

---

## R Packages

**oiml r 79 (e), edition 1997** - international oiml r 79 recommendation edition 1997 (e) labeling requirements for prepackaged products exigences pour l'étiquetage des produits préemballés organisation internationale de métrologie légale international organization oiml r 79 edition 1997 (e) of legal metrology <https://cran.r-project.org/web/packages/irr/irr.pdf> - we would like to show you a description here but the site won't allow us.

**scaling r to the enterprise - oracle** - bringing r to the enterprise spark mllib algorithms through a familiar r interface. users can execute custom mapreduce jobs from r. the mapper and reducer functions are also written in r and can leverage cran packages.

**stereo optical company vision tester slide package** - slide 2000-025 "far" vertical phoria 1. dial at 5 (yellow) indicator. 2. far point switch illuminated 3. right eye switch illuminated r this test measures the relative posture of the eyes in the vertical plane.

**r programming - tutorialspoint** - r programming i about the tutorial r is a programming language and software environment for statistical analysis, graphics representation and reporting.

**a handbook of statistical analyses using r - portale unical** - chapter 1 an introduction to r 1.1 what is r? the r system for statistical computing is an environment for data analysis and graphics. the root of r is the s language, developed by john chambers and

**working with time series data in r - uw faculty web server** - overview of time series objects in r the core data object for holding data in r is the dataame object. a dateame is a rectangular

**smith meter truck meter packages** - smith meter® pd meters smith meter® truck meter packages are versatile because of their modular design and arrangement flexibility. truck meter package options are made by combining various components.

**r color cheatsheet - nceas | national center for ...** - discrete variables r color cheatsheet how to use hex codes to define color overview of colorspace palette selector library("colorspace") pal