

The climate4R (Jupyter) Hub (<http://hub.ipcc.ifca.es>)
maintained by [IFCA/CSIC Cloud Services](#) and the [Santander MetGroup](#) for the
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The **climate4R (C4R) Hub** is a computing facility that allows creating and sharing interactive documents that contain live R-code and narrative text (notebooks) based on [Jupyter](#). In particular, the C4R Hub builds on the [R framework](#) for statistical computing with a pre-installed version of the **climate4R** packages –allowing for transparent climate data access, collocation, post processing (including bias correction) and visualization.– An illustrative paper (with examples) is included at the end of the document (see also <http://github.com/SantanderMetGroup/climate4R>).

Registration: The C4R Hub is available via a web browser at <http://hub.ipcc.ifca.es> using an authorized GitHub account (you can create a GitHub account at <https://github.com> and then send it to Maialen Iturbide, AR6-WGI chapter scientist, miturbide@ifca.unican.es, to gain access to the C4R Hub). A PDF copy and a notebook of the illustrative paper is included in the “examples” folder, together with some CORDEX illustrative data (used to explain how to access local data). The “shared” folder is a cloud storage volume containing working datasets (e.g. CORDEX).

Access to the Santander Climate Data Service (CDS): The C4R Hub is transparently connected to the Santander CDS, a data service from the [Santander MetGroup](#) building on a THREDDS server, offering several state-of-the-art datasets for climate analysis, including observations, reanalysis, seasonal predictions and climate change projections (e.g. CORDEX and CMIP). The procedure to obtain a user for this service is explained in Annex 1. The following command provides access to Santander CDS (via the User Gateway, UDG) during the current R/Hub session (see the illustrative example at the end of the document):

```
> loginUDG("user", "password")
```

The command `UDG.datasets()` shows the list of all available UDG datasets from climate4R.

The following figure shows an illustrative scheme of the C4R Hub components.

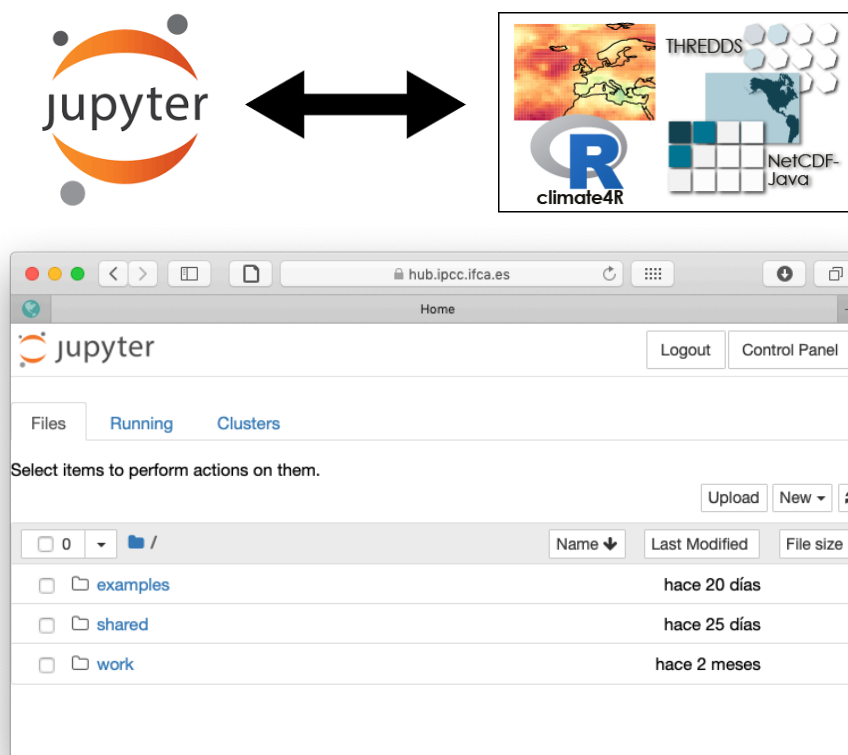


Fig 1. Illustrative schema of the building blocks of the C4R Hub (top) and main window (bottom). The C4R Hub is hosted by IFCA cloud services and allows scalable resources.

Basic use of Jupyter (C4R Hub): The main window of a Jupyter session (displayed by a browser at <http://hub.ipcc.ifca.es>) is shown in Fig. 1 (bottom). Three tabs can be distinguished within the workspace: “Files”, “Running” and “Clusters”. The first one refers to the file system (folders) to navigate and open any of the existing notebooks or files. The “upload” button allows importing documents from your PC. Notebooks have the extension “.ipynb” and can be opened, edited and executed in the browser. The illustrative notebook “climate4R.ipynb” is shown in Fig. 2. The toolbar allows us to manage the different cells that make up the Notebook, run them independently and export the Notebook in one of the available formats. In particular:

- File: allows you to create new NoteBooks or export/download the active Notebook.
- Edit: allows editing, joining, dividing cells, and moving from one to another.
- View: incorporates more or less menus to the toolbar.
- Insert: allows you to insert cells.
- Cell: allows modifying the cell type (calculation or text) and execute cell contents.
- Kernel: allows changing the calculation kernel, restart the current one, etc.
- Help: help menu on the different components and embedded libraries in Jupyter.

The second tab (Running; see Fig. 1) shows which notebooks (or terminals) are active or running and allows to stop them. Note that the notebook sessions do not stop when closing the browser. Finally, the third tab (Clusters) shows the computing resources available.

Finally, the “new” select allows creating a text file, folder, terminal or a new R notebook.

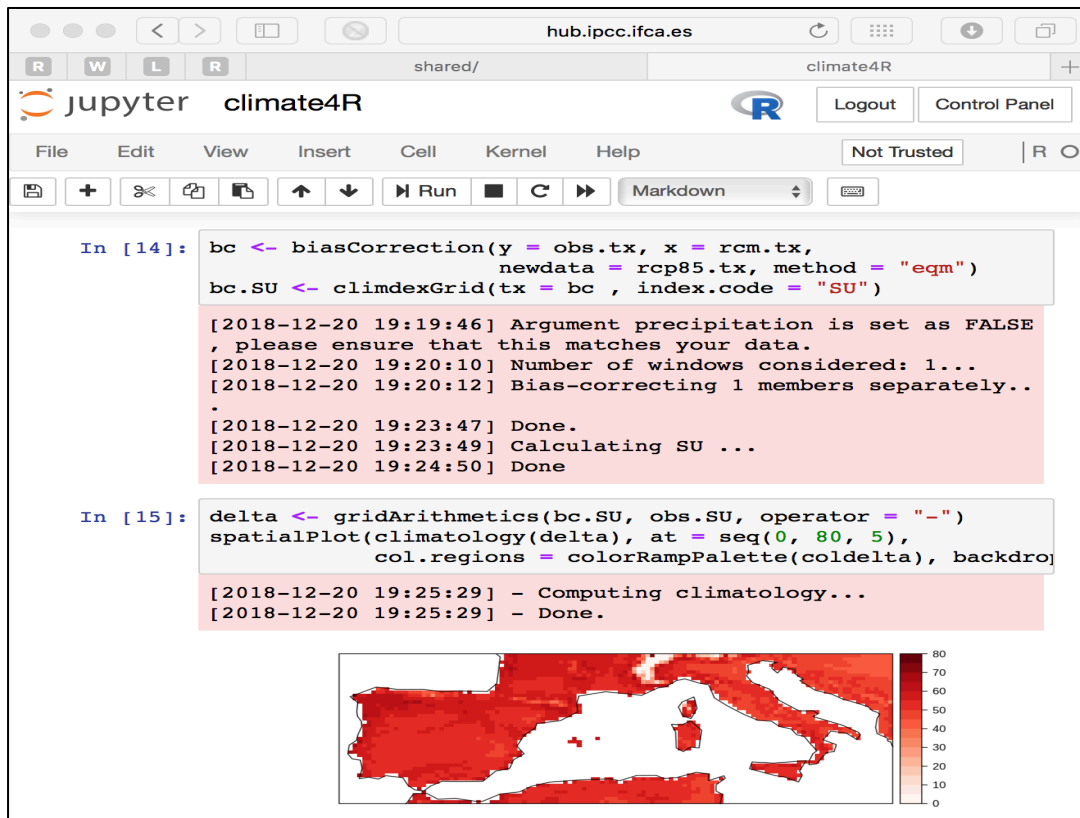


Fig 2. Illustrative notebook: climate4R.ipynb).

NOTE: It is always possible to return to the Home window by clicking on the Jupyter logo on the upper-left side. The “Running” tab allows to check all opened/active notebooks/terminals, and to close those no longer needed to be active. When stopping a notebook, the R session is closed and, therefore, a new R session starts the next time the notebook is opened.

Documentation:

Quick intro to Jupyter notebooks: <https://jupyter-notebook.readthedocs.io/en/stable> (if you only really work with the notebooks, it is unlikely you'll need to know more about GitHub).

Annex1. Getting a user to access UDG datasets (<http://meteo.unican.es/udg-wiki>)

A user is required to access the information stored in the Santander Climate Data Service (CDS) via the User Gateway (UDG). The UDG is based on a THREDDS server with an additional authorization and authentication service (the THREDDS Administration Panel, TAP). **Registration** is available at <http://www.meteo.unican.es/udg-tap> (sign-up); a confirmation email will be sent providing a link to activate the account. Afterwards, it is necessary to **sign in** (<http://meteo.unican.es/udg-tap/signin>) in order to request access to the thematic datasets of interest (see Fig 4).

Authorization is implemented by means of “groups”, which include a number of thematic datasets with the corresponding data policies. The group PUBLIC_DATA includes all the freely available datasets. Access to those datasets can be requested in **Groups > Select > “PUBLIC_DATA”**. A scroll window will pop-up with the licenses of all included datasets (scroll down until the end to activate the “Accept” button; it will become green). Then Accept and Submit.

The status of group authorization can be checked out at **Groups > Authorization pending** and **Groups > Authorized**. The PUBLIC_DATA group is not supervised so it is automatically approved (it will quickly appear as “Authorized” after access request).

The available datasets (included in the authorized groups) can be checked in the tab “Datasets” (see Fig. 4).

Climate4R is transparently linked to the UDG, so the obtained user and password grant access to the data service from a climate4R session using the following command:

```
> loginUDG("user", "password")
```

The datasets available in the PUBLIC_DATA group can be listed with the function

```
> UDG.datasets()
```

For instance, all simulations from CORDEX-Africa (0.44°) can be listed by:

```
> UDG.datasets(pattern="AFR44")
```

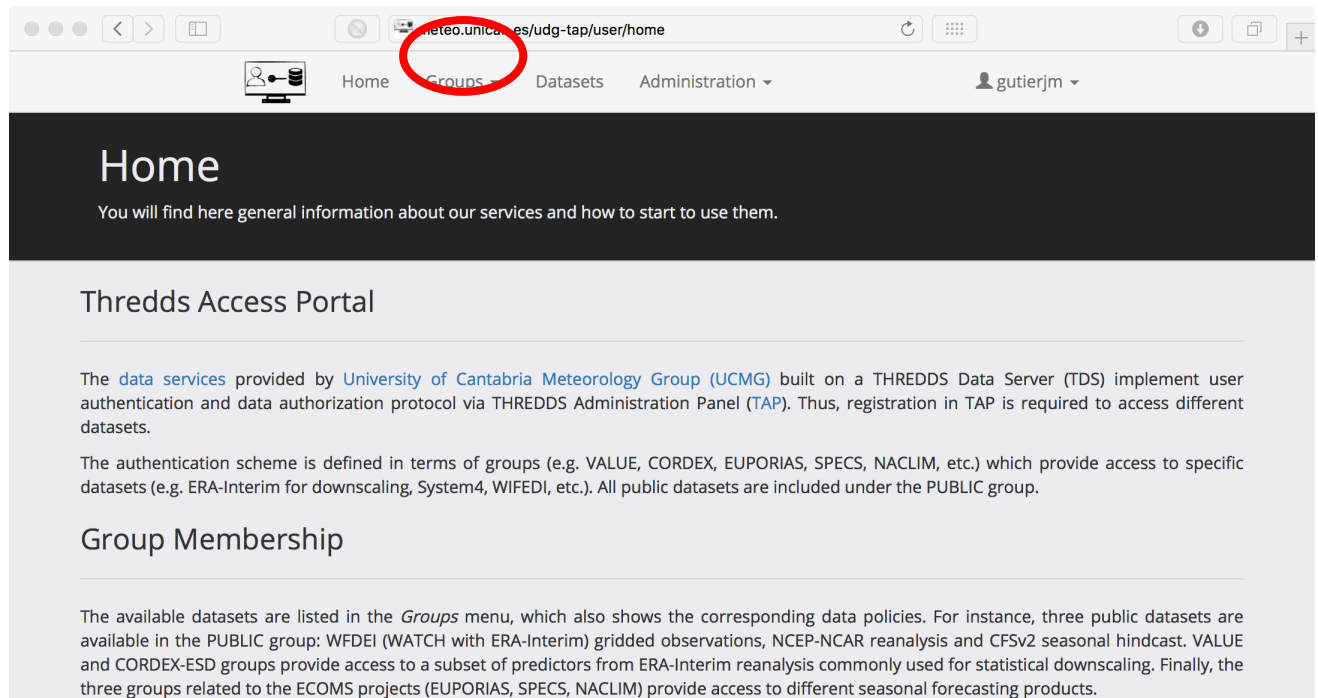


Fig 4. Main window of the THREDDS Access Portal, with three tabs: “Home”, with information; “Groups”, to request access to a particular set of datasets (organized by Groups), and “Datasets” with information on the individual datasets available.

including corrections in Sec. III and Figure 2.

CLIMATE RESEARCH REPRODUCIBILITY WITH THE CLIMATE4R R-BASED FRAMEWORK

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More information at <http://www.meteo.unican.es/climate4r>

Abstract—Climate driven sectoral applications in a variety of domains (such as hydrology, agriculture, energy, or health) typically require elaborated data processing workflows involving multiple data access, collocation, harmonization and postprocessing (e.g. bias correction) steps. This is a time-consuming and error-prone task which, in many cases, is performed with different tools and lack of appropriate metadata for reproducibility. The R-based `climate4R` framework provides a solution to this problem, building on open source software and standards. `climate4R` allows accessing, postprocessing and visualizing local and remote (OPeNDAP) data sources, providing also full provenance information via METACLIP (semantic METadata for CLimate Products). As a result, `climate4R` provides a unique comprehensive framework for end-to-end fully reproducible sectoral studies favoring open science.

I. MOTIVATION

Research transparency and reproducibility is an issue of major concern in all experimental disciplines (see e.g. go.nature.com/huhbyr and [1]). In climate science, data access and post-processing (e.g. regridding, aggregation, index calculation) are common steps of the data workflow which are often not appropriately documented, thus hampering the reproducibility of the results. Moreover, recent popular postprocessing techniques, such as bias correction, are very technical and require community-driven specialized vocabularies for full reproducibility. Here we describe `climate4R` (*climate for R*) [2], an R-based framework for climate studies where most common tasks can be performed using a few lines of code, allowing end-to-end experimental reproducibility and facilitating the description (metadata) and documentation of the whole workflow — from data access and postprocessing, to climate product generation (dataset or graphic).—This is done through

an extension of the METACLIP (semantic METadata for CLimate Products; <http://www.metaclip.org>) RDF-based provenance framework, which automatically generates semantic modular metadata for `climate4R` through domain-specific extensions of standard vocabularies [3]. An up-to-date description of `climate4R` and METACLIP, including information on the available packages and datasets is provided in the wiki page <http://www.meteo.unican.es/climate4r>

II. THE CLIMATE4R FRAMEWORK

The `climate4R` framework consists on three layers (see a schematic representation in Fig. 1): (a) Data services building on NetCDF-Java and THREDDS to provide access to local or remote data, including datasets from the in-house User Data Gateway (UDG); (b) The `climate4R` R bundle for data access and post-processing, formed by four core packages for data loading, transformation, downscaling (including bias correction) and visualization; (c) the metadata layer, based on METACLIP integrated with the four core packages, which are described in further detail below:

- `loader` `loader` is the central building-block of `climate4R` and allows to transparently access local and remote climate datasets building on NetCDF-Java. `loader` goes beyond the file-oriented concept for data access, supporting reading (and writing) CDM datasets, i.e. “collections” of NetCDF files, instead of individual files, so users do not need to worry about a particular directory tree structure or file naming schema, and a single URL pointing to the dataset is need. Besides local and remote OPeNDAP datasets, `climate4R` is transparently connected to the User Data Gateway (UDG), a climate data service hosted by University of Cantabria (<http://meteo.unican.es/udg-wiki>) providing state-of-the-art global and regional climate projections such as those from the CMIP5 [4] and CORDEX [5].

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- `transformeR` performs common data processing tasks such as regridding/interpolation, subsetting or spatio-temporal aggregation, among others.
- `downscaleR` implements several statistical downscaling and bias correction methods [6]. The latter adjust directly the target variable predicted by the climate model, using as reference the corresponding local observations. Due to their simplicity, these methods have become very popular during the last decade. However, it is important to understand their assumptions and limitations in order to avoid the misuse of these techniques [7]. The `biasCorrection` function is the workhorse to apply several standard bias correction techniques, including the popular empirical quantile mapping (EQM) [8].
- `visualizeR` [9] is an R package for climate data visualization, implementing basic visualization functionalities for gridded and point-based data, time series, and a set of advanced tools for forecast visualization in a form suitable to communicate the underlying uncertainty.

Besides these core packages, `climate4R` extends its capabilities by integrating the functionalities of other external packages via wrapping packages. For instance, the wrapper `climate4R.climdex` allows to transparently compute the 27 ETCCDI indices [10] for extremes implemented in the publicly available package `climdex.pcic` [11].

III. AN ILLUSTRATIVE EXAMPLE

In this example we showcase the main functionalities of `climate4R` by describing the complete workflow to compute and postprocess an ETCCDI climate index. In particular, we consider summer days (SU) —defined as the number of days with maximum temperature $> 25^{\circ}\text{C}$,— over a Mediterranean domain and use data from a EURO-CORDEX Regional Climate Model (RCM) [12] to obtain and adjust future SU projections. The different steps of the example are shown in Figure 2 (panels a to e), which shows the code (left) and resulting figures (right).

First (panel a), observational data for daily maximum temperature is obtained remotely for a particular geographical domain (Southern Europe) and temporal period (1971-2000) from the EOBS ECA opendap server, using the function `loadGridData`. The function `climdexGrid` allows to easily compute the annual values of the SU index from this data. The results can be easily plot with the function `spatialPlot`. The same

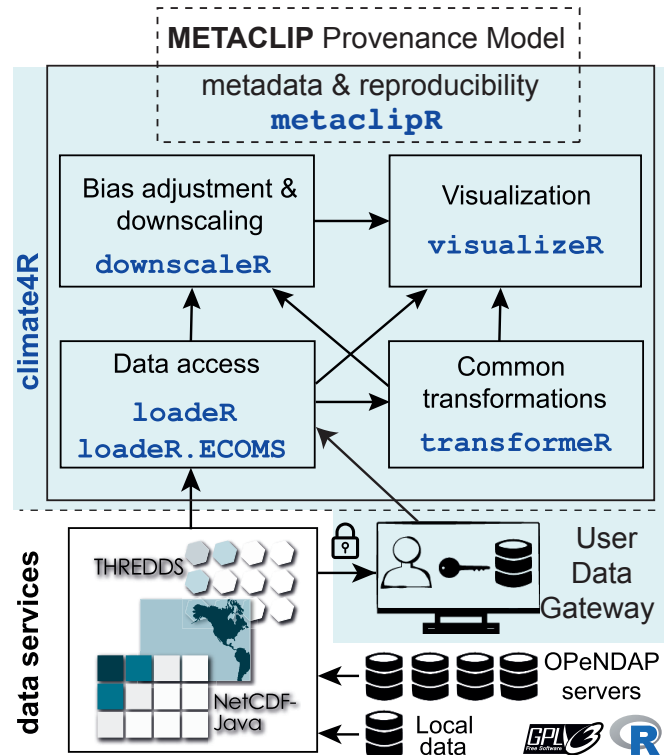


Fig. 1. Schematic illustration of the layers and components of the `climate4R` R-based framework. All components are distributed under GNU General Public License.

procedure is applied to CORDEX historical data for the same period (panel b), which is directly available from `climate4R` via the UDG defined datasets (details for each simulation are provided along with the URLs needed to load this information). Since CORDEX data is originally in rotated coordinates, the third block of code (panel c) illustrates how regridding and masking can be easily performed, so the bias of the model can be computed in the regular E-OBS grid (panel d).

Finally (panel e), future projections from the same model are loaded from the RCP8.5 scenario (2071-2100) and bias adjusted using the `biasCorrection` function. In order to compare the differences in the resulting SU index due to bias adjustment, it is computed both before and after the adjustment of maximum temperature. The function `temporalPlot` allows to visualize the resulting time series (before and after the adjustment, in blue and red color, respectively) for a particular gridbox (the closest to Zaragoza, within a region with high model bias). This figure illustrates the high sensitivity of the results to the model biases, particularly relevant for threshold-dependent indices as in the present case.

All the figures generated in the above example have attached information with the full metadata description,

```
C4R <- list("loaderR", "transformerR", "downscaleR", "visualizeR")
lapply(C4R, require, character.only = TRUE))
library(climate4R.climdex) #Wrapper for climate indices
lon <- c(-10,20); lat <- c(35,46); seas <- 1:12
eobs <- "http://opendap.knmi.nl/knmi/thredds/dodsC/...
e-obs_0.25regular/tx_0.25deg_reg_v17.0.nc"
obs.tx <- loadGridData(eobs, var = "tx",
years = 1971:2000, season = seas,
lonLim = lon, latLim = lat)
obs.SU <- climdexGrid(tx = obs.tx, index.code = "SU")
spatialPlot(climatology(obs.SU))
```

```
cortex <- UDG.datasets(pattern = "EUR44.*historical")$name
# [1] EUR44_ICHEC-EC-EARTH_r12i1p1_RCA4_v1_historical
# [2] EUR44_CERFACS-CNRM-CM5_r1i1p1_RCA4_v1_historical
# [3] EUR44_ICHEC-EC-EARTH_r1i1p1_RACMO22E_v1_historical ...
loginUDG("user", "password") # http://meteo.unican.es/udg-wiki
#UDG use a single vocabulary, see C4R.vocabulary()
rcm.tx <- loadGridData(cortex[1], var = "tasmax",
years = 1971:2000, season = seas,
lonLim = lon, latLim = lat)
rcm.su <- climdexGrid(tx = rcm.tx, index.code = "SU")
spatialPlot(climatology(rcm.su))
```

```
rcm.SU <- interpGrid(rcm.su, getGrid(obs.SU))
mask <- gridArithmetics(obs.SU, 0, operator = "**")
rcm.SU <- gridArithmetics(rcm.SU, mask, operator = "+")
spatialPlot(climatology(rcm.SU))
```

```
bias <- gridArithmetics(rcm.SU, obs.SU, operator = "-")
library(RColorBrewer)
b1 <- rev(brewer.pal(n = 9, "PiYG"))
spatialPlot(climatology(bias), at = seq(-100,100,10),
col.regions = colorRampPalette(b1))
```

```
f <- "EUR44.*EC-EARTH.*RCA.*RCP85.*RCA4"
fut <- UDG.datasets(pattern = f)$name
rcp85.tx <- loadGridData(fut[1], var = "tasmax",
years = 2071:2100, season = seas,
lonLim = lon, latLim = lat)
rcp85.su <- climdexGrid(tx = rcp85.tx, index.code = "SU")
rcp85.SU <- interpGrid(rcp85.su, getGrid(obs.SU))
rcp85.bc.tx <- biasCorrection(y = obs.tx, x = rcm.tx,
newdata = rcp85.tx, method = "eqm")
rcp85.bc.SU <- climdexGrid(tx = rcp85.bc.tx, index.code = "SU")
temporalPlot("E-OBS" = obs.SU, "SU_hist" = rcm.SU,
"SU_rcp85" = rcp85.SU, "Adjusted" = rcp85.bc.SU,
latLim = 41.64, lonLim = -0.89,
cols = c("black", "red", "red", "blue"))
```

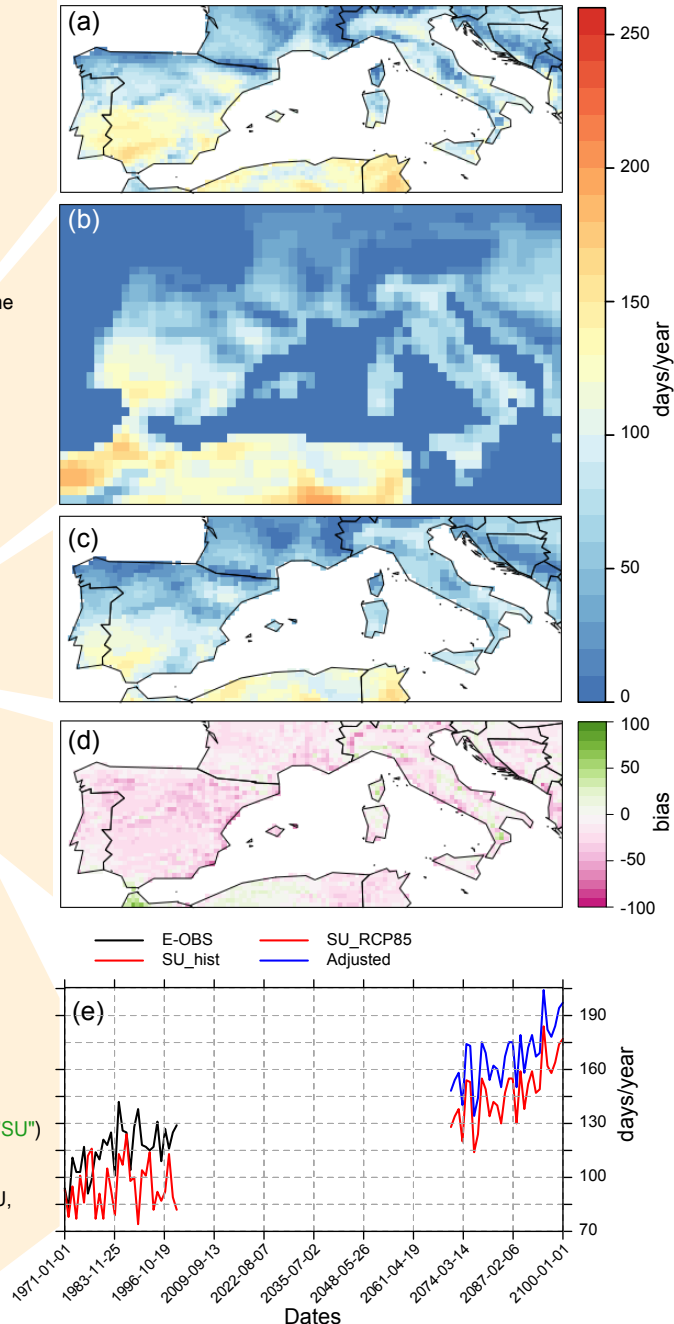


Fig. 2. Southern Europe summer days (ETCCDI SU index) climatology for the reference period 1971-2000 according to: (a) 0.22° E-OBS gridded observations dataset, (b) 0.44° RCA regional climate model (driven by EC-EARTH GCM, historical scenario), (c) same as (b), but after regridding onto the regular E-OBS grid and (d) RCM bias (days/year) w.r.t. E-OBS. Panel (e) shows the raw and bias corrected data for a particular gridbox (near Zaragoza, Spain) for a historical and future (2071-2100, RCP8.5) period. The model (red) is corrected in the future (blue) based on the relationships with observations in the present (black).

in RDF format (compression is applied to minimize the file size overhead). The METACLIP Interpreter (<http://metaclip.org/interpreter>) allows to extract and explore this embedded information in a user-friendly way, making use of the semantic description of the metadata to provide modular access to the information with incremental levels of detail. It has a drag-and-drop area where all products (e.g. images) with attached METACLIP information can be dropped for metadata interactive visualization. Figure 3 shows an example of this facility for the map shown in Fig. 2c, which is shown in the bottom left part of the interpreter.

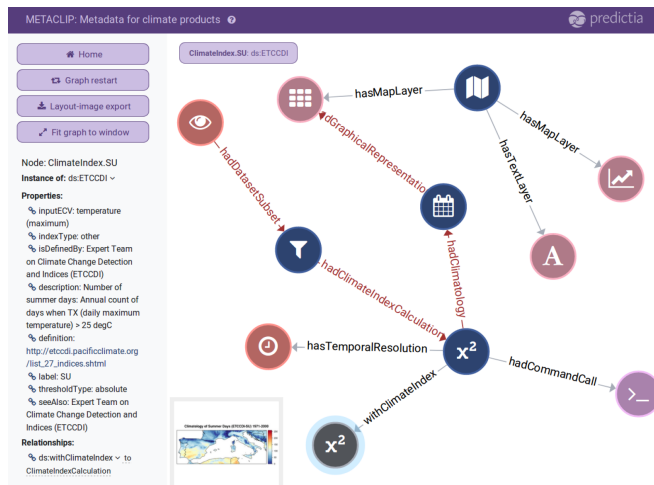


Fig. 3. A snapshot of the METACLIP Interpreter displaying the provenance representation of Figure Fig. 2c. Here, the metadata of the climate index node (the grey node labelled X^2) is displayed on the left panel, providing the information of the definition and code for reproducibility. The information of the different nodes can be interactively queried by the user. Double-clicking each node will expand it to further nodes displaying other sub-properties and their corresponding annotations, until the lowest representation level is reached.

IV. CONCLUSIONS

This work presents the open `climate4R` R-based framework for accessing and post-processing climate data and describes its main components—data services, core packages, metadata generation and external packages—and functionalities via an illustrative case study. This provides a unique comprehensive open framework for end-to-end sectoral reproducible applications. All the packages, data and documentation for reproducing the experiments in this paper are available from <http://www.meteo.unican.es/climate4r>

ACKNOWLEDGMENTS

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