

From: Lau, Matthew matthewklau@fas.harvard.edu
Subject: Re: ESA 2015: Ecological Network Analysis (WK25)
Date: August 7, 2015 at 11:35 AM
To: Kim La Pierre kimberly.lapierre@berkeley.edu

Hi Kim, simultaneously congrats and sorry! The first couple of hours will be lots of introduction to the theory and the various software one can use to analyze network, and we will be posting all of the talks and materials online, so hopefully you will get enough to guide yourself through after the class.

Best,
Matt

On Aug 7, 2015, at 11:17 AM, Kim La Pierre <kimberly.lapierre@berkeley.edu> wrote:

Hi Matt-

I'm looking forward to the workshop on Sunday. To your questions, I used SAS for about 6 years, but switched to R two years ago. I'd consider myself an intermediate-beginner in R. I have experience with linear models and multivariate stats, but my only experience with networks is through reading what others have done.

One more issue is that fortunately I have been chosen to mentor a SEEDS student this year. But unfortunately the mentor training is Sunday at 3 pm, so I'll have to leave this workshop at around 2:50.

Thanks and I'm looking forward to learning all about networks for ecology!

-Kim La Pierre
kimberly.lapierre@berkeley.edu
949-861-0157

On Thu, Aug 6, 2015 at 5:51 PM, Lau, Matthew <matthewklau@fas.harvard.edu> wrote:
Hello attendees of WK25!

We (the co-organizers) are getting very excited for the workshop.

In preparation, a couple of quick things:

- We're meeting from 12pm to 5pm this Sunday (Aug 6). We're planning on sticking as tightly to that timing as possible, so please come rearing to go!
- Course materials can be found [here](#). If you have time, please look over the readings and peruse the software links.
- Please come with your own laptop. It should be able to access the internet and should have R installed, which can be found [here](#), and if you can, please install the [enaR](#) library.

Last, if you would, please let me (matthewklau@fas.harvard.edu) know:

- How much experience do you have with R or any other programming language?
- What statistical or mathematical training have you had?

See you Sunday!

Matt

From: Kim La Pierre kimberly.lapierre@berkeley.edu
Subject: Re: ESA 2015: Ecological Network Analysis (WK25)
Date: August 7, 2015 at 11:17 AM
To: Lau, Matthew matthewklau@fas.harvard.edu

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Matt

From: Elizabeth Jeffers elizabeth.jeffers@zoo.ox.ac.uk
Subject: Re: ESA 2015: Ecological Network Analysis (WK25)
Date: August 7, 2015 at 11:06 AM
To: Lau, Matthew matthewklau@fas.harvard.edu

Hi Matt,

I'm really looking forward to the workshop on Sunday.

I have some experience with R (ggplot and GAM mostly) and have a wide range of stats and mathematics training and experience (e.g. calculus, maximum likelihood estimation, optimisation, etc.), however I have not had any formal training in network analysis.

All the best,
Lizzy

On 6 Aug 2015, at 18:51, Lau, Matthew <matthewklau@fas.harvard.edu> wrote:

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See you Sunday!

Matt

Dr. Elizabeth S. Jeffers
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From: Sandra Correa sbcorrea@uga.edu
Subject: ESA 2015: Ecological Network Analysis (WK25)
Date: August 7, 2015 at 10:37 AM
To: matthewklau@fas.harvard.edu

Hello Matt,

I registered for the networks workshop. I am very excited about it as I have a large data set on frugivorous fishes and fruits that I need to analyze in the fall.

I do most of my stats in R, mostly following the codes in books and handout as I don't have a great experience programming. I have studied stats for years but have a basic level math training. I am looking forward to the workshop.

Best regards,

Sandra

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