Here is a resource bank of technical tools that directly help participants to prepare before the series - particularly any source that demonstrates how to code and anything that members can follow along with.

| ***RESOURCE*** | ***LINK*** | ***WWCode RESOURCE/EXTERNAL*** |
| --- | --- | --- |
| Anaconda Installation | <https://docs.anaconda.com/free/anaconda/install/index.html> | External |
| Python Libraries 101: Numpy and Pandas | <https://www.youtube.com/watch?v=bxGvDeFp2JU&list=PLVcEZG2JPVhdWrhurJar_L9tde3zuECQo&index=6> | WWCode Python |
| Python Libraries 101: Data Visualization: Matplotlib, Seaborn, Plotly | <https://www.youtube.com/watch?v=b2ArVf9qyMU&list=PLVcEZG2JPVhdWrhurJar_L9tde3zuECQo&index=7> | WWCode Python |
| Interactive EDA Workshop (part of the Kickstart Your Career as a Data Scientist series) | <https://www.youtube.com/watch?v=F9qkW-Xsc-s&list=PLVcEZG2JPVhcOGRWbtmocId5_TBNi-ZG2&index=2> | WWCode Data Science |
| Machine Learning Study Group | <https://www.youtube.com/playlist?list=PLVcEZG2JPVhcoq0QCfIYm8cOv-1eoXyb1> | WWCode Data Science and Python |
| Statistics for Machine Learning Series | <https://www.youtube.com/playlist?list=PLVcEZG2JPVherqJbmdCxa42zyRy2kUxzS> | WWCode Data Science |

