

**From:** Lau, Matthew matthewklau@fas.harvard.edu  
**Subject:** Re: attendee of WK25  
**Date:** August 7, 2015 at 9:55 AM  
**To:** Katja Seltmann kseltmann@amnh.org

---

Hi Katja, thanks for the info! Glad you don't fear math.

You can find out the workshop location when you get to the conference registration. If not, please email me, and I can direct you.

Thanks!

Matt

On Aug 7, 2015, at 6:57 AM, Katja Seltmann <kseltmann@amnh.org> wrote:

Hi,

I am looking forward to the workshop Sunday.

- How much experience do you have with R or any other programming language?

I teach very basic intro to R and can get what I need done. Typically involves manipulation of data frames and activities around data reorganization and evaluation of data.

- What statistical or mathematical training have you had?

Little formal training in statistics. More applied training but lack confidence with new methods. Advanced calculus. Not afraid of math. Regarding networks, I have done some reading on general network theory and have attempted to use networks in visualization and analysis.

Also, where do I find out the workshop location information? Thanks.

Katja Seltmann, PhD  
TTD-TCN Project Informatics Manager  
Invertebrate Zoology  
American Museum of Natural History  
Central Park West at 79th Street  
New York, New York 10024-5192  
Phone: (212) 496-3497  
Cell: (859) 537-9309  
Website: <http://tinyurl.com/aoqv7jo>  
Skype: zzzzelp; Github: @seltmann; twitter: @irene\_moon

**From:** Katja Seltmann kseltmann@amnh.org  
**Subject:** attendee of WK25  
**Date:** August 7, 2015 at 6:57 AM  
**To:** matthewklau@fas.harvard.edu

---

Hi,

I am looking forward to the workshop Sunday.

- How much experience do you have with R or any other programming language?

I teach very basic intro to R and can get what I need done. Typically involves manipulation of data frames and activities around data reorganization and evaluation of data.

- What statistical or mathematical training have you had?

Little formal training in statistics. More applied training but lack confidence with new methods. Advanced calculus. Not afraid of math.

Regarding networks, I have done some reading on general network theory and have attempted to use networks in visualization and analysis.

Also, where do I find out the workshop location information? Thanks.

Katja Seltmann, PhD  
TTD-TCN Project Informatics Manager  
Invertebrate Zoology  
American Museum of Natural History  
Central Park West at 79th Street  
New York, New York 10024-5192  
Phone: (212) 496-3497  
Cell: (859) 537-9309  
Website: <http://tinyurl.com/aoqv7jo>  
Skype: zzzzelp; Github: @seltmann; twitter: @irene\_moon