# BYRON C JAEGER

I am a biostastician and data scientist. I work in clinical trials such as SPRINT<sup>1</sup>, LEAP<sup>2</sup>, and MoTrPAC<sup>3</sup>. I'm the developer of aorsf<sup>4</sup> and I host a free web application to view hypertension statistics for US adults<sup>5</sup>



## **EDUCATION**

2017 | 2012

# PhD, Biostatistics

University of North Carolina

♥ Chapel Hill, NC

 $\cdot$  An  $\mathbb{R}^2$  statistic for linear and generalized linear mixed models

2012 | 2008

### BS, Mathematics

Furman University

**♀** Greenville, SC

- Independent study with Dr. Tom Lewis: Enumerating graph depletions
- Independent study with Dr. Liz Bouzarth: Modeling muscle activity during training with the Tsunami Bar



## ACADEMIC APPOINTMENTS

Current | 2021

## Assistant Professor of Biostatistics and Data Science

Wake Forest University School of Medicine

• Winston-Salem, NC

- · Continuity of research initiated at Birmingham
- · Design, management, and analysis of clinical trials
- Efficient software unifying oblique random forests

2021

### **Assistant Professor of Biostatistics**

University of Alabama at Birmingham

- Pirmingham, AL
- Applied research in hypertension, cardiovascular disease, and mechanical circulatory devices
- Statistical research in machine learning, missing data, and oblique random survival forests
- Course director for Biostatistical sciences (BST) 680: Introduction to R

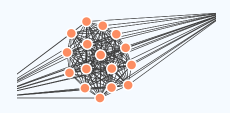
2017

## **Adjunct Professor**

North Carolina Central University

O Durham, NC

 Director of data science courses (DSC): DSC 2010 (Elementary Statistics), DSC 3020 (Statistical Analysis) and DSC 5020 (Quantitative Methods II for Master of Business Administration)





View this CV online with links at insert url

## **CONTACT**

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- byronjaeger.com

## LANGUAGE SKILLS

R

C++

Made with the R package pagedown

The source code is available on github.

Last updated on 2024-08-31.

	F	PEER REVIEWED PUBLICATIONS	
2024		Accelerated and interpretable oblique random survival forests  BC Jaeger, S Welden, K Lenoir, JL Speiser, MW Segar, A Pandey,  Journal of Computational and Graphical Statistics. 33 (1), 192-207.	Citations: 6
2024		Feasibility of remote monitoring for fatal coronary heart disease using Apple Watch ECGs  L Butler, A Ivanov, T Celik, I Karabayir, L Chinthala, MM Hudson, BC Jaeger,  Cardiovascular Digital Health Journal.	Citations: 0
2024		Five-Year Cumulative Cardiovascular Health and Clinical Events in Patients With Chronic Kidney Disease: The CRIC Study  Q Cao, Y Bi, F Alvarado, AH Anderson, KT Mills, BC Jaeger, J Chen, J He,  Journal of the American Heart Association. 13 (10), e033001.	Citations: 0
2024		Machine learning models for predicting blood pressure phenotypes by combining multiple polygenic risk scores Y Hrytsenko, B Shea, M Elgart, N Kurniansyah, G Lyons, BC Jaeger, Scientific Reports. 14 (1), 12436.	Citations: o
2024		MagicalRsq-X: A cross-cohort transferable genotype imputation quality metric  Q Sun, Y Yang, JD Rosen, J Chen, X Li, W Guan, MZ Jiang, BC Jaeger,  The American Journal of Human Genetics. 111 (5), 990-995.	Citations: 0
2024		Predicted Cardiovascular Risk by the PREVENT Equations in US Adults With Stage 1 Hypertension  P Muntner, BC Jaeger, K Foti, L Ghazi, JD Bundy, L Chen, MM Safford Hypertension. 81 (9), 1976-1985.	Citations: 0
2024		Progression of Coronary Artery Calcification and Risk of Clinical Events in CKD: The Chronic Renal Insufficiency Cohort Study  L Tian, BC Jaeger, JJ Scialla, MJ Budoff, RC Mehta, BG Jaar, G Saab,  American Journal of Kidney Diseases.	Citations: 0
2024		Race differences in ambulatory blood pressure monitoring parameters  S Sakhuja, BC Jaeger, Y Yano, D Shimbo, CE Lewis, D Clark III, GS Tajeu,	Citations: o
2024		Social Determinants of Health and Incident Apparent Treatment-Resistant Hypertension Among White and Black US Adults: The REGARDS Study	Citations: 1
		OP Akinyelure, <b>BC Jaeger</b> , MM Safford, S Oparil, AP Carson, A Sims, <i>Journal of the American Heart Association</i> . 13 (10), e031695.	

2024		The Legacy Effect of Intensive versus Standard Blood Pressure Control on the Incidence of Dialysis or Kidney Transplantation NM Pajewski, S Beddhu, AP Bress, TI Chang, GM Chertow, BC Jaeger, Journal of the American Society of Nephrology. 10.1681.	Citations: o
2023		Analysis of cardiorespiratory fitness in early adulthood and midlife with all-cause mortality and fatal or nonfatal cardiovascular disease KP Gabriel, BC Jaeger, CE Lewis, S Sidney, EE Dooley, MR Carnethon, <i>JAMA network open.</i> 6 (2), e230842-e230842.	Citations: 15
2023		Hypertension statistics for US adults: An open-source web application for analysis and visualization of national health and nutrition examination survey data  BC Jaeger, L Chen, K Foti, ST Hardy, AP Bress, SP Kane, L Huang,  Hypertension. 80 (6), 1311-1320.	Citations: 18
2023	•	Outcomes of SARS-CoV-2 infection among patients with orthopaedic fracture surgery in the National COVID Cohort Collaborative (N3C)  EB Levitt, DA Patch, MC Hess, A Terrero, BC Jaeger, MA Haendel, Injury. 54 (12), 111092.	Citations: 0
2023		Risk factors for 1-year allograft loss in pediatric heart transplant patients using machine learning: An analysis of the pediatric heart transplant society database  BL Wisotzkey, BC Jaeger, A Asante-Korang, M Brickler, RS Cantor,  Pediatric transplantation. 27 (8), e14612.	Citations: 1
2023		Social determinants of health and uncontrolled blood pressure in a national cohort of black and white US adults: the REGARDS study OP Akinyelure, BC Jaeger, S Oparil, AP Carson, MM Safford, G Howard, <i>Hypertension</i> . 80 (7), 1403-1413.	Citations: 21
2022		Age-specific prevalence and factors associated with normal blood pressure among US adults  P Muntner, BC Jaeger, ST Hardy, K Foti, K Reynolds, PK Whelton,  American Journal of Hypertension. 35 (4), 319-327.	Citations: 5
2022		Association between COVID-19 and mortality in hip fracture surgery in the national COVID cohort collaborative (N3C): a retrospective cohort study  EB Levitt, DA Patch, S Mabry, A Terrero, BC Jaeger, MA Haendel,  JAAOS Global Research & Reviews. 6 (1), e21.	Citations: 27
2022	•	Biomarkers as MEDiators of racial disparities in risk factors (BioMedioR): rationale, study design, and statistical considerations DL Long, B Guo, LA McClure, BC Jaeger, SE Tison, G Howard, SE Judd, Annals of epidemiology. 66, 13-19.	Citations: 11

2022	Blood pressure control among US adults, 2009 to 2012 through 2017 to 2020	Citations: 107
	P Muntner, MA Miles, <b>BC Jaeger</b> , L Hannon III, ST Hardy, Y Ostchega, <i>Hypertension</i> . 79 (9), 1971-1980.	
2022	Evaluating novel approaches for estimating awake and sleep blood pressure: design of the Better BP Study–a randomised, crossover trial	Citations: 0
	M Cepeda, D Hubbard, S Oparil, JE Schwartz, <b>BC Jaeger</b> , ST Hardy, <i>BMJ open.</i> 12 (6), e058140.	
2022	Factors associated with age-related declines in cardiorespiratory fitness from early adulthood through midlife: CARDIA	Citations: 7
	KP Gabriel, <b>BC Jaeger</b> , B Sternfeld, EE Dooley, MR Carnethon, <i>Medicine and science in sports and exercise</i> . 54 (7), 1147.	
2022	Impact of asleep and 24-hour blood pressure data on the prevalence of masked hypertension by race/ethnicity	Citations: 6
	Y Yano, B Poudel, L Chen, S Sakhuja, <b>BC Jaeger</b> , AJ Viera, D Shimbo, <i>American Journal of Hypertension</i> . 35 (7), 627-637.	
2022	Inflammation biomarkers and incident coronary heart disease: the Reasons for Geographic And Racial Differences in Stroke Study	Citations: 6
	OP Akinyelure, LD Colantonio, NS Chaudhary, <b>BC Jaeger</b> , SE Judd, <i>American Heart Journal</i> . 253, 39-47.	
2022	Influence of Subject-Specific Effects in Longitudinal Modelling of Cognitive Decline in Alzheimer's Disease	Citations: 0
	CF Murchison, <b>BC Jaeger</b> , JM Szychowski, GR Cutter, ED Roberson, Journal of Alzheimer's Disease. 87 (1), 489-501.	
2022	Longer-term all-cause and cardiovascular mortality with intensive blood pressure control: a secondary analysis of a randomized clinical trial	Citations: 41
	<b>BC Jaeger</b> , AP Bress, JD Bundy, AK Cheung, WC Cushman, PE Drawz, <i>JAMA cardiology</i> . 7 (11), 1138-1146.	
2022	Pooled cohort probability score for subclinical airflow obstruction SP Bhatt, PP Balte, JE Schwartz, <b>BC Jaeger</b> , PA Cassano, PH Chaves,	Citations: 4
	Annals of the American Thoracic Society. 19 (8), 1294-1304.	
2022	Potential impact of systematic and random errors in blood pressure measurement on the prevalence of high office blood pressure in the United States	Citations: 23
ı	S Sakhuja, <b>BC Jaeger</b> , OP Akinyelure, AP Bress, D Shimbo, JE Schwartz, <i>The Journal of Clinical Hypertension</i> . 24 (3), 263-270.	

2022	•	Predicted cardiovascular risk for United States adults with diabetes, chronic kidney disease, and at least 65 years of age BC Jaeger, S Sakhuja, ST Hardy, OP Akinyelure, JD Bundy, P Muntner, Journal of hypertension. 40 (1), 94-101.	Citations: 5
2022	•	Prevalence, risk factors, and cardiovascular disease outcomes associated with persistent blood pressure control: The Jackson Heart Study  GS Tajeu, CL Colvin, ST Hardy, AP Bress, B Gaye, BC Jaeger,	Citations: 6
2022	•	Prolonged hospital length of stay after pediatric heart transplantation: A machine learning and logistic regression predictive model from the Pediatric Heart Transplant Society D Gupta, N Bansal, BC Jaeger, RC Cantor, D Koehl, AK Kimbro,	Citations: 9
2022		The Journal of Heart and Lung Transplantation. 41 (9), 1248-1257.  Relation of abdominal obesity to risk of atrial fibrillation <sup>6</sup> J Kim, P Arora, SY Kwon, V Parcha, EB Levitan, BC Jaeger, EZ Soliman,  The American Journal of Cardiology. 162, 116-121.	Citations: 4
2022		Risk prediction models for atherosclerotic cardiovascular disease in patients with chronic kidney disease: the CRIC study  JD Bundy, M Rahman, K Matsushita, BC Jaeger, JB Cohen, J Chen,  Journal of the American Society of Nephrology. 33 (3), 601-611.	Citations: 15
2022		Spike-and-slab least absolute shrinkage and selection operator generalized additive models and scalable algorithms for high-dimensional data analysis  B Guo, BC Jaeger, AKMF Rahman, DL Long, N Yi  Statistics in medicine. 41 (20), 3899-3914.	Citations: 3
2022		aorsf: An R package for supervised learning using the oblique random survival forest  BC Jaeger, S Welden, K Lenoir, NM Pajewski  Journal of Open Source Software. 7 (77), 4705.	Citations: 1
2021		Association between ambulatory blood pressure and coronary artery calcification: the JHS Y Zhang, JE Schwartz, BC Jaeger, J An, BK Bellows, D Clark III, Hypertension. 77 (6), 1886-1894.	Citations: 6
2021		Development and validation of machine learning-based race- specific models to predict 10-year risk of heart failure: a multicohort analysis MW Segar, BC Jaeger, KV Patel, V Nambi, CE Ndumele, A Correa,	Citations: 74
		Circulation. 143 (24), 2370-2383.	

2021	Development and validation of optimal phenomapping methods to estimate long-term atherosclerotic cardiovascular disease risk in patients with type 2 diabetes  MW Segar, KV Patel, M Vaduganathan, MC Caughey, BC Jaeger, M Basit, Diabetologia. 64, 1583-1594.	Citations: 18
2021	Estimated prevalence of masked asleep hypertension in US adults S Li, JE Schwartz, D Shimbo, P Muntner, JM Shikany, JN Booth, BC Jaeger, <i>JAMA cardiology</i> . 6 (5), 568-573.	Citations: 19
2021	Frailty and post-hospitalization outcomes in patients with heart failure with preserved ejection fraction  P Goyal, B Yum, P Navid, L Chen, DH Kim, J Roh, BC Jaeger, EB Levitan The American journal of cardiology. 148, 84-93.	Citations: 23
2021	Improving outcome predictions for patients receiving mechanical circulatory support by optimizing imputation of missing values  BC Jaeger, R Cantor, V Sthanam, R Xie, JK Kirklin, R Rudraraju  Circulation: Cardiovascular Quality and Outcomes. 14 (9), e007071.	Citations: 9
2021	Lifestyle behaviors among adults recommended for ambulatory blood pressure monitoring according to the 2017 ACC/AHA blood pressure guideline  LP Cohen, D Hubbard, CL Colvin, BC Jaeger, B Poudel, M Abdalla,  American Journal of Hypertension. 34 (11), 1181-1188.	Citations: 5
2021	Maintaining normal blood pressure across the life course: the JHS ST Hardy, S Sakhuja, BC Jaeger, S Oparil, OP Akinyelure, TM Spruill, Hypertension. 77 (5), 1490-1499.	Citations: 19
2021	Number and timing of ambulatory blood pressure monitoring measurements  BC Jaeger, OP Akinyelure, S Sakhuja, JD Bundy, CE Lewis, Y Yano,  Hypertension Research. 44 (12), 1578-1588.	Citations: 12
2021	Racial and ethnic differences in blood pressure among US adults, 1999–2018  ST Hardy, L Chen, AL Cherrington, N Moise, BC Jaeger, K Foti, S Sakhuja, Hypertension. 78 (6), 1730-1741.	Citations: 31
2021	Racial differences in blood pressure control following stroke: the REGARDS study  OP Akinyelure, BC Jaeger, TL Moore, D Hubbard, S Oparil, VJ Howard, Stroke. 52 (12), 3944-3952.	Citations: 15
2021	Reasons for uncontrolled blood pressure among US adults: data from the US national health and nutrition examination survey S Sakhuja, CL Colvin, OP Akinyelure, BC Jaeger, K Foti, S Oparil, <i>Hypertension</i> . 78 (5), 1567-1576.	Citations: 15

2021	Resveratrol and exercise combined to treat functional limitations in late life: a pilot randomized controlled trial	Citations: 32
	SA Harper, JR Bassler, S Peramsetty, Y Yang, LM Roberts, <b>BC Jaeger</b> , Experimental gerontology. 143, 111111.	
2021	Subcortical short-term plasticity elicited by deep brain stimulation	
	MZ Awad, RJ Vaden, ZT Irwin, CL Gonzalez, S Black, <b>BC Jaeger</b> , Annals of clinical and translational neurology. 8 (5), 1010-1023.	Citations: 22
2021	Trends in blood pressure and hypertension among US children and adolescents, 1999-2018	Citations: 84
	ST Hardy, S Sakhuja, <b>BC Jaeger</b> , EM Urbina, SF Suglia, DI Feig, <i>JAMA network open.</i> 4 (4), e213917-e213917.	
2021	Twenty-five-year changes in office and ambulatory blood pressure: results from the coronary artery risk development in young adults (CARDIA) study	Citations: 6
	JD Bundy, <b>BC Jaeger</b> , MD Huffman, SS Knox, SJ Thomas, D Shimbo, American Journal of Hypertension. 34 (5), 494-503.	
2020	Association of sleep characteristics with nocturnal hypertension and nondipping blood pressure in the CARDIA study	Citations: 39
	SJ Thomas, JN Booth III, <b>BC Jaeger</b> , D Hubbard, S Sakhuja, M Abdalla, Journal of the American Heart Association. 9 (7), e015062.	
2020	Associations of awake and asleep blood pressure and blood pressure dipping with abnormalities of cardiac structure: the Coronary Artery Risk Development in Young Adults study	Citations: 19
	NA Bello, <b>BC Jaeger</b> , JN Booth III, M Abdalla, DE Anstey, DN Pugliese, <i>Journal of hypertension.</i> 38 (1), 102-110.	
2020	Cardiovascular health and transition from controlled blood pressure to apparent treatment resistant hypertension: the Jackson heart study and the REGARDS study	Citations: 10
	OP Akinyelure, S Sakhuja, CL Colvin, D Clark III, <b>BC Jaeger</b> , ST Hardy, <i>Hypertension</i> . 76 (6), 1953-1961.	
2020	Deep neural network analyses of spirometry for structural phenotyping of chronic obstructive pulmonary disease	Citations: 28
	S Bodduluri, A Nakhmani, JM Reinhardt, CG Wilson, <b>BC Jaeger</b> , <i>JCI insight</i> . 5 (13).	
2020	Development of predictive equations for nocturnal hypertension and nondipping systolic blood pressure	Citations: 14
	<b>BC Jaeger</b> , JN Booth III, M Butler, LJ Edwards, CE Lewis,  Journal of the American Heart Association. 9 (2), e013696.	

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2020	Factors associated with breast cancer screening behaviors in a sample of Jamaican women in 2013	Citations: 7
	N Balas, H Yun, <b>BC Jaeger</b> , M Aung, PE Jolly <i>Women &amp; health</i> . 60 (9), 1032-1039.	
2020	Improving mortality predictions for patients with mechanical circulatory support using follow-up data and machine learning	Citations: 3
	<b>BC Jaeger</b> , RS Cantor, V Sthanam, R Rudraraju Circulation: Genomic and Precision Medicine. 13 (4), e002877.	
2020	Morning blood pressure surge and cardiovascular disease events and all-cause mortality in blacks: the Jackson Heart Study	Citations: 25
	JN Booth III, <b>BC Jaeger</b> , L Huang, M Abdalla, M Sims, M Butler, P Muntner, <i>Hypertension</i> . 75 (3), 835-843.	
2020	Trends in blood pressure control among US adults with hypertension, 1999-2000 to 2017-2018	Citations: 677
	P Muntner, ST Hardy, LJ Fine, <b>BC Jaeger</b> , G Wozniak, EB Levitan, Jama. 324 (12), 1190-1200.	
2020	Underutilization of treatment for black adults with apparent treatment-resistant hypertension: JHS and the REGARDS study	Citations: 13
	AT Langford, OP Akinyelure, TL Moore Jr, G Howard, <b>BC Jaeger</b> , <i>Hypertension</i> . 76 (5), 1600-1607.	
2020	Using predicted atherosclerotic cardiovascular disease risk for discrimination of awake or nocturnal hypertension	Citations: 5
	S Sakhuja, JN Booth, DE Anstey, <b>BC Jaeger</b> , CE Lewis, DM Lloyd-Jones, American Journal of Hypertension. 33 (11), 1011-1020.	
2019	An R2 statistic for covariance model selection in the linear mixed model	Citations: 14
	<b>BC Jaeger</b> , LJ Edwards, MJ Gurka Journal of Applied Statistics. 46 (1), 164-184.	
2019	Association of daytime and nighttime blood pressure with cardiovascular disease events among African American individuals	Citations: 38
	Y Yano, RM Tanner, S Sakhuja, <b>BC Jaeger</b> , JN Booth, M Abdalla, <i>JAMA cardiology.</i> 4 (9), 910-917.	
2019	Association of region and hospital and patient characteristics with use of high-intensity statins after myocardial infarction among Medicare beneficiaries	Citations: 22
	V Bittner, LD Colantonio, Y Dai, M Woodward, MT Mefford, <b>BC Jaeger</b> , JAMA cardiology. 4 (9), 865-872.	

2019	Blood-flow restriction resistance exercise for older adults with knee osteoarthritis: a pilot randomized clinical trial	Citations: 99
	SA Harper, LM Roberts, AS Layne, <b>BC Jaeger</b> , AK Gardner, KT Sibille, Journal of clinical medicine. 8 (2), 265.	
2019	Cardiovascular disease and mortality in adults aged≥ 60 years according to recommendations by the American College of	Citations: 16
	Cardiology/American Heart Association and American BC Jaeger, DE Anstey, AP Bress, JN Booth III, M Butler, D Clark III, Hypertension. 73 (2), 327-334.	
2019	Multimodal intervention to improve functional status in hypertensive older adults: a pilot randomized controlled trial	Citations: 11
	LC Baptista, <b>BC Jaeger</b> , SD Anton, AA Bavry, EM Handberg, AK Gardner, Journal of Clinical Medicine. 8 (2), 196.	
2019	Oblique random survival forests	
	BC Jaeger, DL Long, DM Long, M Sims, JM Szychowski, Yl Min, The annals of applied statistics. 13 (3), 1847.	Citations: 27
2019	Out-of-clinic sympathetic activity is increased in patients with masked uncontrolled hypertension	Citations: 35
	M Siddiqui, EK Judd, <b>BC Jaeger</b> , H Bhatt, T Dudenbostel, B Zhang, <i>Hypertension</i> . 73 (1), 132-141.	
2019	Prediabetes and risk for cardiovascular disease by hypertension status in black adults: the Jackson Heart Study	Citations: 54
	D Hubbard, LD Colantonio, RM Tanner, AP Carson, <b>BC Jaeger</b> , <i>Diabetes care.</i> 42 (12), 2322-2329.	
2019	Prevalence of activity limitations and association with multimorbidity among US adults 50 to 64 years old	Citations: 49
	CB Bowling, L Deng, S Sakhuja, MC Morey, <b>BC Jaeger</b> , P Muntner <i>Journal of General Internal Medicine</i> . 34, 2390-2396.	
2019	Race and sex differences in asleep blood pressure: the Coronary Artery Risk Development in Young Adults (CARDIA) study	Citations: 34
	JN Booth, DE Anstey, NA Bello, <b>BC Jaeger</b> , DN Pugliese, SJ Thomas, The Journal of Clinical Hypertension. 21 (2), 184-192.	
2019	Sex differences in masked hypertension: the Coronary Artery Risk Development in Young Adults study	Citations: 9
	DN Pugliese, JN Booth III, L Deng, DE Anstey, NA Bello, <b>BC Jaeger</b> , <i>Journal of hypertension</i> . 37 (12), 2380-2388.	
2019	Wearable technology to reduce sedentary behavior and CVD risk in older adults: a pilot randomized clinical trial	Citations: 44
	LM Roberts, <b>BC Jaeger</b> , LC Baptista, SA Harper, AK Gardner, EA Jackson, <i>Clinical Interventions in Aging</i> . 1817-1828.	

2018	Assessing responsiveness over time of the PROMIS® pediatric symptom and function measures in cancer, nephrotic syndrome, and sickle cell disease  BB Reeve, LJ Edwards, BC Jaeger, PS Hinds, C Dampier, DS Gipson,  Quality of Life Research. 27, 249-257.	Citations: 55
2018	Impact of bladder cancer on health-related quality of life  AB Smith, BC Jaeger, LC Pinheiro, LJ Edwards, HJ Tan, ME Nielsen,  BJU international. 121 (4), 549-557.	Citations: 140
2018	Low agreement between modified-Schwartz and CKD-EPI eGFR in young adults: a retrospective longitudinal cohort study  M Webster-Clark, BC Jaeger, Y Zhong, G Filler, A Alvarez-Elias,  BMC nephrology. 19, 1-10.	Citations: 18
2017	An R2 statistic for fixed effects in the generalized linear mixed model  BC Jaeger, LJ Edwards, K Das, PK Sen  Journal of applied statistics. 44 (6), 1086-1105.	Citations: 387
2016	Responsiveness of PROMIS® Pediatric Measures to Hospitalizations for Sickle Pain and Subsequent Recovery C Dampier, BC Jaeger, HE Gross, V Barry, L Edwards, Y Lui, DA DeWalt, Pediatric blood & cancer. 63 (6), 1038-1045.	Citations: 60
2014	Enumerating graph depletions  BC Jaeger, TM Lewis  Online Journal of Analytic Combinatorics. 9.	Citations: o



- 1: https://www.sprinttrial.org/public/dspHome.cfm
- 2: https://school.wakehealth.edu/features/research/leaps-and-bounds-new-ways-to-treat -obesity
- 3: https://motrpac.org/

**Ø** LINKS

- 4. https://docs.ropensci.org/aorsf/
- 5: https://bcjaeger.shinyapps.io/nhanesShinyBP/
- $6\!\!:$  From the Reasons for Geographic and Racial Differences in Stroke [REGARDS] Study