Taylor Dunn

Halifax, Nova Scotia

▼t.dunn19@gmail.com | ☆tdunn.ca | ①taylordunn | indunn-taylor

Experience

BiostatisticianHalifax, NS

Ardea Outcomes 2017-

- · Worked on global clinical trials and real-world evidence studies in multiple disease areas. Duties included:
 - Study planning: protocols, statistical analysis plans, data management plans, literature reviews.
 - Data management: reporting, transfers, database maintenance, monitoring, queries.
 - Statistical analysis, interpretation, and presentation of results.
 - Project management and communication with industry clients.
- · Conducted patient-centric research, resulting in several peer-reviewed publications and presentations. Examples:
 - Developed a machine learning model to predict patient dementia stage, achieving 83% balanced accuracy. (Paper 1, paper 2.)
 - Used data simulations to investigate statistical properties of the Goal Attainment Scaling outcome measure. (Project 1, project 2.)
 - Analyzed neuropsychiatric symptoms reported by over 4000 online users tracking dementia symptoms. (Paper.)
 - Presented public webinars on patient-centric outcomes. (Xtalks, WorkCast.)
- · Built the R code infrastructure for many data management activities, saving analysts several hours per week in each project:
 - Developed internal R package for interfacing with AWS database and transforming raw clinical trials data into clean tabular data sets.
 - Developed internal R package for company-branded figures and RMarkdown reporting templates.
 - Developed open-source R package for simulating Goal Attainment Scaling data in clinical trials. (GitHub.)
 - Created reproducible and efficient ETL pipelines for reading data from multiple sources, processing, validating, exporting, and reporting.
 - Developed internal Shiny dashboards and deployed on AWS for live data monitoring.

Teaching Assistant Halifax, NS

Dalhousie University, Department of Physics

2014-2016

- · Aided instruction of Physics students in the undergraduate course Introduction to Numerical Programming.
- · Ran weekly Python tutorial sessions, graded assignments and projects, and gave lectures when professor was absent.

Education

Dalhousie UniversityHalifax, NS

MSc Physics 2014-2016

University of Prince Edward Island

Charlottetown, PE

BSc Physics, Honours 2009-2014

Projects

Halifax bike ridership

https://github.com/taylordunn/hfx-bike-ridership

2022

- An end-to-end machine learning project to predict daily bike ridership in Halifax, Nova Scotia.
 - Deployed on Google Cloud Platform.

Canadian COVID-19 dashboard

https://taylor-dunn.shinyapps.io/canadacovidshiny/

2022

· A dashboard built in Shiny that reports and visualizes the latest COVID-19 numbers in Canada.

canadacovid

https://taylordunn.github.io/canadacovid/

2021

• An R package to pull Canadian COVID-19 data from a public API. Published on CRAN.

TidyTuesday dashboard

https://taylor-dunn.shinyapps.io/tidytuesday-dashboard/

2022

• A dashboard built in Shiny compiling tweets for the TidyTuesday data project.

Skills_

Programming

R: tidyverse, Shiny, ggplot2, RMarkdown, tidymodels Python: NumPy, Pandas, Seaborn, Scikit-learn SQL – Bash – C

Tools

Git – Amazon Web Services Docker – Google Cloud Platform GitHub Actions – Mendeley

Data analysis

Generalized linear modeling – Machine learning Random forest – Suport-vector machines K-nearest neighbors – Principal components analysis Data simulation – Visualization – Data scraping