Notes: COSvis

Daniel Klotz, Johannes Wesemann, Mathew Herrnegger

Introduction

COSvis is an R based visualisation tool for **COSEROreg**. It is still in its infancy and currently maintained by Daniel Klotz. We hope that it will soon grow into a nice and usefull tool.

The purpose of this document is to collect notes regarding its usage and future developments. It is structured as following: Firstly, in 1. Overview the program requirements and structure is presented. In 2. Setup a short help for the program-usage is given. Section 3. Control Options gives a list of the options for manipulation the program output. Finally, 4. Development gives an overview of the future plans regarding the program.

1. Overview

COSvis makes extensive use of R-packages. To date, the following packages are in use: *dplyr*, *ggplot2*, *gridExtra*, *hydroGOF*, *shiny* & *xts* (see: 2. Setup). The "program" comprises the following files:

Furthermore, the code is currently not DRY (but aspires to be so, asap!). In this case DRY is an acronym DRY and stands for "Don't Repeat Yourself"; which is a programming paradigm that tries to minimize the amount of repeated code, while pertaining legibility. Currently the entire calculations are done before the App/Visualsiation itself runs. In future versions this will be done more smartely. Nevertheless, parts of the code have allready been optimised with regards to calculation-speed, e.g.: Most "big" loops have been transformed in [a-z]pply statements or vectorized directly.

2. Setup

- 1. Download & install the R programming language from from https://www.r-project.org/ (It might also be usefull to get and IDE, such as Rstudio).
- 2. Open R & install the needed packages:

```
install.packages("shiny")
install.packages("hydroGOF")
install.packages("ggplot2")
install.packages("xts")
install.packages("dplyr")
install.packages("grid")
install.packages("gridExtra")
```

- 3. Open start.R in your COSvis folder and set up the options according to your will (see: ctrl-Cheatsheet).
- 4. Now you can either
 - copy the start.R and paste it into your R command window, or
 - execute start.R from the IDE of your choice

3. Control Options

The control options are defined in the start.R file, within the variable ctrl.

Variable	Usage	Format
ctrl	Containts the control-options of COSvis	list
ctrl\$pathtoCosero	Path to the COSEROreg folder	string::path
ctrl\$pathtoApp	Path to App folder in COSvis	string::path
ctrl\$ctrl_span	timespan for the header year	{integer::year1,integer::year2}
ctrl\$colors	colors for the pltos	{string::col1,,string::col4}
ctrl\$clr_NSEmid	midpoint of the color scale for the NSE	real::value
ctrl\$yearName	string for the x-axis title of the hydrological years	string::Name

4. Developement

4.1 Scheduled Updates

- Use gitHub as versioning and distribution tool
- Make \mathbf{COSvis} drier
- Visualisation for Water Balance

4.2 Wishlist/Ideas

- More dynamic read-in for files
- Make it possible to reload files from within the App