

## Boston Area SAS® Users Group (BASUG) Announcement On-Line Webinar Meeting

**Friday, January 22, 2021  
Noon – 1:00 PM**

BASUG is thrilled to announce our first webinar of 2021, featuring statistical programmer and CDISC consultant Richann Watson. Richann is co-author, with Kriss Harris, of the recently published book, [SAS Graphics for Clinical Trials by Example](#). Anyone can make a graph in SAS, but this presentation, developed with Kriss, will teach you how to generate an *animated* graph that shows dynamic change over time. Don't miss this opportunity to take your graphs to the next level.

This webinar is FREE to attend. A browser and a willingness to learn are all that are required to join us.

	Agenda
<b>11:50+ AM</b>	<b>Join the Webinar</b>
<b>12:00 PM</b>	<b>Welcome</b>
<b>12:05 PM</b>	<b>Animate your Data!</b> by Richann Watson, DataRich Consulting
<b>12:55 PM</b>	<b>Closing</b>

This is a **FREE** event!

[Click here to register for the Webinar](#)

Registration is required to attend this webinar. Click the above link to register now (or at any time before 11:45 AM on the day of the meeting). After registering you will receive a confirmation email containing a link to join the webinar.

On the day of the webinar, please join a few minutes early to allow time to connect and familiarize yourself with the Zoom webinar platform. The webinar will begin promptly at 12:00.

Questions? Contact our meeting coordinators, Lori Goldman and Quentin McMullen at [Event Organizers](#).

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## Abstract and Speaker Biography

### **Animate your Data!**

*by Richann Watson, DataRich Consulting*

When reporting your safety data, do you ever feel sorry for the person who has to read all the laboratory listings and summaries? Or have you ever wondered if there is a better way to visualize safety data? Let's use animation to help the reviewer and to reveal patterns in your safety data, or in any data!

This presentation demonstrates how you can use animation in SAS® 9.4 to report your safety data, using techniques such as visualizing a patient's laboratory results, vital sign results, and electrocardiogram results and seeing how those safety results change over time. In addition, you will learn how to animate adverse events over time, and how to show the relationships between adverse events and laboratory results using animation.



**Richann Watson** is the founder of DataRich Consulting. She's an independent statistical programmer and CDISC consultant based in Ohio. She has been using SAS since 1996 with most of her experience being in the life sciences industry. She specializes in analyzing clinical trial data and implementing CDISC standards. Additionally, she is a member of the CDISC ADaM team and various sub-teams.

Richann loves to code and is an active participant and leader in the SAS User Group community. She has presented numerous papers, posters, and training seminars at SAS Global Forum, PharmaSUG, and various regional and local SAS user group meetings. Richann holds a bachelor's degree in mathematics and computer science from Northern Kentucky University and master's degree in statistics from Miami University.

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### **BASUG Contacts**

Email the [BASUG Webmaster](#)

Website: [www.BASUG.org](http://www.BASUG.org)

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