STAT 1010 Lecture Notes

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Preface

This is a book for STAT 1010: Introduction to Data Science at Auburn University at Montgomery. The book is written using Quarto.

To learn more about Quarto books visit https://quarto.org/docs/books.

1 Introduction

This is a book for STAT 1010: Introduction to Data Science offered at Auburn University at Montgomery.

This an ongoing project and updates are perpetually added.

2 Setting-up Python Computing Environment

2.1 Use Google Colab

All you need is a Google account. Sign in your Google account in a browser, and navigate to Google Colab. Google Colab supports both Python and R. Python is the default engine. Change the engine to R in Connect->change runtime type. Then you are all set. Your file will be saved to your Google Drive or you can choose to send it to your GitHub account (recommended).

On your own computer

- 1. Anaconda: Download anaconda and install using default installation options
- 2. **VSC**: Download VSC and install
- 3. start VSC and install VSC extensions in VSC: Python, Jupyter, intellicode
- 4. (optional) Quarto for authoring: Download Quarto and install
- 5. Start an anaconda terminal. Navigate to the file directory.
- 6. Setup a conda **virtual environment**: stat1010 and install python and ipykernel engines conda create -n stat1010 python ipykernel
- 7. Activate the venv: conda activate stat1010
- 8. start VSC by typing code . in the anaconda terminal
- 9. open/create a .ipynb or .py file.
- 10. Select the kernel stat1010
- 11. Run a code cell by pressing Shift+Enter or click the triangular play button.
- 12. Continue to run other cells.
- 13. After finishing using VSC, close the VSC, and deactivate the virtual environment in a conda terminal: conda deactivate

3 Use Git and GitHub

I assume you already have an account on https://github.com. If not, you need to create an account there.

3.1 Download Git

- 1. Go to the website https://git-scm.com/downloads, select an appropriate operating system, select "Click here to download"
- 2. Run the downloaded setup file with a name such as Git-2.42.0.2-64-bit.exe, and accept all default options.

3.2 Establish a connection between a local repo and a remote GitHub repo

3.2.1 Create your own

- 3. Sign in to your github account.
- 4. Create a GitHub **empty** repo (such as named homework0) on GitHub (https://github.com) but make sure it is empty (do not add Readme.md file)
- 5. Start a Git Bash Terminal window on your local computer (You could also use the Terminal Window in RStudio or VSC). Navigate to the project directory; if you haven't yet created a project directory such as homework0, do

mkdir project_dir Example: mkdir homework0

Use cd project_directory_name to enter your local project directory;

 \mathtt{cd} .. # back to the dir of the parent level of the current dir

use ls to list all files and directories or use ls -al to include all hidden files and directories. In your local Git Terminal, (note at this moment your local project directory is empty)

```
echo "# homeworkO" >> README.md #create a file README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main #rename the branch name to main
git remote add origin https://github.com/ywanglab/homeworkO.git #(change the remote to git push -u origin main
if your local project directory already 1) contains files and 2) had performed init git
before, then
git remote add origin https://github.com/ywanglab/homeworkO.git` #(change the remote to
git branch -M main
git push -u origin main
```

6. in the pop-out GitHub Sign in window, click on Sign in with your browser.

3.2.2 Clone an existing GitHub account

This is an easier way to establish a connection between a local repo and a remote repo if the remote repo is created ahead.

git clone https://github.com/ywanglab/tflite-pi.git (change the remote repo to your remote repo)

3.3 Some other common commands

- 6. check git status: git status
- 7. git add filename or git add .# to add everything
- 8. use git log to check all commits. Use git log --pretty=oneline for shorter display.
- 9. use git checkout. to revert back to previous commit. Any changes after the previous commit will be abandoned.
- 10. to get to a previous commit, use git checkout six_character_commit_ID. To get back to main, use git checkout main.
- 11. To permanently go back to a previous commit, use

```
git reset -hard six_char_commit_ID
```

12. git remote -v Get the reminder of the remote repo

13. if you want to remove the file only from the remote GitHub repository and not remove it from your local filesystem, use:

```
git rm -rf --cached file1.txt # otherwise, remove --cached
git commit -m "remove file1.txt"

And to push changes to remote repo
git push origin branch_name
```

14. you might need to tell GitHub who you are. To to this type the following two commands in your terminal window:

```
git config --global user.name "Your Name"
git config --global user.mail "your@email.com"
```

This will change the Git configuration in a way that anytime you use Git, it will know this information. Note that you need to use the email account that you used to open your GitHub account.

3.4 When the upstream repo changes

When Git tells you the upstream repo is ahead,

15. Do git pull. Then you can commit and push a new version to the remote repo.

3.5 Create branch

16. To add a branch to the main branch git branch branchname

Switch the branch git checkout branchname

Adding a file in branch echo "#content" >> filename.txt

Then add the file and commit the file. To create the branch remotely we have to use

git push --set-upstream origin branchname

3.6 Merge branch to main branch

Switch the branch again to the main using git checkout main on the main branch, Merge command to merge the branches git merge branchname

3.7 Collaborate directly by cloning the author's github repo

- 16. git clone remote-repo to a local directory
- 17. create a new branch: git branch [your_branch_name]
- 18. git checkout [your_branch_name]
- 19. Submitting your changes for review
 - 1. **Commit your changes locally.** Once you are ready to submit your changes, run these commands in your terminal:

Make a pull request. A GitHub pull request allows a collaborator to review and make comments on your changes. Once approved, the collaborator can merge the changes. Run:

git push origin HEAD # Push current branch to the same branch on GitHub

Now, open the remote GitHub repo such as: https://github.com/ywanglab/textbook in your browser. You should see a **green** button titled "Compare & pull request". Click that button. Fill out the form on the resulting page with a title and description for your changes. Finally, click the "Create pull request" button.

3.8 Collaborate by fork a GitHub repo and commit the fork repo and create a pull request

- 20. after forking a GitHub repo to your own GitHub account, git clone that account to your local repo.
- 21. make changes to a file, and git add, commit and push the changes to the remote repo in your account.
- 22. Then go to your remote repo on the GitHub site and Create pull request.

4 Summary

In summary, this book has no content whatsoever.

References