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Introduction to Computational Biology.  
09.07.2020 admin 0. Michael Love  
Course information. For official course information see Sakai (syllabus, calendar, paper PDFs, etc). This course makes extensive use of R and assumes basic familiarity with base R (not packages) as a prerequisite. A self-quiz is available here, with answers provided here.

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INTRODUCTION Progress in systems biology is driving the development of a great variety of applied computational tools [ 1 ]. Integrative efforts using systems biology approaches can lead to new applications of computational biology for the resolution of biological problems.

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impact on the computational sciences. Biology has rapidly become a large source of new algorithmic and statistical problems, and has arguably been the target for more algorithms than any of the other fundamental sciences. This link between computer science and biology has important educational

## **bioinformatics**

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recently, biologists did not have access to very large amounts of data.

## **Computational biology - Wikipedia**

Computational biology : a practical introduction to biodata processing and analysis with Linux, MySQL, and R. [Röbbe Wünschiers] -- This greatly expanded 2nd edition provides a practical introduction to data processing with Linux tools and the programming languages AWK and Perl data management with the relational database system ...

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