

Sisense R Integration

Prerequisites for:

Hands-On Workshop New York City (June, 2017)

Nir Regev

Chief Data Scientist

Nir.Regev@sisense.com

June, 14th

Prerequisites and Installation

This presentation lists a number of simple instructions that should be done prior to arriving to the workshop.

List of prerequisites and installations (I)

- Basic statistical knowledge and programming experience
 - It's advised to know the concept of linear regression
 - Also, will not hurt to go through a very basic R introduction coding tutorial online
<http://tryr.codeschool.com/>
- Install R most recent version <https://cran.r-project.org/bin/windows/base/>
- Install Rstudio development environment recent version
<https://www.rstudio.com/products/rstudio/download3/>
- Install Sisense if not installed
<https://documentation.sisense.com/downloading-and-installing-sisense/>
- Establish Connection Sisense To R Server:
<https://support.sisense.com/hc/en-us/articles/230652908-Connecting-Sisense-to-R-Server>

List of prerequisites and installations (2)

- Save the following files into c:/citybike
 - citibike.ecdata
 - NYCCConnectTemplate.dash
 - lrmodel.R
 - citibike.csv
 - args