P a g e | 1   
   
© Ruhul Amin 2 k25   
Ahsanullah University of Science and T echnology Biogeme Setup with Anaconda (Step -by-Step Guide line)   
   
   
Step 1: Install Anaconda   
• Download from: https://www.anaconda.com/download/success   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  
P a g e | 2   
   
© Ruhul Amin 2 k25   
Ahsanullah University of Science and T echnology   
Step 2: Create a New Conda Environment   
Open Anaconda Prompt (Windows) Terminal and then run:   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  
P a g e | 3   
   
© Ruhul Amin 2 k25   
Ahsanullah University of Science and T echnology When you click Anaconda Pro mpt then you show below this interface   
   
   
   
Now type this code: conda create -n biogeme\_env python=3.9 -y   
   
   
Then type: conda activate biogeme\_env   
   
   
   
   
   
  
P a g e | 4   
   
© Ruhul Amin 2 k25   
Ahsanullah University of Science and T echnology Step 3: Install Required Packages (Including Correct NumPy)   
Run the following commands one by one :   
pip install "numpy<2"   
   
pip install pandas   
   
   
pip install biogeme ==3.2.8   
   
   
pip install jupyter   
   
   
Well Done all installation process are end Now we are Open Jupyter n otebook   
   
Step1: Search jupyter Noteboo k and run   
   
   
   
   
   
   
   
   
   
  
P a g e | 5   
   
© Ruhul Amin 2 k25   
Ahsanullah University of Science and T echnology   
   
NB: S elect kernel always “Python [ conda env\_conda -biogeme\_env ]” others   
Environment does not work .   
   
   
   
   
   
Thank you e very one