

# ETC5513 Assignment2

Sumintra Boonmat

## Assignment 2: git, GitHub, and the command line interface

1. Create a new RStudio Project. In this folder, create a simple qmd file called that can be knitted into a HTML file. Show the result of the example.qmd knitted file.

- **Start a new RStudio project** - create a new RStudio Project named “assignment2”
- **Create and edit a .qmd file** - create a new file named “example.qmd”. Update the YAML so the the document can be knitted into html and pdf by default.

## ETC5513 Assignment2

AUTHOR  
Sumintra Boonmat

Other Formats  
 PDF

## Assignment 2: git, GitHub, and the command line interface

1. Create a new RStudio Project. In this folder, create a simple qmd file called that can be knitted into a HTML file. Show the result of the example.qmd knitted file.

- **Start a new RStudio project** - create a new RStudio Project named “assignment2”
- **Create and edit a .qmd file** - create a new file named “example.qmd”. Update the YAML so the the document can be knitted into html and pdf by default.

2. From the command line interface, initialise this folder as a git repository and push it to the GitHub classroom repository.

- **Open your terminal** and change into the project directory.  
`cd documents/assignment2`
- **Initialize a Git repository** in the current folder. This sets up version control for your project  
`git init`
- **Create a .gitignore file** and *add .Rproj.user/* to exclude unnecessary RStudio project files from being tracked.

- **Stage all project files** for commit.  
git add .
- **Commit the changes** with a clear message describing what was done  
git commit -m “created a new project and qmd file”
- **On GitHub**, create a new repository manually. Make sure **not to include** a **README, .gitignore, or license**.
- **Copy the repository’s SSH URL** from GitHub.
- **Link the local repository to the remote GitHub repository:**  
git remote add origin git@github.com:your-username/your-repository.git
- **Push your local repository to GitHub.**  
git push -u origin main

3. Create a new branch called testbranch. Modify the file example.qmd and add the changes to both the local and remote repositories.

- **Create and switch to a new branch called *testbranch***  
git branch testbranch - creates a new branch named testbranch  
git switch testbranch -switch to created branch
- **Modify the example.qmd**
- **Stage all the files**  
git add .
- **Make a commit**  
git push origin testbranch git commit -m “modified example.qmd in step3”
- **Push the commit to the remote testbranch on Github**  
git push origin testbranch

4. Create a folder called data, and add the data from Assignment 1 to that folder. Amend the previous commit to include the data folder. Push this amended commit to the remote.

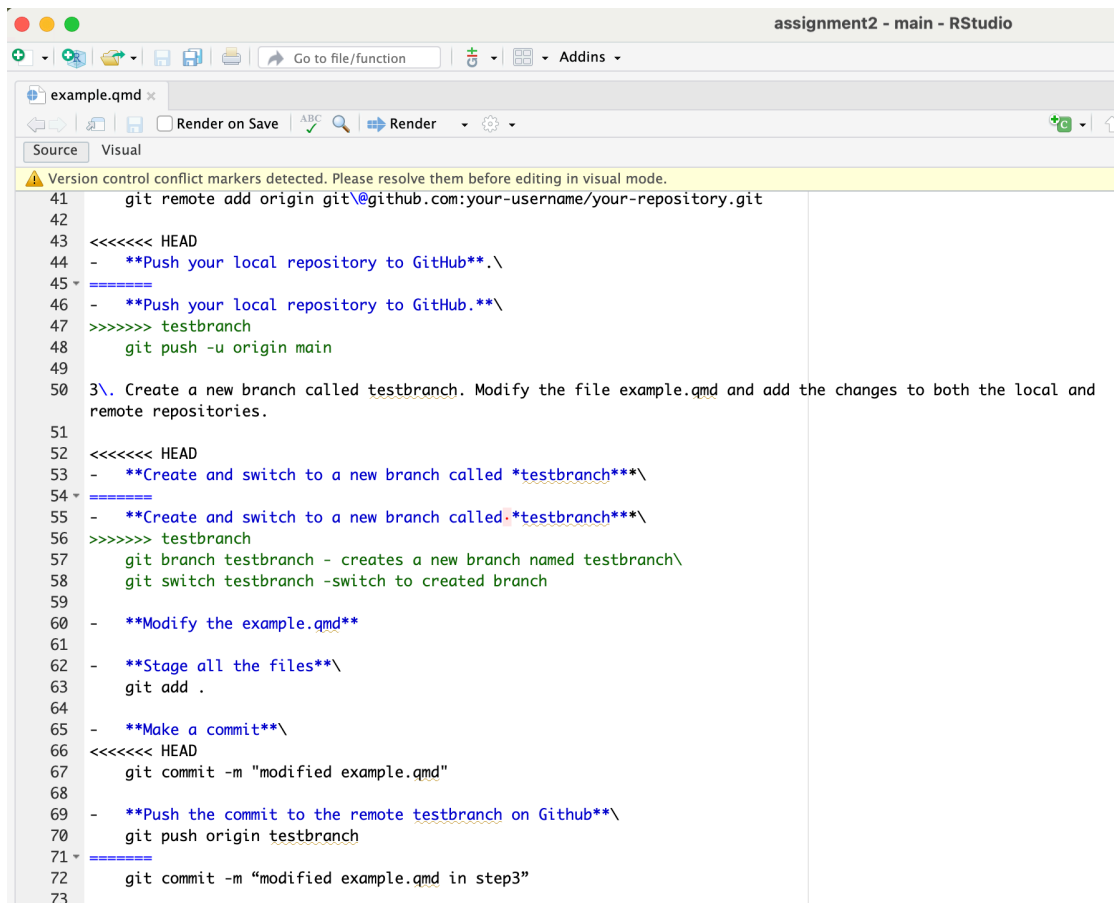
- **Create a new folder named *data* and place the data from assignment1**
- **Stage all the new files**  
git add .
- **Make a commit with message**  
git commit -m “added new data folder”
- **Push the changes to the remote testbranch**  
git push origin testbranch

5. Switch back to the main branch and modify example.qmd in a different way such that it will conflict with testbranch. Commit and push these changes

- **Switch back to main**  
git switch main
- **Modify change on example.qmd file-** update the same part as on testbranch so it creates conflict with the testbranch.
- **Stage and commit the change**  
git add .  
git commit -m "modified example.qmd on main"
- **Push the changes to main**  
git push origin main

6. Merge the changes in testbranch onto main. Show the conflict and fixing the merge conflict. Push the changes to GitHub, showing the status and changes in GitHub.

- **Ensure sure you are on the main branch**  
git branch  
(if not)  
git switch main
- **Merge the testbranch into main**  
git merge testbranch
- **If the conflict appears, fix the conflict by choose the preferred version and remove**  
« « « <  
=====  
» » » >
- **Stage and commit the resolved conflict**  
git add .  
git commit -m "conflict resolved"
- **Push the updated to main branch**  
git push origin main



```
41 git remote add origin git@github.com:your-username/your-repository.git
42
43 <<<<<< HEAD
44 - **Push your local repository to GitHub**.\
45 =====
46 - **Push your local repository to GitHub.**\
47 >>>>>> testbranch
48 git push -u origin main
49
50 3\ Create a new branch called testbranch. Modify the file example.qmd and add the changes to both the local and
remote repositories.
51
52 <<<<<< HEAD
53 - **Create and switch to a new branch called *testbranch***\
54 =====
55 - **Create and switch to a new branch called *testbranch***\
56 >>>>>> testbranch
57 git branch testbranch - creates a new branch named testbranch\
58 git switch testbranch -switch to created branch
59
60 - **Modify the example.qmd**
61
62 - **Stage all the files**\
63 git add .
64
65 - **Make a commit**\
66 <<<<<< HEAD
67 git commit -m "modified example.qmd"
68
69 - **Push the commit to the remote testbranch on GitHub**\
70 git push origin testbranch
71 =====
72 git commit -m "modified example.qmd in step3"
73
```

7. Tag this commit v1.0 on main using an annotated tag.

- **Create an annotated tag**  
git tag -a v1.0
- **Add the tag message**  
"Version 1.0 - merged testbranch and resolved conflict"
- **Push the tag to remote**  
git push origin v1.0

8. Delete branch testbranch locally and on the remote.

- **Ensure you are on main branch** - branch cannot be deleted if you are in the branch that wish to be delete  
git switch main
- **Delete the branch locally**  
git branch -d testbranch

- Delete the branch from the remote

git push origin --delete testbranch

9. Show the commit log in condensed form in the terminal.

git log --oneline

```

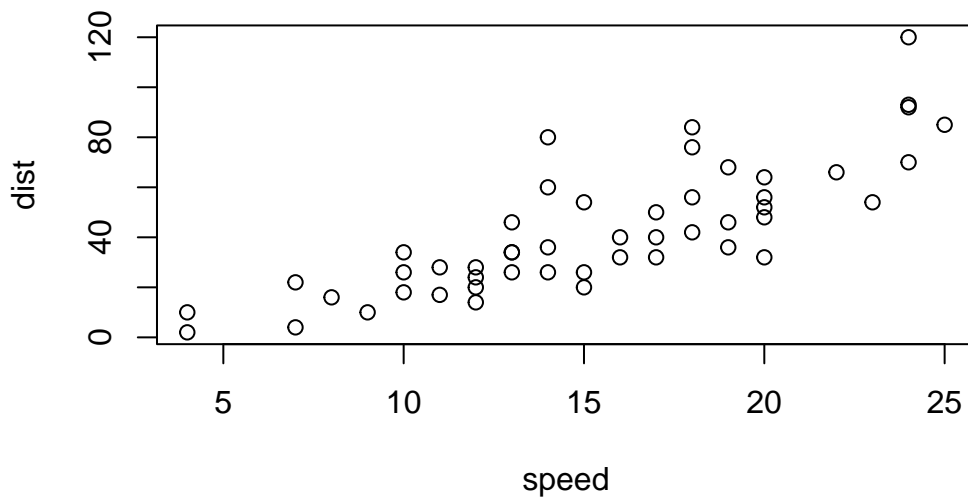
assignment2 — zsh — 87x27
Counting objects: 100% (10/10), done.
Delta compression using up to 10 threads
Compressing objects: 100% (6/6), done.
Writing objects: 100% (6/6), 296.97 KiB | 1.41 MiB/s, done.
Total 6 (delta 3), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (3/3), completed with 3 local objects.
To github.com:SumintraB/assignment2.git
   0f7451a..d4580c2  main -> main
sammiboonmat@SumintraB-MacBook-Air assignment2 % git switch main
Already on 'main'
Your branch is up to date with 'origin/main'.
sammiboonmat@SumintraB-MacBook-Air assignment2 % git branch -d testbranch
Deleted branch testbranch (was 35d0627).
sammiboonmat@SumintraB-MacBook-Air assignment2 % git push origin --delete testbranch
To github.com:SumintraB/assignment2.git
- [deleted]          testbranch
sammiboonmat@SumintraB-MacBook-Air assignment2 % git log --oneline
[d4580c2 (HEAD -> main, origin/main) modified example.qmd image added
0f7451a (tag: v1.0) modified example.qmd in step5,6,8
3df0298 conflict resolved
7d5eb32 modified example.qmd on main branch
35d0627 modified example.qmd in step5
4d4ab5e added new data folder
85ee917 modified example.qmd in step3
1695fea modified example.qmd in 3 steps
98e2621 created project and qmd file
sammiboonmat@SumintraB-MacBook-Air assignment2 %

```

10. On main, create a new section in example.qmd that includes an easy to make plot. Commit the changes, and demonstrate using the command line interface how to undo the commit *without* losing your local changes.

## Basic Plot

```
plot(cars)
```



- **Create a new simple plot**
- **Save the file and stage all changes**  
git add .
- **Commit the change**  
git commit -m "modified example.qmd in step 10"
- **Undo the commit, while keeping the changes on the file**  
git reset --soft HEAD~1

```
assignment2 — -zsh — 87x34

Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
        modified:   example.qmd

no changes added to commit (use "git add" and/or "git commit -a")
[sammiboonmat@Sumintras-MacBook-Air assignment2 % git add .]
[sammiboonmat@Sumintras-MacBook-Air assignment2 % git commit -m "modified example.qmd in step10"]
[main e5d148a] modified example.qmd iin step10
 1 file changed, 2 insertions(+), 2 deletions(-)
[sammiboonmat@Sumintras-MacBook-Air assignment2 % git reset --soft HEAD~1]
[sammiboonmat@Sumintras-MacBook-Air assignment2 % git status]
On branch main
Your branch is up to date with 'origin/main'.

Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        modified:   example.qmd

[sammiboonmat@Sumintras-MacBook-Air assignment2 % git commit -m "modified example.qmd in step 10"]
[main 20cb52a] modified example.qmd in step 10
 1 file changed, 2 insertions(+), 2 deletions(-)
[sammiboonmat@Sumintras-MacBook-Air assignment2 % git push origin main]
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 10 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 331 bytes | 331.00 KiB/s, done.
Total 3 (delta 2), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (2/2), completed with 2 local objects.
To github.com:SumintraB/assignment2.git
d0b19f8..20cb52a  main -> main
```