INTRODUCTION TO R





🛗 October 01-02, 2025



Montréal, Québec



\$ \$525 + tax before September, 15



\$ \$725 + tax until September, 18

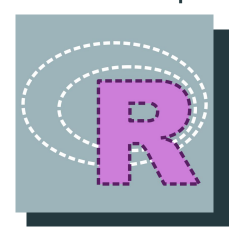


Virtual event



Awards available

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. Although this workshop will cover running statistical tests in R, it does not cover statistical concepts.

What will I learn?

By the end of the course you will be able to:

- · Meet the challenges of data handling
- Break down problems into structured parts
- Use R syntax, functions and packages





















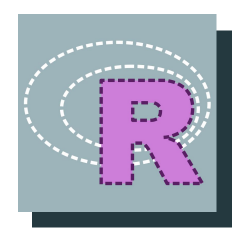




CBW: INTRODUCTION TO R



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. Although this workshop will cover running statistical tests in R, it does not cover statistical concepts.

What will I learn?

By the end of this course you will be able to:

- · Meet the challenges of data handling
- Break down problems into structured parts
- Use R syntax, functions and packages

Workshop Details

- 🖮 October 01-02, 2025
- Montréal, Québec
- Virtual event
- Awards available
- \$ \$525+tax before 09/15
- \$ \$725+tax until 09/18

























GenomeCanada GenomeQuébec Ontario Genomics

bioinformatics.ca

Learn more and apply at