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Application Note



Database

Programmatic access to bacterial regulatory networks with *regutools*

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Abstract

Summary: RegulonDB has collected, harmonized and centralized data from hundreds of experiments for nearly two decades and is considered a point of reference for transcriptional regulation in Escherichia coli K12. Here, we present the regutools R package to facilitate programmatic access to RegulonDB data in computational biology. regutools gives researchers the possibility of writing reproducible workflows with automated queries to RegulonDB. The regutools package serves as a bridge between RegulonDB data and the Bioconductor ecosystem by reusing the data structures and statistical methods powered by other Bioconductor packages. We demonstrate the integration of regutools with Bioconductor by analyzing transcription factor DNA binding sites and transcriptional regulatory networks from RegulonDB. We anticipate that regutools will serve as a useful building block in our progress to further our understanding of gene regulatory networks.

Availability and Implementation: *regutools* is an *R* package available through *Bioconductor* at bioconductor.org/packages/regutools.

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1 Introduction

Bacteria are able to sense transient environmental changes by, for example, detecting extracellular metabolites (Seshasayee *et al.*, 2006). To maintain homeostasis in such changing environments, cells switch the state of transcriptional regulators from active to inactive, or viceversa. These switches result in expression changes of the regulators' gene targets (Ledezma-Tejeida *et al.*, 2019). A classical example of a

transcriptional response caused by an environmental stimuli is the *lac* operon regulatory circuit. In this circuit, the expression of three genes is induced when the cell senses a high concentration of lactose in the extracellular environment. The functional activity of these genes results in the import of lactose into the cytoplasm and the cleavage of lactose into glucose and galactose. The circuit is completed when the cell senses low concentrations of lactose and the expression of the three genes is turned off





2 Autor v Autor

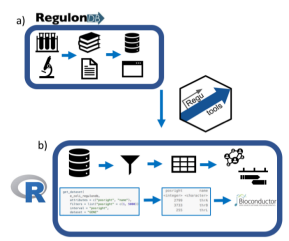


Fig. 1. regutools overview: a) gene regulation experiments are curated into the RegulonDB database and are available through a web interface. b) regutools provides an interface to analyze the data with R and Bioconductor

To understand each of these regulatory networks and their interactions as a biological system, the database RegulonDB has integrated, curated and harmonized data from classic molecular biology and high-throughput experiments to create the most comprehensive regulatory map to date of Escherichia coli K12 (Santos-Zavaleta et al., 2018). Thanks to RegulonDB, researchers have been able to access and analyze these data altogether and even define new concepts of transcriptional regulation, such as the genetic sensory response unit (Ledezma-Tejeida et al., 2017). To date, RegulonDB is a highly used database with more than 1,200 citations (Gama-Castro

To facilitate access to RegulonDB from a data analysis programming language, we present an R/Bioconductor package called regutools. The package regutools enables users to query RegulonDB and download data with a few lines of code. regutools also provides functions with the most popular queries to the database. The output of the queries are data structures of the Bioconductor ecosystem where the metadata of the database, such as the database versions, are also stored (Fig. 1). We anticipate that regutools will facilitate the integration of data from RegulonDB into the analysis of high-throughput experiments while enhancing the reproducibility of such

2 Implementation

The general paradigm of the regutools package is organized in three groups of functions that perform the following operations: (1) establish a connection to the database, (2) query the database and (3) integrate the results of the queries with other R/Bioconductor packages.

Establishing a connection to the database. The original implementation of RegulonDB is a normalized relational SQL database. To ease integration with R and Bioconductor, we prepared a lightweight version of the database in SQLite format and made it available through Annotation Hub. In the R package, we designed an S4 class called regulondb, which contains a connection to the database as well as the corresponding metadata such as organism name and versions of both the database and the reference genome. We provide a constructor function of the regulondb class that validates structure of the SQLite database and opens the connection to it. Note that the regutools implementation allows users to explore different versions of the RegulonDB database, including versions of other organisms that may be released in the future by RegulonDB.

Querying the database. The general framework to query a regulondb object mimics the grammar of Bioconductor packages to access databases,

such as biomaRt (Durinck et al., 2005). Specifically, a query consists of three elements: (1) a dataset of the database, (2) the attributes to retrieve and (3) a list of conditions to filter the results. For example, a user can query a table of the database (i.e. the dataset) to retrieve the gene names, genomic coordinates, and promoter sequences (i.e. the attributes) that are regulated by the Lacl repressor (i.e. the filter). In order to facilitate the process of designing a query, we implemented functions that retrieve the names and descriptions of all possible attributes and datasets. Additionally, the regutools package enables users to design complex filters, such as filtering by numeric ranges, partial matching, and using logical operators and multiple conditions.

The results of regutools queries are stored as an S4 class called regulondb_results that is designed to also store the database metadata. The database metadata is automatically populated when the results of a query are generated.

Furthermore, the regutools package provides implementation of functions for the most popular queries to RegulonDB. These functions include retrieving: the names of the gene targets of a transcription factor (TF), the effect exerted in gene expression (i.e. whether the TF activates or represses expression, or both depending on the context), all DNA-binding sites of a TF, and all DNA elements that overlap between specified genomic coordinates

Integration with the Bioconductor ecosystem. To facilitate orchestration with *Bioconductor*, we implemented functions to convert regulondb_results objects to Bioconductor's core objects. For example, a regulondb_results object can be converted to GRanges and Biostrings objects (Lawrence et al., 2013) whenever the results are genomic coordinates or sequences, respectively. Furthermore, we exemplify in the documentation how regutools queries can be integrated with other data analysis methods available in Bioconductor. For example, we demonstrate how DNA elements can be visualized in genome graphs using the package Gviz and how regulatory networks can be visualized using the R package RCy3 (Hahne and Ivanek, 2016; Gustavsen et al., 2019).

3 Discussion

In the analysis of high-throughput experiments, integration from different sources of data is crucial for transforming data into biological knowledge. regutools provides a bridge between data from thousands of experiments harmonized by RegulonDB to Bioconductor, which provides a comprehensive ecosystem of data structures and statistical methods to analyse high-throughput experiments (Huber et al., 2015). We foresee that regutools will enable the scientific community to integrate, combine and re-analyze RegulonDB data using reproducible and reusable code.

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