Ava Hoffman

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avahoffman

Skills ——

Languages

Pvthon

SciKit-learn · SciPy · NumPy · Statsmodels Pandas · Natural Language Toolkit (NLTK) Gensim · Seaborn · Matplotlib · Bokeh Jupyter Notebook

Shell / command line

Git · SLURM · software compilation · server & local machines

R

RStan · lavaan · leaps · segmented dplyr · reshape2 · sva · bayesplot · ggplot2 ggtree · ggrepel · gridExtra · semPlot RStudio · RMarkdown bioinformatics: extensive, see GitHub

Databases

PostgreSQL

Python interface · SQLAlchemy · psycopg2 Amazon Web Services interface

Techniques

Prediction - Linear/nonlinear regression hierarchical models · mixture models repeated measures · time series analysis structural equation modeling design matrices · validation & predictive check hypothesis testing

tools: Rstan · JAGS · SAS

Clustering - feature reduction unsupervised learning

Typesetting

LETEX - manuscript & report generation Markdown - report generation

Other

HTML / CSS - (some exposure) Arduino - (some exposure)

Education

2018 PhD · Ecology Colorado State University, USA

University of Virginia, USA

2012 **BS** · Biology

Experience

2018 **Insight Data Science Fellow** Remote Program

Project: National Perks

- Launched to improve visitor experience in crowded National Parks
- Leveraged large National Park Service and NOAA datasets to forecast optimal time to visit parks using time series (FB Prophet and ARIMA models)
- · Weighted user preferences for crowd level, plus minimum & maximum temperature with euclidean distance to personalize visitor experience
- Built a customized web app using Git, Python, Flask, Heroku, PostgreSQL, & Amazon Web Services providing visitors with an actionable recommendation for optimal visit time and access to further resources

2017 -**NIFA Predoctoral Fellow** 2018 **Project: Blue Grama Diversity** US Dept of Agriculture

- Designed to inform natural area stakeholders about genetic diversity in a foundational prairie grass, blue grama
- Pioneered genomic feature detection (sequencing) of a key grass species, discovering >9,000 genomic features to cluster populations & guide conservation from 15GB of data
- · Modeled heriarchical linkages between genomics, populations, & plant appearance using R and RStan
- Communicated genetic clusters in ggplot data visualizations
- Facilitated 6-member team collaboration for a large-scale project

2013 -PhD Researcher 2017

Colorado State University

- · Discovered diversity within key prairie grasses in response to drought to guide management of grassland resources
- · Optimized analytics pipeline for genes & contrasted fluctuation of >100,000 genes under different conditions using bash scripts.
- Quantified predictive relationships among plant, traits, & ecosystem by implementing trait feature reduction, Bayesian hierarchical models, path analysis, module clustering, literature data mining, linear regression, & meta-analysis in R.

Honors

2018	Research Mentoring for Inclusivity & Advancement in STEM Fellow 25% acceptance rate	Colorado State University
2017 - 2018	Sustainability Leadership Fellow <10% acceptance rate	Colorado State University
2016 - 2017	Vice President for Research Fellow <10% acceptance rate	Colorado State University