

Community contributions for EDAV Fall  
2019

*2019-10-13*



# Contents

<b>1</b>	<b>Intructions</b>	<b>5</b>
1.1	Setup . . . . .	5
1.2	Important . . . . .	5
1.3	Submission . . . . .	6



# Chapter 1

## Instructions

This chapter gives you all the information you need to upload your community contribution.

### 1.1 Setup

1. Fork cc19 repo. More information about how to achieve this on <https://edav.info/github.html#branching-someone-elses-repo>.
2. Clone/download the repo to your local computers.
3. Create a folder (one is needed for a project) and give it a concise, descriptive name. For instance, name it `base_r_ggplot_graph` or something similar if your work is about constrasting/working with base R graphics and GGplot graphics. **No whitespace in the name.**

### 1.2 Important

1. Please also create your project page in .rmd file with the following modification before submission:
  - Remove the YAML header
  - Put your project name in the first line. This does not have to be exact same as the project folder name. Using one `#` to indicate that it is a header. One `#` must not be used else where in the document. If you need to bold the text, use more than one `#`s. For example,  
  
`# Base R graphics vs. GGplot graphics`
  - Leave the second line empty

2. Do not make any changes outside your folder. If you do accidentally, do not commit those changes.

### 1.3 Submission

When you are ready to submit your project, push your project folder to your remote repo. And follow *creating a pull request from a fork* (<https://help.github.com/en/articles/creating-a-pull-request-from-a-fork>) to create a pull request. If there is no conflict, it will be merge to the class repo.