





Introduction to R and tidy

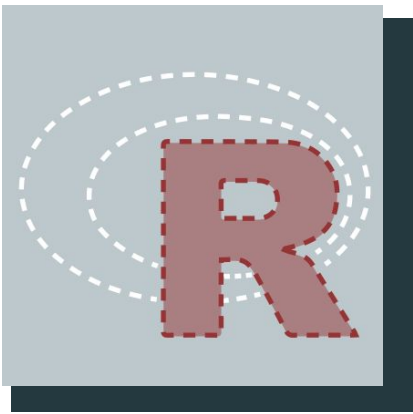


 November 06-07, 2025
 Vancouver, BC

 \$525 + tax before September, 05
 \$725 + tax until October, 22

 In-person event
 Awards available

Course description



R is one of the most powerful and widely used scripting languages in both experimental and computational biology. Known for its elegant design, efficiency, and vast ecosystem of user-contributed packages, R supports cutting-edge data analysis and visualization all while being completely free and open source. Despite its strengths, R can be challenging for newcomers, especially those without a programming background. This hands-on workshop is designed to ease that learning curve by introducing the core concepts and essential tools of R in a supportive environment.

What will I learn?

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

- Apply basic conventions of data handling, including organization and analysis
- Break down and compose solutions to computing tasks in R
- Identify and implement key R syntax, functions, and packages



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