## **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).

### 2.2 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 Setting-up R Studio Computing Environment

## 3.1 Setting up your own computing environment on a personal computer

This is the recommended way and the advantage is that it's easy to handle files.

- Go to the website <a href="https://posit.co/download/rstudio-desktop/">https://posit.co/download/rstudio-desktop/>.
- Follow the two steps:
  - 1. download and install R: Choose the appropriate operating system, and then choose "base" to "install R for the first time". You can simply accept all default options.
  - 2. download Rstudio Desktop and Install it.

After installation, start R-Studio, and you are ready to use it.

### 3.2 Use R-Studio Cloud (No setting-up needed)

Alternatively, one can save the hassle of setting up on a personal computer and use the R-Studio Cloud for free. Here are the steps:

- Go to the website https://login.rstudio.cloud.
- Either create a new account using an email address such as your AUM email or simply "Log in using Google" or click on other log-in alternative.

After log-in to your account, you are ready to use R Studio.

### 4 Use Git and GitHub

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

#### 4.1 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.

## 4.2 Establish a connection between a local repo and a remote GitHub repo

### 4.2.1 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 1s to list all files and directories or use 1s -al to include all hidden files and directories. In your local Git Terminal, (note at this moment your local project directory is empty)

```
echo "# homework0" >> 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/homework0.git #(change the remote to y
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/homework0.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.

### 4.2.2 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)

#### 4.3 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.

### 4.4 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.

#### 4.5 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

### 4.6 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

### 4.7 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:

```
git add -A  # Stages all changes
git status  # Lists all staged changes
git commit -m '[your commit message]' # Makes a git commit
```

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.

## 4.8 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.

## Summary

In summary, this book has no content whatsoever.

### References