

airGRteaching: an open-source tool for teaching hydrological modeling with R

Olivier Delaigue^{1,*}, Pierre Brigode^{1,2,*}, Guillaume Thirel¹, and Laurent Coron³

¹Université Paris-Saclay, INRAE, HYCAR, Antony, France

²Université Côte d'Azur, Observatoire de la Côte d'Azur, CNRS, OCA, IRD, Géoazur, Géoazur, Sophia-Antipolis, France

³EDF – PMC Hydrometeorological Center, Toulouse, France

*These authors contributed equally to this work.

Correspondence: Olivier Delaigue (olivier.delaigue@inrae.fr)

Abstract. Hydrological modeling is at the core of most studies related to water, especially for anticipating disasters, managing water resources, and planning adaptation strategies. Consequently, teaching hydrological modeling is an important, but difficult, matter. Teaching hydrological modeling requires appropriate software and teaching material (exercises, projects); however, although many hydrological modeling tools exist today, only few are adapted to teaching purposes. In this article, we present the `airGRteaching` package, which is an open-source R package. The hydrological models that can be used in `airGRteaching` are the GR rainfall-runoff models, i.e. lumped processed-based models allowing to simulate streamflows, including the GR4J model. In this package, thanks to a graphical user interface and a limited number of functions, numerous hydrological modeling exercises representing a wide range of hydrological applications are proposed. To ease its use by students and teachers, the package contains several vignettes describing complete projects that can be proposed to investigate various topics such as streamflow reconstruction, hydrological forecasting, and assessment of climate change impact.

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1 Introduction

In order to anticipate and manage water conditions, outcomes of hydrological research are applied on a regular basis by water managers and stakeholders. These are aimed at addressing numerous challenges, such as:

- water resources management for hydropower, irrigation, and drinking water (e.g., Neumann et al., 2018);
- low-flow forecasting, to better manage water resources and to ensure that environmental flows are respected (e.g., Nicolle et al., 2014);
- flood forecasting, to protect people and property, to evacuate inhabitants, and to plan the allocation of rescue forces with sufficient anticipation (e.g., Furusho et al., 2016);

- 20 – flood protection, to define areas that cannot be built or to design dikes or dams (e.g., Paquet et al., 2013);
 - assessing climate change impact, to better anticipate future risks and design adaptation measures (e.g., Dorchies et al., 2014);
 - assessing water resources in catchments (e.g., Brigode et al., 2019).
 - testing hypotheses about catchment processes since all fluxes are not easily measurable (Clark et al., 2011).
- 25 The consequences and damage of extreme events (floods and droughts) are more limited when such events are better anticipated or managed. Hydrological science can also help to optimize profits in the hydropower sector (Cassagnole et al., 2021). In this context, hydrological models are key tools because they help to transform meteorological variables into hydrological variables.

1.1 On the need (and relevance of) for teaching hydrology using models

For many years, teaching hydrology has implied teaching hydrological modeling (Wagener and McIntyre, 2007). As a consequence, teaching hydrology can also imply programming, thereby raising the important issues of automatic calibration, sensitivity analysis (AghaKouchak and Habib, 2010; Knoben and Spieler, 2022), and also reproducibility in hydrology (Hutton et al., 2016). Given the advantages of applying hydrological models for the real-life cases listed above, there is a considerable interest in and need for models to teach hydrology. First, hydrological modeling is a daily task for numerous practitioners and thus it is an art that needs to be understood and mastered by students. Moreover, models are key tools for understanding the hydrological cycle, the interactions between the processes involved, and how hydrological variables evolve. Lastly, models represent an efficient way of proposing “active learning” courses to students. Thus, the impact of using hydrological models with students while they are learning can be significant. Sanchez et al. (2016) showed that the use of a simple spreadsheet with real hydrological data had a significant and positive impact on the civil engineering curriculum. AghaKouchak and Habib (2010) also found significant learning gains for students using modeling tools in class. Nevertheless, the added value of using models in class is not automatic and straightforward. For example, Marshall et al. (2015) demonstrated that the same hydrological course offered using either (i) Microsoft Excel (Microsoft Corporation, 2019), (ii) MATLAB (2018) or (iii) the COMSOL Multiphysics software (Zimmerman, 2006)¹ made no significant difference in student performances. This result highlights the need to use tools tailored for teaching hydrology with models.

1.2 On the need for common tools for teaching hydrological (reproducible) modeling

45 Wagener and McIntyre (2007) and Merwade and Ruddell (2012) highlighted the large diversity of approaches available to teach hydrology. Hutton et al. (2016) argued for the need for reproducible computational hydrology, to teach version-controlled programming: "A key step to change this culture is to ensure that computational science training (e.g., <http://software-carpentry.org>) is properly embedded within hydrological science curriculums, so that future generations of hydrologists have the skills to build readable, version controlled and unit-tested software (McConnell, 2004), allowing them to engage more fully in an open

¹<https://www.comsol.com/>

50 scientific community by reproducing and reusing each other's research outputs." This moves toward reproducible hydrology (Hall et al., 2022) and leads to the emergence of experiments of virtual laboratories (Ceola et al., 2015; Tarboton et al., 2014), open-source software (Coron et al., 2017; Slater et al., 2019), and open datasets (Addor et al., 2017; Irving et al., 2018). What about open hydrological teaching?

1.3 A review of modeling tools designed for teaching hydrological modeling

55 The development of modeling tools dedicated to teaching hydrology began in the 1960s, with the pedagogic hydrological model ABC (Fiering, 1967; Kay et al., 1982; Burt and Butcher, 1986; Kirkby and Naden, 1988). Since the development of ABC, several software programs have been designed for teaching hydrology (see Special Issue in HESS entitled "Hydrology education in a changing world", Seibert et al., 2013). Elshorbagy (2005) used a system dynamics approach based on the STELLA visual programming language (Richmond et al., 1985) for teaching watershed hydrology. Pérez-Sánchez et al. (2022) described the use of Microsoft Excel (Microsoft Corporation, 2019) spreadsheets for teaching hydrological modeling and for estimating climate change impacts in a postgraduate civil engineering master's degree. The HBV rainfall-runoff model has been used several times as a basis to develop an education-dedicated version: AghaKouchak and Habib (2010) and AghaKouchak et al. (2013) developed the HBV-EDU toolbox in MATLAB to teach hydrology and uncertainty estimation², while Seibert and Vis (2012) created the HBV-light software. Mendez and Calvo-Valverde (2016) and Viglione and Parajka (2020) developed, respectively, HBV-TEC and TUWmodel within the R programming language (R Core Team, 2017), and several web applications designed for using HBV are available online³. This approach of simplifying an existing hydrological model for teaching purposes has been applied with HBV but also with other models such as VIC by Wi et al. (2017) with VIC-ASSIST (developed in MATLAB). The MATLAB-based HMETs model (Martel et al., 2017)⁴, initially developed for teaching, has proved to be efficient over a large sample of 320 catchments located in the contiguous United States.

70 Numerous solutions exist to teach hydrological modeling, but they all have their limitations (see Carriba Demange et al., 2022), such as being a "light version" of a model (e.g., HBV-light), inability to import one's own data (e.g., TUWteaching⁵), inability to access and modify the source code (e.g., RS MINERVE; García Hernández et al., 2019), inability to manually or automatically calibrate the model parameters (e.g., HBV.IANIGLA; Toum et al., 2021), or being based on proprietary programming language (e.g., VIC-ASSIST developed in MATLAB).

75 1.4 R, a language increasingly used by hydrologists, especially for modeling...

The open-source programming language R is one of the most widely used languages in the hydrological community. It offers many open-source libraries useful, for example, for retrieving hydro-meteorological data, performing spatial analysis, analyzing hydrological statistics, etc. The whole workflow undertaken in hydrological studies can be done with R (see Slater et al., 2019), which is very useful for practical reasons. The reader is asked to refer to Slater et al. (2019) for further details about the

²https://fr.mathworks.com/matlabcentral/fileexchange/41395-hbv-edu-hydrologic-model?s_tid=FX_rc1_behav

³e.g., <https://github.com/NikoZHAI/lumphydro>

⁴https://fr.mathworks.com/matlabcentral/fileexchange/48069-hmets-hydrological-model?s_tid=FX_rc1_behav

⁵<https://webaaptuwmodel.shinyapps.io/TUWteaching/>

80 advantages of R for all the steps of the workflow and to the R Hydrology TaskView⁶ for a complete list of R packages linked to hydrology. The choice of hydrological modeling R packages is particularly large (see Astagneau et al., 2021, for a recent review), providing a variety of solutions adapted to the diverse problems or case studies that can be encountered. Here again, the reader is referred to Astagneau et al. (2021) for further details about the packages and models available. In addition, R facilitates interdisciplinary work in the other fields of geosciences in which R is also used (e.g., Bezak et al. (2019) who use the
85 `airGR` package (Coron et al., 2017, 2022) for hydrological modeling and the prediction of landslides). One of the strengths of R is its ability to incorporate geographic data and spatial analysis, such as in the use of the MODIS dataset, for example, for modeling of snow accumulation and melt (Riboust et al., 2019).

1.5 ... but not yet for teaching, even if attempts are being made

A basic search with the keywords "educ*" and "teach*" (last check on 1 August 2022) in the R Hydrology Task View (Zipper
90 et al., 2020) only returns a couple of packages that address teaching aspects of hydrology: `TUWmodel` (Vigliano and Parajka, 2020), which contains a hydrological model that is proposed for educational purposes, but does not contain actual exercises or an interface; and `EcoHydRology` (Fuka et al., 2018) which is aimed at providing a flexible framework for hydrology-related staff, students or researchers for basic exercises and `airGRteaching` (Delaigue et al., 2018, 2023b), which is the topic of the present article.

95 `airGRteaching` relies on the widely used GR hydrological models, a family of rainfall-runoff models simulating streamflows that are usually used in lumped mode (i.e., running at the basin scale with aggregated input), and that were recently incorporated into an R package (`airGR`; Coron et al., 2017, 2022). To provide teaching material, the `airGR` developers set up an add-on package dedicated to teaching hydrology, named "`airGRteaching`". This package contains a graphical user interface, simple functions, and hydrology exercises. Since then it has been used for teaching and for hands-on projects in
100 various universities and engineering schools (see, for instance a master's degree project using `airGRteaching`: Roux and Brigode, 2018).

Since `airGRteaching` relies on the widely-used GR models (see e.g., Perrin et al., 2003, which presents the widely-known GR4J model), and on the `airGR` package, which gained lots of interest over the past few years (see Coron et al., 2017, which presents the `airGR` package, or the list of publications on the `airGR` website⁷, which lists all known uses of or
105 references to `airGR`), we believe that this tool can pave the way to developing new hydrology teaching initiatives, developing similar tools and to promote hydrology to a more general audience.

In this paper, after introducing the general concepts taught in hydrology, we present the main features of the `airGRteaching` package and introduce several exercises using this package.

⁶<https://cran.r-project.org/web/views/Hydrology.html>

⁷https://hydrogr.github.io/airGR/page_publications.html#Use_and_mention_of_airGR

2 Description of `airGRteaching`

110 2.1 The rationale behind `airGRteaching`: a glance backward

The GR models were initially developed in the 1980's by Claude Michel and his colleagues at Cemagref (that recently became Irstea and then INRAE). The main objective was to design efficient models, starting from a simple structure and gradually adding complexity that proved useful for improving the model's predictive power (Michel, 1983). This approach prioritized predictive power over explanatory models (Shmueli, 2010), finding justification for this from results obtained using large data
115 sets and not from predefined concepts. This led to the development of a family of models that are usually used in lumped mode (i.e., running at the basin scale with aggregated input).

To disseminate their models beyond the Fortran programming community, the developers of the GR models a long time ago proposed Microsoft Excel spreadsheets containing hydrological models, namely, the GR1A, GR2M and GR4J models, as well as the CemaNeige snow accumulation and melt model (see next section for a description of these models), accompanied by a
120 dummy dataset⁸. The rationale behind this approach was dual: easily providing the GR models to external users (researchers and consultants from France and abroad) and illustrating the hydrological concepts to students with the models developed in-house. The relatively high efficiency and low computational time requirements of these models made them easily runnable with Microsoft Excel. In addition, the use of Excel macros enabled interactivity (e.g., the possibility to automatically update simulations when parameter values are modified by users) and graphs were predefined.

125 Later, the `airGR` R package was developed to propose additional GR models, and the `airGRteaching` R package was built as an add-on package of `airGR`. These tools are described in the next sections.

2.2 The GR models and the `airGR` package

To ease the implementation of the GR models, Coron et al. (2017, 2022) proposed the `airGR` package. Gathering seven hydrological models and one snow accumulation and melt model, `airGR` can be seen as a research tool, as an efficient way for
130 its developers to share research results, and as a tool simple enough to be used by water managers. The hydrological models included in `airGR` differ in their complexity and time step, with a gradual increase in complexity as the time step decreases, and various application objectives:

- GR1A (Mouelhi, 2003; Mouelhi et al., 2006a): annual one-parameter model, used for water resources assessment (Baahmed et al., 2015; Kouassi et al., 2012). It consists of a single equation relating the annual streamflow to antecedent
135 annual precipitation and potential evapotranspiration.
- GR2M (Mouelhi, 2003; Mouelhi et al., 2006b): monthly two-parameter model, used for water resources assessment and water regime modeling (Belarbi et al., 2017; Marchane et al., 2017). It consists of two stores: a production store used for calculating the part of rainfall transformed into discharge (effective rainfall) and a routing store used for distributing in time the effective rainfall toward the catchment outlet.

⁸<https://gitlab.irstea.fr/HYCAR-Hydro/ExcelGR>

- 140 – GR4J (Perrin et al., 2003): daily four-parameter model, used for water resources assessment, floods and droughts simulation and forecasting and climate change impact (Chauveau et al., 2013). In addition to the GR2M components, it contains two unit hydrographs that refine the temporal distribution of effective rainfall.
- GR5J (Le Moine, 2008): daily five-parameter model, used for similar applications as GR4J. Compared to GR4J, GR5J contains only one unit hydrograph and the intercatchment groundwater exchange function is slightly more general by
145 two-way exchange fluxes between surface and regional groundwater.
- GR6J (Pushpalatha et al., 2011): daily six-parameter model, used for similar applications to GR4J and GR5J. Compared to GR5J, an additional exponential store improves the representation of low flows.
- GR4H (Mathevet, 2005): hourly four-parameter model, used for flood forecasting (Desclaux et al., 2018). Its structure is almost identical to that of GR4J.
- 150 – GR5H (Ficchi et al., 2019): hourly five-parameter model, mostly based on the GR5J model structure.
- CemaNeige (Valéry et al., 2014): daily two-parameter snow accumulation and melt model, used for snowy catchments. It consists of (i) a partition of precipitation into rainfall and snowfall upgraded with an extrapolation based on altitudinal gradients, (ii) a snow store that also represents the snow heat content, and (iii) a melt function. Optionally, satellite snow data can be used to calibrate an improved version of CemaNeige representing the Snow Water Equivalent - Snow Cover
155 Area hysteresis relationship (Riboust et al., 2019).
- Semi-distribution: in order to represent spatially-heterogeneous catchments, the aforementioned models (except GR1A), which are lumped, can be used in a semi-distributed mode. The streamflow simulated for upstream catchments is propagated downstream using a lag function (de Lavenne et al., 2019).

2.3 The `airGRteaching` perspective

160 `airGRteaching` embeds the main features of `airGR` and offers simplified ergonomics. It therefore uses its basic tools, meaning that all models implemented in `airGR` are available in `airGRteaching`. Since these models have relatively simple structures and few parameters, they can be more easily understood by novice users such as students. `airGRteaching` does not provide "simplified" versions of existing GR models. Thus, students are able to learn hydrological modeling from the same models that are used in practice, not from degraded versions.

165 To ease hand-on experience, the choice was made to reduce the number of functions to implement a complete modeling exercise (an `airGRteaching` function therefore embeds several `airGR` functions). In addition, the number of modeling options has been reduced, which limits the number of arguments to be specified for running a simulation and simplifies the associated documentation. All these choices allow users to focus on the main questions that beginners ask themselves when they start dealing with hydrological modeling.

170 2.4 airGRteaching features

airGRteaching contains only a few functions, which can be split into two groups:

1. a small set of functions to prepare data, to calibrate and run hydrological models and to plot outputs, i.e. the basic functions needed to undertake a hydrological modeling study;
2. a function to launch a graphical user interface (GUI) to set up the hydrological models manually.

175 These two levels of use allow teachers to choose between different levels of technical difficulty. They can choose the most adapted use according to the time available for the exercises, the teaching objectives, and the students' skills.

To get started with the package, particular attention was given to the documentation. The user manual describes precisely and succinctly the implementation of functions, and provides simple examples (<https://cran.r-project.org/web/packages/airGRteaching/airGRteaching.pdf>). In addition, a website was created to explain step by step how to use the different features and to answer frequently asked questions (<https://hydrogr.github.io/airGRteaching/>).

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Table 1 summarizes the airGRteaching (and airGR) features.

2.4.1 Basic functions for undertaking a hydrological modeling study

The main steps required to undertake a hydrological modeling study can be performed with airGRteaching with the help of a few simple functions:

- 185 – a data preparation function, `PrepGR()`: with only three main arguments, namely, the hydrometeorological input data as a data frame or independent vector time series, the name of the rainfall-runoff model to run, and a boolean indicating whether the CemaNeige snow model is activated, this function prepares all the necessary inputs in the correct format for the airGRteaching functions. If CemaNeige is activated, additional arguments are needed (e.g., catchment elevation distribution);
- 190 – a calibration function, `CalGR()`: with three main arguments, namely, the object produced by `PrepGR()`, the objective function name (i.e., which criterion is used to optimize the parameter values), and the calibration period start and end, this function calibrates the chosen GR model. If desired, a transformation of discharge can be chosen for the objective function calculation in order to give more weight to certain ranges of discharges (Santos et al., 2018) and a warm-up period can also be defined;
- 195 – a simulation function, `SimGR()`: with four main arguments, namely, the object produced by `PrepGR()`, the parameter values (output of `CalGR()` or defined by the user), the name of an efficiency criterion used to evaluate the simulation, and the simulation period start and end, this function runs the chosen GR model and assesses its performance. If desired, a transformation can be used for the criterion calculation and a warm-up period can be defined;
- static (`plot()`) and dynamic (`dyplot()`), which uses the functionalities of the `dygraphs` package Vanderkam et al., 2008) graphical functions: these functions take as main arguments any of the objects produced by `PrepGR()`, `CalGR()`

Table 1. airGR and airGRteaching features.

| | airGRteaching (GUI) | airGRteaching (code) | airGR |
|--|--------------------------------|---------------------------------|----------------|
| <i>Datasets</i> | | | |
| Example data | yes | yes | yes |
| User data | yes | yes | yes |
| <i>Working environment</i> | | | |
| Graphical user interface | yes | no | no |
| Use of programming | yes (1 command) | yes (simplified) | yes (advanced) |
| Dynamic graphics outputs | yes | yes | no |
| Static graphic outputs | yes | yes | yes |
| <i>Models</i> | | | |
| Hourly GR models (+ CemaNeige) | no | yes | yes |
| Daily GR models (+ CemaNeige) | yes | yes | yes |
| Monthly GR models | yes | yes | yes |
| Yearly GR models | no | yes | yes |
| Semi-distributed version of models | no | no | yes |
| CemaNeige with hysteresis using SCA & SWE | no | no | yes |
| Warm-up period disabling | no | yes | yes |
| Choice of initialization of internal states | no | no | yes |
| <i>Criteria and calibration</i> | | | |
| NSE criterion | yes | yes | yes |
| KGE criterion | yes | yes | yes |
| KGE' criterion | no | yes | yes |
| RMSE criterion | no | yes | yes |
| Composite criteria (defined by the user) | no | no | yes |
| Calculation of criteria over discontinuous periods | no | no | yes |
| Full freedom of parameter value ranges | no | yes | yes |
| Adaptation of the calibration options | no | yes (simplified) | yes (advanced) |
| Other calibration algorithms (defined by the user) | no | no | yes |

and `SimGR()` (to be chosen). Graph tuning arguments are available, but optional. The dynamic graphs show the observed and simulated discharge time series. The static graphs render a choice of graphs to be selected with the `which` argument.

Many graphical outputs are available (see appendices A and B). Figure A1 provides a general overview of the precipitation
205 and streamflow records to identify possible outliers and periods with missing data. Figure A2 adds to the previous graph the

simulated streamflow in order to have an overall view of the calibrated model behavior, and provides graphical diagnostic tools to check whether the simulated streamflow hydrograph fits the observed streamflow hydrograph. Figure A4 focuses on time series graphs (available in Fig. A2), and adds the potential evapotranspiration. Figure A3 focuses on the errors of the model compared to the observed streamflows. Figure A5 helps to understand the concept of parameter optimization by displaying
210 the tested parameter values and the correspondence with the value of the criterion chosen as objective function. In general, dynamic graphs (Figures B1, B2) help to read more precisely the values of time series and to zoom in on a particular event for each of the two axes (some options are available, e.g., to add a rolling average or a time range selector).

2.4.2 The graphical user interface

Using the functionalities of the `shiny` package (Chang et al., 2022), the `airGRteaching` graphical user interface (GUI)
215 called with the `ShinyGR()` function allows one to use the GR models with no programming skills at all thanks to an intuitive interface. The `ShinyGR()` function takes as arguments hydrometeorological data and the simulation period start and end. Additional arguments can be provided if snow is present. Data can be provided for several catchments and the function offers the possibility to use different themes for the interface. The GR and CemaNeige models and the objective function are to be selected within the interface.

220 Figure 1 presents a commented example of the interface. Several intuitive elements can be found. On the left side:

- "Choose a dataset" to select a dataset from those provided by the user to the function;
- "Choose a model" to select a model among the GR2M monthly model and the GR4J, GR5J, and GR6J daily models according to the time step of the datasets provided (models at other time steps are not included in the GUI) and to activate the CemaNeige snow accumulation and melt model for the daily models;
- 225 – "Parameters values" using sliders to modify the parameters of the models. The parameters proposed are automatically adapted to the chosen model and the ranges are predefined. Changing any parameter value causes a real-time update of the plots and displayed scores (see below);
- "Automatic calibration" to perform an automatic calibration by optimizing a chosen objective function (among NSE and KGE, and with a squared root, inverse or no transformation of discharge).

230 At the top:

- "Choose a plot" to change the kind of plot that is displayed (cf. Fig. 2). Users can choose:
 - "Flow time series": dynamic plots of observed and simulated discharge as well as precipitation time series and discharge errors,
 - "Model performance": an ensemble of static plots of observed and simulated discharge as well as precipitation time
235 series, and of annual regimes, flow duration curves, and a scatter plot between simulated and observed discharges,

- "State variables": dynamic plots that show the time series of GR model store levels as well as the time series of internal model fluxes,
 - "Model diagram": a plot that can be dynamic and shows on the right the scheme of the chosen GR model and the dynamic evolution of all its fluxes with time and the related hydrometeorological data;
- 240
- "Select the time window" to zoom within the provided data period or to move slide the window;
 - "Select the target date" to target a specific date (only for the "Model diagram" panel).

In the center:

- The plots proposed by the "Choose a plot" panel.

On the right:

- 245
- A table of criteria provides the values of seven performance criteria (NSE and KGE with use of squared root, inverse or no transformation of discharge, in addition to the bias);
 - "Show previous simulation Qold": the previously obtained simulated time series appear on the plots provided in the center of the GUI as a dotted gray line. In addition, ticking this option makes criteria of this previous simulation appear in the criteria table introduced above. This option has no effect in the "Model performance" panel.
- 250
- Two buttons allow users to download the displayed plot in a PNG file format, which can be useful for a report for example (in order to ensure the tracking of the downloaded files, various information is automatically added to the file header: name of the dataset, name of the model, simulation period, parameter values, see Appendix C), and the hydrometeorological data (including the simulation) in a CSV file format, to be used externally for further analysis or to be saved.

255 Figure 2 presents the `airGRteaching` GUI "Modeling" panels (a-d) and "Summary sheet" panels (e-f).

If R is not installed on the students' computers, it is possible to run the `airGRteaching` GUI online. Indeed, the graphical user interface is available on the following website: <https://sunshine.inrae.fr/app/airGRteaching> with demo datasets.

2.4.3 Data associated with `airGRteaching`

Users are free to use their own datasets, but the `airGRteaching` package benefits from the `airGRdatasets` package
260 (Delaigue et al., 2023a), which contains a dataset of 19 different catchments located in France (Fig. 3 and Table 2). This dataset is a subset of the larger CAMELS-FR dataset (Delaigue et al., 2022), and has been assembled to include various French hydro-climatic regimes, with 12 rain-dominated catchments, one rain- and snow-dominated catchment, two snow-dominated catchments, two Mediterranean catchments and two groundwater-dominated catchments. Figure 4 shows the main characteristics of the catchment set. Catchment area ranges from 25 to 3917 km², with half of the catchment set draining less
265 than 686 km².

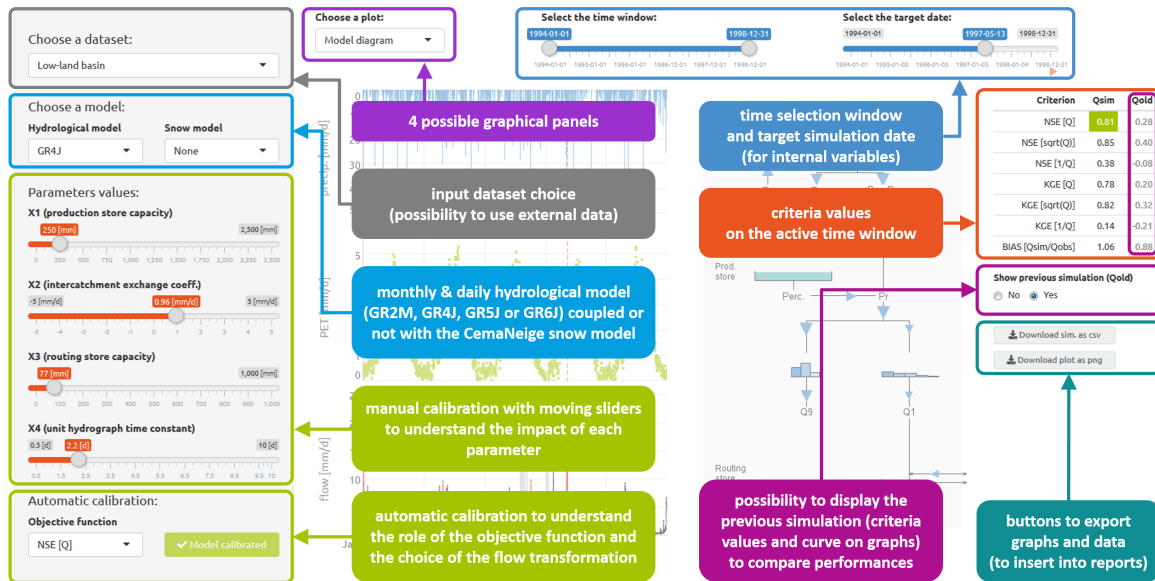


Figure 1. Overview of the airGRteaching GUI and identification of its main elements.

The dataset is composed of both static geomatic and physiographics catchment indices and hydro-climatic time series (solid and liquid precipitation, potential evapotranspiration, air temperature, and streamflow time series). The climatic time series have been extracted from the SAFRAN reanalysis (Vidal et al., 2010) and aggregated at the catchment scale, while streamflow series have been extracted using the HydroPortail (<https://hydro.eaufrance.fr/>). These hydro-climatic temporal series are available at the daily time step.

3 Teaching hydrology with airGRteaching

This section and the accompanying appendices present tests based on the airGRteaching package and designed to illustrate rainfall-runoff modeling, model calibration, evaluation, and robustness in hydrological classes. These tests are also available as a vignette in the airGRteaching package: users can thus recreate all these illustrations using their own datasets.

3.1 Understanding rainfall-runoff modeling

3.1.1 The role of model components and parameters

Rainfall-runoff models are composed of different components, e.g., reservoirs or unit hydrographs, whose behavior is defined by equations and parameters. Parameter estimation is a key step toward tailoring the models to a specific catchment. Understanding the role of model components and parameters is therefore an unavoidable preliminary step to performing hydrological modeling.

Table 2. List of the 19 catchments in France included in the `airGRdatasets` package (ID: identification letters displayed in Fig. 3).

| | Station code | ID | Station Name | Area (km ²) | Hydrological regime |
|----|--------------|----|---|-------------------------|---------------------|
| 1 | A273011002 | A | the Bruche at Russ [Wisches] | 224 | Pluvial |
| 2 | A605102001 | B | the Meurthe at Saint-Dié-des-Vosges | 371 | Pluvial |
| 3 | B222001001 | C | the Meuse at Saint-Mihiel | 2543 | Pluvial |
| 4 | E540031001 | D | the Canche at Brimeux | 917 | Groundwater |
| 5 | E645651001 | E | the Nièvre at Étoile | 270 | Groundwater |
| 6 | F439000101 | F | the Loing at Épisy | 3917 | Pluvial |
| 7 | H010002001 | G | the Seine at Plaines-Saint-Lange | 686 | Pluvial |
| 8 | H120101001 | H | the Aube at Bar-sur-Aube | 1298 | Pluvial |
| 9 | H622101001 | I | the Aisne at Givry | 2888 | Pluvial |
| 10 | J171171001 | J | the Trieux at Saint-Péver - Pont Locminé | 184 | Pluvial |
| 11 | J421191001 | K | the Odet at Ergué-Gabéric - Treodet | 203 | Pluvial |
| 12 | K134181001 | L | the Arroux at Rigny-sur-Arroux | 2271 | Pluvial |
| 13 | K265401001 | M | the Couze Pavin at Saint-Floret | 216 | Pluvial |
| 14 | K731261001 | N | the Indre at Saint-Cyran-du-Jambot | 1707 | Pluvial |
| 15 | V123521001 | O | the Ire at Doussard | 25 | Nival-Pluvial |
| 16 | X031001001 | P | the Durance at Embrun [La Clapière] - DREAL PACA | 2283 | Nival |
| 17 | X045401001 | Q | the Ubaye at Lauzet-Ubaye [Roche-Rousse] - DREAL PACA | 943 | Nival |
| 18 | Y643401001 | R | the Esteron at Broc [La Clave] | 442 | Mediterranean |
| 19 | Y862000101 | S | the Taravo at Zigliara [Pont d'Abra] | 332 | Mediterranean |

To illustrate the production and the routing parts of hydrological modeling that are present in any model, it is possible to use the different GR models included in `airGRteaching` and to produce rainfall-runoff transformations considering different model parameter values.

The GR4J model (Perrin et al., 2003) comprises a production store (X1 parameter), which determines the actual evapo-
 285 transpiration and the net rainfall (see Appendix C4 for a GR4J flow chart). The routing of net rainfall is determined through two unit hydrographs (X4 parameter) and a routing store (X3 parameter). A final component, representing the intercatchment groundwater exchange, is determined by the X2 parameter.

As an example, the command lines in Appendix D1 and Fig. 5 illustrate the role of the X2 parameter in the production part of the rainfall-runoff transformation, showing higher streamflow values simulated with higher X2 values, since higher
 290 X2 parameter values lead to more positive incoming water from groundwater. Moreover, Fig. 6 illustrates the role of the X4 parameter in the routing part of the rainfall-runoff transformation, with delayed flood peak values when considering higher X4 values (cf. command lines in Appendix D2).

The relative importance of the production and routing functions depends on the time step considered for the rainfall-runoff simulation. The production process is more important for the larger time steps (e.g., month or year) since it controls the

295 catchment water balance. This can be easily illustrated by aggregating simulations performed at a daily time step and at a yearly time step (cf. command lines in Appendix D3). Figure 7 compares, at the annual time step, the GR4J daily simulations performed using different X2 parameter values with the simulations performed using different X4 parameter sets. We can observe that at the annual time step, the impact of considering different X4 parameter values is limited compared to the use of different X2 parameter values.

300 **3.1.2 On the need to perform a model warm-up**

Initial values of the model water storages must be specified at the beginning of a simulation. The way initial levels are defined can lead to potentially significant model errors. The most convenient way for modelers to initialize rainfall-runoff models is to perform a warm-up run of the model in order to limit the impact of this unknown.

This issue can be illustrated with `airGRteaching` by considering different warm-up period lengths (cf. command lines
305 in Appendix D4). Figure 8 illustrates a portion of the streamflow simulations obtained considering (i) no warm-up period, (ii) a 1-month warm-up period, and (iii) a 1-year warm-up period of the two GR4J stores. Figure 8 shows that the three simulations converge after a bit more than 5 months, reinforcing the necessity of performing a sufficiently long warm-up. Please note that by default, `airGRteaching` initializes the production and the routing stores at 30 % and 50 % of their capacity, respectively.

3.2 Model calibration, evaluation, and robustness

310 **3.2.1 Manual calibration**

In the `airGRteaching` GUI (see Fig. 2), it is possible to test different parameter sets of the GR rainfall-runoff models and to estimate the performance of each tested parameter sets in order to perform a manual calibration. A classic way to do so through the `airGRteaching` GUI is to select a criterion as an objective function in the table showing the criteria values on the right, to activate the "Show previous simulations (Qold)", and to modify parameter values step by step until the simulation
315 and criterion are satisfying.

3.2.2 Automatic calibration

Automatic calibration of model parameters is also possible in `airGRteaching` using the procedure described by Michel (1991) and by considering one objective function such as NSE (Nash and Sutcliffe, 1970) or KGE (Gupta et al., 2009). To do so, there are two options in `airGRteaching`:

- 320 1. clicking on the automatic calibration button in the `airGRteaching` GUI.
2. using the simple `airGRteaching` command line functions (`PrepGR()` and `CalGR()`, cf. command lines in Appendix D6).

The calibration algorithm available in `airGRteaching` comes from `airGR`, and is described into further details in (Coron et al., 2017, section 2.3). Two distinct steps are included in the procedure:

- 325 1. a systematic inspection of the parameter space is performed to determine the most likely zone of convergence. This is done either by direct grid-screening or by constrained sampling based on empirical parameter databases;
2. from the best parameter set of the previous step, a steepest descent local search procedure is carried out to find an estimate of the optimum parameter set.

`airGRteaching` allows to visualise the second step of this procedure (cf. command lines in Appendix A5).

330 3.2.3 How to evaluate model calibration?

Different ways to evaluate the model calibration performance may be conceived using `airGRteaching`: evaluating criteria on the calibration period, examining the graphical summary of the calibration performance (`airGR:plot()`), comparing simulated and observed streamflow temporal series, etc.

Analyzing simulated versus observed flow regimes is an informative indicator of model performance (cf. command lines in Appendix D7). Figure 9 compares regimes in a mountainous catchment (located in the French Alps), while the flow simulation has been obtained with and without taking into account snow accumulation and melt. The regime comparison might be compelling for the students, hopefully leading them to use an additional snow accumulation and melt routine (such as `CemaNeige` (Valéry et al., 2014), available in `airGRteaching`).

3.2.4 Objective functions for model calibration

340 Oudin et al. (2006) and other authors showed the impact of using flow transformation in objective functions used for model calibration. It is possible, in `airGRteaching`, to apply different flow transformations to the objective function used for model parameter calibration (cf. command lines in Appendix D8). Figure 10 compares the simulations performed considering GR4J parameter sets obtained after a calibration on (i) NSE calculated on natural flows (noted as NSE_Q hereafter), (ii) NSE calculated on square root transformed flows (noted as $NSE_{\sqrt{Q}}$ hereafter) and (iii) NSE calculated on logarithmic transformed flows (noted as $NSE_{\log Q}$ hereafter), emphasizing performance in high, mean and low flows, respectively. Logically, we can observe that the model calibrated on NSE_Q performs better for high-flow periods, the model calibrated on $NSE_{\log Q}$ performs better for low-flow periods, while the model calibrated on $NSE_{\sqrt{Q}}$ performs in between.

Similarly to the use of different flow transformations during model calibration, the `airGRteaching CalGR()` function allows us to test several objective functions such as NSE or KGE (cf. command lines in Appendix D9).

350 3.2.5 Model evaluation and robustness

Split-sample tests, i.e., calibrating and evaluating a model on non-overlapping periods (Klemeš, 1986), is key for the assessment of model transferability in time, since in practice models are used outside their calibration conditions. Split-sample tests can be performed for model calibration and validation using both `CalGR()` and `SimGR()` `airGRteaching` functions, respectively (cf. command lines in Appendix D10).

355 The differential split-sample test, also introduced by Klemeš (1986), consists in identifying two climatically contrasted periods in the available record and performing the split-sample test using these two periods. Table 3 presents the calibration / evaluation performance of the GR4J model obtained for two sub-periods, composed of the wettest and the driest hydrological years (based on the aridity index, i.e., the total annual precipitation divided by the total annual potential evapotranspiration, cf. command lines in Appendix D11).

Table 3. Example of differential split-sample results (KGE score) obtained for a given catchment.

| Period | Calibration | Evaluation |
|--------|-------------|------------|
| Wet | 0.974 | 0.836 |
| Dry | 0.962 | 0.886 |

360 **4 One step further: projects on flow reconstruction, forecasting, and climate change**

The basic manipulations of the `airGRteaching` package illustrated in the previous sections can also be used in more comprehensive hydrological teaching projects, presented in a vignette format in the package (example in Fig. 11) available both in English and French. These three projects deal with flow reconstruction (i.e., producing simulated streamflow over periods for which records are missing), flow forecasting (i.e., anticipating streamflow conditions for days ahead from given
365 initial conditions), and climate change applications (i.e., transforming climate projections into hydrological projections). These three projects can be run as stand-alone with the dataset available in the `airGRdatasets` package, or run on other catchments by importing the necessary hydro-climatic series.

1. *Streamflow reconstruction.* The Estéron at Broc catchment presents flow observation from 1999 to 2018, but also several missing data in 2004. This project aims to use the hydro-climatic series available and the GR2M model to reconstruct
370 the missing flow data through rainfall-runoff simulation. The concepts addressed and the skills developed with this project are (i) parameter calibration (both manually and automatically) using an objective function, and (ii) calibration-evaluation methodology.
2. *Low-flow forecasting.* This project aims to use the hydro-climatic data available for the Meuse at Saint-Mihiel catchment and the GR6J rainfall-runoff model to forecast the flows for the autumn of 2018, using (i) the last observed streamflow value, (ii) historical rainfall observations and (iii) historical flow observations (cf. Fig. 12). The concepts addressed and
375 the skills developed with this project are (i) the definition of climatology, (ii) flow forecasting and (iii) flow assimilation.
3. *Impact of climate change on streamflow regime.* Using catchment-scale delta-change-derived future climate projections, this project aims at quantifying the impact of climate change on the flow regime of the Durance at Embrun catchment (cf. Fig. 13). The concepts addressed and the skills developed with this project are the (i) delta-change method, (ii) flow
380 regime, (iii) bias correction, and (iv) impact of snow on flow regime.

Users of the `airGRteaching` package may also produce their own exercises as `airGRteaching` vignettes, based on the three examples provided.

We believe that the proposed exercises and projects are must-do if one wishes to learn hydrological modeling. They represent the core of many catchment-related studies.

385 5 Limitations and perspectives

5.1 Limitations

Like any tool, `airGRteaching` has its limitations. The first one is that so far only GR hydrological models are available in `airGRteaching`. Adding other models is feasible, but to do so, they should be implemented to be compatible with the `airGR` framework (which contains the basic components for `airGRteaching`). While for the command-line use of `airGRteaching` (i.e. use of the `PrepGR()`, `CalGR()`, and `SimGR()` functions), this should be easy to implement, the GUI implementation would require more efforts (for instance, it would require the adding of a model scheme for each model, the interface could become less handy with models presenting over 10 parameters to optimise, and calibration would be far less rapid).

In addition, it is not possible for the user to build its own hydrological model by adding, for example, reservoirs (e.g., with different discharge functions) and unit hydrographs, to help understand each compartment of a model. This is possible with the `RS MINERVE` software (García Hernández et al., 2019).

Other limitations, as mentioned in section 2.3, are that `airGRteaching` offers only a limited set of modeling options, compared to `airGR`. This however could also be seen as a strength, as proposing too many options could be cumbersome on a user's perspective, and these limitations are therefore voluntary.

400 Remote sensing data, other than meteorological or hydrological data, cannot be used in `airGRteaching` at the moment. In addition, the effect of land cover changes cannot directly be assets to `airGRteaching` as is the case in some physically-based models.

Finally, proper uncertainty exercises, apart from the calibration on different periods, do not belong so far to this tool, which we see as a simple way of starting hydrological modeling. However, it is easy enough to add noise to the input data to see 405 assess input uncertainty. Uncertainty arising from model structure can only be studied by changing models (e.g., using `GR4J` and `GR5J` models). The uncertainty associated with parameter calibration methods cannot be tested, as only an optimization algorithm is provided (NB: other algorithms can be plugged into `airGR`). Finally, `airGRteaching` does not provide turnkey tools as tool for visualizing uncertainty (e.g., error bars or envelopes on streamflow simulation).

5.2 Perspectives

410 Exercises linking hydrology with other disciplines and scientific communities could be developed by coupling of the `airGRteaching` package with other numerical tools and models. First, using actual Global or Regional Climate model outputs as rainfall-runoff

model inputs would illustrate the impact of climate variability or emission scenarios on catchment hydrology, linking climatology and hydrology. In a similar way, streamflows produced by the `airGRteaching` package could be used as inputs to hydraulic models to produce flood maps in teaching projects involving both hydrological and hydraulic skills. Finally, coupling `airGRteaching` with models of water uses (e.g., water withdrawal models for drinking water or irrigation) would have interesting teaching applications. Another valuable perspective is to use remote sensing data to perform data assimilation for hydrological forecasting by recovering real-time meteorological (e.g., precipitation measured in rain gauges), hydrological (e.g., streamflow observed from gauging stations), or even satellite data (e.g., MODIS snow cover observations) and using these data as inputs of a rainfall-runoff model in the `airGRteaching` package, e.g., with the `airGRdatassim` package (Piazzini et al., 2021; Piazzini and Delaigue, 2021). Such applications would illustrate the added value of assimilating hydro-meteorological data for better modeling in hydrology. Other exercises could be centered around uncertainties, through coupling the `airGRteaching` package with sensitivity analysis methods.

Finally, the `airGRteaching` package could be used for the development of serious games devoted to hydro-meteorological applications, aiming, for example, to discuss the issues of making better decisions when considering probabilistic forecasts (Ramos et al., 2013).

Author's experience with different audiences has shown that `airGRteaching` is useful in helping students understand a variety of basic concepts: from the choice of an objective function, to the sensitivity of model simulations to individual parameters, the difference between model states and model parameters, the difference between automatic and manual calibration, and the informative and complementary value of a variety of plots. Projects that are more elaborate have been developed and are listed in section 4. For students, depending on the time allotted and their experience, we use the graphical interface with or without the use of computer code. For researchers, it is more a matter of introducing them specifically to GR models, and the interface is used as an introduction of the GR model structure. For engineers working in consulting firms, it is often somewhere in between, depending on their experience and their background. The GUI is frequently used to avoid being bogged down in problems of form and to concentrate exclusively on the underlying concepts of hydrological modeling. The simplified code version allows a smooth transition to the more complex `airGR` code. For the general public, the aim is usually to introduce them using the `airGRteaching` GUI to one of the fields of hydrology, to help them understand what a model is, and to raise their awareness of applications such as flood and low-flow forecasting, and global change.

The introduction to computer programming is ideal to teach these notions to students. If students are to take this tool into their own hands, they must gradually acquire the concepts without difficulty. It is therefore essential that this is done in a playful way so that they are not discarded. The use of a graphical interface allowing to acquire modeling notions, while putting aside the programming aspects, allows to separate the different problems: modeling on the one hand and programming on the other hand. As soon as they wish to go further in the understanding of their subject, students very quickly perceive the limitations that a graphical interface can represent (options too limited, etc.). In addition, use can quickly become daunting if tasks need to be repeated (for example, clicking a large number of times and in a well-defined order to reproduce the results on several datasets). Sometimes there is not enough time to learn programming, justifying the need to use simple tools.

As such, the `airGRteaching` tool is not intended to be used to realise extended hydrological research studies, and therefore it does not aim to be used to contribute to the actual solving of any of the 23 UPHs (Blöschl et al., 2019). However, as it permits to teach hydrology, to understand hydrological processes and to masterize hydrological modeling, we believe that `airGRteaching` could be used as a preliminary step in the solving of some UPHs. Namely, UPH19 (*How can hydro-*
450 *logical models be adapted to be able to extrapolate to changing conditions, including changing vegetation dynamics?*) and UPH20 (*How can we disentangle and reduce model structural/parameter/input uncertainty in hydrological prediction?*), due to the many model parameter manipulations and calibration/evaluation exercises that `airGRteaching` proposes, are good candidates. This tool can contribute to UPH21 (*How can the (un)certainty in hydrological predictions be communicated to decision makers and the general public?*) as it has already been used by several decision makers in hydrological trainings.
455 `airGRteaching` can be seen as a gateway to mastering `airGR` and other `airGR`-dependent packages, and thus indirectly helping to solve other UPHs. This is notably the case for questions UPH22 (*What are the synergies and tradeoffs between societal goals related to water management (e.g., water-environment-energy-food-health)?*) and UPH23 (*What is the role of water in migration, urbanisation and the dynamics of human civilisations, and what are the implications for contemporary water management?*), linked to water usage, thanks to the `airGRiwrn` package (Dorchies et al., 2022) which allows to inte-
460 grated water resources management. This package could help to solve problems of spatial heterogeneity and change of scale, namely UPH5 (*What causes spatial heterogeneity and homogeneity in runoff, evaporation, subsurface water and material fluxes (carbon and other nutrients, sediments), and in their sensitivity to their controls (e.g., snow fall regime, aridity, reaction coefficients)?*) and UPH6 (*What are the hydrologic laws at the catchment scale and how do they change with scale?*), because it simplifies the use of `airGR` in a semi-distributed mode. The `airGRdatassim` package, which enables data assimilation,
465 could be link to questions of prediction uncertainty, namely UPH20.

6 Conclusions

Teaching hydrological modeling requires hands-on experience with rainfall-runoff models. Dedicated tools need to be adapted to the skills of the students and users, and preferably developed in an open-source programming language to ensure the reproducibility of the results. In this context, the `airGRteaching` R package has been developed as an add-on to the `airGR`
470 package, which gathers several lumped rainfall-runoff models widely used by hydrological researchers and practitioners. `airGRteaching` contains a graphical user interface and allows teachers and students to import their own data and create their own exercises. A specific dataset of 19 different catchments in France is included in the add-on `airGRdatasets` package. This dataset is composed of hydro-climatic time series (solid and liquid precipitation, potential evapotranspiration, air temperature, and streamflow time series). Finally, three hydrological teaching projects are proposed aimed at (i) using a
475 monthly rainfall-runoff model to reconstruct flow series, (ii) using a daily model to forecast low flows, and (iii) studying the impact of climate change on streamflow of a mountainous catchment. Thanks to its open nature, other projects may be added to the package by `airGRteaching` users, based on the dataset provided or other datasets.

Code and data availability. The code and data used in this manuscript are included in the `airGRteaching` and `airGRdatasets` packages that are available from the CRAN (<https://CRAN.R-project.org/package=airGRteaching>)



Figure 2. airGRteaching GUI "Modeling" panels (a-d) and "Summary sheet" panels (e-f) that can be reached through diverse clicking. In the following, the center column of the GUI is described for each possible panel; all other elements of the GUI were described in Fig. 1. (a) "Flow time series": precipitation, observed and simulated hydrographs (top), and flow error time series (bottom). (b) "Model performance": precipitation (top), observed and simulated hydrographs (middle), simulated and observed regime hydrographs (bottom left), flow duration curves (bottom center), and a scatter plot between simulated and observed discharges (bottom right). (c) "State variables": time series of reservoir levels (top) and runoff components (bottom). (d) "Model diagram": time series (left) of precipitation, potential evapotranspiration, simulated and observed flows (from top to bottom), and interactive model diagram (right; with updating of the flows, the size and the level of the reservoirs). (e) Hydrometeorological and topographical characteristics of the selected catchment (Brigode et al., 2020, only available for French catchments). (f) Same as (e) when the catchment characteristics are not available.

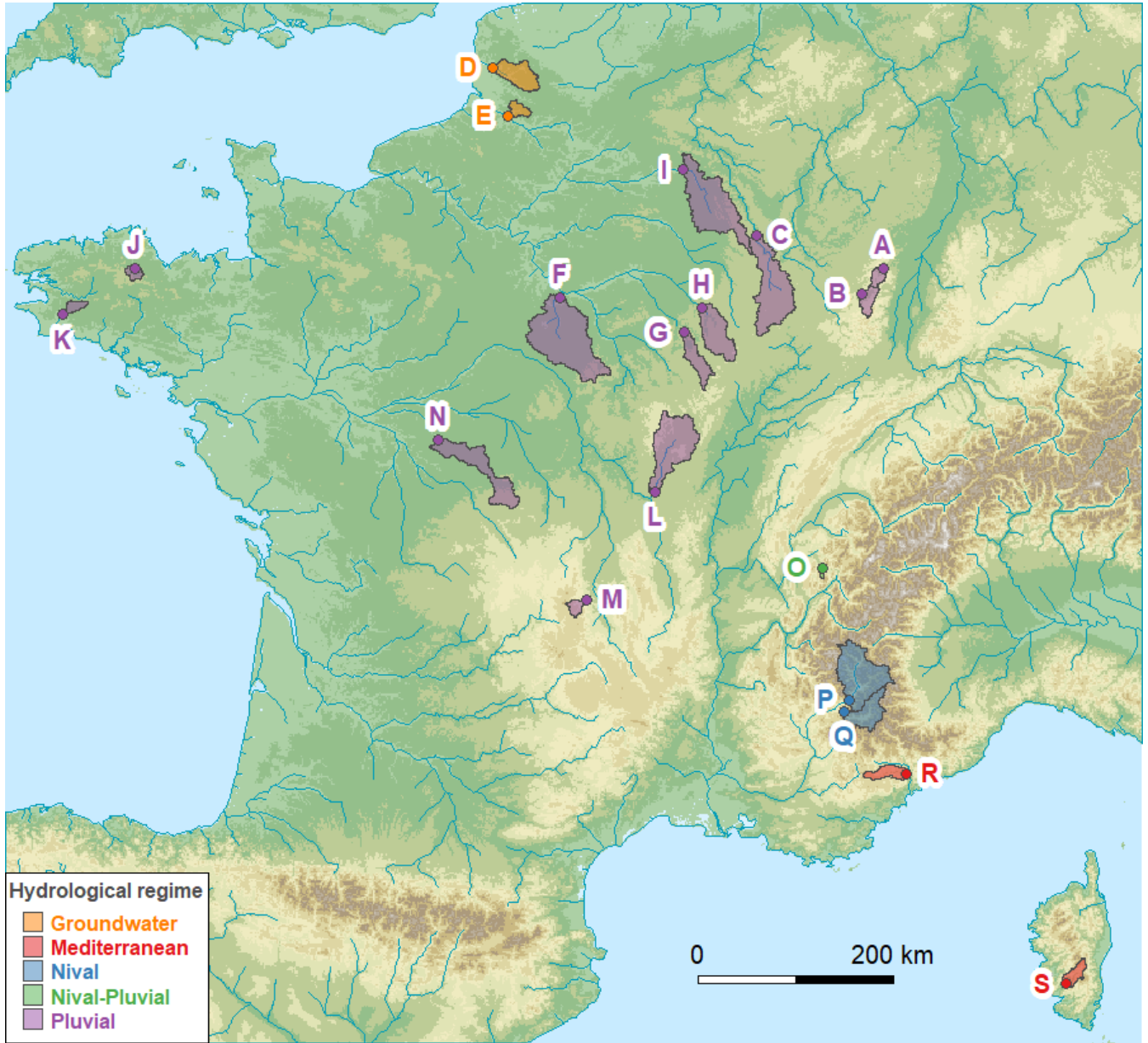


Figure 3. Location of the 19 catchments in France included in the `airGRdatasets` package (map from the `airGRdatasets` package documentation (Delaigue et al., 2023a), using: hydrometric station coordinates and catchment boundaries: Delaigue et al., 2022; river network: Lehner and Grill, 2013); DEM: GEBCO Bathymetric Compilation Group 2021, 2021).

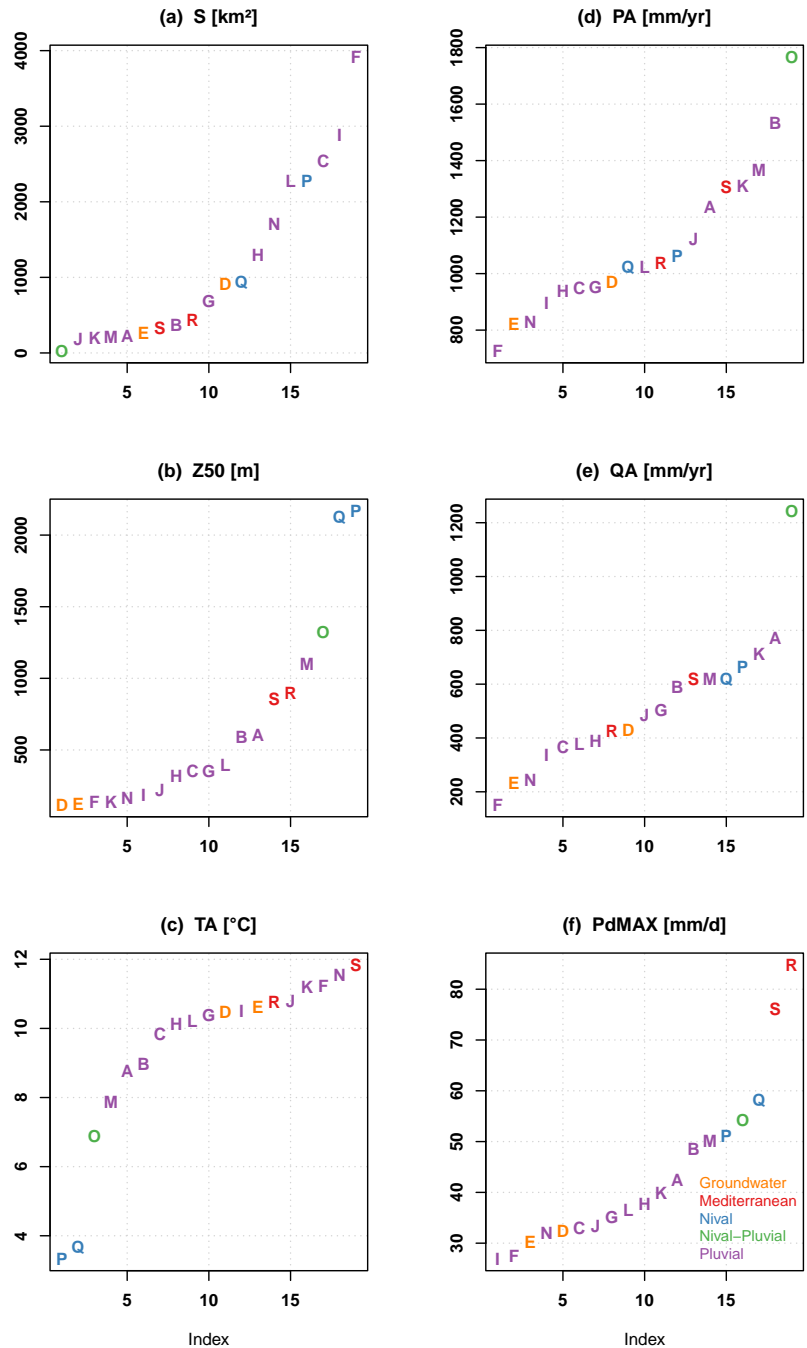


Figure 4. Distribution of the characteristics of the 19 catchments included in the `airGRdatasets` package. (a) "S": area (km²); (b) "Z50": median altitude (m a.s.l.); (c) "TA": median of the mean annual air temperature (°C); (d) "PA": median of the annual precipitation (mm/year); (e) "QA": median of the annual flow (mm/year); (f) "PdMAX": median of the maximum annual daily precipitation (mm/day), versus the catchment indexes. The statistics have been calculated over the available daily time series in the `airGRdatasets` package (i.e. from 1999-01-01 to 2018-12-31, only the years with less than 10 % of missing streamflow values have been considered).

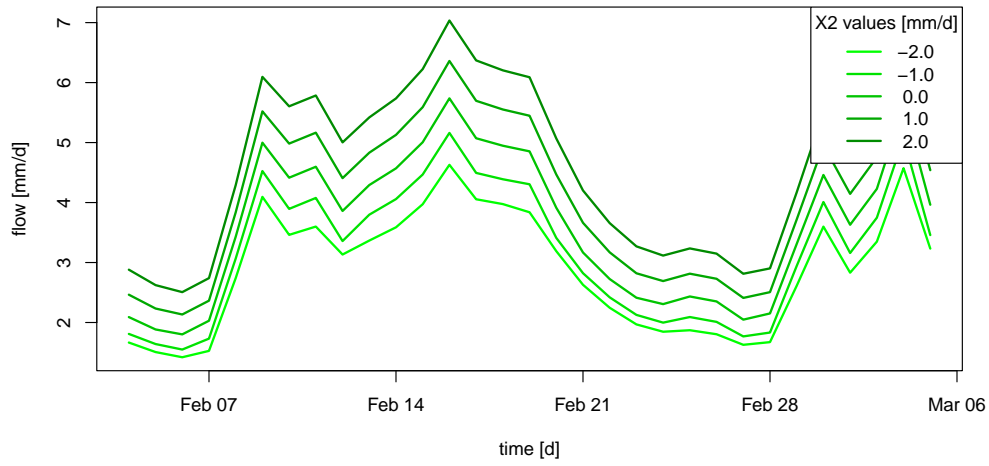


Figure 5. The role of the production component in GR4J illustrated by an example of flow simulation sensitivity to the X2 parameter values (groundwater exchange coefficient, mm/day).

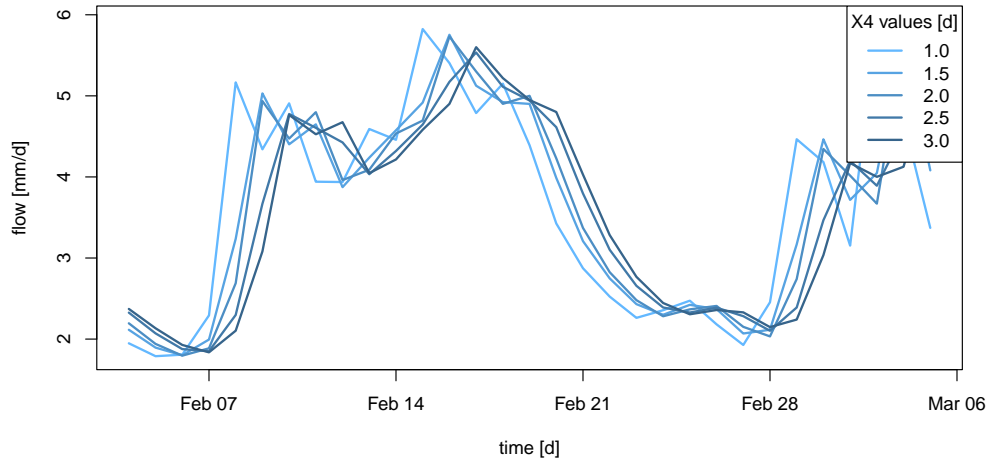


Figure 6. The role of the routing component in GR4J illustrated by an example of flow simulation sensitivity to the X4 parameter values (time base of unit hydrographs, in days).

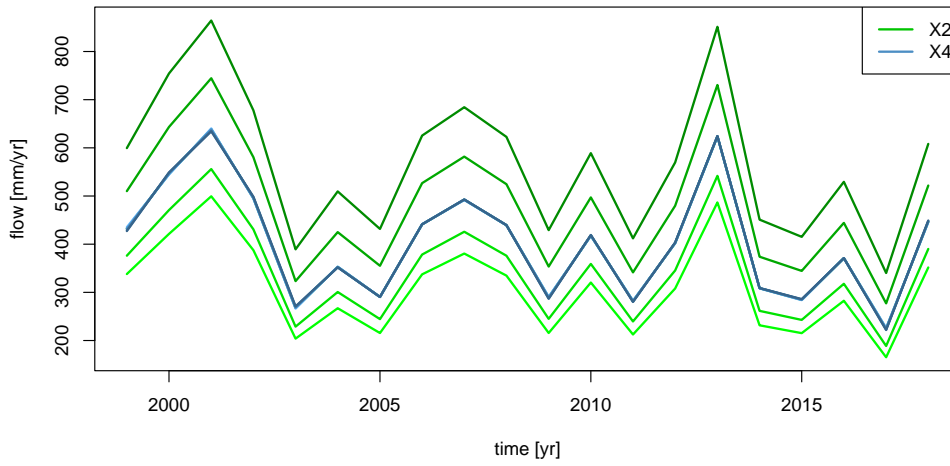


Figure 7. Comparison, at the annual time step, between GR4J daily simulations performed with different X2 parameter values (in green gradient) and simulations performed with different X4 parameter sets (in blue gradient).

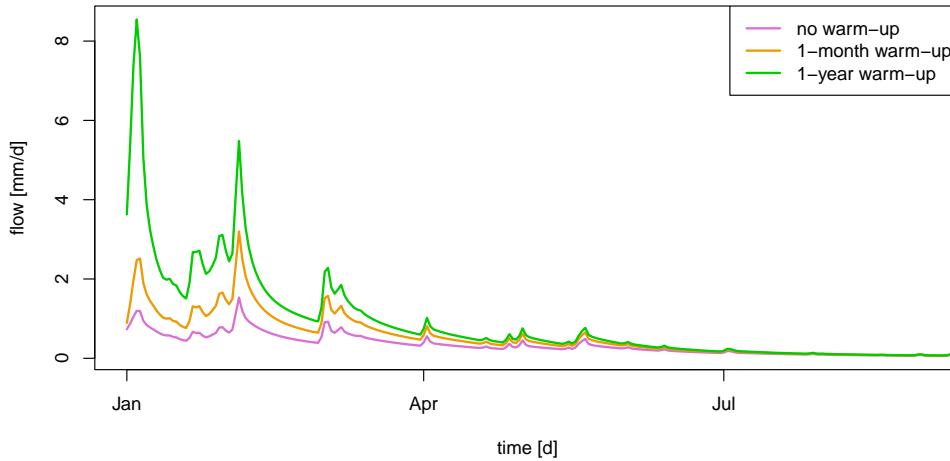


Figure 8. Example of streamflow simulations obtained considering no warm-up period (in purple), a 1-month warm-up period (in orange), and a 1-year warm-up period (in green) of the GR4J two stores.

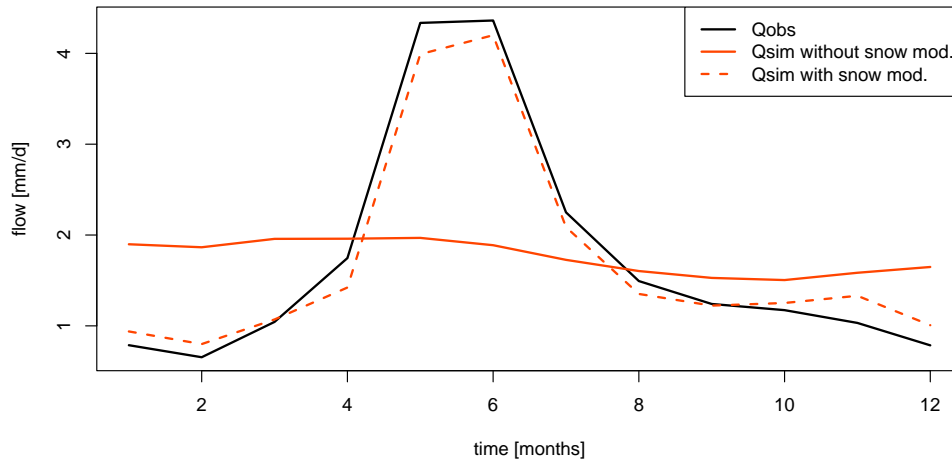


Figure 9. Example of flow regimes observed for a catchment located in the French Alps (in black), and flow regimes simulated by GR4J without considering snow accumulation and melting (solid red line) or when a snow accumulation and melting routine is used (dashed red line).

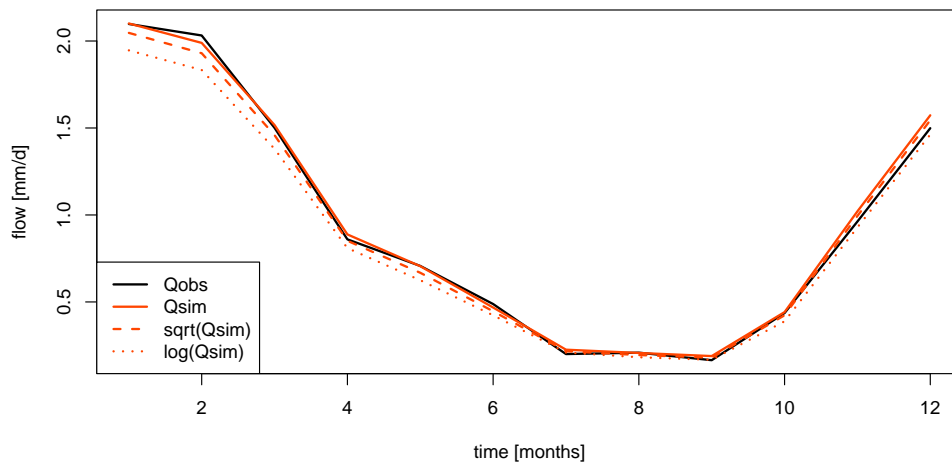


Figure 10. Example of observed flow regimes (in black), and flow simulations obtained when GR4J is calibrated on NSE calculated on untransformed flows (solid red line), NSE calculated on square root transformed flows (dashed red line), and NSE calculated on logarithmic transformed flows (dotted red line).

Model calibration

Manual calibration

In the **airGRteaching** GUI, it is possible to test different parameter set of the GR rainfall-runoff models and to estimate the performance of each tested parameter sets in order to perform a manual calibration. A classical way to do so through the **airGRteaching** GUI is to pick an objective function in the table showing the criteria values on the right, to activate the "Show previous simulations (Qold)" button, and to modify parameter values little by little until the simulation and the criterion are satisfying.

Note that the manual calibration of model parameters is facilitated using the **airGRteaching** graphical user interface launched by the `ShinyGR()` function.

You can embed the following code in a loop (except the data processing step using `PrepGR()`). At each iteration you test a new parameter set and compute corresponding the criterion. This way you can find the "best" parameter set.

```
# Data processing for GR4J (with Q for calibration)
prep <- PrepGR(DatesR = ts_obs$Date,
              Precip  = ts_obs$Ptot,
              PotEvap = ts_obs$Evap,
              Qobs    = ts_obs$Qmmd,
              HydroModel = "GR4J",
              CemaNeige = FALSE)

# Parameter set to test
i_param_gr4j <- c(X1 = 350, X2 = 0, X3 = 90, X4 = 1.4)

# Rainfall-runoff simulation on the calibration period
i_sim_manu <- SimGR(PrepGR = prep,
                  Param    = param_gr4j,
                  WupPer   = c("1999-01-01", "2000-12-31"),
                  SimPer   = c("2001-01-01", "2010-12-31"),
                  EffCrit  = "NSE",
                  verbose  = TRUE)
```

```
## Crit. NSE[Q] = 0.6254
```

```
# Get the criterion value
GetCrit(i_sim_manu)
```

Automatic calibration

Automatic calibration of model parameters is also possible in **airGRteaching** using the procedure described by Michel (1991) and by considering one objective function such as NSE (Nash and Sutcliffe 1970) or KGE (Gupta et al. 2009). To do so, there are two options in **airGRteaching**:

1. clicking on the "Automatic calibration button" in the **airGRteaching** GUI.
2. using the simple **airGRteaching** command line functions (`PrepGR()` and `CalGR()`), see following commands.

```
# Calibration using NSE score
cal_auto <- CalGR(PrepGR = prep,
                 CalCrit = "NSE",
                 WupPer  = c("1999-01-01", "2000-12-31"),
                 CalPer  = c("2001-01-01", "2010-12-31"))
```

```
## Grid-Screening in progress (0% 20% 40% 60% 80% 100%)
## Screening completed (81 runs)
## Param = 432.681, -0.649, 83.096, 2.384
## Crit. NSE[Q] = 0.7327
## Steepest-descent local search in progress
## Calibration completed (27 iterations, 280 runs)
## Param = 242.257, -0.888, 63.434, 5.155
## Crit. NSE[Q] = 0.9098
```

```
# Get parameter and criteria values at the end of the calibration step
GetParam(cal_auto)
```

```
## [1] 242.257207 -0.888106 63.434000 5.155405
```

```
GetCrit(cal_auto)
```

```
## NSE[Q]
## 0.9097516
```

Figure 11. Example of a vignette explaining how to perform both manual (left) and automatic (right) calibration of model parameters using the **airGRteaching** package.

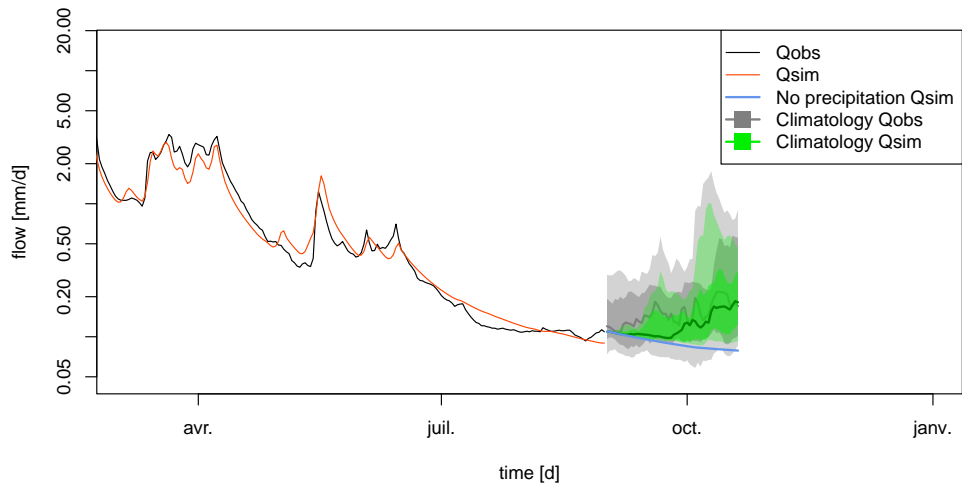


Figure 12. Final output of the `airGRteaching` "Low-flow forecasting" vignette: observed flow (in black), simulated flow (in red), and different forecast scenarios (in blue: simulated streamflow based on the pessimistic zero precipitation scenario; in gray: streamflow quantiles (10, 25, 50, 75 and 90 %) based of historical past flow observations; in green: simulated streamflow quantiles (10, 25, 50, 75 and 90 %) based on the precipitation climatology).

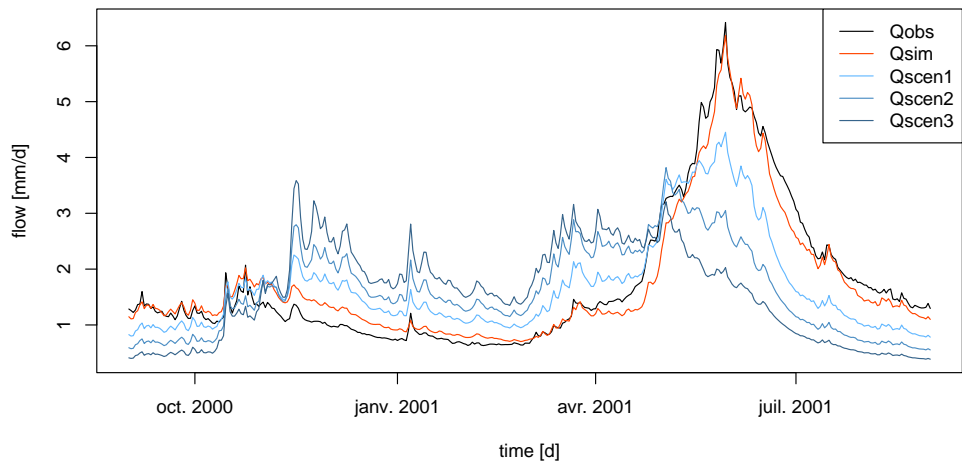


Figure 13. Final output of the `airGRteaching` "Impact of climate change on streamflow regime" vignette: flow regimes observed (in black), calibrated over the historical period (in red), and simulated using different climate change scenarios (in blue gradient).

480 Appendix A: Static plots produced by the package

In this appendix, we have used the time series of the X045401001 catchment (the Ubaye at Lauzet-Ubaye [Roche-Rousse] - DREAL PACA). The GR5J model, coupled to CemaNeige, was calibrated on the raw flows of the period from 2001-01-01 to 2004-12-31. The objective function used is the KGE.

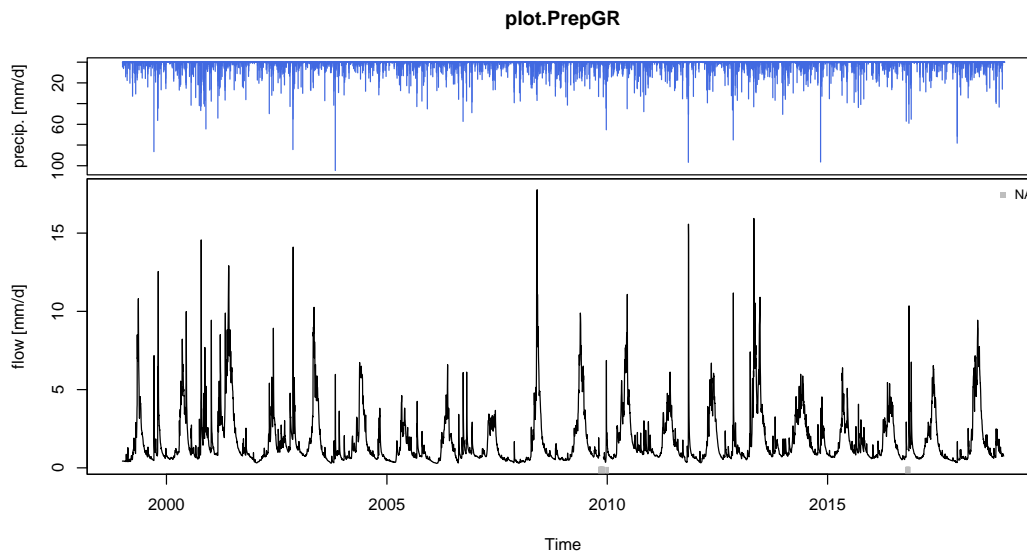


Figure A1. Plot generated using the outputs of the `PrepGR()` function: precipitation time series (top); observed hydrograph (bottom).

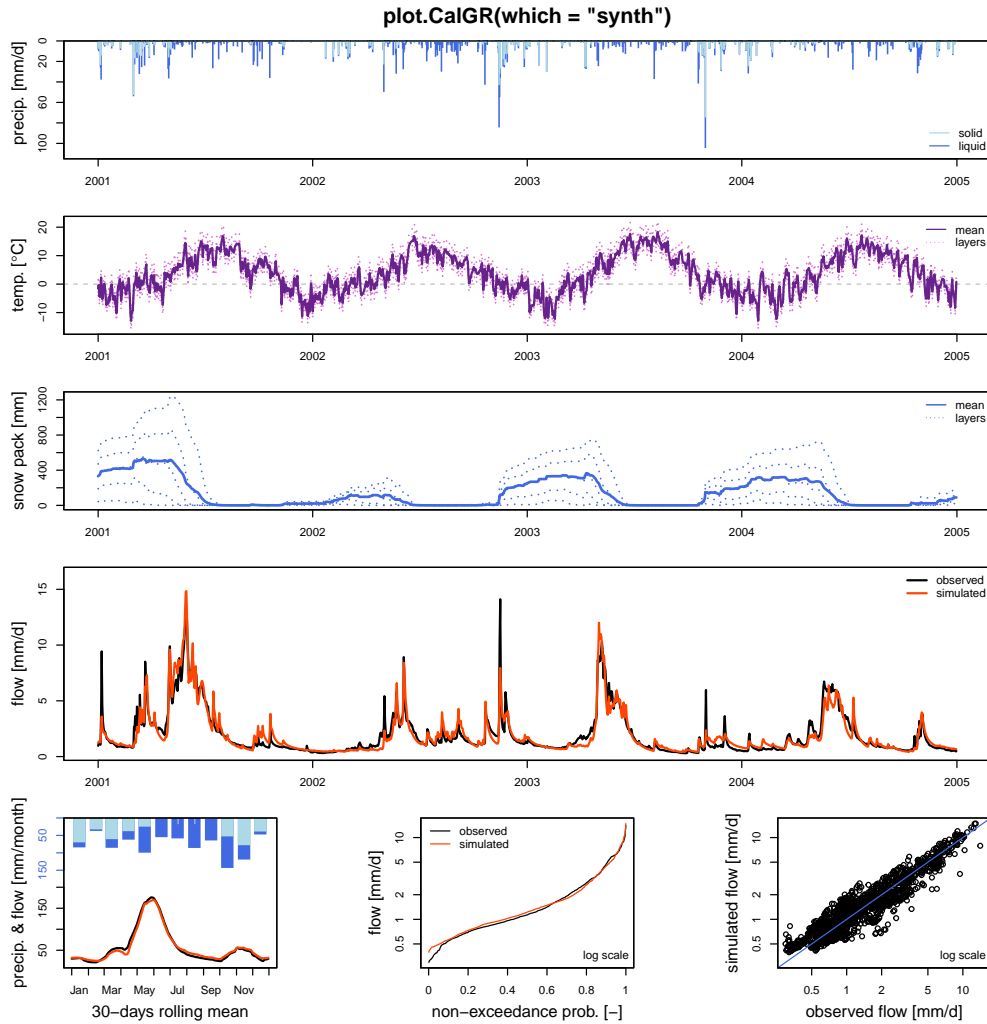


Figure A2. Plot generated using the outputs of the CalGR() or the SimGR() functions, when argument which = "synth" (synthesis; default value). From top to bottom and from left to right: precipitation time series (liquid and solid, if CemaNeige is used); potential evapotranspiration time series; temperature time series for each layer (if CemaNeige is used); snow pack time series for each layer (if CemaNeige is used); monthly average precipitation (liquid and solid, if CemaNeige is used) and 30-day rolling mean of interannual mean daily streamflow; observed and simulated flow duration curves; scatter plot between between observed and simulated discharges. The hydrographs can also be plotted with a log scale.

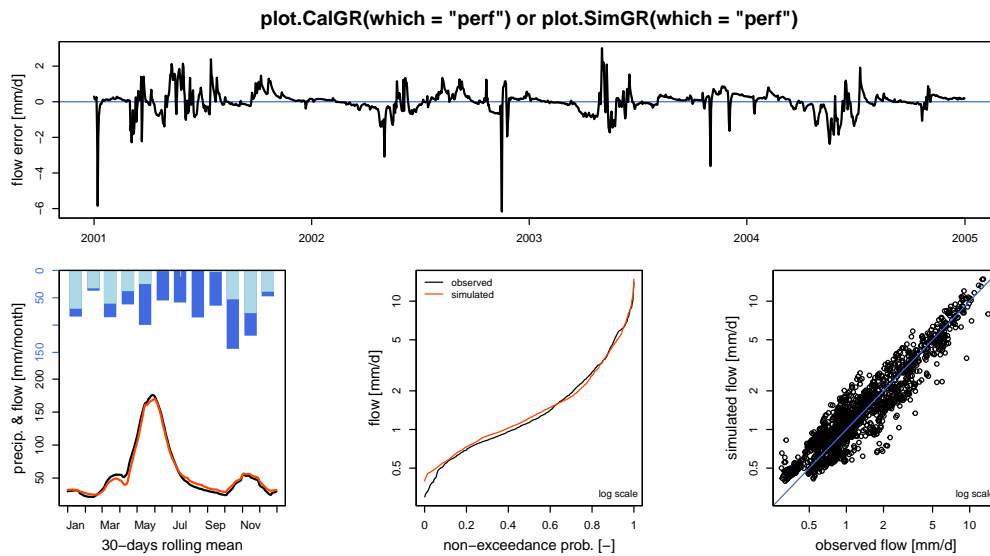


Figure A3. Plot generated using the outputs of the CalGR() or the SimGR() functions, when argument which = "perf" (performance). From top to bottom and from left to right: flow error (or residuals); monthly average liquid and solid (if CemaNeige is used) precipitation and 30-day rolling mean of interannual mean daily streamflow; cumulative frequency; correlation plot. The flow error chart can also be plotted with a log scale.

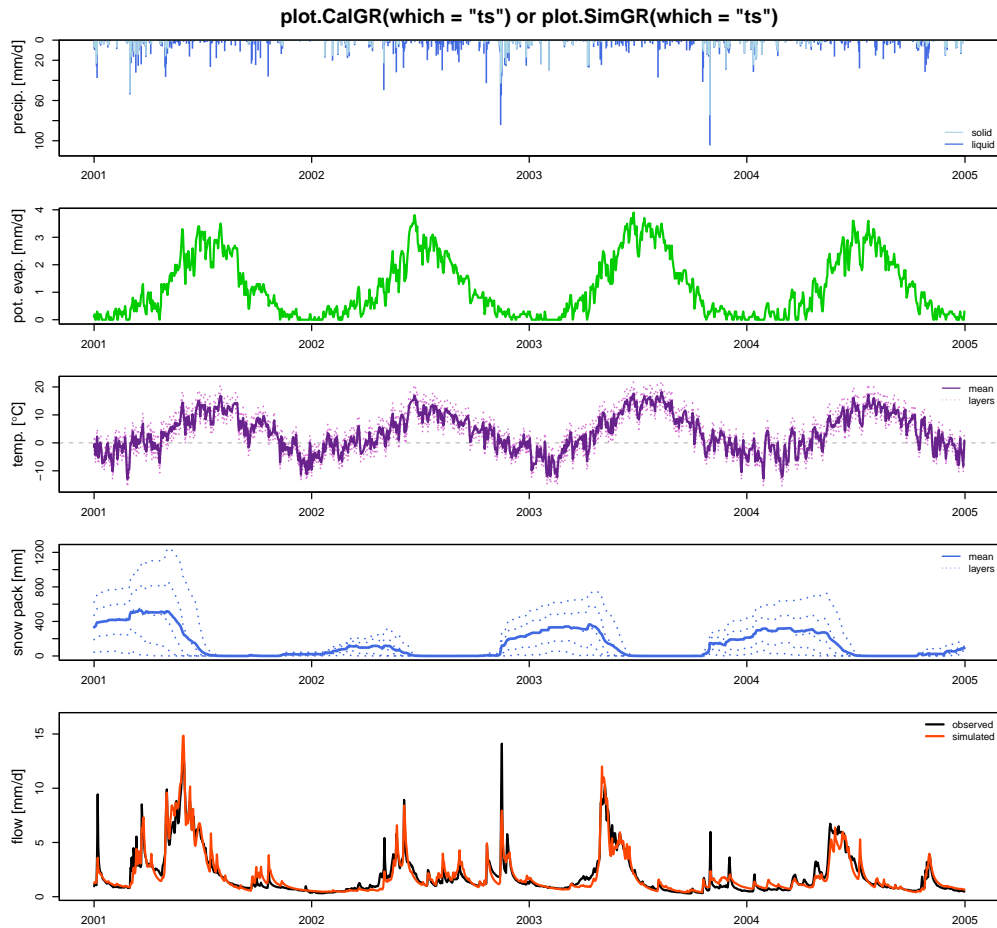


Figure A4. Plot generated using the outputs of the `CalGR()` or the `SimGR()` functions, when argument `which = "ts"` (time series). From top to bottom: precipitation time series (liquid and solid if `CemaNeige` is used); potential evapotranspiration time series; air temperature time series for each layer (if `CemaNeige` is used); snow pack time series for each layer (if `CemaNeige` is used); observed and simulated hydrographs. The hydrographs can also be plotted with a log scale.

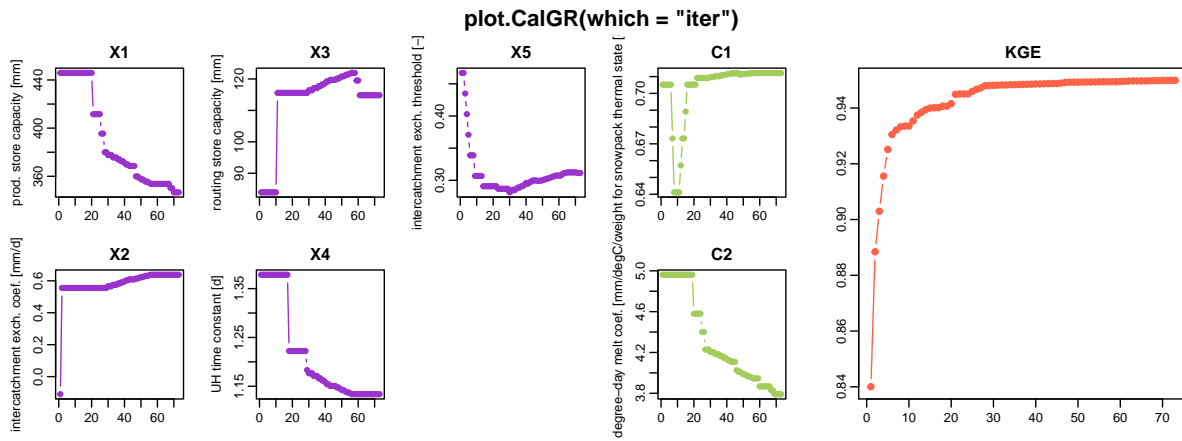


Figure A5. Plot generated using the outputs of the `CalGR()` function, when argument `which = "iter"` (iterations). From left to right: evolution of parameters of the GR5J model (in purple) and CemaNeige model (in green) and of the efficiency criterion (in orange) during the iterations of the calibration steepest-descent step.

Appendix B: Dynamic plots returned by the package

485 In this appendix, we have used the time series of the X045401001 catchment (the Ubaye at Lauzet-Ubaye [Roche-Rousse] - DREAL PACA). The GR5J model, coupled to CemaNeige, was calibrated on the raw flows of the period from 2001-01-01 to 2004-12-31. The objective function used is the KGE.

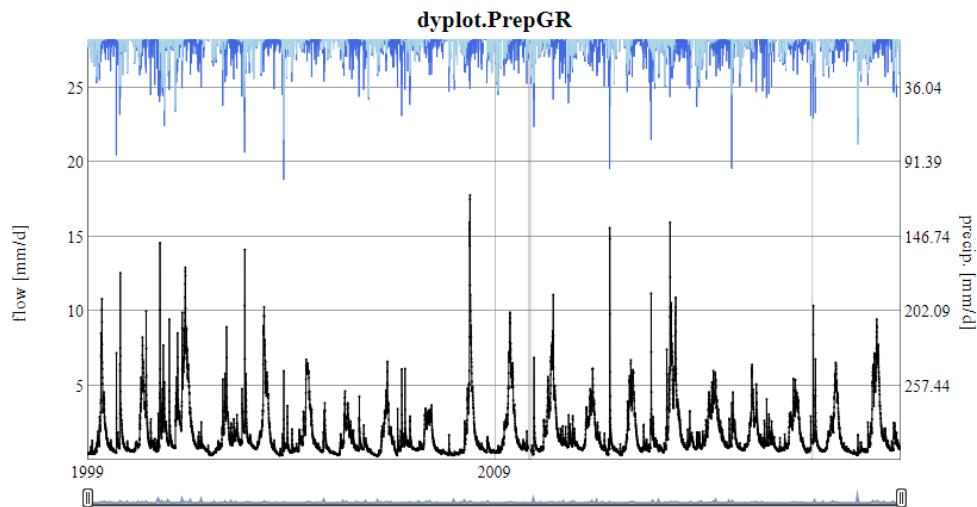


Figure B1. Dynamic plot generated using the outputs of the `PrepGR()` function: precipitation time series (liquid and solid, if CemaNeige is used) (top); observed hydrograph (bottom).

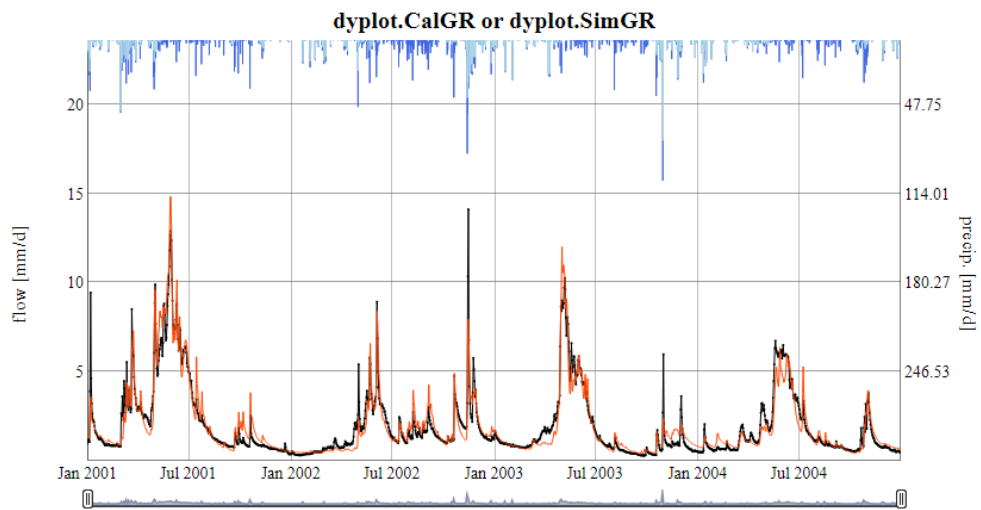


Figure B2. Dynamic plot generated using the outputs of the CalGR () or the SimGR () functions: precipitation time series (liquid and solid, if CemaNeige is used) (top); observed and simulated hydrographs (bottom).

Appendix C: Static plots downloaded from the airGRteaching GUI

In this appendix, we have used the time series of the X045401001 catchment (the Ubaye at Lauzet-Ubaye [Roche-Rousse] - 490 DREAL PACA). The GR5J model, coupled to CemaNeige, was calibrated on the raw flows of the period from 2001-01-01 to 2004-12-31. The objective function used is the KGE.

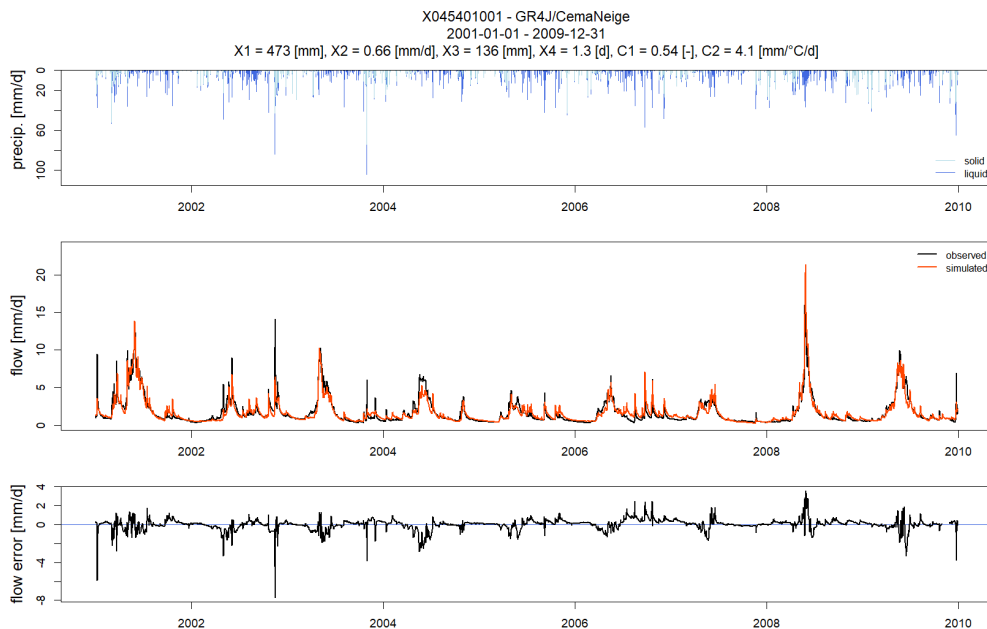


Figure C1. Static plot downloaded from the "Flow time series" tab of the GUI. From top to bottom: solid and liquid precipitation; observed and simulated hydrographs; flow error time series.

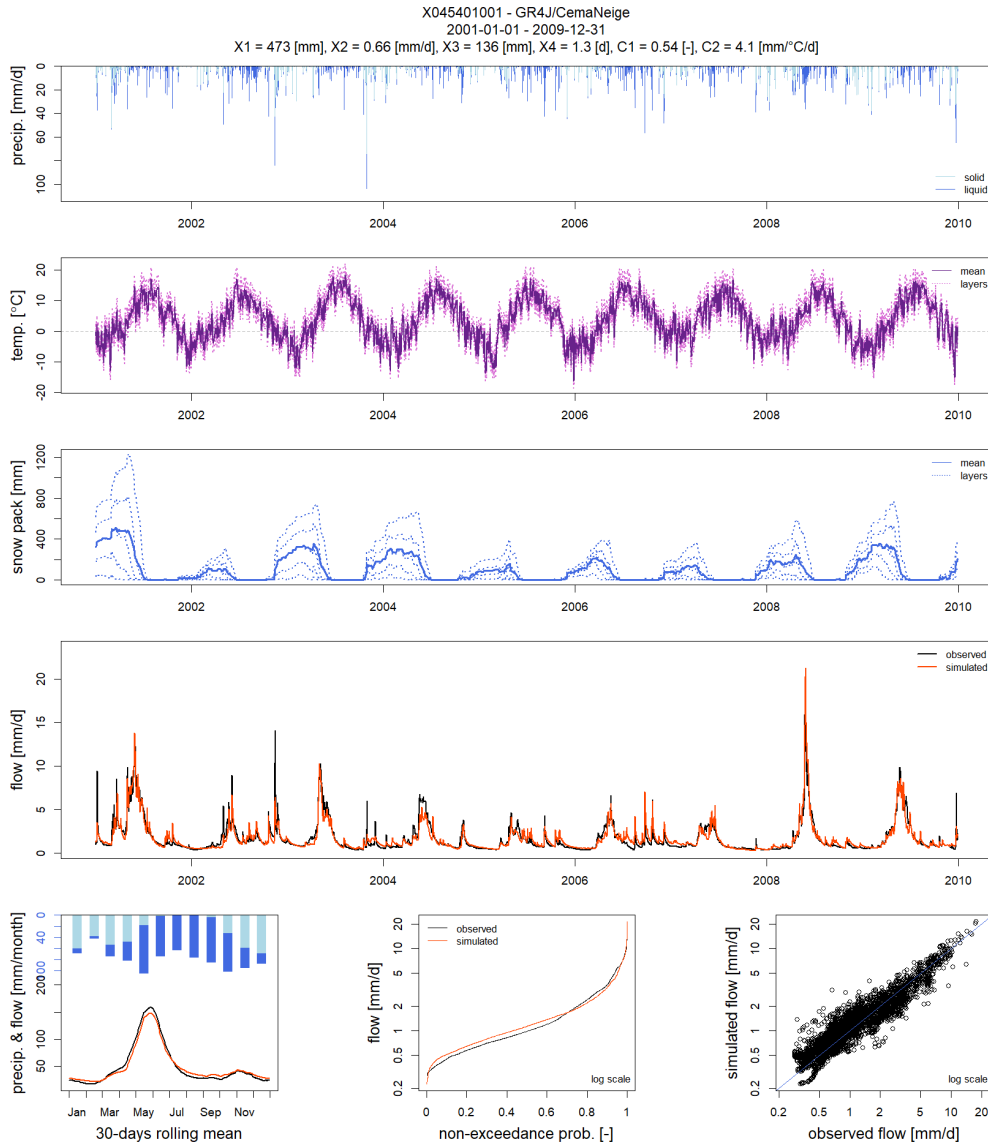


Figure C2. Static plot downloaded from the "Model performance" tab of the GUI. From top to bottom and from left to right: precipitation, temperature time series for each layer (if CemaNeige is used); snow pack time series for each layer (if CemaNeige is used), observed and simulated hydrographs, monthly average precipitation (liquid and solid, if CemaNeige is used), and 30-day rolling mean of interannual mean daily streamflow; observed and simulated flow duration curves; scatter plot between observed and simulated discharges.

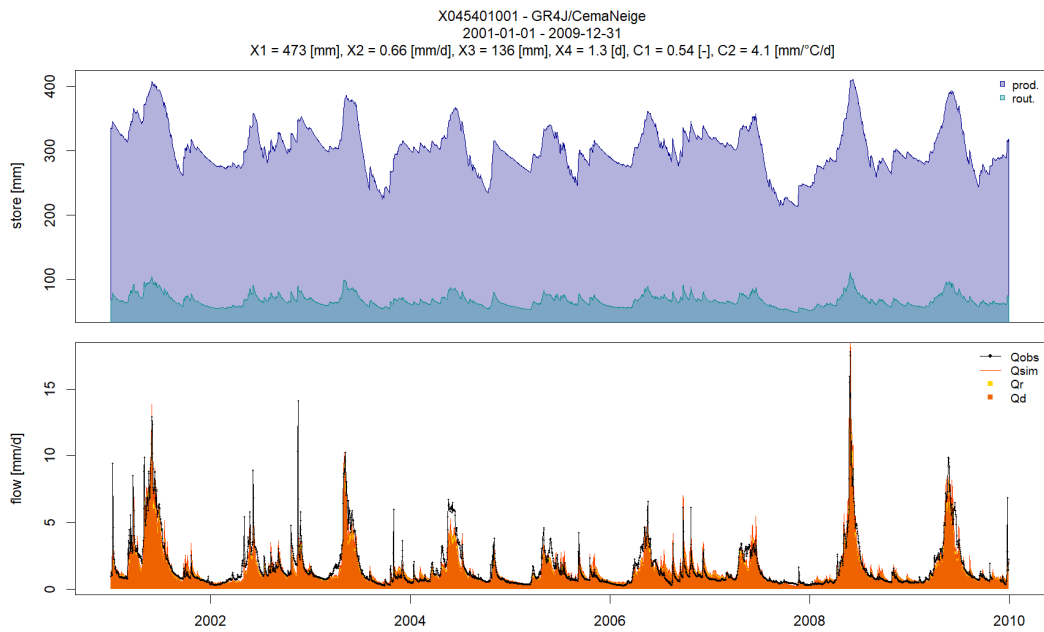


Figure C3. Static plot downloaded from the "State variables" tab of the GUI: time series of store levels (top); runoff components (bottom).

X045401001 - GR4J/CemaNeige
 2001-01-01
 $X1 = 473$ [mm], $X2 = 0.66$ [mm/d], $X3 = 136$ [mm], $X4 = 1.3$ [d]
 $C1 = 0.54$ [-], $C2 = 4.1$ [mm/°C/d]

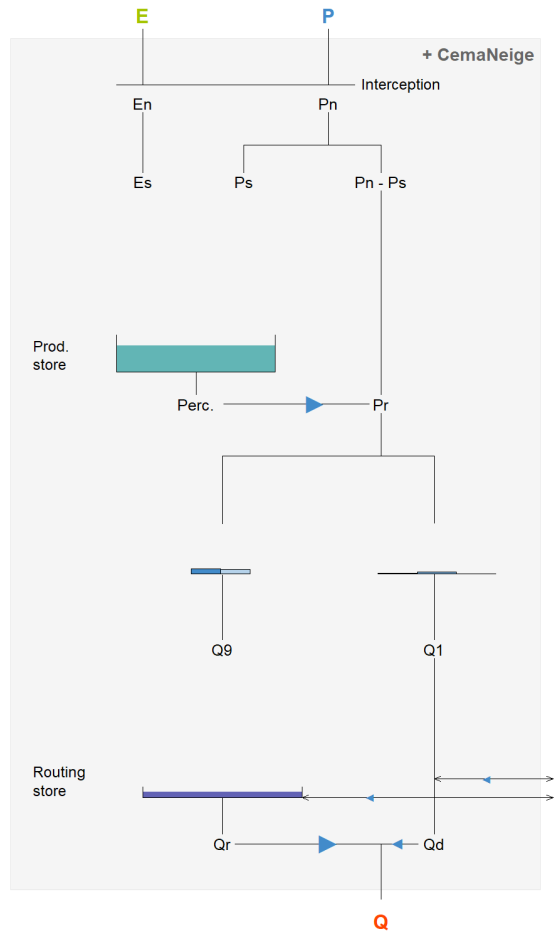


Figure C4. Static plot downloaded from the "Model diagram" tab of the GUI. Model diagram with adaptation of the arrows representing the different fluxes and of the maximal size and the level of the reservoirs according to the actual parameter values and to the values of all internal variables of the model.

Appendix D: "Teaching hydrology with airGRteaching" vignette command lines

D1 Role of the production component in GR4J

```
495 1: # Different X2 values around its median values (0 [mm/day])
2: param_x2 <- seq(from = -2, to = 2, by = 1)
3:
4: # Combination of parameter values (X1, X3 and X4 are fixed; X2 changes)
5: param_gr4j <- expand.grid(X1 = 350,
500 6:             X2 = param_x2,
7:             X3 = 90,
8:             X4 = 1.4)
9:
10: # Streamflow simulations using parameter sets
505 11: sim_x2 <- apply(param_gr4j, MARGIN = 1, FUN = function(i_param_gr4j) {
12:   i_sim <- SimGR(PrepGR = prep_no_q,
13:               Param = i_param_gr4j,
14:               SimPer = per_sim,
15:               verbose = FALSE)
510 16:   i_sim$OutputsModel$Qsim
17: })
18:
19: # Graphical comparison
20: ind_zoom <- 400:430
515 21: col_param_x2 <- colorRampPalette(c("green1", "green4"))(ncol(sim_x2))
22: matplot(x = as.POSIXct(prep_no_q$InputsModel$DatesR[ind_zoom]),
23:         y = sim_x2[ind_zoom, ],
24:         xlab = "time [days]", ylab = "flow [mm/day]",
25:         type = "l", lty = 1, lwd = 2, col = col_param_x2)
520 26: legend("topright",
27:        legend = sprintf("% .1f", param_x2),
28:        lwd = 2, col = col_param_x2,
29:        title = "X2 values [mm/day]")
```

```
1: # Different X4 values around its median values (1.4 [days])
2: param_x4 <- seq(from = 1.0, to = 3.0, by = 0.5)
3:
530 4: # Combination of parameter values (X1, X2 and X3 are fixed; X4 changes)
5: param_gr4j <- expand.grid(X1 = 350,
6:                           X2 = 0,
7:                           X3 = 90,
8:                           X4 = param_x4)
535 9:
10: # Streamflow simulations using parameter sets
11: sim_x4 <- apply(param_gr4j, MARGIN = 1, FUN = function(i_param_gr4j) {
12:   i_sim <- SimGR(PrepGR = prep_no_q,
13:                 Param = i_param_gr4j,
540 14:                 SimPer = per_sim,
15:                 verbose = FALSE)
16:   i_sim$OutputsModel$Qsim
17: })
18:
545 19: # Graphical comparison
20: ind_zoom <- 400:430
21: col_param_x4 <- colorRampPalette(c("steelblue1", "steelblue4"))(ncol(sim_x4))
22: matplot(x = as.POSIXct(prep_no_q$InputsModel$DatesR[ind_zoom]),
23:          y = sim_x4[ind_zoom, ],
550 24:          xlab = "time [days]", ylab = "flow [mm/day]",
25:          type = "l", lty = 1, lwd = 2, col = col_param_x4)
26: legend("topright",
27:        legend = sprintf("% .1f", param_x4),
28:        lwd = 2, col = col_param_x4,
555 29:        title = "X4 values [days]")
```

D3 Relative importance of the production and routing functions

```
1: # Aggregation of the simulated streamflow at the yearly time step
560 2: sim_x2_y <- cbind(DatesR = as.POSIXct(prepare_no_q$InputsModel$DatesR),
3:                   as.data.frame(sim_x2))
4: sim_x2_y <- SeriesAggreg(x = sim_x2_y,
5:                         Format = "%Y",
6:                         ConvertFun = rep("sum", ncol(sim_x2_y) - 1))
565 7: sim_x4_y <- cbind(DatesR = as.POSIXct(prepare_no_q$InputsModel$DatesR),
8:                   as.data.frame(sim_x4))
9: sim_x4_y <- SeriesAggreg(x = sim_x4_y,
10:                        Format = "%Y",
11:                        ConvertFun = rep("sum", ncol(sim_x4_y) - 1))
570 12:
13: # Graphical comparison
14: matplot(x = sim_x2_y$DatesR, y = sim_x2_y[, -1],
15:         type = "l", lty = 1, lwd = 2, col = col_param_x2,
16:         xlab = "time [years]", ylab = "flow [mm/year]")
575 17: matlines(x = sim_x4_y$DatesR, y = sim_x4_y[, -1],
18:          type = "l", lty = 1, lwd = 2, col = col_param_x4)
19: legend("topright",
20:       legend = c("X2", "X4"),
580 21:       lwd = 2, col = c(median(col_param_x2), median(col_param_x4)))
```

D4 On the need to perform a model warm-up

```
1: # Warm-up and simulation periods
2: per_wup1m <- c("2002-12-01", "2002-12-31")
585 3: per_wuply <- c("2002-01-01", "2002-12-31")
4: per_sim <- c("2003-01-01", "2006-12-31")
5:
6: # Parameter set
7: param_gr4j <- c(X1 = 350, X32 = 0, X3 = 90, X4 = 1.4)
590 8:
9: # Simulation without warm-up period
10: sim_wup0d <- SimGR(PrepGR = prep_no_q,
11:                   Param = param_gr4j,
12:                   WupPer = 0L,
595 13:                   SimPer = per_sim)
14:
15: # Simulation with a 1-month warm-up period
16: sim_wup1m <- SimGR(PrepGR = prep_no_q,
17:                   Param = param_gr4j,
600 18:                   WupPer = per_wup1m,
19:                   SimPer = per_sim)
20:
21: # Simulation with a 1-year warm-up period
22: sim_wuply <- SimGR(PrepGR = prep_no_q,
605 23:                   Param = param_gr4j,
24:                   WupPer = per_wuply,
25:                   SimPer = per_sim)
26:
27: # Graphical comparison
610 28: col_wup <- c("orchid", "orange2", "green3")
29: matplot(x = as.POSIXct(sim_wup0d$OutputsModel$DatesR),
30:         y = cbind(sim_wup0d$OutputsModel$Qsim,
31:                   sim_wup1m$OutputsModel$Qsim,
32:                   sim_wuply$OutputsModel$Qsim),
615 33:         xlab = "time [days]", ylab = "flow [mm/day]",
34:         type = "l", lty = 1, lwd = 2, col = col_wup,
35:         xlim = as.POSIXct(x = c("2003-01-01", "2003-09-01"), tz = "UTC"))
36: legend("topright",
```

```
37:     legend = c("no warm-up", "1-month warm-up", "1-year warm-up"),  
620 38:     col = col_wup, lwd = 2)
```

D5 Manual calibration

```
1: # Data processing for GR4J (with Q for calibration)
625 2: prep <- PrepGR(DatesR      = ts_obs$Date,
3:                 Precip      = ts_obs$Ptot,
4:                 PotEvap     = ts_obs$Evap,
5:                 Qobs        = ts_obs$Qmmd,
6:                 HydroModel  = "GR4J",
630 7:                 CemaNeige  = FALSE)
8:
9: # Parameter set to test
10: i_param_gr4j <- c(X1 = 350, X2 = 0, X3 = 90, X4 = 1.4)
11:
635 12: # Rainfall-runoff simulation on the calibration period
13: i_sim_manu <- SimGR(PrepGR = prep,
14:                  Param    = param_gr4j,
15:                  WupPer   = c("1999-01-01", "2000-12-31"),
16:                  SimPer   = c("2001-01-01", "2010-12-31"),
640 17:                  EffCrit = "NSE",
18:                  verbose  = TRUE)
19:
20: # Get the criterion value
21: GetCrit(i_sim_manu)
645 22:
23: # Graphical assessment of the calibration performance
24: plot(i_sim_manu)
```

D6 Automatic calibration

```
650 1: # Calibration using NSE score
2: cal_auto <- CalGR(PrepGR = prep,
3:                   CalCrit = "NSE",
4:                   WupPer = c("1999-01-01", "2000-12-31"),
655 5:                   CalPer = c("2001-01-01", "2010-12-31"))
6:
7: # Get parameter and criteria values at the end of the calibration step
8: GetParam(cal_auto)
9: GetCrit(cal_auto)
660 10:
11: # Graphical assessment of the calibration performance
12: plot(cal_auto)
```

D7 Model evaluation

```
665 1: # Catchment data loading
2: data("X031001001", package = "airGRdatasets")
3:
4: # Observed daily time series
670 5: ts_obs <- X031001001$TS
6:
7: # Catchment elevation distribution
8: hypso <- X031001001$Hypso
9:
675 10: # Temporal subset
11: is_per <- ts_obs$Date >= as.POSIXct("1999-01-01", tz = "UTC") &
12:   ts_obs$Date <= as.POSIXct("2009-12-30", tz = "UTC")
13: ts_obs <- ts_obs[is_per, ]
14:
680 15: # Data processing for GR4J (without snow module)
16: prep_snow_n <- PrepGR(DatesR      = ts_obs$Date,
17:                       Precip      = ts_obs$Ptot,
18:                       PotEvap     = ts_obs$Evap,
19:                       Qobs        = ts_obs$Qmmd,
685 20:                       HydroModel = "GR4J",
21:                       CemaNeige   = FALSE)
22:
23: # Data processing for GR4J with snow module
24: prep_snow_y <- PrepGR(DatesR      = ts_obs$Date,
690 25:                       Precip      = ts_obs$Ptot,
26:                       PotEvap     = ts_obs$Evap,
27:                       Qobs        = ts_obs$Qmmd,
28:                       TempMean    = ts_obs$Temp,
29:                       ZInputs     = median(hypso),
695 30:                       HypsoData   = hypso,
31:                       NLayers     = 5,
32:                       HydroModel  = "GR4J",
33:                       CemaNeige   = TRUE)
34:
700 35: # Calibration using NSE score (without snow module)
36: cal_snow_n <- CalGR(PrepGR      = prep_snow_n,
```

```

37:             CalCrit = "NSE",
38:             WupPer  = c("1999-01-01", "2000-12-31"),
39:             CalPer  = c("2001-01-01", "2009-12-30"),
705 40:             verbose = TRUE)
41:
42: # Calibration using NSE score (with snow module)
43: cal_snow_y <- CalGR(PrepGR = prep_snow_y,
44:                   CalCrit = "NSE",
710 45:                   WupPer  = c("1999-01-01", "2000-12-31"),
46:                   CalPer  = c("2001-01-01", "2009-12-30"),
47:                   verbose = TRUE)
48:
49: # Combination of observed and simulated streamflow
715 50: tab_cal <- data.frame(Date      = cal_snow_n$OutputsModel$DatesR,
51:                       QOobs     = cal_snow_n$Qobs,
52:                       Qsim_snow_n = cal_snow_n$OutputsModel$Qsim,
53:                       Qsim_snow_y = cal_snow_y$OutputsModel$Qsim)
54:
720 55: # Computation of regime streamflow
56: tab_cal_reg <- SeriesAggreg(tab_cal,
57:                             Format = "%m",
58:                             ConvertFun = rep("mean", ncol(tab_cal) - 1))
59:
725 60: # Graphical comparison between simulated and observed streamflow regimes
61: col_snow <- c("black", rep("orangered", 2))
62: lty_snow <- c(1, 1:2)
63: matplot(y = tab_cal_reg[, grep("^Q", colnames(tab_cal))],
64:         xlab = "time [months]", ylab = "flow [mm/day]",
730 65:         type = "l", lty = lty_snow, lwd = 2, col = col_snow)
66: legend("topright",
67:        legend = c("Qobs", "Qsim without snow mod.", "Qsim with snow mod."),
68:        lty = lty_snow, lwd = 2, col = col_snow)

```

```
1: # Catchment data loading
2: data("B222001001", package = "airGRdatasets")
3: ts_obs <- B222001001$TS
740 4:
5: # Data processing for GR4J (with Q for calibration)
6: prep <- PrepGR(DatesR      = ts_obs$Date,
7:               Precip      = ts_obs$Ptot,
8:               PotEvap     = ts_obs$Evap,
745 9:               Qobs       = ts_obs$Qmmd,
10:              HydroModel  = "GR4J",
11:              CemaNeige   = FALSE)
12:
13: # Calibration using NSE score on raw Q
750 14: cal_raw <- CalGR(PrepGR = prep,
15:                  CalCrit = "NSE",
16:                  transfo = "",
17:                  WupPer  = c("1999-01-01", "2001-12-31"),
18:                  CalPer  = c("2002-01-01", "2016-12-31"))
755 19:
20: # Calibration using NSE score on sqrt(Q)
21: cal_sqrt <- CalGR(PrepGR = prep,
22:                  CalCrit = "NSE",
23:                  transfo = "sqrt",
760 24:                  WupPer  = c("1999-01-01", "2001-12-31"),
25:                  CalPer  = c("2002-01-01", "2016-12-31"))
26:
27: # Calibration using NSE score on log(Q)
28: cal_log <- CalGR(PrepGR = prep,
765 29:                  CalCrit = "NSE",
30:                  transfo = "log",
31:                  WupPer  = c("1999-01-01", "2001-12-31"),
32:                  CalPer  = c("2002-01-01", "2016-12-31"))
33:
770 34: # Combination of simulated streamflow
35: tab_sim_trsf <- data.frame(Date      = cal_raw$OutputsModel$DatesR,
36:                            QSIM_rawQ = cal_raw$OutputsModel$Qsim,
```



```

37:             QSIM_sqrtQ = cal_sqrt$OutputsModel$Qsim,
38:             QSIM_logQ = cal_log$OutputsModel$Qsim)
775 39: tab_sim_trsf <- merge(x = ts_obs[, c("Date", "Qmmd")],
40:                       y = tab_sim_trsf,
41:                       by = "Date",
42:                       all.y = TRUE)
43:
780 44: # Computation of regime streamflow
45: tab_sim_reg <- SeriesAggreg(tab_sim_trsf,
46:                             Format = "%m",
47:                             ConvertFun = rep("mean", ncol(tab_sim_trsf) - 1))
48:
785 49: # Graphical comparison between simulated and observed streamflow regimes
50: col_trsf <- c("black", rep("orangered", 3))
51: lty_trsf <- c(1, 1:3)
52: matplot(y = tab_sim_reg[, -1],
53:         xlab = "time [months]", ylab = "flow [mm/day]",
790 54:         type = "l", lty = lty_trsf, lwd = 2, col = col_trsf)
55: legend("bottomleft",
56:        legend = c("Qobs", "Qsim", "sqrt(Qsim)", "log(Qsim)"),
57:        lty = lty_trsf, lwd = 2, col = col_trsf)

```

```
1: # Calibration using NSE score on Q
2: cal_nse <- CalGR(PrepGR = prep,
3:                 CalCrit = "NSE",
800 4:                 transfo = "",
5:                 WupPer = c("1999-01-01", "2001-12-31"),
6:                 CalPer = c("2002-01-01", "2016-12-31"))
7:
8: # Calibration using KGE score on Q
805 9: cal_kge <- CalGR(PrepGR = prep,
10:                 CalCrit = "KGE",
11:                 transfo = "",
12:                 WupPer = c("1999-01-01", "2001-12-31"),
13:                 CalPer = c("2002-01-01", "2016-12-31"))
810 14:
15: # Combination of observed and simulated streamflow
16: tab_crit <- data.frame(Date      = as.POSIXct(cal_nse$OutputsModel$DatesR),
17:                       Qobs      = cal_nse$Qobs,
18:                       Qsim_nse  = cal_nse$OutputsModel$Qsim,
815 19:                       Qsim_kge  = cal_kge$OutputsModel$Qsim)
20:
21: # Graphical comparison
22: col_crit <- c("black", rep("orangered", 2))
23: lty_crit <- c(1, 1:2)
820 24: matplot(x = tab_crit$Date, y = tab_crit[, -1],
25:          xlab = "time [days]", ylab = "flow [mm/day]",
26:          type = "l", lty = lty_crit, lwd = 2, col = col_crit,
27:          xlim = as.POSIXct(x = c("2004-01-01", "2004-03-01"), tz = "UTC"))
28: legend("topleft",
825 29:       legend = c("Qobs", "Qsim NSE", "Qsim KGE"),
30:       lty = lty_crit, lwd = 2, col = col_crit)
```

D10 Split-sample test

```
830 1: # Calibration and evaluation sub-periods
      2: perl_wup <- c("1999-01-01", "2001-12-31")
      3: perl_sim <- c("2002-01-01", "2008-12-31")
      4: per2_wup <- c("2009-01-01", "2011-12-31")
      5: per2_sim <- c("2012-01-01", "2018-12-31")
835 6:
      7: # Calibration on perl and per2
      8: cal_per1 <- CalGR(PrepGR = prep,
      9:                   CalCrit = "KGE",
     10:                   transfo = "",
840 11:                   WupPer = perl_wup,
     12:                   CalPer = perl_sim,
     13:                   verbose = TRUE)
     14: cal_per2 <- CalGR(PrepGR = prep,
     15:                   CalCrit = "KGE",
845 16:                   transfo = "",
     17:                   WupPer = per2_wup,
     18:                   CalPer = per2_sim,
     19:                   verbose = TRUE)
     20:
850 21: # Get parameter values at the end of the calibration step
     22: param_per1 <- GetParam(cal_per1)
     23: param_per2 <- GetParam(cal_per2)
     24:
     25: # Get criteria values at the end of the calibration step
855 26: crit_cal_per1 <- GetCrit(cal_per1)
     27: crit_cal_per2 <- GetCrit(cal_per2)
     28:
     29: # Evaluation over perl and per2
     30: eva_per1 <- SimGR(PrepGR = prep,
860 31:                   Param = param_per2,
     32:                   WupPer = perl_wup,
     33:                   SimPer = perl_sim,
     34:                   EffCrit = "KGE",
     35:                   verbose = TRUE)
865 36:
```

```
37: eva_per2 <- SimGR(PrepGR = prep,  
38:                   Param = param_per1,  
39:                   WupPer = per2_wup,  
40:                   SimPer = per2_sim,  
870 41:                   EffCrit = "KGE",  
42:                   verbose = TRUE)  
43:  
44: # Get criteria values  
45: crit_eva_per1 <- GetCrit(eva_per1)  
875 46: crit_eva_per2 <- GetCrit(eva_per2)  
47:  
48: # Cleveland dot plot of the criteria  
49: dotchart(c(crit_eva_per1, crit_cal_per1, crit_eva_per2, crit_cal_per2),  
50:          labels = c("eva (per1)", "cal (per1)", "eva (per2)", "cal (per2)"),  
880 51:          groups = rep(1:2, each = 2),  
52:          col = rep(c("darkred", "darkblue"), each = 2), pch = 19,  
53:          xlab = "KGE [-] ")
```

D11 Differential split-sample test

```
885 1: # Estimation of annual aridity index (PE/P)
2: ts_obs_y <- SeriesAggreg(x = ts_obs[, c("Date", "Ptot", "Evap")],
3:                           Format = "%Y",
4:                           ConvertFun = c("sum", "sum"),
890 5:                           YearFirstMonth = 10)
6: ts_obs_y$Arid <- ts_obs_y$Evap / ts_obs_y$Ptot
7:
8: # Identification of wetter and dryer hydrological years
9: barplot(height = ts_obs_y$Arid,
895 10:          names.arg = format(ts_obs_y$Date, format = "%Y"),
11:          xlab = "time [years]", ylab = "aridity index [-]",
12:          col = "royalblue")
13:
14: # Wet and dry periods
900 15: per_wet <- c("2016-10-01", "2017-09-30")
16: per_dry <- c("2000-10-01", "2001-09-30")
17:
18: # Calibration over the wet and the dry periods
19: cal_wet <- CalGR(PrepGR = prep,
905 20:                CalCrit = "KGE",
21:                CalPer = per_wet,
22:                verbose = TRUE)
23: cal_dry <- CalGR(PrepGR = prep,
24:                CalCrit = "KGE",
910 25:                CalPer = per_dry,
26:                verbose = TRUE)
27:
28: # Get parameter values at the end of the calibration step
29: param_dry <- GetParam(cal_dry)
915 30: param_wet <- GetParam(cal_wet)
31:
32: # Get criteria values at the end of the calibration step
33: crit_cal_dry <- GetCrit(cal_dry)
34: crit_cal_wet <- GetCrit(cal_wet)
920 35:
36: # Evaluation over the wet and the dry periods
```

```
37: eva_wet <- SimGR(PrepGR = prep,
38:                 Param  = cal_dry,
39:                 SimPer  = per_wet,
925 40:                 EffCrit = "KGE",
41:                 verbose = TRUE)
42: eva_dry <- SimGR(PrepGR = prep,
43:                 Param  = cal_wet,
44:                 SimPer  = per_dry,
930 45:                 EffCrit = "KGE",
46:                 verbose = TRUE)
47:
48: # Get criteria values
49: crit_eva_dry <- GetCrit(eva_dry)
935 50: crit_eva_wet <- GetCrit(eva_wet)
51:
52: # Cleveland dot plot of the criteria
53: dotchart(c(crit_eva_dry, crit_cal_dry, crit_eva_wet, crit_cal_wet),
54:         labels = c("eva (dry)", "cal (dry)", "eva (wet)", "cal (wet)"),
940 55:         col = rep(c("darkorange", "deepskyblue3"), each = 2), pch = 19,
56:         xlab = "KGE [-]")
```

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