JESS GRAVES

SENIOR STATISTICIAN

	713-416-3206
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\bigcirc	Houston, TX
SKILLS	
Statistical programming (R, Python, SAS)	
Study design and power analysis	
Longitudinal data analysis	
Regulatory & academic report writing	
EDUCATION MS, Biostatistics MS, Epidemiology	
University of Pittsburgh	
2016-2020 Graduate School of Public Health	
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RS Aı	nthropology

CONTACT

SOFTWARE

2007-2010

RAR: R Package for Rest Activity Rhythm analysis

University of Texas, Austin

Phi Beta Kappa honor society member

ABOUT ME

Senior statistician with expertise in advanced statistical analysis, study design and report writing, driven to be a statistical leader on clinical research programs that contribute to the research and development of new treatments.

WORK EXPERIENCE

Senior Statistician

Cellular Longevity, Inc. DBA Loyal

2021-Present

- Provide statistical leadership and support for clinical and preclinical trials, including power analysis, protocol development, advanced data analysis and regulatory and academic writing.
- Write the analysis plan for and power the first-ever longevity clinical trial.
- Statistical representation in cross-functional teams.
- Identify and build strategic research collaborations.
- Analyze and wrangle big datasets to predict aging-related diseases.
- Roles: Data Scientist to Snr. Data Scientist in 2022 to Snr. Statistician in 2024.

Statistician

University of Pittsburgh Medical Center

2020-2021

- Analyzed and published on how features of sleep and substance use effect health in cross-sectional and longitudinal cohorts.
- Developed algorithms to extract physiological features of sleep.
- Statistical consulting for UPMC Internal Medicine residents.

Graduate Student & Researcher in Biostatistics and Epidemiology

Graduate School of Public Health, University of Pittsburgh

2017-2020

- Developed and published on analytic methods used to estimate circadian rhythms and their relationship to health outcomes.
- Co-developed standard operating procedures for Study of Muscle, Mobility and Aging (SOMMA), an NIH-funded longitudinal study of aging.

Staff Biostatistician

Center for Occupational Biostatistics and Epidemiology

2017-2018

- Modeled and published findings on occupational hazards and their association with mortality and disease risk.
- Reported to clients, community stakeholders, and publication.

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RAR: R Package for Rest

Activity Rhythm analysis

CONTACT

PUBLICATIONS

Aging & Longevity

Peloquin M, Tovar A, Graves JL, ... (2024). Saturated fatty acid concentrations are predictive of insulin sensitivity and beta cell compensation in dogs. Scientific Reports 14 (1), 12639

McKenzie B, Peloquin M, Tovar A, Graves JL, ... (2024). Feeding dogs a high-fat diet induces metabolic changes similar to natural aging, including dyslipidemia, hyperinsulinemia, and peripheral insulin resistance. American Journal of Veterinary Research 85 (6).

Graves JL, ... (2023). Body weight, gonadectomy, and other risk factors for diagnosis of osteoarthritis in companion dogs. Frontiers in Veterinary Science 10 (1

Chen FL, ..., **Graves JL**, ... (2022). Evaluating instruments for assessing healthspan: a multi-center cross-sectional study on health-related quality of life (HRQL) and frailty in the companion dog. GeroScience, 1-20.

Sleep, Circadian Rhythms & Physiological Measures

Hasler, BP, Graves JL, ... (2022). Self-reported sleep and circadian characteristics predict alcohol and cannabis use: A longitudinal analysis of the National Consortium on Alcohol and Neurodevelopment in Adolescence Study. Alcoholism: clinical and experimental research 46.5 (2022): 848-860.

Graves JL, ... (2021). Profiles of Accelerometry-Derived Physical Activity are Related to Perceived Physical Fatigability in Older Adults. Sensors, 21 (5).

Wallace ML, ..., Graves JL, ... (2021). Physiological sleep measures predict time to 15-year mortality in community adults: Application of a novel machine learning framework. Journal of Sleep Research, 00:e13386.

Kaufman EA, Graves JL, ... (2021). Associations between physiological and selfreported indices of emotion dysregulation across varying levels of alcohol use among individuals with and without borderline personality disorder. Biological Psychology 160, 108044

Krafty RT,..., Graves JL, ... (2019). Measuring variability in rest-activity rhythms from actigraphy with application to characterizing symptoms of depression. Statistics in biosciences 11, 314-333

Occupational Health

Marsh GM..., Graves JL, ... (2019). Mortality among United States aerospace materials manufacturing workers. American Journal of Industrial Medicine 62 (3), 192-204

Marsh GM..., Graves JL, ... (2017). Mortality among hardmetal production workers. Journal of occupational and environmental medicine 59 (12), e342-e364

