harlancampbell@gmail.com.

### **Education**

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

Supervisor: Prof Paul Gustafson, link

Marshall Prize winner, link

Awarded for "excellence in the discipline of statistics as demonstrated by strength in the development and applica-

tion of statistical methodology."

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

Supervisor: Prof Charmaine Dean, link

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

Minor concentration in Music

# **Professional experience**

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

> Developed innovative theoretical and applied statistical methods with local, national and international collaborators,

and funding from:

- The ReCoDID project supported by the European Commission and the Canadian Institutes of Health Research, link

- The ZIKV IPD Consortium supported by the World Health

Organization, link

Research Consultant - Precision HEOR Aug, 2020 -

Provided expertise for evidence synthesis research to support

the development of novel healthcare innovations, link.

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

Provided statistical services as a partner to clinicians/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

- The Age-Related Eye Disease Study 2 (AREDS2), link

Sponsor: National Eye Institute - Evaluation of the Healthy Schools BC Program, link

Sponsor: BC Centre for Disease Control

Sept - Dec, 2011	<b>Data Science Intern</b> – Cardiome Pharma Developed tools for longitudinal data visualization and analysis.
Teaching	
July, 2021	<b>Guest Lecturer</b> – UBC Faculty of Pharmaceutical Sciences Discussed challenges in COVID-19 systematic reviews for PHRM302
Jan - May, 2018	Instructor – UBC Dept of Statistics

Lectured and administered STAT306 for 145 students, link

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

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

## Research

#### **Statistics Publications**

- 2022 Bayes factors and posterior estimation: Two sides of the very same coin, H Campbell and P Gustafson, *The American Statistician*, link
- 2022 The Bayes factor, HDI-ROPE and frequentist equivalence tests can all be reverse engineered -almost exactly- from one another: Reply to Linde et al. (2021), H Campbell and P Gustafson, in press at *Psychological Methods*, link
- 2022 Bayesian adjustment for preferential testing in estimating infection fatality rates: Theory and methods as motivated by the COVID-19 pandemic,
   H Campbell, P de Valpine, L Maxwell, V de Jong, T Debray, T Jaenisch and P Gustafson, The Annals of Applied Statistics, link
- 2022 A few things to consider when deciding whether or not to conduct underpowered research (letter to the editor),
  H Campbell, V de Jong, T Debray and P Gustafson, *Journal of Clinical Epidemiology*, link
- 2022 Adjusting for misclassification of a predictor in an individual participant data meta-analysis, V de Jong, H Campbell, L Maxwell, T Jaenisch, P Gustafson and T Debray, *Research Synthesis Methods*. link
- 2022 Limitations introduced by a low participation rate of SARS-CoV-2 seroprevalence data, O Pluss, H Campbell, L Pezzi, I Morales, Y Roell, T Quandelacy, M Lamb, M Chu, T Baernighausen and T Jaenisch, *The International Journal of Epidemiology*, link
- 2022 A comparison of alternative network meta-analysis methods in the presence of non-proportional hazards: A case study in first-line advanced or metastatic renal cell carcinoma, S Cope, K Chan, H Campbell, J Chen, J Borrill, J May, W Malcolm, S Branchoux, K Kupas and JP Jansen, *Value in Health*, link

2022 Systematic review reveals lack of causal methodology applied to pooled longitudinal observational infectious disease studies,

H Hufstedler, S Rahman, A Danzer, H Goymann, V de Jong, H Campbell, P Gustafson, T Debray, T Jaenisch, L Maxwell, EC Matthay and T Bärnighausen, *Journal of Clinical Epidemiology*, link

- 2021 The consequences of checking for overdispersion and zero-inflation, H Campbell, *Methods in Ecology and Evolution*, link
- 2021 Inferring the COVID-19 IFR with a simple Bayesian evidence synthesis of seroprevalence study data and imprecise mortality data,

  H Campbell and P Gustafson, *Epidemiology and Infection*, link
- 2021 What to make of equivalence testing with a post-specified margin?, H Campbell and P Gustafson, *Meta-Psychology*, link
- 2021 Measurement error in individual participant data meta-analysis A Bayesian framework for continuous outcome data,
   H Campbell, V de Jong, T Jaenisch, T Debray and P Gustafson, Research Synthesis Methods, link
- 2021 Current trends in the application of causal inference methods to pooled longitudinal observational infectious disease studies A protocol for a methodological systematic review, H Hufstedler, E Matthay, S Rahman, V de Jong, H Campbell, P Gustafson, T Debray, T Jaenisch, L Maxwell and T Bärnighausen, *PLoS ONE*, link
- 2021 Current trends in the application of causal inference methods to pooled longitudinal non-randomised data: A protocol for a methodological systematic review, E Yeboah, NS Mauer, H Hufstedler, S Carr, E Matthay, L Maxwell, S Rahman, T Debray, V de Jong, H Campbell, P Gustafson, T Jaenisch and T Bärnighausen, BMJ Open, link
- 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*, 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*, 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*, link
- 2018 Conditional equivalence testing: An alternative remedy to publication bias, H Campbell and P Gustafson, *PLoS ONE*, link
- 2018 The validity and efficiency of hypothesis testing in observational studies with time-varying exposures,
  - H Campbell and P Gustafson, Observational Studies, link

2017 Twin data that made a big difference, and that deserve to be better-known and used in teaching,

- H Campbell and JA Hanley, Journal of Statistical Education, link
- 2014 The consequences of proportional-hazards based model selection, H Campbell and CB Dean, *Statistics in Medicine*, 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*, link

## **Applied Publications**

- 2020 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, The Zika Virus Individual Participant Data Consortium, *Tropical Medicine and Infectious Disease*, link
- 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,
  - T Elliott, K Dooley, M Zhang, H Campbell and D Thompson, Canadian Journal of Diabetes, link
- 2016 Sleep assessments for a mild traumatic brain injury trial in a military population, J Walker, N James, H Campbell, S Wilson, S Churchill and L Weaver, *Undersea and Hyperbaric Medicine Journal*, 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*, 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, link
- 2013 Modelling factors that affect the presence of larval mosquitoes (diptera: culicidae) in stormwater drainage systems to improve the efficacy of control programmes, M Jackson, J Gow, M Evelyn, T McMahon, H Campbell, J Sheppard, TJ Howay, D Fladmark and A Thielman, *The Canadian Entomologist*, 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*, link

#### **Preprints**

Equivalence testing for linear regression, H Campbell, submitted to *Psychological Methods*, link

Defining a credible interval is not always possible with "point-null" priors: A lesser-known consequence of the Jeffreys-Lindley paradox, H Campbell and P Gustafson, submitted to Bayesian Analysis, link

Standardization allows for efficient unbiased estimation in observational studies and in indirect treatment comparisons: A comprehensive simulation study, H Campbell, JE Park, JP Jansen and S Cope, submitted to *Statistics in Medicine*, link

A fully Bayesian approach to estimating SARS-CoV-2 cumulative incidence and infection fatality rates from serosurveys, J Slater, A Bansal, H Campbell, P Gustafson, P Brown and J Rosenthal, submitted to *Biostatistics*, link

#### **Invited Talks**

Determining the lethality of COVID19

- School of Population and Global Health, McGill University, Feb 23, 2023
- The Therapeutics Initiative, University of British Columbia, Jan 27, 2021

Bayesian adjustment for preferential testing in estimating infection fatality rates

- Dept of Statistics, University of British Columbia, Sept 29 2020

If journals embraced conditional equivalence testing, would research be better?

- METRICS, Stanford University, Oct 18, 2019
- The Therapeutics Initiative, University of British Columbia, June 26, 2019
- Dept of Statistics and Actuarial Science, University of Waterloo, Jan 30, 2019
- Mathematics Dept, Reed College, Feb 26, 2019
- Dept of Mathematics and Statistics, University of Ottawa, Apr 17, 2019
- The Annual Meeting of the Statistical Society of Canada, Montreal, June 5, 2018.

## **Skills & Service**

#### **Peer Review:**

Reviewer for the journals:

- The BMI
- Methods in Ecology and Evolution
- Nature Human Behaviour
- Royal Society Open Science (4)
- Canadian Journal of Public Health
- PLoS ONE
- Statistical Methods & Applications
- Journal of Statistical Education
- Computational Statistics

- The American Statistician
- The Journal of Applied Statistics
- BMC Medical Research Methodology (4)
- Canadian Journal of Diabetes
- Journal of Statistical Computation and Simulation
- Obesity Reviews
- PLOS Neglected Tropical Diseases

- The Lancet Regional Health - Southeast Asia - J. of Data Science, Statistics, and Visualisation

## Communication and Technology:

- Fully bilingual in french and english.
- Programming proficiency in R (JAGS, stan, shiny), SAS, and Matlab.
- Cloud computing experience with Compute Canada clusters.
- Data management experience with electronic data capture software (AdvantageEDC).

## Leadership:

- Review member for the 2022 Mitacs Accelerate research proposals.
- Evaluation committee for the 2021 Statistical Society of Canada's Biostatistics competition.
- Organizer of the 2017 and 2018 Constance van Eeden seminars.