

Assignment Course Project 30 min

Review Classmates Course Project 30 min

Post-Course Survey

Previous Week

Course Home

Portal Tracker SurveyGizmo IP

CPG Research - Portal

coursera

1:50 (Top Level)

Console ~/ to quit K.

Successfully loaded .Rprofile for dhurst

Welcome to the CPG R Environment, Wed Apr 27 18:43:17 2016

WARNING: Your CRAN mirror is set to "http://cran.cnr.berkeley.edu" which has an insecure (non-HTTPS) URL. The repository was likely specified in .Rprofile or Rprofile.site so if you wish to change it you may need to edit one of those files. You should either switch to a repository that supports HTTPS or change your RStudio options to not require HTTPS downloads.

To learn more and/or disable this warning message see the "Use secure download method for HTTP" option in Tools -> Global Options -> Packages.

>

Environment History

Global Environment

Environment is empty

Files Plots Packages Help Viewer

R: Determine Duplicate Elements Find in Topic

Determine Duplicate Elements

duplicate (base)

Description

duplicate() determines which elements of a vector or data frame are duplicates of elements with smaller subscripts, and returns a logical vector indicating which elements (rows) are duplicates.

anyDuplicated(.) is a 'generalized' more efficient shortcut for anyDuplicated(.).

Usage

duplicate(x, incomparables = FALSE, ...)

## Default S3 method:

duplicate(x, incomparables = FALSE, fromLast = FALSE, max = NA, ...)

## S3 method for class 'array'

duplicate(x, incomparables = FALSE, MARGIN = 1, fromLast = FALSE, ...)