

Visualization Kickstart

Turn your data into insight

Processing, analyzing, and communicating complex data quickly and effectively is a crucial part of any organization's operations. In this project, we help your users apply the most powerful data-analysis and scientific visualization tools available in Python to build effective interlinked plots and tables revealing even the largest and most complex datasets you work with.

Our highly experienced visualization engineers will help turn your static data into fully interactive exploratory and communication tools, using open-source libraries that can become an integral part of your future workflows. See examples.holoviz.org for some of our past public projects. Then just give us a few notebooks, scripts, or existing visualizations and describe your goals, and we will show your engineers, scientists, and analysts how to quickly build their own multi-pane visualizations and applications, shortening the time from insight to impact on your bottom line. In approximately **100 billable hours**, we deliver fully reproducible recipes that "level up" how you work with your data.

Requirements

To qualify for this Kickstart project, you must provide the following:



Notebooks, scripts, or other examples of how you currently work with your data



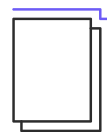
A list of key parameters and input variables



Data used in the analyses (obfuscated if necessary)



Notebooks or dashboard apps for interacting with your data



Final report with documentation for usage and future development



A live demonstration and basic training

Interested in partnering with our Professional Services team to achieve your business goals?

Reach out to sales@anaconda.com