Getting Started with Docker

November 15, 2021

1 Prerequisites

- 1. A laptop running either MacOS or Windows 10 version 1903 or higher. For Windows users: You can check your version number by going to Settings \rightarrow System \rightarrow About.
- 2. At least 10 GB of free hard drive space.

2 Setup

- 1. (For Windows users only) Enable WSL2 (Windows Subsystem for Linux 2) and clone the stat-471-fall-2021 Github repository into WSL2 via git clone https://github.com/Katsevich-Teaching/stat-471-fall-2021.git. See video for details.
- 2. Download and run Docker Desktop.
- 3. Open a Terminal (for Windows users, this should be in your Windows Terminal in the Ubuntu 20.04 tab) and navigate to your stat-471-fall-2021 directory.
- 4. To get the latest version of the stat-471-fall-2021 repository, type git pull as usual. You should see a file called docker-compose.yml in stat-471-fall-2021.
- 5. To pull the stat-471 Docker image onto your computer, type docker pull ekatsevi/stat-471 in your Terminal and press enter. This will start a download that may take a few minutes. You'll only need to carry out this step once.
- 6. To initialize your Docker container, type docker-compose up --no-start in the Terminal and press Enter. If this step succeeded, you should see a container labeled stat-471-fall-2021 under Containers/Apps within Docker Desktop.

3 Usage

- 1. Open Docker Desktop. Start your Docker container by navigating to Containers/Apps within Docker Desktop, locate stat-471-fall-2021, and click the "Play" icon (see Figure 1). Open a web browser and navigate to localhost:8787. You should see an RStudio window in the browser.
- 2. (Do this step only the first time you ever start the container.) To test the container, open test-docker.Rmd under getting-started, and compile this document to PDF as you would normally. If this works, you should see the compiled PDF pop up.
- 3. To use the container, use RStudio in the browser as you normally would.
- 4. When you are done, close the RStudio browser window(s). Then, navigate to Containers/Apps within Docker Desktop, locate stat-471-fall-2021, and click the "Stop" icon (see Figure 1).

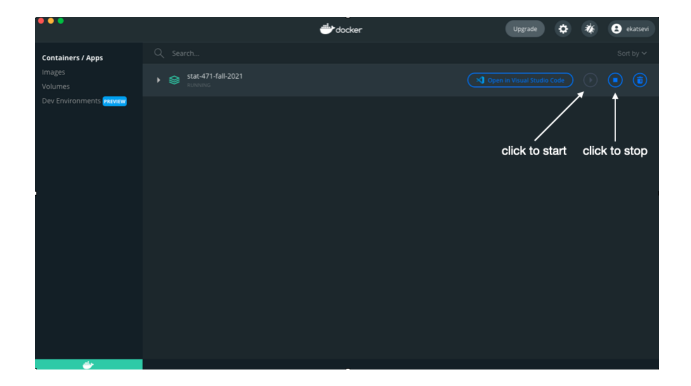


Figure 1: The Docker graphical user interface.

4 Acknowledgment

Many thanks to Da Kuang for leading the effort to implement Docker for STAT 471.