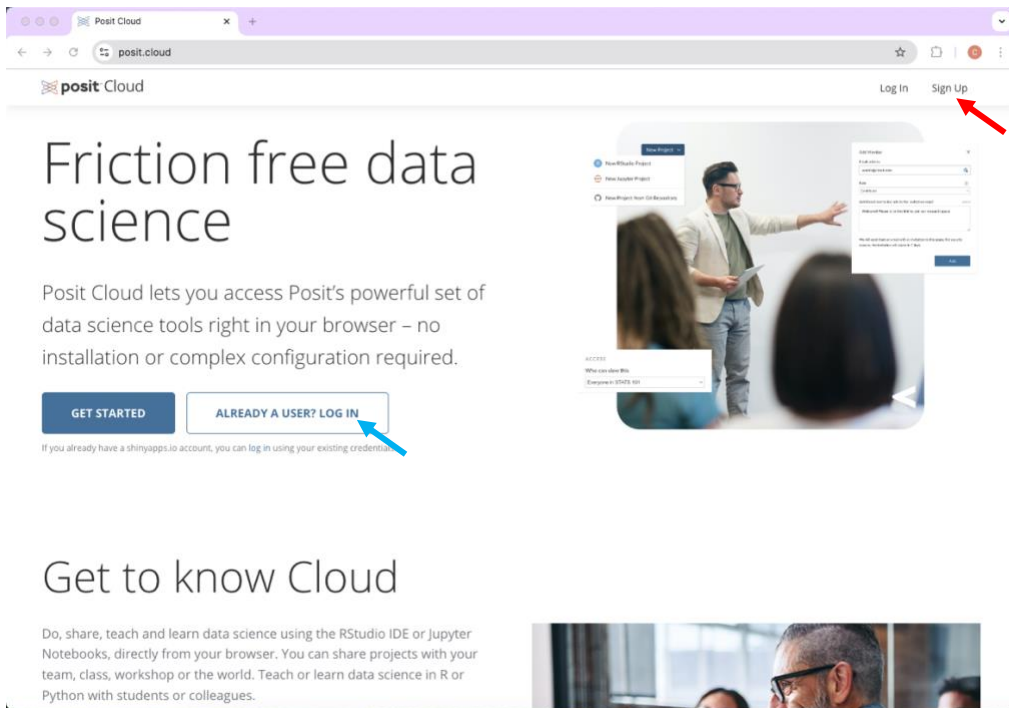


Link: <https://posit.cloud/>

You will see a page like the screen shot below:



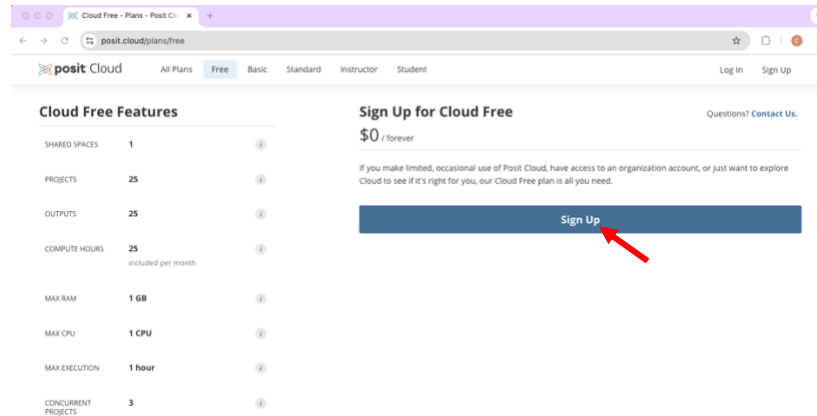
If you already have a posit cloud account, click the button “Already A USER? LOG IN” (marked by blue arrow), and login in. If you are a new user, click “sign up” at the top left side of the webpage (indicated by the red arrow).

If you are already a user, skip the following steps and jump directly to Step 5.

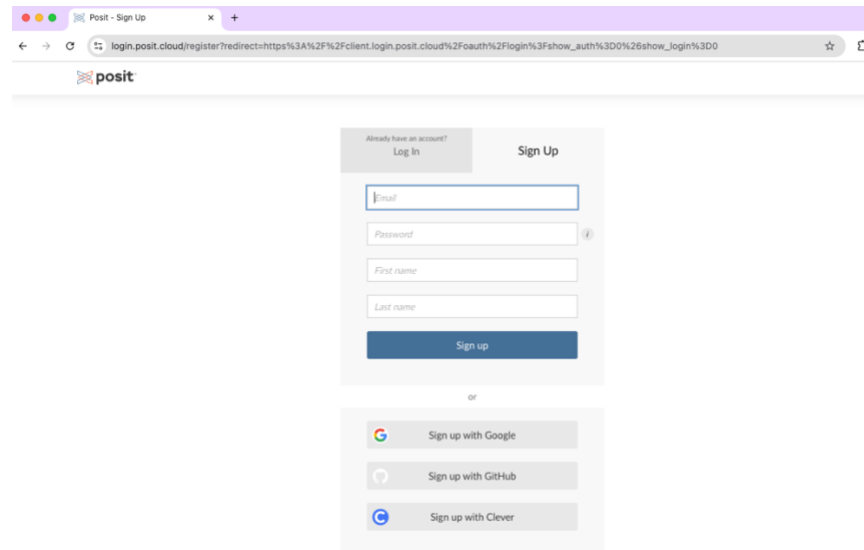
- **Step 1:** Here is the page you will get into when you click “sign up”. Click “learn more” under the Free plan (we don’t want to pay for the cloud!).

	Cloud Free	Cloud Basic	Cloud Standard	Cloud Instructor	Cloud Student
	\$0 / forever	\$25 / month	\$75 / month	\$15 / month With three options available for covering student costs	\$5 / month
	Learn more	Learn more	Learn more	Learn more	Learn more
SHARED SPACES	1 (with member & project limits)	Unlimited	Unlimited	Unlimited	1 (with member & project limits)
PROJECTS	25	Unlimited	Unlimited	Unlimited	25
OUTPUTS	25	50	100	100	25
COMPUTE HOURS	25 hours per month	150 hours included per month additional @ 10¢ per hour	500 hours included per month additional @ 10¢ per hour	300 hours included per month additional @ 10¢ per hour Unlimited hours with a fixed price per user plans are also available	75 hours included per month additional @ 10¢ per hour

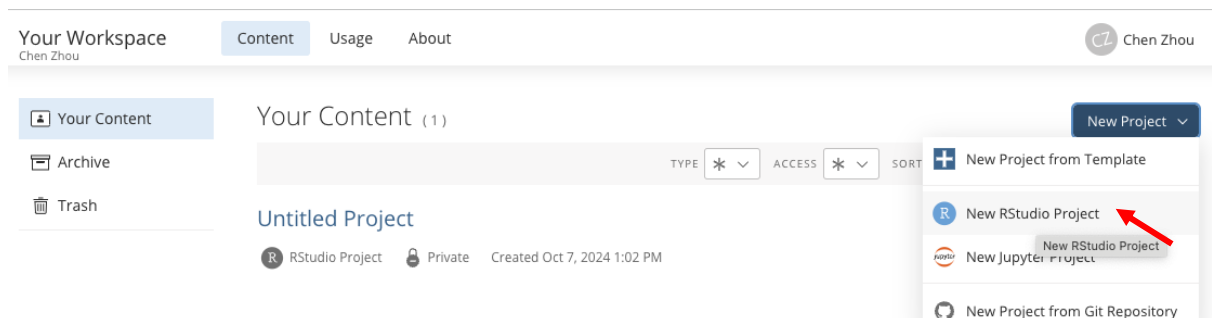
- **Step 2:** You will see a page like the screenshot below. Click “sign up”.



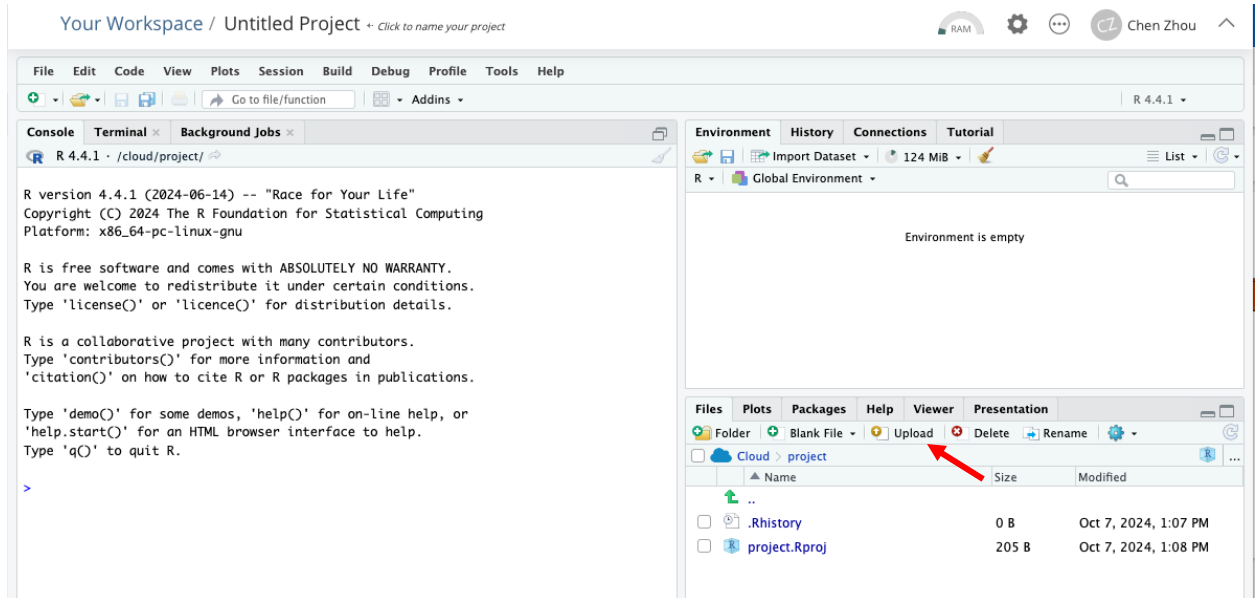
- **Step 3:** Filling out the blanks to sign up. (Or you can also “Sign up with Google”, “Sign up with Github”, or “Sign up with Clever”.



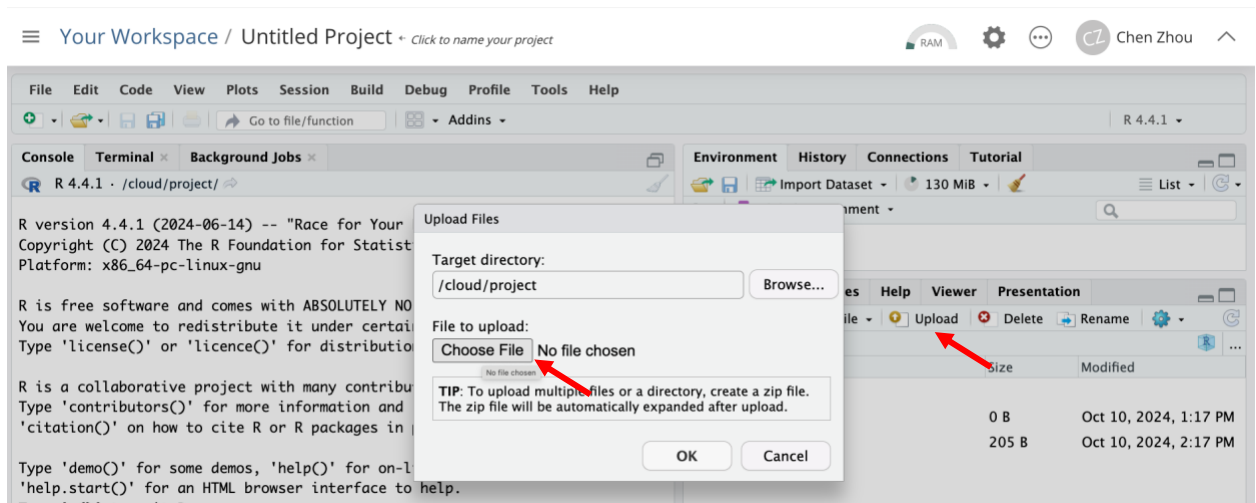
- **Step 4:** If you signed up using your email, you will be sent a link to verify your email. You need to find the email and click the link sent by Posit.
- **Step 5:** Here is the homepage of Posit cloud. Click “New Project” on the top left, and then choose “New RStudio Project”.



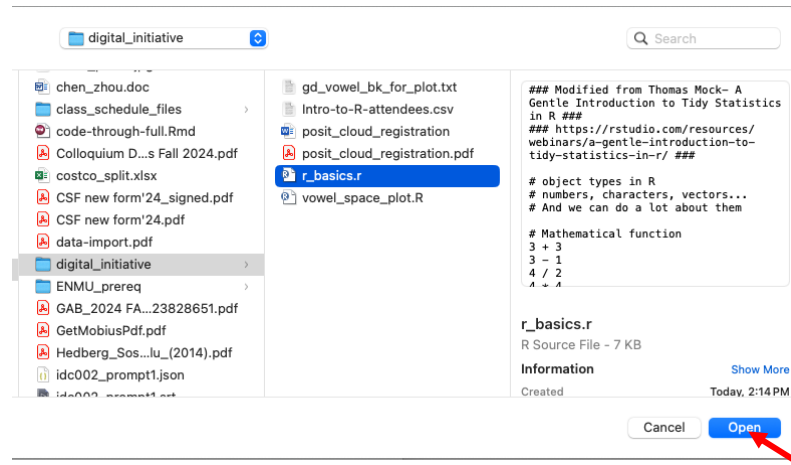
- Here is your workspace in R, pretty much similar to the page of RStudio if you use R locally! Our workshop will start from here!



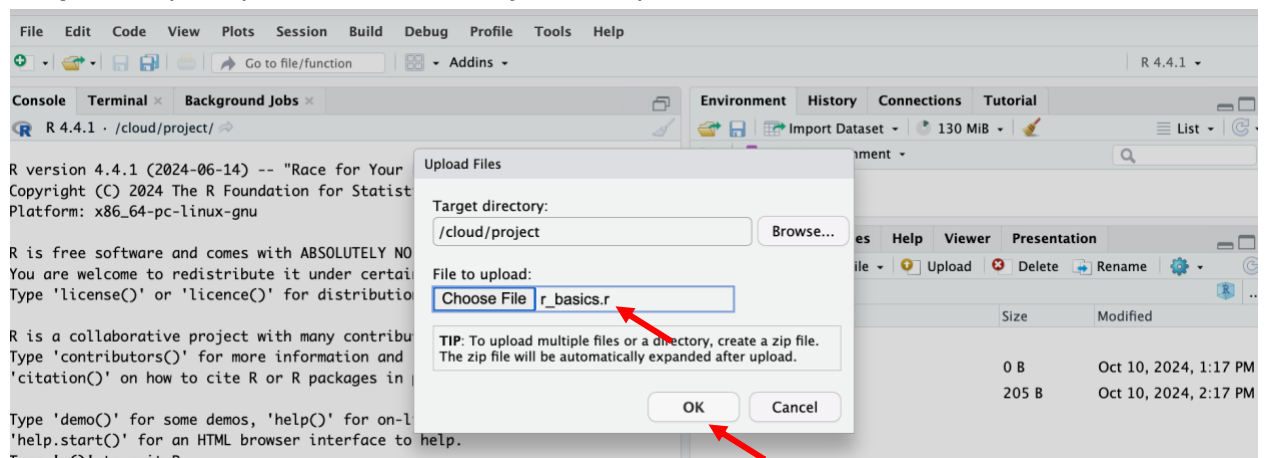
- **Step 6:** upload the `r_basics.r` to your new project. Click Upload button at the right corner. You will see a prompt like the one shown in the screen shot. Click Choose File button.



- **Step 7:** Locate to the directory where you store the `r_basics.r` file, click the file, and click open. (Screen shot in the next page)



- **Step 8:** the prompt will show the file you will upload. Click OK.



- Voila! You will see that the `r_basics.R` file has been uploaded to the files module of the R project. Our workshop will start from there!

