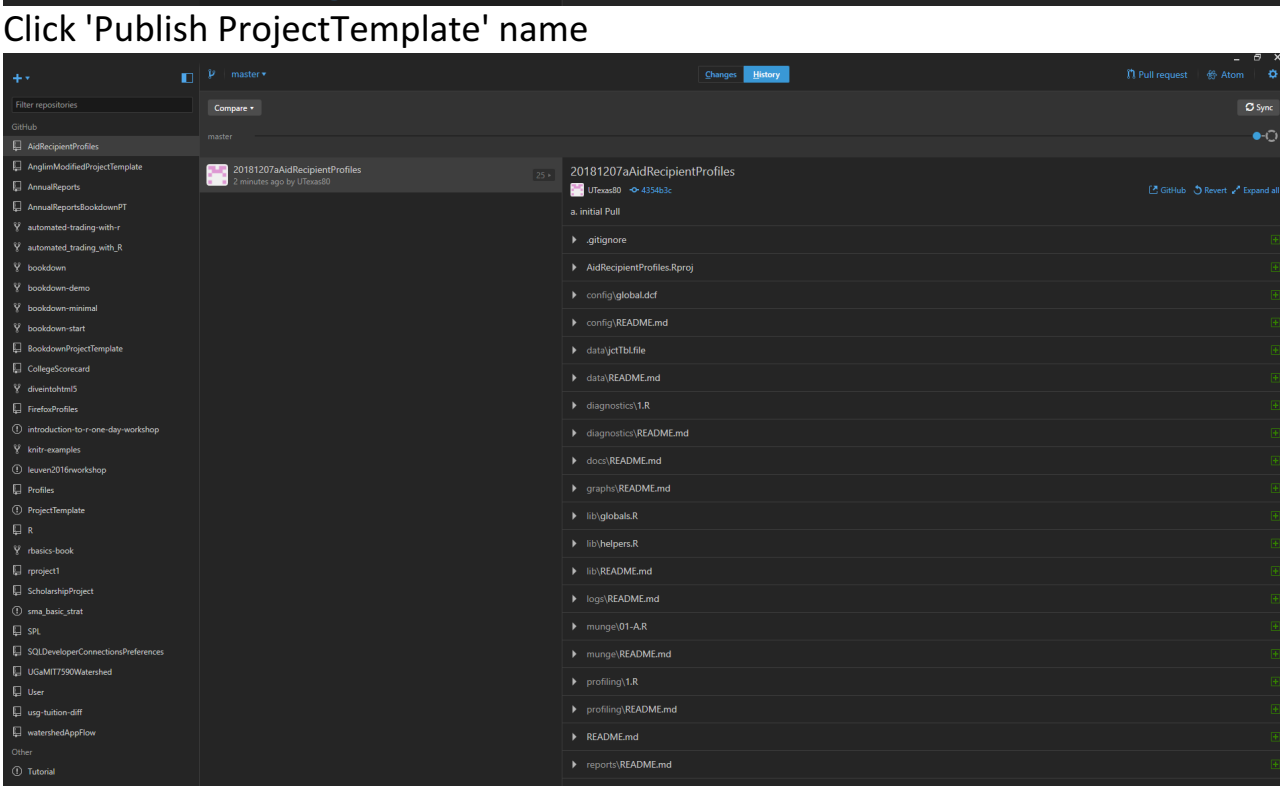
- Click 'Commit to master'



- Click Publish



- Click 'Publish ProjectTemplate' name



- Click 'Sync'