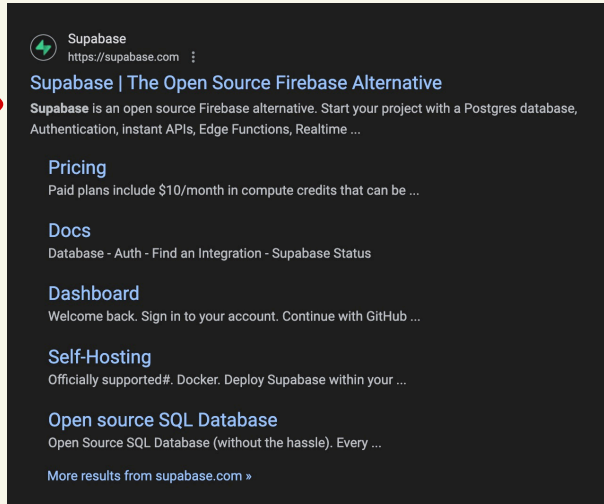


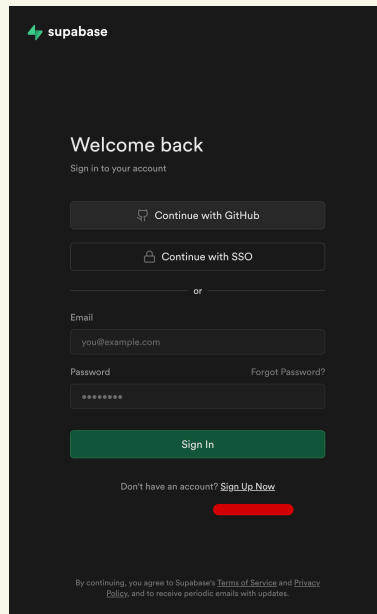
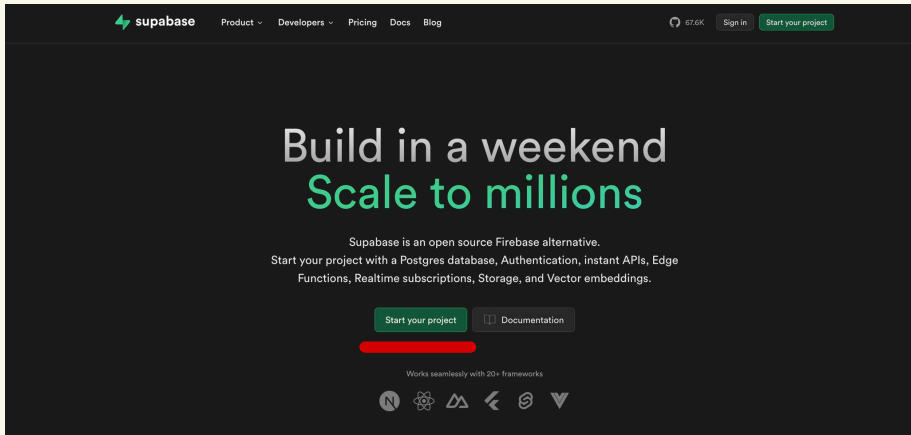


Supa Base - Data Basing

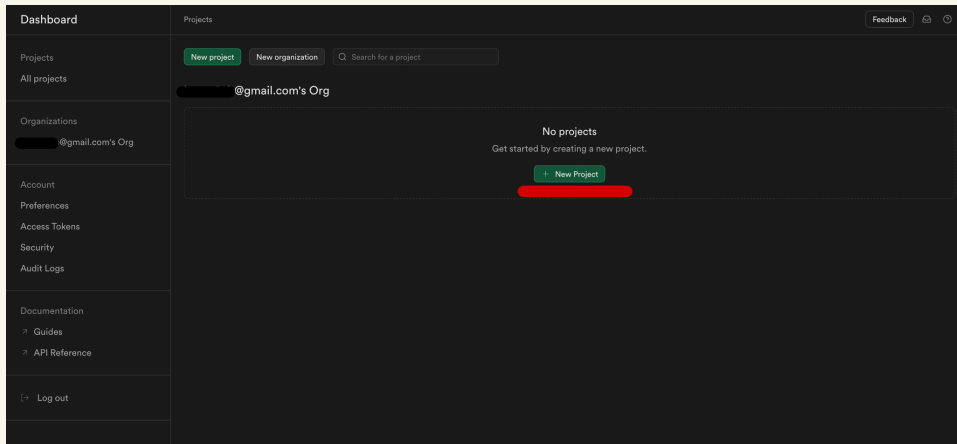
Step 1. Go to Supabase.com



Step 2. Select “Start your Project” and create an account if necessary



Step 3. Select "New Project"



Step 4. Create your project

Create a new project
Your project will have its own dedicated instance and full postgres database.
An API will be set up so you can easily interact with your new database.

Organization: [Redacted]@gmail.com's Org

Project name: [Project name]

Database Password: [Type in a strong password]
This is the password to your postgres database, so it must be strong and hard to guess. [Generate a password](#)

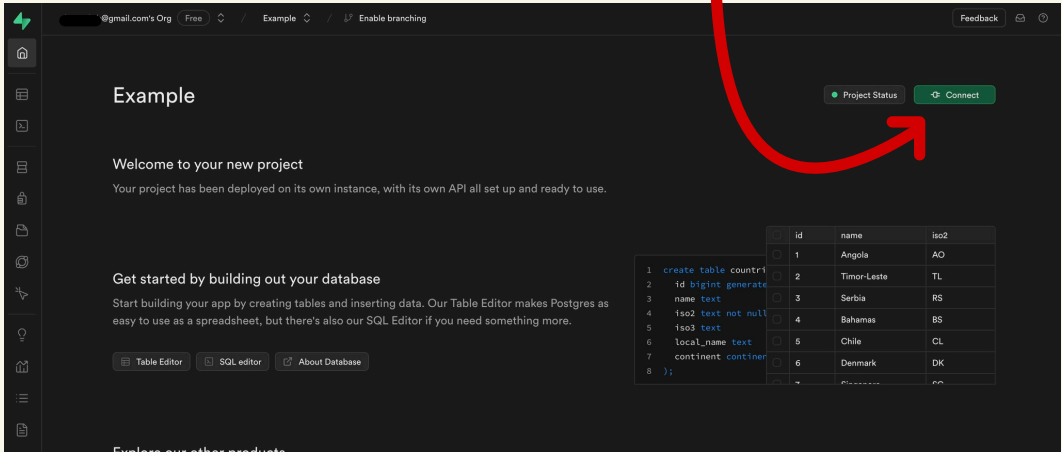
Region: [West US (North California)]
Select the region closest to your users for the best performance.

[Cancel](#) You can rename your project later [Create new project](#)

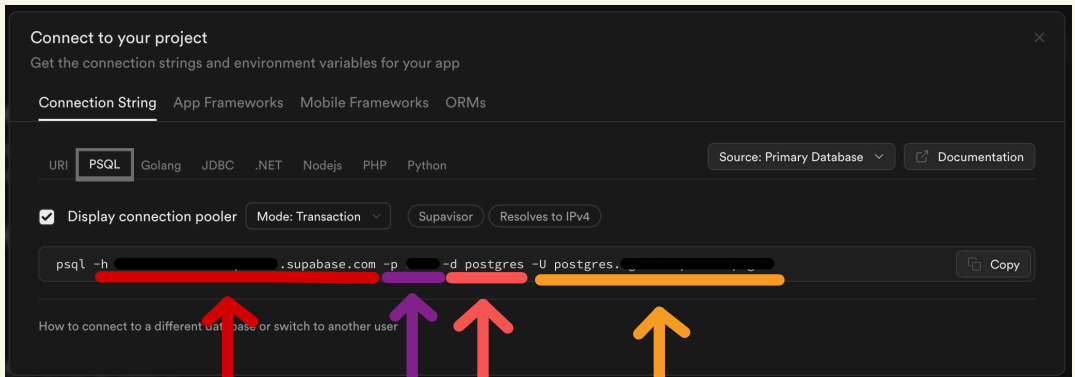
password



Step 5. Select “Connect” on the main dashboard



Step 6. Select the “PSQL” option



Step 7. Editing your R Environment

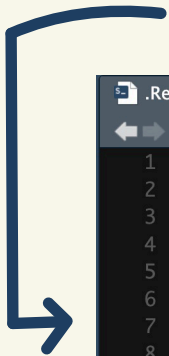
Use this command to open your R Environment



```
usethis::edit_r_environ()
```



Add the variables highlighted in previous steps as written/shown



```
.Renv  
1  
2  
3  
4  
5 host=aws .supabase.com  
6 port=  
7 dbname=postgres  
8 user=postgres  
9 password=ExampleProjectPassword12345  
10  
11
```



Restart R (Command + Shift + O) for environment changes to take effect



Done!