

Early Registration Fee
\$475 + tax

Late Registration Fee
is an additional \$200

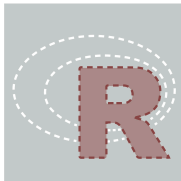
Limited to 30 participants
per workshop

 bioinformatics.ca

Canadian Bioinformatics Workshop Series

Registration and Travel Awards Available

Introduction to R



Date

May 14 - 15, 2018 - Downtown Toronto, Ontario

Faculty

Boris Steipe and Lauren Erdman

Course Objectives

R is rapidly becoming the most important statistical scripting language for both experimental and computational biologists. It is well designed, efficient, widely adopted and has a very large base of contributors who add new functionality for all modern aspects of data analysis and visualization. Moreover it is free and open source. However, R's great power and expressivity can at first be difficult to approach without guidance, especially for those who are new to programming.

This workshop introduces the essential ideas and tools of R. We will work in a problem-based scenario in which we analyze a real world challenge in data handling. As we break down the problem into structured parts, we explore R syntax, functions and packages and in general explore best practices for scientific computational work.

Sponsored by:



For information send an email to:
course_info@bioinformatics.ca

For course requirements and to apply
visit: bioinformatics.ca