Marta Karas

CONTACT Information $Google\ Scholar$

Profile

STATISTICAL METHODS interests: power estimation in complex settings, methods for processing and statistical analysis of wearable devices and smartphone data, causal inference, machine learning, R software development.

EDUCATION

Johns Hopkins Bloomberg School of Public Health, Baltimore, MD, USA

Ph.D., Biostatistics

Aug 2017 - Dec 2021

- Dissertation: "Statistical Methods for Wearable Device Data and Sample Size Calculation in Complex Models." (*Defense slides link*). Public final oral defense held on Nov 17, 2021.
- Academic Advisors: Ciprian M. Crainiceanu, Jacek K. Urbanek

Wroclaw University of Science and Technology, Wroclaw, Poland

M.S., Mathematics (Mathematical Statistics)

Sep 2013 – Jun 2015

- Dissertation: "Theoretical and practical issues in change point detection." (Thesis link)
- Academic Advisor: Malgorzata Bogdan
- Final grade: 5.5/5.5 (Excellent). Graduation with Academic Distinction

Wroclaw University of Science and Technology, Wroclaw, Poland

B.S., Mathematics (Mathematical Statistics)

Sep 2010 – Jun 2013

• Final grade: 5.0/5.5 (Very good)

Industry Experience

Evidation Health (Digital Health), San Mateo, CA, USA

Data Science Intern

Jun 2020 - Aug 2020

- Designed, performed, and reported analysis to estimate post-surgery recovery trajectories and predict recovery time from wearable patient-generated health data (first-author article published).
- Proposed and implemented an extension of the existing methodology for quantifying sedentary/active accumulation time.

Novartis (Pharmaceutical), Basel, Switzerland

Sensor Data Analytic Intern

Jun 2019 - Aug 2019

- Proposed, implemented, and evaluated a method for free-living walking strides segmentation from wrist-worn accelerometry sensor (first-author article published).
- Quantified association between walking features and PROs in a diseased population.

Opera Software (Software, Web Browser), Wroclaw, Poland

Analyst (full-time)

Aug 2016 - Dec 2016, Jul 2015 - Dec 2015

- Designed and implemented methodology for A/B-test results analysis.
- Developed time-series forecasting models for Opera browser's KPIs.
- Performed ad hoc user base analysis for software product improvements.
- Designed and implemented a Bayesian framework for inference about users' behavior.

Datarino (Big Data Services & Data Management Solutions), Wroclaw, Poland

Data Scientist (part-time)

Jul 2014 - Mar 2015

- Performed ad hoc analysis of user base and monetization KPIs of Polish social network service.
- Performed analyses of business partners' big-data size data sets.

ACADEMIC EXPERIENCE

Harvard University, Department of Biostatistics, Harvard T.H. Chan School of Public Health, Boston, MA, USA

Postdoctoral Researcher

Jan 2022 - present

- Developing method for missing data imputation and uncertainty quantification for sensor data with missingness using functional regression methods.
- Quantifying ALS progression with data collected with wearable devices (ActiGraph, Modus) and smartphones (surveys, accelerometry, GPS).
- Quantifying behavior patterns in population with suicidal thoughts and behavior using smart-phones data (surveys, accelerometry, GPS).

Johns Hopkins University, Department of Biostatistics, Bloomberg School of Public Health, Baltimore, MD, USA

Research Assistant

Jan 2018 - Dec 2021

- Developed and validated ADEPT, a novel statistical pattern-segmentation method, optimized for identification of walking from wrist-worn accelerometry data.
- Proposed harmonization methods of objective summary measures of physical activity, applied to a large (n=600+) multiday observational study.
- Evaluated and expanded scope of novel resampling method for estimating statistical test power sample size in complex modeling settings, including multilevel data problems.
- Developed four open-source software (R packages). Two of them are incorporated in the Accelerometry Resource Core (ARC) at Johns Hopkins Medicine (https://accelerometry.org).

Indiana University Bloomington, Department of Epidemiology and Biostatistics, School of Public Health, Bloomington, IN, USA

Research Assistant

Jan 2017 - Jul 2017

 Applied graph-constrained regularization methods to quantify the association between brain structural imaging markers and HIV+/HIV- status (article published).

Indiana University – Purdue University Indianapolis, Department of Biostatistics, Richard M. Fairbanks School of Public Health, Indianapolis, IN, USA

Research Assistant

Jan 2016 - Jul 2016

• Proposed, implemented and evaluated extension of existing graph-constrained regularization methods for linear regression (first-author article published).

Quantified association between brain structural imaging markers and alcohol abuse.

TEACHING EXPERIENCE

Johns Hopkins University, Department of Biostatistics, Bloomberg School of Public Health, Baltimore, MD, USA

Instructor

- 140.604 Introduction to R for Public Health Researchers (2021-22)
- 140.850 Special topics course: Biostatistical Methods for Wearable Computing (2019-20)

Teaching assistant

- 140.651-2 Methods in Biostatistics I-II (2018-19, 2019-20, 2020-21)
- 140.623-4 Statistical Methods in Public Health III-IV (2018-19)
- 600.710 Statistical Concepts in Public Health 2 (2021-22)
- 140.612 Statistical Reasoning in Public Health II (2021-22)

Honors and Awards

- 1. Induction as a member of the Alpha chapter of the Delta Omega Society. 2022 (link)
- 2. Travel Reimbursement Award to 3rd Annual Health Data Science Symposium at Harvard. Harvard University. 2021
- 3. Student Poster Sponsorship for the ActiGraph Digital Data Summit 2021. ActiGraph LLC. 2021
- 4. Louis I. and Thomas D. Dublin Award for the Advancement of Epidemiology and Biostatistics. Johns Hopkins University, Department of Biostatistics and Department of Epidemiology. 2021 (link)
- 5. Helen Abbey Award for Excellence in Teaching. Johns Hopkins University, Department of Biostatistics. $2021 \ (link)$
- 6. Joseph Zeger Travel Reimbursement Award to CFE-CMStatistics 2020 conference. Johns Hopkins University, Department of Biostatistics. 2020
- 7. Joseph Zeger Travel Reimbursement Award to ICAMPAM 2019 conference. Johns Hopkins University, Department of Biostatistics. 2019
- 8. Leadership, Empowerment and Learning Culture Award. Novartis US Analytics Conference. 2019
- 9. ENAR Poster Award. ENAR 2017 Spring Meeting. 2017
- 10. The 2nd Summer Institute in Statistics for Big Data Scholarship Award. University of Washington, Department of Biostatistics. 2016

PUBLISHED JOURNAL ARTICLES

- Neishabouri, A., Nguyen, J., Samuelsson, J., Guthrie, T., Biggs, M., Wyatt, J., Cross, D., Karas, M., Migueles, J.H., Khan, S., Guo, C.C. (2022). Quantification of acceleration as activity counts in ActiGraph wearable. *Scientific Reports*, 12(1), 1–8. https://doi.org/10. 1038/s41598-022-16003-x
- Karas, M.*, Muschelli, J.*, Leroux, A., Urbanek, J. K., Wanigatunga, A. A., Bai, J., Crainiceanu, C. M., Schrack, J. A. (2022). Comparison of Accelerometry-Based Measures of Physical Activity: Retrospective Observational Data Analysis Study. *JMIR mHealth and uHealth*, 10(7), e38077. https://doi.org/10.2196/38077

- 3. Rubin, D.S., Ranjeva, S.L., Urbanek, J.K., **Karas, M.**, Madariaga, M.L.L., Huisingh-Scheet, M. (2022). Smartphone based gait cadence to identify older adults with decreased functional capacity. *Digital Biomarkers*, 6(2), 61–70. https://doi.org/10.1159/000525344
- 4. Urbanek, J. K., Roth, D. L., Karas, M., Wanigatunga, A. A., Mitchell, C. M., Juraschek, S. P., Cai, Y., Appel, L. J., Schrack, J. A. (2022). Free-living gait cadence measured by wearable accelerometer: a promising alternative to traditional measures of mobility for assessing fall risk. The Journals of Gerontology: Series A, 2022;, glac013, https://doi.org/10.1093/gerona/glac013
- Karas, M., Urbanek, J. K., Illiano, V. P., Bogaarts, G., Crainiceanu, C. M., Dorn, J. F. (2021). Estimation of free-living walking cadence from wrist-worn sensor accelerometry data and its association with SF-36 quality of life scores. *Physiological Measurement*, 42(6), 65006. https://doi.org/10.1088/1361-6579/ac067b
- Brzyski, D., Karas, M., M Ances, B., Dzemidzic, M., Goñi, J., W Randolph, T., Harezlak, J. (2021). Connectivity-informed adaptive regularization for generalized outcomes. *Canadian Journal of Statistics*, 49(1), 203–227. https://doi.org/10.1002/cjs.11606
- 7. Karas, M., Marinsek, N., Goldhahn, J., Foschini, L., Ramirez, E., Clay, I. (2020). Predicting Subjective Recovery from Lower Limb Surgery Using Consumer Wearables. *Digital Biomarkers*, 4(Suppl 1), 73–86. https://doi.org/10.1159/000511531
- 8. Karas, M., Straczkiewicz, M., Fadel, W., Harezlak, J., Crainiceanu, C. M., Urbanek, J. K. (2021). Adaptive empirical pattern transformation (ADEPT) with application to walking stride segmentation. *Biostatistics (Oxford, England)*, 22(2), 331–347. https://doi.org/10.1093/biostatistics/kxz033
- Karas, M., Bai, J., Straczkiewicz, M., Harezlak, J., Glynn, N. W., Harris, T., Zipunnikov, V., Crainiceanu, C., Urbanek, J. K. (2019). Accelerometry Data in Health Research: Challenges and Opportunities. Statistics in Biosciences, 11(2), 210–237. https://doi.org/10.1007/s12561-018-9227-2
- Karas, M., Brzyski, D., Dzemidzic, M., Goñi, J., Kareken, D. A., Randolph, T. W., Harezlak, J. (2017). Brain Connectivity-Informed Regularization Methods for Regression. Statistics in Biosciences, 11(1), 47–90. https://doi.org/10.1007/s12561-017-9208-x

ACCEPTED JOURNAL ARTICLES

1. Matabuena, M.*, **Karas, M.***, Riazati, S., Caplan, N., Hayes, P.R. (2022). Estimating knee movement patterns of recreational runners across training sessions using multilevel functional regression model. Accepted in *The American Statistician*.

SUBMITTED MANUSCRIPTS

1. **Karas**, M., Crainiceanu, C. M. (2021). Upstrap for estimating power and sample size in complex models. Preprint available on *bioRxiv*. https://doi.org/10.1101/2021.08.21.457220

Note: * indicates shared co-first authorship.

Conference Posters

- 1. Comparison of accelerometry-based measures of physical activity. JSM 2022, Washington, DC, USA, Jun 2021.
- 2. Comparison of accelerometry-derived physical activity summary measures by age, sex, and BMI. ICAMPAM 2021 virtual conference, Jun 2021.
- 3. Association of Structural Brain Imaging Measures with HIV Markers Incorporating Structural Connectivity Information: a Regularized Statistical Approach. ENAR, Washington DC, USA, Mar 2017. (Received ENAR Poster Award).

4. Penalized regression inference regarding variable selection in high dimensions: presentation of selected methods implemented in R. European R Users Conference, Poznan, Poland, Oct 2016.

Conference / Invited Talks (selected)

- 1. Harmonization of open-source and proprietary accelerometry-based physical activity measures. 3rd Annual Health Data Science Symposium at Harvard, Boston, Nov 2021.
- 2. Estimation of free-living walking cadence from wrist-worn sensor accelerometry data and its association with SF-36 quality of life scores. ENAR 2021, virtual conference, Mar 2021.
- 3. Estimation of free-living walking cadence from wrist-worn sensor accelerometry data and its association with SF-36 quality of life scores. CMStatistics 2020, virtual conference, Dec 2020.
- 4. Novel approach for precise walking cadence estimation from high-density tri-axial accelerometry data collected at wrist in free-living. 41st Annual Conference of the International Society for Clinical Biostatistics, virtual conference, Aug 2020.
- 5. Functional registration of walking strides in high-density accelerometry data for estimation of gait asymmetry. CFE-CMStatistics 2019 conference, London, UK, Dec 2019.
- 6. Walking measurements derived from free-living wrist-worn sensor as novel digital endpoints. Novartis 2019 US Analytics Conference, East Hanover, NJ, USA, Oct 2019.
- 7. Automatic estimation of step asymmetry from accelerometry data. ICAMPAM 2019, Maastricht, The Netherlands, Jul 2019.
- 8. ADaptive Empirical Pattern Transformation (ADEPT) with application to walking stride segmentation. JSM 2018, Vancouver, Canada, Aug 2018.
- 9. Wearable accelerometers, accelerometry data and automatic steps segmentation in R: strideter and convo R packages. Why R? 2018 Conference, Wroclaw, Poland, Jul 2018.

SOFTWARE DEVELOPMENT

- 1. $arctools\ R$ package: Processing and Physical Activity Summaries of Minute Level Activity Data. $(CRAN,\ GitHub)$
- 2. adept R package: Adaptive Empirical Pattern Transformation. (CRAN, GitHub, website). (Selected in Top 40 new CRAN packages in May 2019; list link)
- 3. adeptdata R package: Accelerometry Data Sets. (CRAN, GitHub)
- 4. runstats R package: Fast Computation of Running Statistics for Time Series. (CRAN, GitHub, website)
- 5. $mdpeer\ R$ package: Graph-Constrained Regression with Enhanced Regularization Parameters Selection. (CRAN)

Professional activities

• Referee for: PLOS ONE, Digital Biomarkers, Gait and Posture, Journal for the Measurement of Physical Behaviour, Physiological Measurement, Scandinavian Journal of Medicine and Science in Sports, Sensors, Social and Personality Psychology Compass. (*Publons profile link*).

Computer Skills

• R (expert), Python, Git.