**Guide to Getting Started with   
Jupyter Notebooks using Anaconda**

**Installing Anaconda**

* Anaconda Documentation (Windows): <https://docs.anaconda.com/anaconda/install/windows/>
* Anaconda Documentation (Mac): <https://docs.anaconda.com/anaconda/install/mac-os/>
* Best Step-by-step guide: <https://medium.com/@neuralnets/beginners-quick-guide-for-handling-issues-launching-jupyter-notebook-for-python-using-anaconda-8be3d57a209b>

**Installing Packages**

* Anaconda Documentation: <https://docs.anaconda.com/anaconda/user-guide/tasks/install-packages/>
* Best step-by-step guide: <https://datatofish.com/how-to-install-python-package-in-anaconda/>
* Additional resource: <https://www.geeksforgeeks.org/python-add-packages-to-anaconda-environment/>
* *Please import: ‘pandas’, ‘numpy’, ‘plotly’, ‘scipy’, and ‘nltk’*

**Additional Notes:**

* Download Python version 3.9+
* Occasionally problems can occur if you already have Python installed on your computer, especially if you have a different version. You should not need to un-install your version of Python. If problems arise, please refer to guides on StackOverflow and / or the Anaconda website to problem solve your issue.
* Can’t get Jupyter Notebooks ready in time? No worries, the code and output will be visible during the lesson and provided for your reference during the workshop.