# Stat 115

Getting started with Cannon

#### Setting up your account

- 1) Fill out the Cannon request form if you haven't already (due 02/26)
- Wait until you receive an email saying "Your FAS RC account has been created". This can take a couple of days.
- 3) Reset your password <u>here</u>
- Set up two-factor authentication <u>here</u>
- 5) Once you've completed all these steps, you can continue

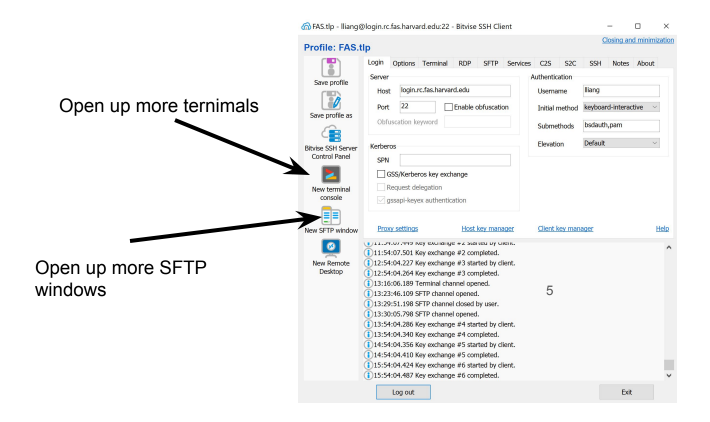
### Accessing the cluster (needed for HW1!)

- 1) Open your terminal
- 2) To login to the cluster, type ssh username@login.rc.fas.harvard.edu
- 3) Enter your password and two-step verification code
- 4) If you completed all steps on the previous slide correctly, you should be logged on to the server!
- 5) To navigate to the course folder, type cd /n/stat115/2021
- 6) Now when you type ls you should see a directory called HW1
- 7) Use cd HW1 to navigate into that folder. Type 1s and you'll find the files needed for the first homework

# Tips for Windows users

- Recommend to use Bitvise SSH client
  - <a href="https://www.bitvise.com/ssh-client-download">https://www.bitvise.com/ssh-client-download</a>
- Bitvise SSH
  - Install and run
  - Host name = login.rc.fas.harvard.edu
  - Initial method = keyboard-interactive
  - Input username (do not input password)
  - Save the session
  - Click "Login" (at the bottom)
  - Input password and two factor authentication code

#### Bitvise SSH client



## Bitvise SSH client (SFTP interface)

