# Harlan Campbell, PhD.

harlancampbell@gmail.com\_

# **EDUCATION**

Sept, 2015 - June, 2019 University of British Columbia, PhD - Statistics

Supervisor: Prof. Paul Gustafson, link

Sept, 2009 - Dec, 2011 Simon Fraser University, Master of Science - Statistics

Supervisor: Prof. Charmaine Dean, link

Sept, 2004 - Dec, 2008 **McGill University**, Bachelor of Science - Mathematics

Minor concentration in Music

## **EMPLOYMENT**

July, 2019 - **University of British Columbia** –Postdoctoral Research Fellow

Funding from ReCoDID (EU Horizon 2020, CIHR), link; and the

World Health Organization; link.

July, 2012 - Dec, 2017 EMMES Canada CRO – Statistician

Statistical services as a partner to clinicians and scientists for studies including:

 mTBI Mechanisms of Action of HBO2 for Persistent Post-Concussive Symptoms (BIMA), link;
Sponsor: U.S. Army Medical Research and Materiel Command

- Causal Inference Evaluation of the Healthy Schools BC Program; Sponsor: BC Centre for Disease Control

- The Age-Related Eye Disease Study 2 (AREDS2), link; Sponsor: National Eye Institute

- Comparison of Home Sampling of A1c with Blotter Paper to A1c from Local In-lab Venous Blood Sample, link; Sponsor: LifeLabs Medical Laboratory Services

Sept - Dec, 2011 Cardiome Pharma – Statistics Internship

Developing tools for longitudinal data analysis and visualization.

2011 - 2017

**Independent Consulting** –Statistics for various clients including:

- Taking Root (2015 2017)
- SFU Glaciology Research (2015)
- Culex Environmental (2011 2012)

## RESEARCH

#### **Statistics Publications**

- 2020 Can we disregard the whole model? Omnibus non-inferiority testing for  $R^2$  in multivariable linear regression and  $\hat{\eta}^2$  in ANOVA, H Campbell and D Lakens, The British Journal of Mathematical and Statistical Psychology, (2020). link
- 2019 The world of research has gone berserk: modeling the consequences of requiring "greater statistical stringency" for scientific publication, H Campbell and P Gustafson, The American Statistician, special issue on Statistical Inference in the 21st Century, 73.sup1 (2019): 358 373. link
- 2019 Is it even rainier in North Vancouver? A non-parametric rank-based test for semicontinuous longitudinal data, H Campbell, Journal of Applied Statistics, 46:7 (2019): 1155 1176. link
- 2018 The validity and efficiency of hypothesis testing in observational studies with time-varying exposures, H Campbell and P Gustafson, Observational Studies, (2018). link
- 2018 Conditional equivalence testing: an alternative remedy to publication bias, H Campbell and P Gustafson, PLoS ONE 13(4): e0195145 (2018). link
- 2017 Twin data that made a big difference, and that deserve to be better-known and used in teaching, H Campbell, JA Hanley, Journal of Statistical Education, 25.3 (2017): 131-136. link
- 2014 The consequences of proportional-hazards based model selection, H Campbell and CB Dean, Statistics in Medicine, 33.6, (2014): 1042-1056. link
- 2012 Model-based clustering of longitudinal data: application to modeling disease course and gene expression trajectories, A Ciampi, H Campbell, A Dyachenko, B Rich, J McCusker, and MG Cole, Communications in Statistics-Simulation and Computation, 41.7 (2012): 992-1005. link

# **Applied Publications**

- 2018 Comparison of hemoglobin A1c results based on at-home and in-lab dried blood spot sampling to routine venous blood sampling in-lab in adult patients with type 1 or type 2 diabetes, TG Elliott, KC Dooley, M Zhang, H Campbell, DJS Thompson, Canadian Journal of Diabetes, 42.4 (2018): 426-432.e1. link
- 2016 Sleep assessments for a mild traumatic brain injury trial in a military population, JM Walker, NT James, H Campbell, SH Wilson, S Churchill, LK Weaver, Undersea and Hyperbaric Medicine Journal, 43.5, (2016). link

- 2015 Comparison of reducing epicardial fat by exercise, diet or bariatric surgery weight loss strategies: A systematic review and meta-analysis, S Rabkin and H Campbell, Obesity Reviews, 16.5 (2015): 406-415. link
- 2014 Impact on diabetes care of access to an online patient portal, M Lau, H Campbell, T Tang, DJS Thompson, and T Elliott, Canadian Journal of Diabetes, 38.1 (2014): 17-21. link
- 2013 Modelling factors that affect the presence of larval mosquitoes (diptera: culicidae) in stormwater drainage systems to improve the efficacy of control programmes, MJ Jackson, JL Gow, MJ Evelyn, TJS McMahon, H Campbell, J Sheppard, TJ Howay, D Fladmark, A Thielman, The Canadian Entomologist, 145.06 (2013): 674-685. link
- 2012 An evaluation of the effectiveness of a commercial mechanical trap to reduce abundance of adult nuisance mosquito populations, MJ Jackson, JL Gow, MJ Evelyn, TJS McMahon, TJ Howay, H Campbell, J Blancard, and A Thielman, Journal of the American Mosquito Control Association, 28.4 (2012): 292-300. link

# **Preprints**

- Bayesian adjustment for preferential testing in estimating the COVID-19 infection fatality rate: Theory and methods, H Campbell, P de Valpine, L Maxwell, VMT de Jong, T Debray, T Jänisch, P Gustafson, submitted to Biometrics, 2020. link
- 2. A non-inferiority test for R-squared with random regressors, H Campbell, 2020. link
- 3. Equivalence testing for standardized effects in linear regression, H Campbell, submitted to Psychometrika, 2020. link
- 4. What to make of non-inferiority and equivalence testing with a post-specified margin?, H Campbell and P Gustafson, submitted to Meta-Psychology, 2019. link
- 5. The consequences of checking for overdispersion and zero-inflation, H Campbell, submitted to Methods in Ecology and Evolution, 2019. link

## **Ongoing Research**

- 1. The Zika Virus Individual Participant Data Consortium: a global initiative to estimate the effects of fetal exposure to Zika virus on adverse fetal, infant, and child health outcomes, Zika Virus Individual Participant Data Consortium, submitted to Lancet Global Health.
- 2. Measurement error in individual participant data meta-analysis a Bayesian framework for continuous outcome data, H Campbell, VMT de Jong, T PA Debray, P Gustafson, working draft with ReCoDID team.
- Adjusting for misclassification of a predictor in an individual participant data meta-analysis, VMT de Jong, H Campbell, T Jaenisch, P Gustafson, T PA Debray, working draft with ReCo-DID team.

- 4. A critical assessment of the Bayes Factor Registered Reports policy, H Campbell, S Goodman, and P Gustafson, working draft.
- 5. Evidence over precision? Investigating the meta-analytic value of research studies, H Campbell, TD Stanley, H Doucouliagos, JPA Ioannidis, working draft.
- 6. Improving Registered Reports: the case for incorporating conditional equivalence testing, H Campbell and P Gustafson, working draft.

#### **Presentations**

The consequences of checking for zero-inflation and overdispersion in the analysis of count data., H Campbell; The International Statistical Ecology Conference, Sydney (virtual), 2020.

If Journals Embraced Conditional Equivalence Testing, Would Research be Better?; Invited Seminar:

- METRICS, Stanford University, Oct. 18, 2019
- Therapeutics Initiative, University of British Columbia, June 26, 2019
- Department of Statistics and Actuarial Science, University of Waterloo, Jan. 30, 2019
- Mathematics Department, Reed College, Feb. 26, 2019
- Department of Mathematics and Statistics, University of Ottawa, Apr. 17, 2019

Can we disregard the whole model? Omnibus non-inferiority testing for  $R^2$  in multivariable linear regression and  $\hat{\eta}^2$  in ANOVA., H Campbell and D Lakens; The 47th Annual Meeting of the Statistical Society of Canada, Calgary, 2019.

Conditional equivalence testing, H Campbell, P Gustafson; The 46th Annual Meeting of the Statistical Society of Canada, Montreal, 2018. Invited talk.

What to make of non-inferiority and equivalence testing with a post-specified margin?, H Campbell; Joint Statistical Meetings (JSM), Vancouver, 2018.

A non-parametric rank based test for semicontinuous longitudinal data, H Campbell; The 44th Annual Meeting of the Statistical Society of Canada, St. Catharines, 2016.

The consequences of proportional-hazards based model selection, H Campbell, CB Dean; The Society for Clinical Trials 34th Annual Meeting, Boston, 2013.

Survival analysis of British Columbia wildland fires, H Campbell, CB Dean; GEOIDE Forestry Virtual Meeting, 2011.

Data visualization in R, H Campbell, SFU-UBC Joint Graduate Student Workshop in Statistics, Vancouver, 2011.

# **SKILLS**

Communication - Fully bilingual in french and english.

Technology - Programming: proficient in R (JAGS, stan, shiny), SAS, Matlab and LATEX.

Cloud Computing: experience with Compute Canada clusters.

Data Management: experience with AdvantageEDC.

## **TEACHING**

Jan - May, 2018 **UBC Dept. of Statistics** –Instructor

Teaching STAT 306 for 145 undergraduates. link

Sept, 2015 - May, 2016 **UBC Dept. of Statistics** – Teaching Assistant

Teaching and grading labs for SCIE 300 and STAT 404.

Sept, 2009 - Dec, 2010 SFU Dept. of Statistics and Actuarial Science – Teaching Assistant

Teaching and grading for various courses and statistics workshop.

## **SERVICE & AWARDS**

## Leadership:

Organizer of the Constance van Eeden seminar (2017 and 2018). link

#### **Peer Review:**

PLoS ONE
Nature Human Behaviour
Journal of Applied Statistics
Canadian Journal of Diabetes

- Statistical Methods & Applications - Journal of Statistical Computation and Simulation

- Journal of Statistical Education - Obesity Reviews

- Royal Society Open Science - PLOS Neglected Tropical Diseases

#### Awards:

2019 - Marshall Prize from UBC Statistics for "great distinction according to the professional and academic criteria." link

2016 - Statistical Society of Canada Student Travel Award

2015, 2016, 2017, 2018, 2019 - UBC Faculty of Science PhD Tuition Award