Sebastian Sciarra

Data scientist

seb@sciarra.io



R · SQL · Python · LaTeX ·
Bash · HTML · JavaScript ·
CSS · Machine learning · Data
science · Data visualization ·
Knowledge translation

<u>m</u> Education

PhD, Industrial-Organizational Psychology

Sep. 2018-May 2023

University of Guelph

- Thesis title: "Is Timing Everything? The Effects of Measurement Timing on the Performance of Nonlinear Longitudinal Models"
- Conducted Monte Carlo simulation experiments using R in an AWS instance to evaluate the performance of structured latent growth curve models under several conditions

MSc, Psychology

Sep. 2016-June 2018

McMaster University

Honours BSc, Psychology, Neuroscience & Behaviour *McMaster University*

Sep. 2012-June 2016

Employment

Teaching Assistant

Sep. 2018-May 2023

University of Guelph

- Created R scripts for assignments and taught labs for the following courses in measurement and statistics:
 - PSYC 3290 (Conducting Statistical Analyses in Psychology)
 - PSYC 3250 (Psychological Measurement)
 - PSYC 6060 (Research Design and Statistics)
 - PSYC 6380 (Psychological Applications of Multivariate Analysis)
- Taught a variety of topics in statistics (e.g., regression with continuous and categorical [i.e., ANOVA] variables, p values, p hacking, effect sizes, factor analysis, latent variable modelling, etc.)

sebastiansciarra.com



sebsciarra



> Data Science Projects

cobaltCV*

May 2023

R Package

- Created an R package for generating data-driven CVs and cover letters according to a customizeable template
- LaTeXcode was created to specify a template and R functions were created to easily generate CV entries

May 2023 Citizenship: Canadian

Sciarra · CV

^{*}clickable hyperlink to the corresponding repository on my GitHub

sebastiansciarra.com*

Personal website

• Used HTML, JavaScript, and CSS to create a personal website for writing blog posts

• Blog posts focus on statistics, machine learning, and coding by explaining technical details, providing demonstrations, and conducting simulation experiments

guelphdown* Mar. 2023

R Package

Skills

R · SQL · Python · LaTeX

Bash · HTML · JavaScript ·

CSS · Machine learning · Data

science · Data visualization ·

Knowledge translation

 Created an R package for generating theses according to the University of Guelph formatting requirements

- Late of the preamble, body, referees, and appendices
- An example of the formatting can be seen in my thesis

nonlinSimsAnalysis*

March 2022

Mar. 2023

R Package

- Created an R package automating the cleaning, analysis, and visualization of large data sets for my doctoral dissertation (e.g., 40 000+ rows)
- · additional info

nonlinSims* Jan. 2022

R Package

· Created an R package for simulation experiments in my doctoral dissertation

 Package allows the performance of structured latent growth curve models to be evaluated under several different conditions

Learning SQL* Mar. 2021

Skill learning

· Went through 16 of 18 chapters from Alan Beaulieu's Learning SQL

 Topics include filtering, querying multiple tables, sets, grouping and aggregates, subqueries, joins, transactions etc.

Certifications

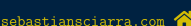
DataCamp courses

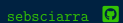
June 2018-Aug. 2020

Skill learning

 Completed 35 courses ranging from data visualization and writing functions to machine learning topics such as tree-based models and support vector machines. For a full list of the courses, see the relevant section on my LinkedIn here

seb@sciarra.io







^{*}clickable hyperlink to the corresponding repository on my GitHub