

Randi H Griffin

I'm a Data Scientist with a background in marketing and the social and biological sciences. I'm passionate about crafting creative yet practical solutions to problems and committed to fostering inclusive and collaborative team environments.

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SKILLS

Programming: Python (pandas, scikit-learn, matplotlib); R (tidyverse, caret), SQL

Statistics: Generalized linear models, survival analysis, time series, network analysis, meta-analysis

Machine learning: Classification, regression, clustering, forecasting, feature engineering, NLP

Other tools & techniques: git, docker, bash, Airflow, R Shiny, dash

EDUCATION

Ph.D. in Evolutionary Anthropology, Duke University

May 2018

B.A. in Human Evolutionary Biology, Harvard University

May 2010

PROFESSIONAL EXPERIENCE

Boston Consulting Group, *Senior Data Scientist (BCG GAMMA)*

Boston, MA, Apr 2021 – Present

KAYAK Software Corporation, *Data Scientist (Marketing)*

Cambridge, MA, Nov 2018 – 2021

- Developed predictive model of keyword revenue-per-click to support search ads algorithms, with accuracy gains yielding in a 300% increase in traffic and revenue for a given cost.
- Developed a counterfactual experimentation (XP) framework using Causal Impact to select optimal treatment and control markets for future XPs, and to measure lift and significance of completed XPs.
- Developed a 90-day LTV forecasting system and dashboard used for budgeting and target setting.
- Developed and maintained ETLs to support marketing algorithms and reporting tasks.

Stand Up America, *Data Consultant (contract)*

Remote, Oct 2020 – Dec 2020

- Conducted analysis of marketing campaigns which earned an Expy Award from the Analyst Institute.
- Built Periscope dashboards to track Get Out the Vote initiatives for the 2020 presidential election.

Insight Data Science, *Data Science Consultant*

Boston, MA, Sep 2018 – Nov 2018

- Built a dash app for a babysitting service that automatically geocodes user addresses, links them with census data, and estimates the probability that new users will subscribe to the app.

Duke University, *NSF Graduate Research Fellow*

Durham, NC, Sep 2013 – 2018

- Used multivariate GLMs to identify ecological predictors of primate skull shape based on CT scans.
- Conducted simulation studies to evaluate statistical methods for reconstructing ancestral states.
- Used survival models to quantify parasite-mediated mortality in wild primates.
- Demonstrated fine-scale habitat segregation in mosquito communities using GLMMs and PCA, recommending <20 meters minimum resolution of spatial data in mosquito-borne disease models.

Harvard University, *Research assistant*

Cambridge, MA, Sep 2011 – 2013

- Performed meta-analysis of 14 published studies and 164 effect sizes to test and reject the claim that elevated parasite loads in wild animals are driven by human-caused habitat disturbance.
- Simulated pathogen transmission on social networks and identified network characteristics (clustering, centrality) that increase susceptibility to epidemic and endemic pathogens.

INDEPENDENT PROJECTS

Scraping Olympic history: Scraped data on 135k Olympians and shared analysis on Kaggle (>66K downloads as of April, 2021). <https://www.kaggle.com/heesoo37/olympic-history-data-a-thorough-analysis>

Twitterstorm analysis: Used social network and sentiment analysis to identify political clusters in a Twitterstorm (4.5k users, 5k tweets). https://github.com/rgriff23/Katie_Hinde_Twitter_storm_text_analysis

Stack Overflow survey: Won \$1000 Kaggle Award for analysis of Stack Overflow inclusion and ethics survey. <https://www.kaggle.com/heesoo37/stack-overflow-2018-survey-age-gender-sexuality>

OPEN SOURCE CONTRIBUTIONS

Parsons: ETL connectors to integrate NGPVAN with other data sources commonly used by progressive political organizations: <https://github.com/move-coop/parsons/commits?author=rgriff23>

'btw' R package: R wrapper for the BayesTrait modeling software. <https://github.com/rgriff23/btw>

UNIVERSITY TEACHING

Northeastern University, Lecturer (Masters in Analytics)

Boston, MA, Feb 2019 – Present

- **Capstone Course (2 semesters):** In each semester, I managed 6 teams of 5 students as they completed an analytics project for a sponsoring company.
- **Developed Surveys and Guidelines** to be used by all Analytics Capstone Courses to aid the formation of balanced project teams at the start of the semester and the collection of useful peer-feedback at the end of the semester.
- **Data Mining in R (3 quarters):** Developed original materials and received excellent teacher ratings.

PEER-REVIEWED PUBLICATIONS

Fox, S.D., **Griffin, R.H.**, Pachankis, J.E. 2020. Minority Stress, Social Integration, and the Mental Health Needs of LGBTQ Asylum Seekers in North America. *Social Science & Medicine*, 246, 112727.

Schneider-Crease, I.A., **Griffin, R.H.**, Gomery, M.A., Bergman, T.J., and J.C. Beehner. 2017. High mortality associated with parasitism in geladas (*Theropithecus gelada*) in the Simien Mountains National Park, Ethiopia. *American Journal of Primatology*, 79(9).

Schneider-Crease, I.A., **Griffin, R.H.**, Dorny, P., Noh, J.C., Handali, S., Chastain, H.M., Wilkins, P.P., Nunn, C.L., Snyder-Mackler, N., Beehner, J.C., and T.J. Bergman. 2017. Identifying wildlife reservoirs of neglected taeniid tapeworms: non-invasive diagnosis of endemic *Taenia serialis* infection in wild primates. *PLOS Neglected Tropical Diseases*, 11(7): p.e0005709.

Griffin, R.H., and G.S. Yapunich. 2017. A critical comment on the 'multiple variance Brownian motion' model of Smaers et al. (2016). *Biological Journal of the Linnean Society*, 121(1): 223-228.

Reiskind, M., **Griffin, R.H.**, Janairo, M.S., and K.A. Hopperstad. 2016. Mosquitoes of Field and Forest: The Scale of Habitat Segregation in a Diverse Mosquito Assemblage. *Medical & Veterinary Entomology*, 31(1): 44-54.

Griffin, R.H., and G.S. Yapuncich. 2015. The Independent Evolution method is not a viable phylogenetic comparative method. *PLoS ONE* 10(12): e0144147.

Coburn, R.A., **Griffin, R.H.**, & S.D. Smith. 2015. Genetic basis for a rare floral mutant in an Andean species of Solanaceae. *American Journal of Botany* 102(2): 264-272.

Young, H., **Griffin, R.**, Wood, C.L., and Nunn, C.L. 2013. Does habitat disturbance increase infectious disease risk for primates? *Ecology Letters*, 16(5): 656-663.

Cooper, N., **Griffin, R.**, Franz, M., Omotayo, M., and Nunn, C.L. 2012. Phylogenetic host specificity and understanding parasite sharing in primates. *Ecology Letters* 15(12): 1370-77.

Griffin, R.H., Matthews, L.J., and Nunn, C.L. 2012. Evolutionary Disequilibrium and Activity Period in Primates: A Bayesian Phylogenetic Approach. *American Journal of Physical Anthropology* 147:409-416.

Griffin, R.H. and Nunn, C.L. 2011. Community structure and the spread of infectious disease in primate social networks. *Evolutionary Ecology* 26(4): 779-800.

ATHLETIC ACHIEVEMENT & COACHING

South Korean 2018 Olympic Team and Women's Ice Hockey National Team Player, 2015-2018.

<https://today.duke.edu/2018/03/duke-olympian-will-soon-defend-her-phd>

Harvard Women' Ice Hockey, 2006-2010. ECAC Student-Athlete of the Year Finalist, 2010.

USA Hockey Certified Coach. Four years of training and coached youth teams aged 12-19.