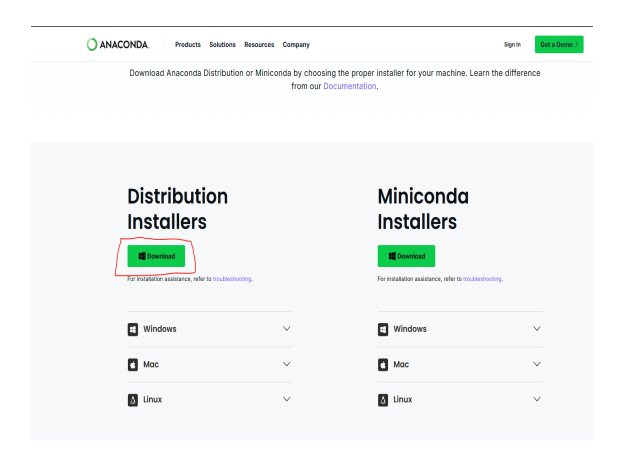
Biogeme Setup with Anaconda (Step-by-Step Guide line)

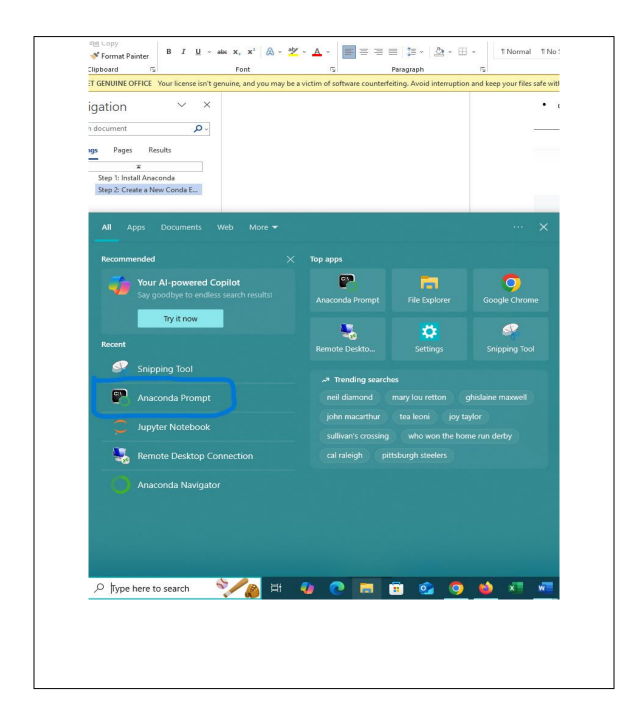
Step 1: Install Anaconda

• 📥 Download from: https://www.anaconda.com/download/success

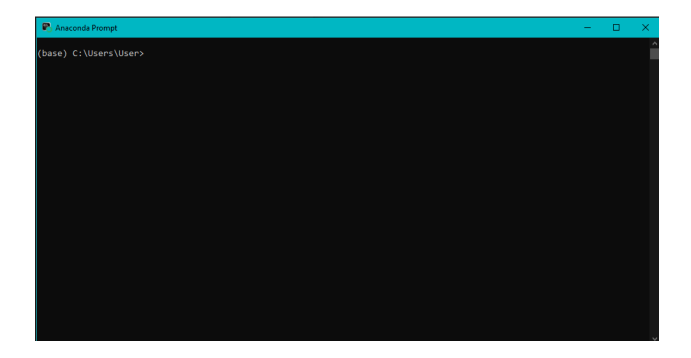


Step 2: Create a New Conda Environment

Open Anaconda Prompt (Windows) Terminal and then run:



When you click Anaconda Prompt then you show below this interface



Now type this code: conda create -n biogeme_env python=3.9 -y

```
(base) C:\Users\User>conda create -n biogeme_env python=3.9 -y
```

Then type: conda activate biogeme_env

(base) C:\Users\User>conda activate biogeme_env

Step 3: Install Required Packages (Including Correct NumPy)

Run the following commands one by one:

pip install "numpy<2"

```
(biogeme_env) C:\Users\User>pip install "numpy<2"
```

pip install pandas

```
(biogeme_env) C:\Users\User>pip install pandas
```

pip install biogeme==3.2.8

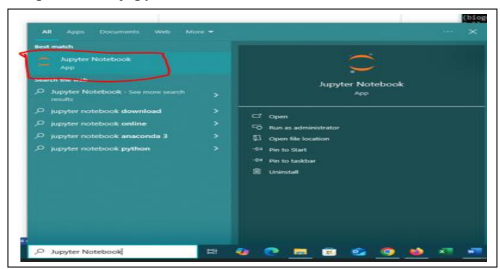
```
(biogeme_env) C:\Users\User>pip install biogeme==3.2.8
```

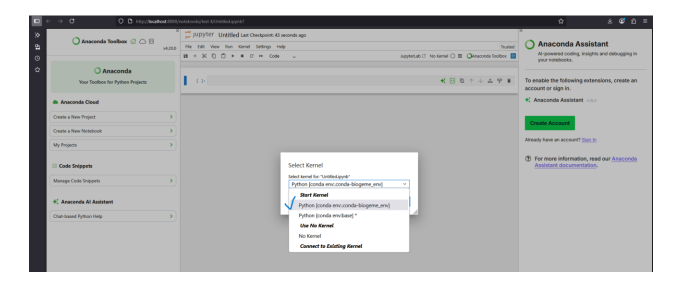
pip install jupyter

```
(biogeme_env) C:\Users\User>pip install jupyter
```

Well Done all installation process are end Now we are Open Jupyter notebook

Step1: Search jupyter Notebook and run





NB: Select kernel always "Python [conda env_conda-biogeme_env]" others Environment does not work.

Thank you everyone