

## **Wikiprint Book**

**Title: Overview of the loader.ECOMS package**

**Subject: TracMeteo - udg/ecoms/RPackage**

**Version: 67**

**Date: 03/04/2021 01:27:36 PM**

## Table of Contents

Overview of the loader.ECOMS package

3

## Overview of the loader.ECOMS package

- [Installation and Versions](#)
- [Authentication](#)
- [Data Homogenization](#)
- [Examples](#)

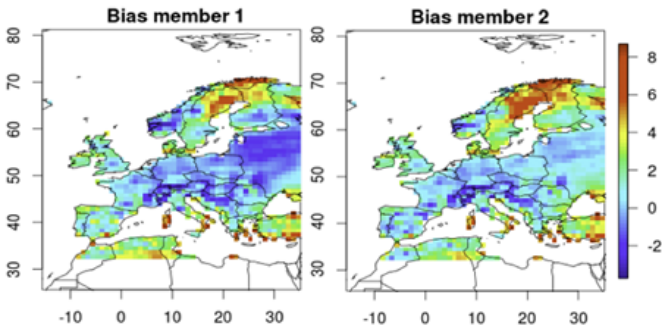


Since the [R](#) language has been adopted for some key tasks in the EUPORIAS and SPECS projects (including the development of comprehensive validation and statistical-downscaling packages), loader.ECOMS is envisaged as a user-friendly, R-based interface to the ECOMS User Data Gateway, enabling [authentication](#) and remote access to the different datasets (seasonal forecasting, observations, reanalysis) currently available (take a look at the [available datasets and variables](#)). Moreover, loader.ECOMS implements data homogenization (a single vocabulary) and time filtering/aggregation in a transparent way for the user, and it is seamlessly integrated with the [downscaleR](#) package for downscaling/bias correction and other climate data post-processing.

loader.ECOMS extends the [loadR](#) package, which in turn relies on the powerful capabilities of the [Unidata's netCDF Java library](#). These packages are part of the [climate4R](#) bundle for Climate Data Access and Postprocessing.

loader.ECOMS is available from [GitHub](#)

The following panels show an illustrative use of ECOMS-UDG to obtain the minimum DJF temperature DJF bias for System4 hindcast (one-month lead time) over Europe. WFDEI is used as reference.

R code	Output
<pre>obs &lt;- loadECOMS(dataset = "WFDEI",                  var = "tasmin",                  season = c(12,1,2)) prd &lt;- loadECOMS(dataset = "CFSv2_seasonal",                  var = "tasmin",                  season = c(12,1,2),                  members = 1:2,                  leadMonth = 1)</pre>	
<pre>obsr &lt;- interpGridData(gridData = obs,                        new.grid = getGrid(prd),                        method = "bilinear") bias &lt;- getBias(obsr,prd) plotMeanField(bias, multi.member = TRUE)</pre>	