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

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