# ERIC R. SCOTT

## Eco-metabolomics, multivariate statistics, teaching

# **EDUCATION**

**Tufts University** 2014-2019 PhD Candidate in Biology

Medford, MA

2007-2010 University of Illinois at Urbana-Champaign M.S. in Ecology, Evolution, and Conservation Biology

O Urbana, IL

2002-2006 Whitman College B.A. in Biology

Walla Walla. WA

# BESEARCH EXPERIENCE

2014-2019

### **Graduate Research Assistant**

**Tufts University** 

Medford, MA

- Designed and carried out multiple field experiments in China and the US
- Developed a strong understanding of multivariate approaches to analyzing metabolomics datasets
- Provided statistics consulting to Tufts researchers

2007-2010

### **Graduate Research Assistant**

University of Illinois at Urbana-Champaign

O Urbana, IL

- Designed and conducted a multi-year field experiment
- Analyzed data using generalized linear mixed effects models

# **♣** SELECTED TEACHING EXPERIENCE

2016-2018

#### Biostatistics using R

**Tufts University** 

Medford, MA

• Created companion recitation section to Biostatistics course to teach introductory R with a focus on the Tidyverse

Oct 2018

## Reproducible Workflows for Ecology Research

Workshop presented at Tufts University

Medford, MA

• Developed workshop for ecologists including use of R projects, project organization, authoring R packages, GitHub, and data archiving

Jan 2018

# R Notebooks: Richly annotate your statistical analyses and produce dynamic reports

Workshop presented at Tufts University

Medford, MA

- Demonstrated uses of R Notebooks for biological research
- Discussed value of readable, annotated code for reproducibility and collaboration



# SELECTED PRESENTATIONS



PhD student specializing in multivariate data analysis, metabolomics, reproducible analyses, and teaching. On the market for data science and postdoc positions.

## **CONTACT INFO**

github.com/aariq

**J** +1 925-788-9855

## SKILLS

Multivariate data analysis

Expert in R and R Studio with emphasis on the Tidyverse.

Expert in communicating to scientific and general public

Webscraping and data wrangling

Package development

Github

Some Python and SQL

Last updated on 2019-05-02.

March		Multivariate Statistics for Ecology and Baked Goods
2019		First place winning talk for the Tufts Graduate Student Symposium.  • Medford, MA
		ER Scott
Nov 2018	Ĭ	Can pests rescue tea quality from climate change?  First place winning talk for Entomological Society of America Joint
		Meeting, Plant-Insect Ecosystems student competition
		♥ Vancouver, BC ER Scott, CM Orians
Aug 2017		Generating and analyzing metabolomic data from tea plant
2017		volatiles Poster for Data Intensive Studies Center (DISC) Symposium at Tufts
		University
		■ Medford, MA ER Scott, N Kfoury
		SELECTED PUBLICATIONS
	Т	OLLEGIED I OBLIGATIONO
2019		Combined impacts of prolonged drought and warming on
		plant size and foliar chemistry Ann. Bot. (2019). doi:10.1093/aob/mcz004
		CM Orians, R Schweiger, J Dukes, <b>ER Scott</b> , C Müller
2019		Interactive effects of drought severity and simulated herbivory on tea (Camellia sinensis) volatile and non-volatile
		metabolites
		Environ. Exp. Bot. 157, 283–292 (2019).
		doi:10.1016/j.envexpbot.2018.10.025  ER Scott, X Li, N Kfoury, J Morimoto, WY Han, S Ahmed, SB Cash, TS Grif-
		fin, JR Stepp, A Robbat, CM Orians
2018		Striking changes in tea metabolites due to elevational effects
2010		Food Chem. 264, 334–341 (2018). doi:10.1007/978-981-13-2140-5
		N Kfoury, J Morimoto, A Kern, <b>ER Scott</b> , CM Orians, S Ahmed, TS Griffin, SB Cash, JR Stepp, D-Y Xue, C-L Long, A Robbat
		35 Cash, an Gropp, D. I. Ado, O. L. Long, A Hobbat
2017		Direct Contact Sorptive Extraction: A Robust Method for Sam-
		pling Plant Volatiles in the Field J. Agric. Food Chem. 65, 8501–8509 (2017).
		doi:10.1016/j.foodchem.2018.05.040
	1	N Kfoury, <b>ER Scott</b> , CM Orians, A Robbat

N Kfoury, **ER Scott**, CM Orians, A Robbat