harlancampbell@gmail.com\_

#### **Education**

**University of British Columbia**, PhD Candidate - Statistics ongoing Supervisor: Prof. Paul Gustafson September, 2015-

Simon Fraser University, Master of Science - StatisticsDecember, 2011Supervisor: Prof. Charmaine DeanSeptember, 2009-

McGill University, Bachelor of Science - MathematicsDecember, 2008Minor concentration in musicSeptember, 2004-

## **Employment**

**EMMES Canada CRO** – Statistician ongoing (casual) Providing statistical services as a partner to clinicians and scientists July, 2012-Oct, 2017

**Cardiome Pharma** – Statistics Intern December, 2011 September, 2011-

#### **Independent Environmental Consulting**

Clients include: Taking Root (2015-2017)

SFU Glaciology Research (2015) Culex Environmental (2011-2012) BC Ministry of the Environment (2009)

# **Teaching**

**Instructor** – UBC Dept. of Statistics May 2018 Teaching of STAT 306 for 145 undergraduate students (all sections) January, 2018-

**Teaching Assistant** – UBC Dept. of Statistics

Teaching, grading, and coordinating labs for SCIE 300 and STAT 404 2017-2018

**Teaching Assistant** – SFU Dept. of Statistics and Actuarial Science

Teaching and grading for various courses 2009-2010

#### Research

#### **Statistics Publications**

1. Is it even rainier in North Vancouver? A non-parametric rank-based test for semicontinuous longitudinal data, H Campbell, Journal of Applied Statistics, (2018), in press. link

2. The validity and efficiency of hypothesis testing in observational studies with time-varying exposures, H Campbell and P Gustafson, Observational Studies, (2018), link

- 3. Conditional equivalence testing: an alternative remedy to publication bias, H Campbell and P Gustafson, PLoS ONE 13(4): e0195145 (2018). link
- 4. 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.
- 5. The consequences of proportional-hazards based model selection, H Campbell and CB Dean, Statistics in Medicine, 33.6, (2014): 1042-1056. link
- 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**

- 1. 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, in press (2017), 7 pages. link
- 2. 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
- 3. 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
- 4. 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
- 5. 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
- 6. 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

#### **Working Papers**

1. The world of research has gone berserk: modeling the consequences of requiring "greater statistical stringency" for scientific publication, H Campbell and P Gustafson, accepted to The American Statistician pending minor revisions. pre-print

- 2. What to make of non-inferiority and equivalence testing with a post-specified margin?, H Campbell and P Gustafson, submitted to Pharmaceutical Statistics. pre-print
- 3. Equivalence testing for standardized effect sizes: application, implementation and interpretation, H Campbell and D Lakens, working draft.
- 4. To make more published research true, should scientists adopt alternatives to null hypothesis significance testing?, H Campbell and P Gustafson, in preparation for submission to Statistical Science.

#### **Conference Presentations**

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\*; 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.

#### **Conference Posters**

The world of research has gone berserk, H Campbell\*, P Gustafson; JSM, Vancouver, 2018. Invited poster presentation.

Comparison of home sampling of A1c with blotter paper to routine A1c from local in-lab venous blood sample, T Elliott\*, K Dooley, M Zhang, H Campbell, D Thompson; World Diabetes Congress 2015, Vancouver, 2015.

Impact of patient use of an online patient portal on diabetes outcomes M Lau\*, H Campbell, T Tang, D Thompson, T Elliott; The 2013 Family Medicine Forum, Vancouver, 2013.

Modeling the survival times of forest fires, A Albert-Green\*, CB Dean, D Woolford, J Braun, D Martell, S Cumming, H Campbell, S Taylor and K Lertzman; Wildland Fire Conference, Kitchener, Ontario, 2010.

### **Peer Review**

Journal of Applied Statistics Canadian Journal of Diabetes Obesity Reviews Journal of Statistical Computation and Simulation Journal of Statistical Education

# References

Dr. Paul Gustafson, 604-822-1300, gustaf@stat.ubc.ca

Dr. John Petkau, 604-822-4673, john@stat.ubc.ca

Dr. Charmaine Dean, vpresearch@uwaterloo.ca