

Getting Started



Thanks for downloading ScatterSlice! Follow these steps to get up and running.

Step 1: Install.

Read the ***User Guide*** for Mac or PC installation instructions.

Step 2: Try the tutorial.

Follow along with the "***ScatterSlice Tutorial***.pdf" for an example of how to use ScatterSlice to examine signaling variability. Data files are provided in the "Demo Data" folder.

Step 3: Slice your own data.

The ***User Guide*** has step-by-step instructions for analyzing signaling variability using your own flow cytometry data. The guide also has more-detailed descriptions of all of the functions in ScatterSlice.

Step 4: Keep in touch.

Email us at info@scatterslice.org to let us know how you're using ScatterSlice.

Visit scatterslice.org for news and updates.