

Sharpen your Tableau® and Data Visualization skills at [HealthDataViz](#)
virtual courses designed by and for healthcare professionals



Tableau for Healthcare - Beginner/Intermediate Level

This course - 4 hours a day over four consecutive days - is designed for the healthcare professional who works with data (regardless of technical or analytical background), with a beginner to intermediate Tableau software skill level. This highly interactive, virtual course is designed to give you the skills you need to connect to data and build tables, graphs, charts, and dashboards in Tableau using healthcare data sets. All participants will receive a copy of our [Tableau for Healthcare, Fourth Edition](#) book.

- January 23rd – 26th - [Register Here](#)
- February 6th – 9th - [Register Here](#)
- February 27th – March 2nd - [Register Here](#)



Tableau for Healthcare - Intermediate/Advanced Level

This course - 3.5 hours a day over four consecutive days - is designed for the healthcare professional who works with data with an advanced Tableau skill level. In this highly interactive, virtual course, students will learn to optimize Tableau reports, implement row-level security, explore high-value advanced calculated fields, employ data blending techniques and best practices, perform unique twists on standard chart types, and incorporate interactive dashboarding techniques.

- January 23rd – 26th - [Register Here](#)
- February 27th – March 2nd - [Register Here](#)



Visualizing Health and Healthcare Data

This **non-technical design** course covers how to establish a framework and process for creating beautiful displays that users will actually use. These methods include contextual inquiry, mental models, personas, graphic organizers, sketching, prototyping, and testing. It is highly interactive with a combination of lecture and small group case study activities. Learn how to elevate your dashboards and report designs and WOW your audience!

- February 27th & February 28th plus individual 1:1 advisory sessions - [Register Here](#)