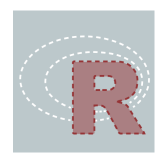
Registration fee per workshop: \$525 early/\$725 late Apply by April 23 for guaranteed consideration

# 2025 Workshop Program

Canadian Bioinformatics Workshop Series

#### REGISTRATION AWARDS AVAILABLE

# **R Workshops**



#### Introduction to R

Date: June 23-24, 2025 Location: Toronto, ON

#### **Course Description**

R is one of the most important scripting languages 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 expressiveness 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.



## **Analysis Using R**

**Date:** June 23-24, 2025 Location: Toronto, ON

### **Course Description**

This workshop introduces the essential tools and strategies that are available for AUR through the free statistical workbench R. Steps covered in this workshop are broadly relevant for many areas of modern, quantitative biology such as flow cytometry, expression profile analysis, function prediction and more. Participants will gain practical experience and skills to be able to use R to visualize and investigate patterns in their data.

#### **Sponsors**













For registration details visit our website:

www.bioinformatics.ca