Job Description

Job Title: Data Analyst
Department: Hammond Lab, School of Public Health and Health Systems
Reports To: Dr. David Hammond, Professor
Jobs Reporting: N/A
Salary Grade: USG 9
Effective Date: April 2018

Primary Purpose
The Data Analyst will collaborate with Dr. Hammond, research partners, and graduate students to lead the analyses for a range of studies lead by Dr. Hammond. The Data Analyst also provides data outputs for Knowledge Translation and Exchange activities and other reports.

Key Accountabilities

Data Analysis and Planning
- Plans and conducts relevant analyses involving sophisticated statistical methods (e.g., longitudinal analysis, analysis with multiple measures and clustered data)
- Makes original contributions to research papers and reports both in the area of population health and in the development of analytical methods
- Uses various statistical packages (e.g., SAS and SPSS)
- Uses statistical methods to contribute to the design of multi-centre studies using complex survey methods and/or longitudinal data across for study types involving natural experiments
- Uses external data from a variety of sources (e.g. Statistics Canada), in combination with internal project data to prepare analyses and reports that address research questions
- Works with external stakeholders and collaborators to conduct data analyses
- Understands new methods for the analysis of natural experiments

Development and Management of Datasets
- Identifies and addresses data integrity/reliability issues and uses data cleaning processes to achieve required data quality standards
- Works with large data sets to perform data mining and complete statistical analyses
- Transforms, synthesizes, and cleans data: identifies opportunities to reduce duplication and errors and to ensure consistency in data; identifies data integrity issues and proposes data cleansing processes to develop clear and consistent data quality standards
- Works with external stakeholders to provide data management and consultation

Knowledge Translation and Communication
- Provides data outputs and creates reports for knowledge translation and exchange activities with external stakeholders
- Prepares technical reports to accompany the release of large data sets, including data codebooks
- Contributes to the writing of peer-reviewed scientific publications and technical reports
- Presents finding at scientific meetings
- Prioritizes and responds to ad hoc and routine data inquiries
- Prepares reports for Investigators, staff, external data users and stakeholders, including funders.
- Communicates clearly with external stakeholders

Task Organization and Prioritization
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- Leads the analyses of data from several large and small projects involving various combinations of investigators and staff
- Demonstrates proficiency in managing competing priorities and time demands from multiple sources
- Oversees and assigns tasks to co-op students, graduate students and casual staff regarding data processing and database management activities

Consultation, Leadership and Student Mentorship
- Advises investigators, staff and graduate students regarding study design, data management and analysis
- Responds to questions of a statistical nature from external stakeholders
- Consults with external stakeholders and collaborators on data analysis plans and database management
- Trains graduate students on data collection processes and communicates with students regularly throughout the data collection cycle to ensure proper collection methods are followed

Required Qualifications

Education
- Master's degree in math or statistics

Experience
- Minimum 3-5 years’ experience applying advanced statistical methods
- Specific experience performing longitudinal analyses
- Previous data management, manipulation, interpretation and analysis experience
- Demonstrated experience working with large and complex data sets
- Experience with technical report writing and writing for peer-reviewed scientific publications
- Experience managing the creation, cross-referencing and maintenance of datasets
- Experience working with Statistics Canada datasets
- Experience with analysis of discrete choice experiments an asset

Knowledge/Skills/Abilities
- Advanced proficiency in statistical analysis software such as SAS, including longitudinal
- Ability to work independently and as part of a team; ability to take initiative and be proactive
- Advanced proficiency in Microsoft Excel
- Strong organizational skills and ability to meet deadlines
- Ability to perform data management and formatting for standard statistical software
- Strong verbal and written communication skills with statisticians and non-statisticians, with the ability to convey information to those with limited or no technical knowledge or framework
- Ability to apply, identify, and use, a combination of quantitative and qualitative research methods
- Ability to work on multiple analytical projects concurrently
- Initiative to acquire new skills and remain current with new developments as required

Nature and Scope
- Contacts: Internally, communicates with all employees in all groups and departments and at all levels to deal with, influence and motivate others, and to address potentially sensitive matters. Externally, communicates with project collaborators and other stakeholders to provide guidance and information on data use
- Level of Responsibility: Responsible for the accuracy of data submitted externally to peer-reviewed publications.
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- **Decision-Making Authority**: Responsible and accountable for establishing the priorities of projects as assigned. Manages student staff and liaises with UW-IST.

- **Physical and Sensory Demands**: Minimal exposure to disagreeable conditions typical of an office position exposed to stress and pressure associated with those responsibilities.

- **Working Environment**: Office-based academic environment.