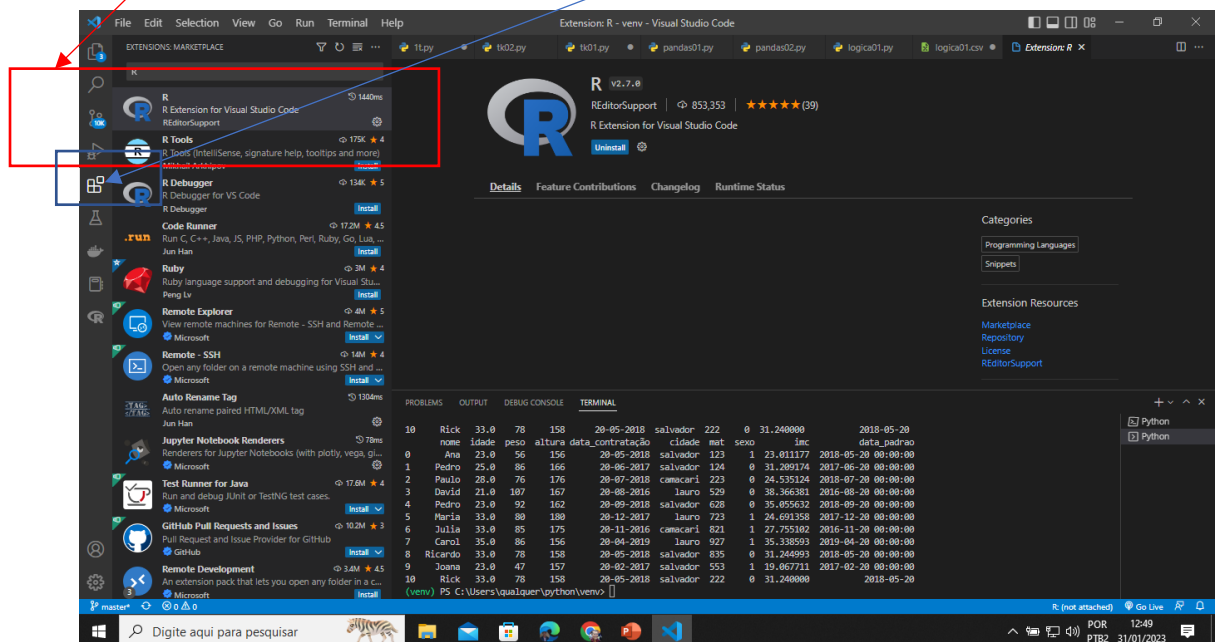


Instalação do R no vscode

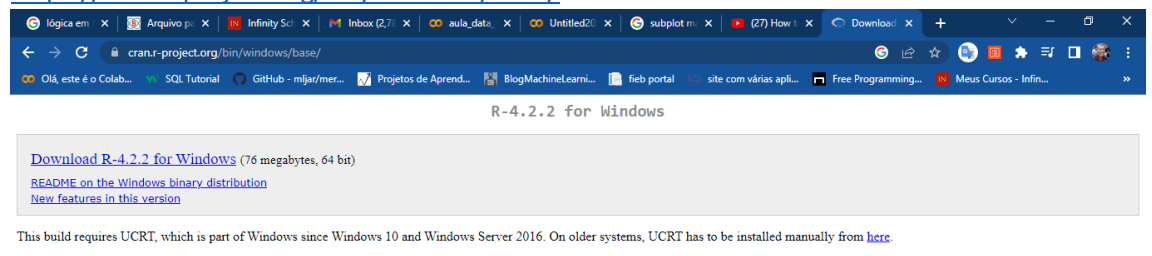
1- Instalar a extensão R.

Click aqui em extensões.



2- Download do R for Windows em:

<https://cran.r-project.org/bin/windows/base/>



3- Testando:

Crie um arquivo chamado teste.r copie e cole o código

```
print('olá mundo')
```

e depois execute.

Se o resultado for esse aí:

The screenshot shows the Visual Studio Code interface. The Explorer panel on the left lists files in a 'venv' directory, including 'my_database.db', 'new.py', 'openalexemplo01.py', 'pag_test_01.html', 'pandas01.py', 'pandas02.py', 'pp.py', 'Profile', 'projfastapi.py', 'py.py', 'pydantic01.py', 'pyvenv.cfg', 'seaktest1.py', 't.py', 'tester', 'teste1.py', 'teste11.py', 'teste12.py', 'teste11.py', 'tk01.py', 'tk02.py', 'tk03.py', 'tk04.py', 't.html', 't.py', and 't.py'. The main editor window shows a file named 'tester' with the following content:

```
1 print('olá mundo')
```

The Terminal panel at the bottom displays the following output:

```
R is a collaborative project with many contributors.  
Type 'contributors()' for more information and  
'citation()' on how to cite R or R packages in publications.  
  
Type 'demo()' for some demos, 'help()' for on-line help, or  
'help.start()' for an HTML browser interface to help.  
Type 'q()' to quit R.  
  
24 mins  
VSCode R Session Manager requires jsonlite. Please install manually in order to use VSCode-R.  
> source("c:\\Users\\qualquer\\python\\venv\\tester.py", encoding = "UTF-8")  
[1] "olá mundo"  
> & c:/Users/qualquer/python/venv/Scripts/Activate.ps1  
Error: unexpected 'R' in "&"  
>
```

On the right side of the Terminal panel, there is a dropdown menu with the following options: Python, Python, and R Interactive. The 'R Interactive' option is currently selected.

Então está tudo ok.

Parabéns!