Packages

- ➤ Implementam funções
- > Desenvolvidos no mundo inteiro
- ➤ Totalmente open source
- Existem mais de 10 mil !!!



Exemplos

- ➤ Machine Learning
- ➤ Gráficos
- ➤ Series Temporais
- ➤ Distribuições de Probabilidade
- **≻**Finanças
- **≻**Genética
- Etc.



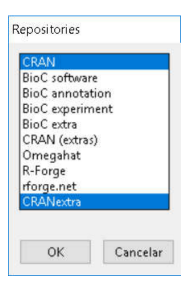
Pacotes populares

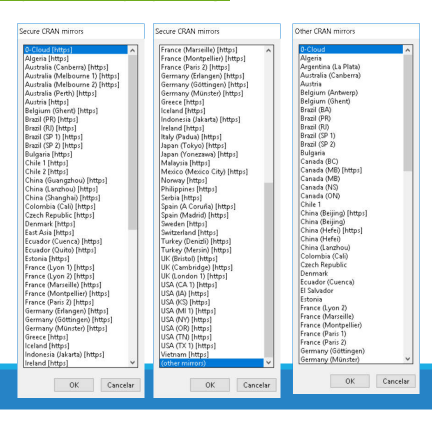
- ➤ Dplyr: manipulação de dados
- > Devtools: desenvolvimento (criação de pacotes)
- > Foreign: importar dados de outras ferramentais (SAS, SPSS etc)
- ➤ Ggplot2: visualização



Pacotes

- The Comprehensive R Archive Network: https://cran.r-project.org/
- ➤ Repositórios e Espelhos (Mirrors)







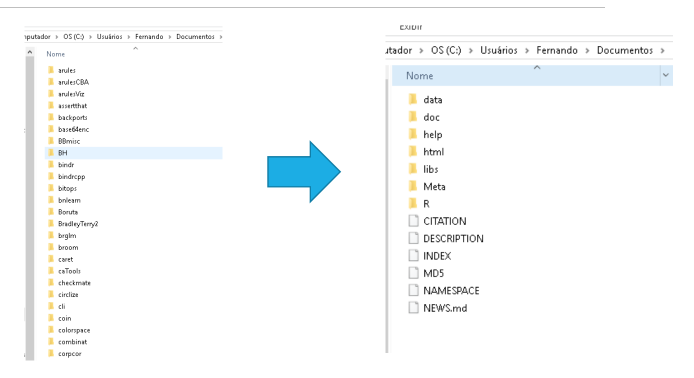
Pacotes





Pacotes





 $C:\Users\Fernando\Documents\R\win-library\3.4 \\$



Instalação

- ► Linha de comando
- **≻**Manualmente



Instalação – Linha de Comando

- ➤ Install.packages("arules", dependencies=TRUE)
- >Seleciona o Espelho do CRAN e aguarda o download
- > Verifica a mensagem de instalação ou eventual problema



Instalação Manual: Parte I

Localiza a página do CRAN do pacote

Download dos binários conforme SO

arules: Mining Association Rules and Frequent Itemsets

Provides the infrastructure for representing, manipulating and analyzing transaction data and patterns (frequent itemsets and association rules). Also provides C implementations of the association mining algorithms Apriori and Eclat.

Version: 1.5-5

Depends: $R (\ge 3.4.0)$, $\underline{\text{Matrix}} (\ge 1.2-0)$ Imports: stats, methods, graphics, utils Suggests: $\underline{\text{pmml}}$, $\underline{\text{XML}}$, $\underline{\text{arulesViz}}$, testthat

Published: 2018-01-10

Author: Michael Hahsler [aut, cre, cph], Christian Buchta [aut, cph], Bettina Gruen [aut, cph], Kurt Hornik [aut, cph], Ian Johnson [ctb, cph], Christian Borgelt [ctb, cph]

Maintainer: Michael Hahsler <mhahsler at lyle.smu.edu>

BugReports: https://github.com/mhahsler/arules

License: GPL-3

Copyright: The code for apriori and eclat in src/rapriori.c was obtained from http://www.borgelt.net/ and is Copyright (C) 1996-2003 Christian Borgelt. All other code is Copyright (C) Michael Hahsler, Christian Buchta,

Bettina Gruen and Kurt Hornik.

URL: https://github.com/mhahsler/arules, http://lyle.smu.edu/IDA/arules

NeedsCompilation: yes

Classification/ACM: G.4, H.2.8, I.5.1
Citation: arules citation info
Materials: README NEWS
In views: Machine Learning
CRAN checks: arules results

Downloads:

Reference manual: arules.pdf
Vignettes: Introduction to arules
Package source: arules_1.5-5.tar.gz

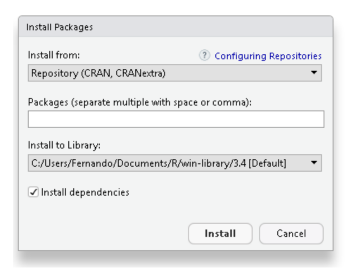
Windows binaries: r-devel: arules 1.5-5.zip, r-release: arules 1.5-5.zip, r-oldrel: arules 1.5-4.zip

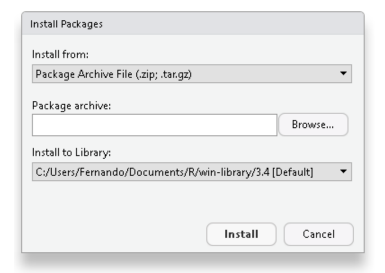
OS X El Capitan binaries: r-release: <u>arules 1.5-5.tgz</u>
OS X Mavericks binaries: r-oldrel: <u>arules 1.5-4.tgz</u>
Old sources: <u>arules archive</u>



Instalação Manual: Parte II

➤ RSudio: Acessar menu tools, Install Packages







Carregar e Descarregar Pacote

library(arules)

detach("package:arules", unload=TRUE)



CRAN Task Views

https://cran.r-project.org/web/views/

> Agrupamentos de pacotes e recursos por assuntos

CRAN Task Views

Bayesian Inference

 ChemPhys
 Chemometrics and Computational Physics

 ClinicalTrials
 Clinical Trial Design, Monitoring, and Analysis

 Cluster
 Cluster Analysis & Finite Mixture Models

 Differential Equations
 Differential Equations

 Distributions
 Probability Distributions

 Econometrics
 Econometrics

Environmetrics Analysis of Ecological and Environmental Data

ExperimentalDesign Design of Experiments (DoE) & Analysis of Experimental Data

Extreme Value Extreme Value Analysis
Finance Empirical Finance
FunctionalData Functional Data Analysis
Genetics Statistical Genetics

Graphics Graphic Displays & Dynamic Graphics & Graphic Devices & Visualization

HighPerformanceComputing High-Performance and Parallel Computing with R

Machine Learning & Statistical Learning MedicalImaging Medical Image Analysis Meta-Analysis Meta-Analysis Multivariate Multivariate Statistics

 Multivariate
 Multivariate Statistics

 NaturalLanguageProcessing
 Natural Language Processing

 NumericalMathematics
 Numerical Mathematics

 Official Statistics
 Official Statistics & Survey Methodology

 Optimization
 Optimization and Mathematical Programming

 Pharmacokinetics
 Analysis of Pharmacokinetic Data

Phylogenetics Phylogenetics, Especially Comparative Methods

Psychometrics Psychometric Models and Methods
ReproducibleResearch
Robust Reproducible Research
Robust Statistical Methods
Social Sciences Statistics for the Social Sciences

Spatial Analysis of Spatial Data

