Technical note: NASAaccess – A tool for access, reformatting, and visualization of remotely sensed earth observation and climate data

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Abstract. The National Aeronautics and Space Administration (NASA) has launched a new initiative; the Open-Source Science Initiative (OSSI) to enable and support science towards openness. The OSSI initiative supports open-source software development and dissemination. In this work, we present *NASAaccess* which is an open-source software package and web-based environmental modeling application for earth observation data accessing, reformatting, and presenting quantitative data

- 15 products. The main objective of developing the NASAaccess platform is to facilitate exploration, modeling, and understanding of earth data for scientists, stakeholders, and concerned citizens whose objectives align with the new OSSI goals. The NASAaccess platform is available as software packages (i.e., R and conda packages) as well as an interactive format web-based environmental modeling application for earth observation data developed with the Tethys Platform. The NASAaccess has been envisioned to lower the technical barriers and simplify the process of accessing scalable distributed computing
- 20 resources and leverage additional software for data and computationally intensive modeling frameworks. Specifically, NASAaccess is developed to meet the need for seamless earth observation remote sensing and climate data ingestion into various hydrological modeling frameworks. Moreover, NASAaccess is also contributing to keep interested parties and stakeholders engaged with environmental modeling, accessing the information available in various remote sensing products. NASAaccess current capabilities covers various NASA datasets and products that include the Global Precipitation
- 25 Measurement (GPM) data products, the Global Land Data Assimilation System (GLDAS) land surface states and fluxes, and the NASA Earth Exchange Global Daily Downscaled Projections (NEX-GDDP) Coupled Model Intercomparison Project Phase 5 (CMIP5) & Coupled Model Intercomparison Project Phase 6 (CMIP6) climate change dataset products.

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1 Introduction

- 30 One of the key elements of a paradigm shift in hydrologic science as outlined by Wagener et al., (2010) is real-time learning observations, modeling, and management are interactive exercises with feedback and updating. Recently, sharing data, code, and other research products has become more common, but is still not a popular practice. That is because there are few incentives for preparing datasets and code for sharing and may even be discouraged by current programs and agencies who are hesitant to support data sharing platforms. This is one of the limitations to the progress of science as discussed by a recent
- 35 National Academies of Sciences, Engineering, and Medicine report (National Academies of Sciences Engineering and Medicine (U.S.), 2018).

Xu et al., (2022) presented an overview of visual computing applications developed for water resources management. These numerous applications have led to the emergence of innovative Big Data applications that can address past challenges and generate useful insights in water science disciplines (Talia et al., 2016). Xu et al., noted that many past visual computing

- 40 applications developed for water resources management, integrated visual computing techniques into GIS, cyberinfrastructure, and domain models to benefit the big data analysis aspect of water resources management. These new visual computing techniques and features are then becoming effective tools for disseminating water education, raising public awareness of various water problems, and increasing public engagement. For instance, the Enhancing National Climate Services (ENACTS) initiative led by Columbia University's International Research Institute for Climate and Society (IRI) has been making efforts
- 45 to disseminate climate information and support developing countries decision makers, and stakeholders in making climatesensitive economic activities more resilient to current climate extremes and adapting to the changing climate (Nsengiyumva et al., 2021). ENACTS is an initiative developed to alleviate the challenges of climate data availability, as well as access and use by supporting countries to generate high-resolution gridded climate data time series and derived climate information products that are readily accessible to decision-makers (Dinku et al., 2014;Dinku et al., 2018).
- 50 Earth science data observations are archived at <u>NASA</u> Goddard Earth Sciences Data and Information Services Center (GES DISC) and other NASA data centers. The data observations are primarily organized as time-step arrays and in several common formats that support the creation, access, and sharing of array-oriented scientific data (e.g., HDF, netCDF). Ongoing work has been done over the years to facilitate the access to, use of, and meet the need of NASA data by providing tools and services

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for data visualization, sub-setting, and format conversion. In Table 1, we summarize a few NASA GES DISC tools and services that have been developed to meet growing needs and applications expressed by users for remote sensing earth observation data.

- NASA has launched a new initiative; the OSSL to enable and support science towards openness (https://science.nasa.gov/open_ science-overview). The OSSI supports open-source software development and dissemination. To help meet challenges to the progress of science in earth observation data access and management more tools need to be available, accessible, and understandable. This manuscript describes an open-source platform, e.g., *NASAaccess* package, for accessing, and presenting quantitative remote sensing earth observation, and climate data products in an interactive format so that scientists, stakeholders, and concerned citizens can engage in the exploration, modeling and understanding of the data. The *NASAaccess* platform is
- 65 available as R (R Development Core Team, 2022) and conda (https://docs.conda.io/en/latest/) software packages as well as an interactive format web-based environmental modeling application for earth observation data developed in the Tethys Platform framework (Swain et al., 2016). The NASAaccess is envisaged to lower the technical barrier and simplify the process of accessing scalable distributed computing resources and leverage a wide array of satellite-based earth observations for more comprehensive computationally intensive modeling frameworks. Specifically, NASAaccess is developed to meet the need for
- 70 seamless earth observation remote sensing and climate data ingestion into other modeling frameworks including the Variable Infiltration Capacity - VIC (Liang et al., 1994), the Distributed Hydrology Soil Vegetation Model - DHSVM (Wigmosta et al., 1994), the Regional Hydro-Ecologic Simulation System (RHESSys) model (Tague and Band, 2004), and the Soil and Assessment Water Tool - SWAT (Arnold and Fohrer, 2005). Moreover, *NASAaccess* is also contributing to keep interested parties and stakeholders engaged with environmental modeling, accessing the information available in various remote sensing 75 products.

2 Methodology

2.1 NASAaccess Key functionalities

The current *NASAaccess* (v.3.3.0) capabilities covers various NASA datasets and products that include the GPM data products (Huffman et al., 2019), the GLDAS land surface states and fluxes (Rodell et al., 2004), and the NEX-GDDP CMIP5 (Wood et

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 Deleted: Global Land Data Assimilation System (GLDAS)

 Deleted: NASA Earth Exchange Global Daily Downscaled Projections (NEX-GDDP) Coupled Model Intercomparison Project

Phase 5 (CMIP5) ...

al., 2002;Wood et al., 2004;Maurer and Hidalgo, 2008;Thrasher et al., 2012) & CMIPG (Thrasher et al., 2022) climate change
dataset products. A brief description is given for the current *NASAaccess* (v.3.3.0) function capabilities in Figure 1. In principle, the functionality of the *NASAaccess* can be summarized as:

- Accessing the NASA servers to download earth observation data by fetching specific data for a specific domain and period,
- b) Clipping the needed data grids to an input shapefile of a user study watershed,
- 95 c) Handling any temporal (i.e., processing diurnal minimum and maximum air temperatures from hourly input data) or spatial (e.g., finding the data that corresponds to the study area centroid) inconsistencies,
 - d) Generating gridded data files and definition files compatible with the various hydrological models (i.e., ascii format).

2.2 NASAaccess Package Requirements

The *NASAaccess* Package needs Earthdata Login credentials (https://urs.earthdata.nasa.gov/) to be operable. Earthdata is a 100 user registration and user profile management system for users getting Earth science data from any of the Distributed Active Archive Centers (DAACs) that comprise NASA's Earth Observing System Data and Information System (EOSDIS). The *NASAaccess* Package relies on the *curl* tool to transfer data from NASA servers to a user machine, using HTTPS supported protocol. The *curl* package (<u>https://github.com/jeroen/curl</u>) provides bindings to the libcurl C library for R software program (R Development Core Team, 2022). The *curl* package supports retrieving data in-memory, downloading to disk, or streaming 105 using the R "connection" interface. The *curl* command embedded in *NASAaccess* is designed to work seamlessly by appending appropriate logon information to the ".netrc" file and the cookies file ".urs_cookies" to fetch various data products. The ".netrc" and ".urs_cookies" files need to be stored at the user local directory before running any *NASAaccess* function, otherwise the requested data will not be retrieved. Further details on how to make *curl* tool work with *NASAaccess* package and how to create the ".netrc" file and the ".urs_cookies" cookies file can be reviewed at the *NASAaccess* Open Science Framework (OSF)

110 wiki pages https://osf.io/ctj2k/wiki/home/.

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2.3 Tethys Application Framework

- Tethys Platform (Swain et al., 2015;Swain et al., 2016) is a development and hosting environment for environmental web applications. The Tethys Platform consists of three major components: Tethys Software Suite, Tethys Software Development Kit (SDK), and Tethys Portal. An overview of the Tethys Platform and links to documentation, bug reporting, and support forum are available online at <u>http://www.tethysplatform.org</u>. The Tethys platform has created a common medium for scholars and scientists enabling them to envision, develop, and deploy several notable Earth Observation web applications (McStraw et al.;McDonald et al., 2019;Nelson et al., 2019;Qiao et al., 2019;Saah et al., 2019;Gan et al., 2020;Bustamante et al.,
- 120 2021;Khattar et al., 2021;Sanchez Lozano et al., 2021). The application structure for the NASAaccess Tethys web application uses the Model-View-Controller (MVC) software architecture discussed in McDonald et al., (2019). The Tethys platform uses a PostgresQL database to store the data of each installed application. The model's module in a Tethys application is responsible for defining the different database tables structure, which later will be initialized by a custom script. In the case of the NASAaccess application, the Tethys platform creates and assigns a database to the NASAaccess application, but no tables are
- 125 created because the *NASAacess* application does not define a data model. In other words, the data that the *NASAaccess* application fetches and retrieves is not saved in the PostgresQL associated with the application, rather it is just downloaded by the user when it is ready. The controllers defined for the *NASAaccess* Tethys web application use the *NASAaccess* conda (https://docs.conda.io/en/latest/) package (r-nasaaccess) that handles the logic and functionality of the web application to connect and retrieve the specified data from the NASA servers. The controller module uses the r-nasaaccess through a
- 130 conda installation instead of the Comprehensive R Archive Network (CRAN) <u>https://CRAN.R-project.org</u> or a Github installation of the r-nasaaccess because the Tethys platform works within a conda environment (<u>https://docs.conda.io/projects/conda/en/latest/user-guide/concepts/environments.html</u>). As a result, using the r-nasaaccess conda package is compatible with the conda environment in which the *NASAaccess* application was installed. The use of the r-nasaaccess in the controller module is through the subprocess python library that calls an R-script to
- 135 fetch the data and notify the user via email. The view modules represent the HTML pages that are rendered for the users to see and include necessary web-based GIS mapping functionalities. In the case of the NASAaccess application, the view module allows the user to input and visualize shapefile and TIF files that will be used with the r-nasaaccess conda package. The
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module view will also render plots associated with the data fetched by the r-nasaaccess conda package. The NASAaccess Tethys web application flow chart is depicted in Figure 2. From the left, we see that the current NASAaccess version (v.3.3.0)

- 140 access different data products from NASA EARTHDATA portal (https://www.earthdata.nasa.gov/) such as GPM, GLDAS and different downscaled climate change data products. The controller's modules fetch data through the different methods in the r-nasaaccess conda package in the conda-Forge channel (https://anaconda.org/conda-forge/r-nasaaccess). After reading the user study area shapefile and a digital elevation model raster for the study area, the NASAaccess Tethys application produces reformatted and clipped remotely sensed earth observation or climate change data products. Once the job is finished
- 145 the NASAaccess Tethys application notifies the user with a reminder email with a unique code referring to the selected data requests. The NASAaccess Tethys application allows for data visualization and sharing. On that note, the NASAaccess Tethys application facilitates data visualization and downloading for users who are interested so that further data analysis can be performed. On the far right, we see the NASAaccess Tethys SDK, which includes a snapshot of the NASAaccess Tethys application home window with various data visualization examples to illustrate the utility of the application.
- 150 In summary, the NASAaccess Tethys application gives time series and spatial mapping visualization features for all the functions available. Moreover, the user of the NASAaccess Tethys application receives the requested data formatted and ready to be ingested into other modeling frameworks such as the VIC (Liang et al., 1994), the DHSVM (Wigmosta et al., 1994), the RHESSys model (Tague and Band, 2004), and the SWAT (Arnold and Fohrer, 2005) hydrological modeling frameworks. Another feature that NASAaccess Tethys application supports is the ability to visualize and inspect different datasets processed
- 155 by different functions at a specific watershed during one or different time periods in one job. This feature is useful when the user is interested in studying the impacts of climate change or any other hydrological regime changes.

2.4 NASAaccess Installation Steps

2.4.1 R Software

On a local machine the user should have installed the following programs as well as setting up a user account. The list below 160 gives a summary of what is needed to be done prior to working with NASAaccess software on any local machine.

- 1. Installing R software (https://www.r-project.org/)
- 2. Installing Rstudio software (https://posit.co/) (Optional)

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Deleted: Software Development Kit

Deleted: Variable Infiltration Capacity - VIC Deleted: Distributed Hydrology Soil Vegetation Model -Deleted: Regional Hydro-Ecologic Simulation System (Deleted:)

Deleted: Soil and Assessment Water Tool -

- 3. NASAaccess R package needs a user registration access with Earthdata (https://www.earthdata.nasa.gov/). Users
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should set up a registration account(s) with Earthdata login as well as authorizing NASA GES DISC data access. Please refer to https://disc.gsfc.nasa.gov/data-access for further details.

- After registration with Earthdata NASAaccess software package users should create a reference file (".netrc") with Earthdata credentials stored in it to streamline the retrieval access to NASA servers.
 - Creating the ".netrc" file at the user machine Home directory and storing the user NASA GES DISC logging
 - information in it is needed to execute the NASA access package commands. Accessing data at NASA servers

is further explained at https://wiki.earthdata.nasa.gov/display/EL/How+To+Access+Data+With+cURL+And+Wget

- For Windows users the NASA GES DISC logging information should be saved in a file "_netre" beside the ".netre" file explained above.
- 180 5. Installing *curl* software. Since Mac users have *curl* as part of macOS build, Windows users should make sure that their local machines build have *curl* installed properly.
 - 6. Checking if you can run *curl* from your command prompt. Type curl --help and you should see the help pages

for the *curl* program once everything is defined correctly.

7. Within Rstudio or R terminal run the following commands to install NASAaccess:

library(devtools) install_github("nasa/NASAaccess", build_vignettes = TRUE) library(NASAaccess)

2.4.2 Conda Environment

Like the R software, *NASAaccess* conda package (r-nasaaccess) needs a user registration access with Earthdata 190 (https://www.earthdata.nasa.gov/) and storing those credentials in the reference file ".netrc" as well as creating a cookies file ".urs_cookies". The cookies file ".urs_cookies" will be used to persist sessions across individual cURL calls, making it more efficient. If the user has successfully prepared the needed steps to run the *NASAaccess* R package (i.e., creating registration access and storing it in a local machine), then there is no need to duplicate these steps here again. Installing the rnasaaccess in a conda environment allows users to have packages in different programming languages due to the language Deleted:

interoperability of the conda environment. To install the *NASAaccess* package in python (*r*-nasaaccess), run the following syntax in a Python terminal:

conda install -c conda-forge r-nasaaccess

In the appendix, we give documentation on r-nasaaccess conda configuration and installation steps.

200 2.4.3 Tethys

The Tethys Platform Framework can be installed in a production or development environment. The difference between a production and development installation is the development server is not efficient nor capable of handling the traffic a production website receives, so a combination of the NGINX (<u>https://www.nginx.com/</u>) and Daphne (<u>https://github.com/django/daphne</u>) servers are used for production installations. In addition, when changes are made to a

- 205 production installation, such as installing new apps or changing settings, the Daphne server must be restarted manually to load them. It does not restart automatically like the development server. Usually, the development installation is used for app development or local use. The Tethys Platform Framework installation process in a development environment is as follows:
 - 1. Create new conda environment and install the Tethys Platform by running the following command:

conda create -n tethys -c tethysplatform -c conda-forge tethys-platform

210 2. Activate the Tethys conda Environment:

conda activate tethys

 Generate a portal_config.yml file containing custom configurations such as the database and other local settings by running the following command:

tethys gen portal config

Tethys Platform requires a PostgreSQL database server. There are several options for setting up a DB server: local, docker, or dedicated. The Tethys platform can also be used to create a local server that creates and migrates the tables associated with the Tethys platform framework by running:

tethys db configure

5. Finally start the Tethys development server:

220 tethys manage start

Deleted: Again, similar to the R software *NASAaccess* package or the conda package (r-nasaaccess) the *NASAaccess* Tethys application needs a user registration access with Earthdata (<u>https://www.earthdata.nasa.gov</u>) and storing those credentials in a the reference file ".netre" as well as creating a cookies file ".urs_cookies". If the user has successfully prepared the needed steps to run the *NASAaccess* R package or the conda package (i.e., creating registration access and storing it in a local machine), then no need to duplicate these steps here again.

230 Installation in a production environment can be a manual installation (performing all the production configuration steps manually) or a docker deployment. The steps for a manual and docker installation can be found in the Tethys platform documentation (http://docs.tethysplatform.org/en/stable/). Installation of GeoServer is necessary to use the NASAaccess Tethys application. The GeosServer Software can be downloaded and installed on your local machine from https://geoserver.org or using the Tethys platform, which allows users to pull and run a GeoServer container. The following commands can be used to

235 install GeoServer through the Tethys Platform, when prompted for settings value, press enter to keep the default values:

tethys docker init -c geoserver tethys docker start -c geoserver

If GeoServer was installed from source, start GeoServer by changing into the directory geoserver/bin and executing the startup.sh script with the following commands:

240 cd geoserver/bin sh startup.sh

> Then, in a web browser, navigate to http://localhost:8080/geoserver to ensure that the GeoServer was installed successfully. After successful installation of the Tethys Platform and the GeoServer software on your work environment, clone the repository of the NASAaccess application available in Github. Next, install the application into the Tethys platform. Once the installation has started, the user will be prompted to select a spatial persistent service and the custom settings related to the application.

Finally, start the Tethys development server after the installation has finished. Figure 3 depicts the home window of the

NASAaccess Tethys web application. The following commands and steps summarize the process of NASAaccess application

installation:

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- git clone <u>https://github.com/imohamme/tethys_nasaaccess.git</u>
 tethys install -d 250
 - 3. Select the GeoSpatial persistent service (In this case, the installed GeoServer)
 - 4. Enter the value for the custom settings of the NASAaccess application: a) data path: custom setting referring to the path of the data directory for download.

 - b) nasaaccess R: custom setting referring to the Rbin path.c) nasaaccess script: custom setting referring to the nasaaccess R script containing the logic for data download using the r-nasaaccess conda package.
 - d) GeoServer workspace: custom setting referring to the GeoServer workspace name associated with the NASAacces application.
 - e) GeoServer URI: custom setting referring to the GeoServer workspace URI associated with the NASAacces application.
 - f) GeoServer user: custom setting referring to the GeoServer admin user.
 - g) GeoServer password: Custom setting referring to the password related to the user of the geoserver user setting. 5. Then, starting Tethys
- 265 tethys manage start

A detailed installation manual is available at the Github repository of the *NASAaccess* Tethys application (https://github.com/imohamme/tethys nasaaccess).

2.2 NASAaccess Software Code Availability

All NASAaccess related source code and documentation are available online at the following websites:

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- NASAaccess R package <u>https://github.com/nasa/NASAaccess</u>,
 - NASAaccess Python library (r-nasaaccess) <u>https://anaconda.org/conda-forge/r-nasaaccess</u>,
 - NASAaccess Tethys App <u>https://github.com/imohamme/tethys_nasaaccess.</u>

The NASA access code is an open-source NASA Open-Source Agreement v1.3 (https://opensource.org/license/nasa1-3-php/)

and can be downloaded from the above listed sources.

275 3 NASAaccess Implementation

3.1 GPM Examples with R and Conda

NASAaccess package has multiple functions such as GPM NRT, GPMpolyCentroid and GPMswat that download, extract,

and reformat rainfall remote sensing data of <u>GPM</u> IMERG from NASA servers (<u>https://gpm.nasa.gov/data/imerg)</u>, for grids within a specified watershed shapefile. The difference between GPM_NRT and GPMswat functions is the latency period. The

280 GPMswat function retrieves the IMERG Final Run data which is intended for research quality global multi-satellite precipitation estimates with quasi-Lagrangian time interpolation, gauge data, and climatological adjustment. On the other hand, the GPM_NRT function retrieves the IMERG near real-time low latency gridded global multi-satellite precipitation estimates. Further explanation of GPM_NRT, GPMpolyCentroid and GPMswat functions are listed in NASAaccess Documentation

part of the Appendix.

285 Let's explore GPMpolyCentroid and GPMswat functions basic use:

Looking at an example watershed that we want to examine near Houston, Texas in R software platform

library(ggmap) #> Loading required package: ggplot2 #> Google's Terms of Service: https://cloud.google.com/maps-platform/terms/. #> Please cite ggmap if you use it! See citation("ggmap") for details. library(raster) #> Loading required package: sp library(ggplot2)

10

(Deleted: <u>https://gpm.nasa.gov/</u>)

(Deleted: https://opensource.org/licenses/NASA-1.3)

library(rgdal) #> Please note that rgdal will be retired by the end of 2023. #> plan transition to sf/stars/terra functions using GDAL and PROJ #> at your earliest convenience. 300 #> #> rgdal: version: 1.5-30, (SVN revision 1171) #> Geospatial Data Abstraction Library extensions to R successfully loaded #> Loaded GDAL runtime: GDAL 3.4.2, released 2022/03/08 #> Path to GDAL shared files: /Users/imohamme/Library/R/x86 64/4.1/library/rgdal/gdal 305 #> GDAL binary built with GEOS: FALSE
#> Loaded PROJ runtime: Rel. 8.2.1, January 1st, 2022, [PJ_VERSION: 821] #> Path to PROJ shared files: /Users/imohamme/Library/R/x86 64/4.1/library/rgdal/proj #> PROJ CDN enabled: FALSE #> Linking to sp version:1.4-6 310 #> To mute warnings of possible GDAL/OSR exportToProj4() degradation, #> use options("rgdal_show_exportToProj4_warnings"="none") before loading sp or rgdal. #Reading input data dem_path <- system.file("extdata",</pre> "DEM TX.tif" 315 package = "NASAaccess") dem <- raster(dem_path)</pre> 320 shape <- readOGR (shape_path)</pre> #> OGR data source with driver: ESRI Shapefile #> Source: "/private/var/folders/8t/45wltdfslvj3dyltchbw3pmrhr_gxz/T/RtmplIbSo3/temp_libpath3ee86d57d8b5/NASAaccess /extdata/basin.shp", layer: "basin" 325 #> with 1 features #> It has 4 fields #> Integer64 fields read as strings: OBJECTID disID shape.df <- ggplot2:: fortify (shape) #> Regions defined for each Polygons 330 #plot the watershed data myMap <- $get_stamenmap$ (bbox = c (left = -96, bottom = 29.7, right = -95.2, top = 30), 335 maptype = "terrain", crop = TRUE, zoom = 10) #> Source : http://tile.stamen.com/terrain/10/238/422.png #> Source : http://tile.stamen.com/terrain/10/239/422.png 340 #> Source : http://tile.stamen.com/terrain/10/240/422.png #> Source : http://tile.stamen.com/terrain/10/241/422.png #> Source : http://tile.stamen.com/terrain/10/238/423.png #> Source : http://tile.stamen.com/terrain/10/239/423.png #> Source : http://tile.stamen.com/terrain/10/240/423.png 345 #> Source : http://tile.stamen.com/terrain/10/241/423.png ggmap(myMap) + geom_polygon(data = shape.df, aes(x = long, y = lat, group = group),
fill = NA, size = 0.5, color = 'red')

350 Figure 4 depicts the geographic layout of the White Oak Bayou watershed example above. The White Oak Bayou is a tributary for the Buffalo Bayou River (Harris County, Texas). To use the *NASAaccess* library, we also need a digital elevation model (DEM) raster layer. The following is an example for the White Oak Bayou watershed DEM and a closer look at the watershed study example.

```
# create a plot of our DEM raster along with watershed
355
         library(ggplot2)
          library(raster)
         library(rgdal)
         library(tidyr)
          library(cowplot)
360
          library(ggspatial)
         dem.df <- as.data.frame(dem,xy=TRUE)%>%drop na()
         ggplot()+
            geom_raster(data=dem.df,aes(x = x,y = y,fill = DEM_TX)) +
            scale_fill_gradientn(name='Elevation (m)', colours = terrain.colors(1000))+
geom_polygon(data = shape.df,aes(x = long, y = lat, group = group),
fill = NA, linewidth = 0.5, color = 'black')+
365
             labs(x='Longitude', y='Latitude') +
             cowplot::theme_cowplot()+
            annotation north arrow (location = 'tr', which_north = 'true', pad_x = unit(0.3, 'in'), pad_y =
unit(0.4, 'in'), style = north_arrow fancy_orienteering(text_size = 8), height =
unit(0.75, "cm"), width = unit(0.75, "cm")) +
370
            unit(0.75, cm ), width = unit(0.75, "cm")) +
annotation scale(plot unit='km*,location = 'tr', width_hint = 0.3, pad_y = unit(0.2, 'in'), pad_x =
unit(0.2, 'in'), line_width = 0.8)+
theme(plot.background = element_rect(color = 1,linewidth = 1),
plot.margin=margin(t = 10, r = 15, b = 10, l = 10, unit = "pt"))
375
```

Figure 5 gives the White Oak Bayou watershed DEM with elevation range from zero to 50 meters above sea level. After

examining the study watershed and the digital elevation model for it, we can then examine the GPMswat function.

```
380 

<u>GPMswat</u>(Dir = "./GPMswat/",

DEM = dem.path,

start = "2020-08-1",

end = "2020-08-3")
```

The GPMswat function generated data generated files and a rainfall station file and stored them in the specified Dir.

385 Examining the rainfall station file generated by GPMswat.

```
GPMswat.precipitationMaster <- system.file('extdata/GPMswat',</pre>
                                                      'precipitationMaster.txt',
                                                      package = 'NASAaccess')
      #Reading GPMswat header file
390
      GPMswat.table<-read.csv(GPMswat.precipitationMaster)
head(GPMswat.table)</pre>
                                        NAME
      #>
                 ID
                                                   LAT
                                                              LONG ELEVATION
      #> 1 2160842 precipitation2160842 29.93337 -95.82337 50.16166
      #> 2 2160843 precipitation2160843 29.93337 -95.72340 46.68206
      #> 3 2160844 precipitation2160844 29.93337 -95.62343
395
                                                                     39 72196
      #> 4 2160845 precipitation2160845 29.93337 -95.52346
#> 5 2164442 precipitation2164442 29.83343 -95.82337
                                                                      35.58193
                                                                      48.02116
      #> 6 2164443 precipitation2164443 29.83343 -95.72340
                                                                     40.47534
      dim (GPMswat.table)
#> [1] 11 5
400
```

The GPMswat function generated an ascii table for each available grid located within the study watershed. There are 11 grids

within the study watershed and that means 11 tables have been generated. The GPMswat function also generated the rainfall

stations file input shown above GPMswat.table (table with columns: ID, File NAME, LAT, LONG, and ELEVATION)

for those selected grids that fall within the specified watershed. Now, let's see the location of these generated grid points:

420 We note here that GPMswat has given us all the GPM data grids that fall within the boundaries of the White Oak Bayou study

watershed (Figure 6). The time series rainfall data stored in the data tables (i.e., 11 tables) can be viewed also by looking at

the reformatted data from the first grid point as listed in the rainfall station file generated by GPMswat.

The GPMswat has generated a ready format ascii tables that can be ingested easily to any hydrological model of choice.

Now, let's examine GPMpolyCentroid:

```
435 

GPMpolyCentroid (Dir = "./GPMpolyCentroid/",

Watershed = shape_path,

DEM = dem_path,

start = "2019-08-1",
```

Examining the rainfall station file generated by GPMpolyCentroid:

end = "2019-08-3")

```
aes (x=LONG, y=LAT)) +
        labs(x='Longitude',y='Latitude')+
        455 We note here that GPMpolyCentroid has given us the GPM data grid that falls within a specified watershed and assigns a
      pseudo rainfall gauge located at the centroid of the watershed a weighted-average daily rainfall data (Figure 7). Let's then
      examine the precipitation data just obtained by GPMpolyCentroid over the White Oak Bayou study watershed.
      GPMpolyCentroid.precipitation.record <- system.file('extdata/GPMpolyCentroid',</pre>
                                                             'precipitation1.txt',
460
                                                             package = 'NASAaccess')
      GPMpolyCentroid.precipitation.data <- read.csv(GPMpolyCentroid.precipitation.record)</pre>
      #since data started on 2019-08-01
      days <- <u>seq.Date(from = as.Date('2019-08-01')</u>,
                        length.out = dim(GPMpolyCentroid.precipitation.data)[1], by = 'day')
465
      #plotting the precipitation time series
      df <- data.frame(day=days,Precipitation=GPMpolyCentroid.precipitation.data [,1])
      ggplot (data=df, aes(days, Precipitation)) +
        geom point()+
        geom line()+
470
        labs(x='Longitude',y='Latitude')+
        theme (plot.background = element_rect(color = 1, linewidth = 1),
              plot.margin=margin(t = 10, r = 15, b = 10, l = 10, unit = "pt"))
      The time series plot above gives the rainfall amounts in (mm) at the centroid of the White Oak Bayou watershed during 2019-
      August-01 to 2019-August-03 is shown in Figure 8. Finally, let's examine the near real time precipitation data obtained by
475
    GPM NRT over the White Oak Bayou study watershed. Remember that the minimum latency for GPM NRT is one day.
      GPM NRT (Dir = "./GPM NRT/"
I
                                                                                                                             Deleted: GPMswat
                         watershed = shape path,
                         DEM = dem path,
                         start = "2022-07-1",
480
                         end = "2022-07-3")
      Let's see the one point data record. See that the data starts on July 1, 2022, and ends on July 3rd, 2022.
      GPM NRT.point.data <- system.file('extdata/GPM NRT',
                                      'precipitation2160845.txt',
                                      package = 'NASAaccess')
485
      #Reading data records
      read.csv(GPM_NRT.point.data)
         X20220701
      #>
      #> 1 2.507078
      #> 2 1.148573
490
      #> 3 0.000000
      The above examples were obtained using R version 4.2.2 (R Development Core Team, 2022). The R software program and all
      packages used are available from the CRAN, at https://CRAN.R-project.org. There are multiple factors such as internet
                                                                                                                            Deleted: Comprehensive R Archive Network (
                                                                                                                            Deleted: )
      bandwidth (i.e., volume of information that can be sent over a connection in a measured amount of time), internet speed, and
```

	study site size that interact in figuring out the time duration of any NASAaccess function execution. To illustrate this further,
	here is an example for one month data record retrieval using the GPM_NRT function over the same study site shown above.
500	<pre>> system.time({ GPM NRT(Dir = "./GPM NRT_2/", watershed = shape_path,</pre>
	DEM = dem path, start = "2023-04-01", end = "2023-04-30")))
505	#Results #user_system_elapsed #30.023 21.869 130.313
	The results give "user", "system", and "elapsed" times. The "user" gives the CPU time spent by the current process (i.e., the
	current R session) in seconds and "system" gives the CPU time spent by the kernel (the operating system) on behalf of the
	current process in seconds. The "elapsed" is the wall clock time taken to execute the GPM_NRT function (i.e., 130.313 seconds).
510	Upon checking the internet speed utilized on (Intel(R) Core(TM) i9-9880H CPU @ 2.30GHz) machine, it reveals:
515	==== SUMMARY ==== Upload capacity: 17.543 Mbps Download capacity: 107.578 Mbps Upload flows: 12 Download flows: 12 Responsiveness: Medium (714 RPM)
	The reader is encouraged to visit <u>https://imohamme.github.io/NASAaccess/articles/About.html</u> for detailed package
	documentation and vignettes including demonstration on GLDAS, CMIP5 & CMIP6. The above NASAaccess GPM examples
	can be easily replicated in the conda environment by writing the NASAaccess commands shown above to a separate file (e.g.,
520	work.R) and running it by calling the Rscript executable in conda.
	In conda, assuming r-nasaaccess has been installed successfully, this can be done as:
	Rscript work.R The reader can obtain the shapefile and the DEM file demonstrated in the above examples at the NASAaccess OSF home page
	(https://osf.io/ctj2k/) 'extdata' section.
525	3.2 NASAaccess Tethys Examples
	The NASAaccess Tethys application adds visualization features to NASAaccess R and conda packages. Figure 9 depicts rainfall

remote sensing data of <u>GPM</u> IMERG from NASA servers (<u>https://gpm.nasa.gov/data/imerg)</u> for grids within the White Oak Bayou watershed during 2020-January-01 to 2020-December-31 as processed by the GPMpolyCentroid function part of the *NASAaccess* Tethys application. The user can inspect individual grid time series data. This is helpful when looking at

Deleted: https://gpm.nasa.gov/)

different datasets such as historical and projected air temperature and precipitation time series data at one grid. In Figure 10, we present daily diurnal air temperature data processed over the same watershed discussed in Figure 9 (the White Oak Bayou watershed) during the same period (e.g., January 2020 to December 2020). The GLDASpolyCentroid function was selected to visualize and reformat the GLDAS Noah Land Surface Model L4 3 hourly 0.25 x 0.25 degree V2.1 air temperature dataset (Rodell et al., 2004) in Figure 10.

535

The NASAaccess Tethys application has visualization features for downscaled climate data that includes the CMIP5 & CMIP6 collections. In Figure 11, we give downscaled precipitation data scenario during the year 2045 for the LaPlata Basin derived from the National Oceanic and Atmospheric Administration (NOAA) Geophysical Fluid Dynamics Laboratory General Circulation Model GFDL-ESM2M - across the greenhouse gas emission Representative Concentration Pathways (RCP) (rcp85) using the NEX GDDP CMIP5 function. More details on the NEX GDDP CMIP6 & NEX GDDP CMIP5 functions and the downscaled models covered are provided in the appendix - NASAaccess documentation.

4 Discussion

540

545

The NASAaccess package presented provides an open-source remote sensing earth observation data access, visualization, and reformat for easy ingestion platform. The biggest advantage we see is the utility of NASAaccess in facilitating the access, processing, and visualization various remote sensing earth observation data to scientific and decision maker audiences. This is in-line with the NASA OSSI call on more open-source science work. This NASA access work has the potential to increase the remote sensing earth observation data products accessibility on various computing platforms to enhance the progress of science in earth observation data access and management. NASAaccess development is in-line with international calls and efforts for

open science, scientific information, knowledge, data, and protocols sharing (https://www.unesco.org/en/open-science). We

550 have demonstrated the linkage of NASAaccess platform in the SWATOnline example (McDonald et al., 2019) where a decision support system for the lower Mekong River Basin has been shown. Another potential application could be also shown in disseminating climate information for developing countries (Dinku et al., 2014; Dinku et al., 2018) similar to our demonstration in the Se Kong, Se San, and Sre Pok part of the lower Mekong (Mohammed et al., 2022). NASAaccess also gives the user automatic, quick, and accurate way for working with remote sensing earth observation data using R and conda environments.

555 This presented application would increase awareness, accelerate progress, and facilitate gaining access to remote sensing earth

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observation data, tools, and knowledge about our changing environment, moreover it helps to assist in addressing major research gaps in climatological and hydrological science especially in management, interdisciplinary communication, as well as modeling and monitoring. In Table 1, we highlighted some NASA GES DISC tools and services for accessing and visualizing earth observation remote sensing data. The *NASAaccess* framework benefits can be then summarized as: 1) anopen source tool, 2) modular - which means the framework could be replicated, customized, and implemented anywhere, 3) seamless earth-observation remote sensing and climate data ingestion into other modeling frameworks – *NASAaccess* gives ready formatted ascii data required to drive various hydrological models, and 4) lowering the technical barrier for leveraging and visualizing a wide array of satellite-based earth observations.

- 570 NASAaccess has been introduced to SERVIR (https://www.nasa.gov/mission_pages/servir/overview.html) and the Group of Earth Observation Global Water Sustainability (GEOGloWS), (https://www.geoglows.org/) research network communities through workshops, seminars, and training events. SERVIR, a United States Agency for International Development (USAID) and NASA, collaborative project, has multiple global networks that cover different geographic regions such as Hindu-Kush Himalaya, Lower Mekong, and Amazonia. For instance, in alignment with the U.S. Indo-Pacific Vision to improve the management of natural resources SERVIR-Mekong launched a series of regional tools and services utilizing publicly available satellite imagery and geospatial technologies to support the Lower Mekong region to manage environmental risks in enhancing drought resilience and crop yield security, improving regional land cover monitoring, and supporting better flood forecasting and early warning.
- The *NASAaccess* has been also leveraged via GEOGloWS Tethys Portal. The GEOGloWS is a voluntary partnership of governments and international organizations. The GEOGloWS provides a framework within which these partners can develop new projects and coordinate their strategies and investments. The GEOGloWS working group 2 Initiative works on the application of information and communication technologies (ICTs), also known as hydroinformatics, to address the issues related to data analysis, data handling, data management, and data integration methodologies to translate scientific data to knowledge products that are informative, intuitive, understandable, and supportive in the decision-making process. It is important to highlight here that the GEOGloWS Tethys Portal system is free, available for use in location worldwide and developed from services that allow customization for a variety of derivative applications.

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In summary, the approach we implemented lowers the barrier between water resources and remote sensing web development as highlighted by Swain et al. (2016). The *NASAaccess* web-based application has visualization capabilities that make it easy to inspect and analyze various remote sensing earth observation data products. Examples of applications of the GPM functions

- 595 within the platform have been shown. The NASAaccess has the advantage that remote sensing data products are easily processed and analyzed within multiple computational frameworks such conda & R. This feature allows users to save the time for more in-depth analysis. For instance, modelers who are interested in forcing hydrological models with GPM precipitation data will find it very easy to obtain and process GPM data products using NASAaccess. In further updates of the platform more earth observation remote sensing products (e.g., ICESat-2 products <u>https://icesat-2.gsfc.nasa.gov/science/data-products</u>) will
- 600 be implemented to widen the NASAaccess utility application areas. Moreover, accessing remote sensing products that characterize water storage changes in lakes, reservoirs, and large river channels obtained through the Surface Water and Ocean Topography (SWOT) satellite mission (<u>https://swot.jpl.nasa.gov/</u>) will be included.

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 Corporation.

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Author contribution

INM conceptualized, developed, and tested the *NASAaccess* R and conda software; GR and INM designed, developed, and tested the *NASAaccess* Tethys web-based application software; INM wrote the manuscript draft; GR, JB, and EJN reviewed and edited the manuscript.

Competing Interests statement

730 The authors declare no competing interests.

Appendix

Conda Installation Documentation

The r-nasaaccess conda package needs user registration with Earthdata (https://www.earthdata.nasa.gov/). As we

discussed earlier in the NASAaccess installation steps, users should create a reference file (.netrc) with Earthdata credentials

735 stored in it to streamline the retrieval access to NASA servers. In conda, users should make sure to update conda initial script

with '.netrc' file location. Here is the information from a local machine r-nasaaccess installation.

	conda info
740	active environment : None user config file : /Users/imohamme/.condarc populated config files : /Users/imohamme/.condarc conda version : 23.1.0 conda-build version : not installed
745	<pre>python version : 3.7.12.final.0 virtual packages :archspec=1=x86_64osx=10.16=0unix=0=0 base environment : /Users/imohamme/opt/miniconda3 (writable)</pre>
750	<pre>conda av data dir : /Users/imohamme/opt/miniconda3/etc/conda conda av metadata url : None channel URLs : https://conda.anaconda.org/conda-forge/osx-64 https://conda.anaconda.org/conda-forge/noarch https://conda.anaconda.org/bioconda/osx-64</pre>
755	<pre>https://conda.anaconda.org/bioconda/noarch https://conda.anaconda.org/r/osx-64 https://conda.anaconda.org/r/noarch https://repo.anaconda.com/pkgs/main/osx-64 https://repo.anaconda.com/pkgs/main/noarch https://repo.anaconda.com/pkgs/main/noarch</pre>
760	https://repo.anaconda.com/pkgs/r/osx-64 https://repo.anaconda.com/pkgs/r/osrch package cache : /Users/imohamme/opt/miniconda3/pkgs /Users/imohamme/.conda/pkgs envs directories : /Users/imohamme/opt/miniconda3/envs
765	/Users/imohamme/.conda/envs platform : osx-64 user-agent : conda/23.1.0 requests/2.28.2 CPython/3.7.12 Darwin/21.6.0 OSX/10.16 UID:GID : 562380735:1286109195 netrc file : /Users/imohamme/.netrc offline mode : False

Installing the r-nasaaccess conda package is obtained by:

770 conda install -c conda-forge r-nasaaccess

NASA access Documentation

The NASAaccess documentation contains the following functions:

NEX_GDDP_CMIP6

	NEX-GDDP-CMIP6 dataset is comprised of downscaled climate scenarios for the globe that are derived from the General	
775	Circulation Model (GCM) runs conducted under the CMIP6 (Eyring et al., 2016) and across the four "Tier 1" greenhouse gas	Deleted: Coupled Model Intercomparison Project Phase 6
	emissions scenarios known as Shared Socioeconomic Pathways (SSPs) (O'Neill et al., 2016; Meinshausen et al., 2020). The	
	CMIP6 GCM runs were developed in support of the Sixth Assessment Report of the Intergovernmental Panel on Climate	
	Change IPCC AR6. This data set includes downscaled projections from the 35 models and scenarios for which daily scenarios	
	were produced and distributed under CMIP6. The Bias-Correction Spatial Disaggregation BCSD method used in generating	
780	the NEX-GDDP-CMIP6 data set is a statistical downscaling algorithm specifically developed to address the current limitations	
	of the global GCM outputs (Wood et al., 2002;Wood et al., 2004;Maurer and Hidalgo, 2008;Thrasher et al., 2012). The NEX-	
	GDDP-CMIP6 climate projections is downscaled at a spatial resolution of 0.25 degrees x 0.25 degrees (approximately 25 km	
	x 25 km). The NEX_GDDP_CMIP6 downscales the NEX-GDDP data to grid points of 0.1 degrees x 0.1 degrees following	
	nearest point methods described by Mohammed et al. (2018). The NEX_GDDP_CMIP6 syntax is as follows:	
785	NEX GDDP CMIP6(Dir = "./INPUT/", watershed = "watershed.shp", DEM = "watershed dem.tif", start = "2060-	
105		
785	12-1", end = "2060-12-3", model ="MIROC6", type ="pr", slice ="ssp245")	Deleted: 7
/85		Deleted: 7
165	12-1", end = "2060-12-3", model ="MIROC6" , type ="pr" , slice ="ssp245")	Deleted: 7
185	12-1", end = "2060-12-3", model ="MIROC6" , type ="pr" , slice ="ssp245") (1) Arguments:	Deleted: 7
790	12-1", end = "2060-12-3", model ="MIROC6" , type ="pr" , slice ="ssp245") (1) Arguments: Dir	Deleted: 7
	<pre>12-1", end = "2060-12-3", model ="MIROC6" , type ="pr" , slice ="ssp245") Arguments: Dir A directory name to store gridded climate data and stations files,</pre>	Deleted: 7
	<pre>12-1", end = "2060-12-3", model ="MIROC6" , type ="pr" , slice ="ssp245") Arguments: Dir A directory name to store gridded climate data and stations files, watershed</pre>	Deleted: 7
	<pre>12-1", end = "2060-12-3", model ="MIROC6" , type ="pr" , slice ="ssp245") Arguments: Dir A directory name to store gridded climate data and stations files, watershed A study watershed shapefile spatially describing polygon(s) in a geographic projection sp::CRS('+proj=longlat</pre>	Deleted: 7
	<pre>12-1", end = "2060-12-3", model ="MIROC6" , type ="pr" , slice ="ssp245") Arguments: Dir A directory name to store gridded climate data and stations files, watershed A study watershed shapefile spatially describing polygon(s) in a geographic projection sp::CRS('+proj=longlat +datum=WGS84'),</pre>	Deleted: 7
	<pre>12-1", end = "2060-12-3", model ="MIROC6" , type ="pr" , slice ="ssp245") Arguments: Dir A directory name to store gridded climate data and stations files, watershed A study watershed shapefile spatially describing polygon(s) in a geographic projection sp::CRS('+proj=longlat +datum=WGS84'), DEM</pre>	Deleted: 7
790	<pre>12-1", end = "2060-12-3", model ="MIROC6" , type ="pr" , slice ="ssp245") Arguments: Dir A directory name to store gridded climate data and stations files, watershed A study watershed shapefile spatially describing polygon(s) in a geographic projection sp::CRS('+proj=longlat +datum=WGS84'), DEM A study watershed digital elevation model raster in a geographic projection sp::CRS('+proj=longlat +datum=WGS84'),</pre>	Deleted: 7

Beginning date for gridded climate data, and it should be equal to or greater than 2006-Jan-01 for 'rcp45' or 'rcp85' RCP climate scenario. Also, start should be equal to or greater than 1950-Jan-01 and end should be equal to or less than 2005-Dec-31

800 for the 'historical' GCM retrospective climate data.

end

Ending date for gridded climate data.

model

A climate modeling center and name from the World Climate Research Programme WCRP global climate projections through

the CMIP6 (e.g., MIROC6 which is the sixth version of the Model for Interdisciplinary Research on Climate MIROC model). 805 type

A flux data type. It's value can be 'pr' for precipitation or 'tas' for air temperature.

slice

A scenario from the SSPs_It's value can be 'ssp126', 'ssp245', 'ssp370', 'ssp585', or 'historical'.

810

✤ NEX GDDP CMIP5

The NEX GDDP CMIP5 function downloads and processes climate change data of rainfall and air temperature from NEX-GDDP Goddard Space Flight Center, servers (https://www.nccs.nasa.gov/services/data-collections/land-based-products/nexgddp), extracts data from grids within a specified watershed shapefile, and then generates tables in a format that any hydrological model requires for rainfall or air temperature data input. The NEX GDDP CMIP5 function also generates the

- 815 climate stations file input (file with columns: ID, File NAME, LAT, LONG, and ELEVATION) for those selected climatological grids that fall within the specified watershed. The NEX-GDDP dataset is comprised of downscaled climate scenarios for the globe that are derived from the GCM runs conducted under the CMIP5 (Taylor et al., 2012) and across two of the four greenhouse gas emissions scenarios 'rcp45', and 'rcp85' known as RCPs (Meinshausen et al., 2011). The CMIP5 GCM runs were developed in support of the Fifth Assessment Report of the Intergovernmental Panel on Climate Change IPCC 820 AR5. This dataset includes downscaled projections from the 21 models and scenarios for which daily scenarios were produced
 - and distributed under CMIP5. The Bias-Correction Spatial Disaggregation BCSD method used in generating the NEX-GDDP dataset is a statistical downscaling algorithm specifically developed to address the current limitations of the global GCM outputs (Wood et al., 2002;Wood et al., 2004;Maurer and Hidalgo, 2008;Thrasher et al., 2012). The NEX-GDDP climate

Deleted: Coupled Model Intercomparison Project 6

Deleted: Shared Socioeconomic Pathways (SSPs).

Deleted: NASA Earth Exchange Global Daily Downscaled Projections NEX-GDDP GSFC

Deleted: The NASA Earth Exchange Global Daily Downscaled Projections NEX-GDDP dataset is comprised of downscaled climate scenarios for the globe that are derived from the General Circulation Model (GCM) runs conducted under the Coupled Model Intercomparison Project Phase 5 CMIP5 and across two of the four greenhouse gas emissions scenarios known as Representative Concentration Pathways RCPs (rcp45, rcp85).

Deleted: General Circulation Model

Deleted: Coupled Model Intercomparison Project Phase 5

Deleted: Representative Concentration Pathways

	projections are downscaled at a spatial resolution of 0.25 degrees x 0.25 degrees (approximately 25 km x 25 km). The	
	NEX_GDDP_CMIP5 downscales the NEX-GDDP data to grid points of 0.1 degrees x 0.1 degrees following nearest point	
840	methods described by Mohammed et al. (2018). The NEX_GDDP_CMIP5 syntax is as follows:	
	NEX_GDDP_CMIP5(Dir = "./INPUT/", watershed = "watershed.shp", DEM = "watershed_dem.tif", start = "2060-	
	12-1", end = "2060-12-3", model ="IPSL-CM5A-MR" , type ="pr" , slice ="rcp85")	Deleted: 6
	Arguments:	
	Dir	
845	A directory name to store gridded climate data and stations files,	
	watershed	
	A study watershed shapefile spatially describing polygon(s) in a geographic projection sp::CRS('+proj=longlat	
	+datum=WGS84'),	
	DEM	
850	A study watershed digital elevation model raster in a geographic projection sp::CRS('+proj=longlat +datum=WGS84'),	
	start	
	Beginning date for gridded climate data, and it should be equal to or greater than 2006-Jan-01 for 'rcp45' or 'rcp85' RCP climate	
	scenario. Also, start should be equal to or greater than 1950-Jan-01 and end should be equal to or less than 2005-Dec-31	
	for the 'historical' GCM retrospective climate data.	
855	end	
	Ending date for gridded climate data.	
	model	
	A climate modeling center and name from the World Climate Research Programme WCRP global climate projections through	
	the CMIP5 (e.g., IPSL-CM5A-MR which is Institut Pierre-Simon Laplace CM5A-MR model).	Deleted: Coupled Model Intercomparison Project 5
860	type	
	A flux data type. It's value can be 'pr' for precipitation or 'tas' for air temperature.	
	slice	
	A scenario from the RCPs, It's value can be 'rcp45', 'rcp85', or 'historical'.	Deleted: Representative Concentration Pathways.
I	27	

✤ GPM NRT

The GPM_NRT function downloads and processes rainfall remote sensing data of the Integrated Multi-satellitE Retrievals for GPM (IMERG) from NASA GSFC servers, extracts data from grids within a specified watershed shapefile, and then generates tables in a format that any hydrological model requires for rainfall data input. The GPM_NRT function also generates the rainfall stations file input (file with columns: ID, File NAME, LAT, LONG, and ELEVATION) for those selected grids that fall within the specified watershed. The minimum latency for the GPM_NRT function is one day. The GPM_NRT function accesses NASA Goddard Space Flight Center server address for IMERG remote sensing data products at (https://gpm1.gesdisc.cosdis.nasa.gov/data/GPM_L3/GPM_3IMERGDE.06/). The IMERG dataset used by GPM_NRT is the GPM_Level 3 IMERG *Early* Daily 0.1 x 0.1 deg (GPM_3IMERGDE) derived from the half-hourly GPM_3IMERGHHE.

- The derived result represents the final estimate of the daily accumulated precipitation. The IMERG dataset is produced at the NASA GES_DISC by simply summing the valid precipitation retrievals for the day in GPM_3IMERGHHE and giving the result in millimeters. The GPM_NRT function uses variable name ('precipitationCal') for rainfall in IMERG data products. The IMERG data products are available from 2000-June-1 to present. The GPM_NRT function outputs table and gridded data files
- 880 matching grid points resolution of IMERG data products (i.e., resolution of 0.1 degree). The GPM_NRT syntax is as follows: GPM_NRT(Dir = "./INPUT/", watershed = "watershed.shp", DEM = "watershed_dem.tif", start = "2015-12-1", end = "2015-12-3") (3)

Arguments:

Dir

885 A directory name to store gridded rainfall and rain stations files,

watershed

A study watershed shapefile spatially describing polygon(s) in a geographic projection sp::CRS('+proj=longlat +datum=WGS84'),

DEM

890 A study watershed digital elevation model raster in a geographic projection sp::CRS('+proj=longlat +datum=WGS84'),

start

Beginning date for gridded rainfall data and it should be equal to or greater than 2000-Jun-01,

28

Deleted: Goddard Earth Sciences (Deleted:) Data and Information Services Center (Deleted:)

end

Ending date for gridded rainfall data.

- GPMpolyCentroid
- The GPMpolyCentroid function downloads and processes rainfall remote sensing data of IMERG from NASA GSFC servers, extracts data from grids falling within a specified sub-basin(s) watershed shapefile and assigns a pseudo rainfall gauge located at the centroid of the sub-basin(s) watershed a weighted-average daily rainfall data. The function generates rainfall tables in a format that any rainfall-runoff hydrological model requires for rainfall data input. The function also generates the rainfall stations file summary input (file with columns: ID, File NAME, LAT, LONG, and ELEVATION) for those pseudo grids that correspond to the centroids of the watershed sub-basins. The minimum latency for the GPMpolyCentroid function is 3.5 months. The GPMpolyCentroid function accesses NASA Goddard Space Flight Center server address for IMERG remote sensing data products at (https://gpml.gesdisc.eosdis.nasa.gov/data/GPM_L3/GPM_3IMERGDF.06/). The IMERG dataset used by the GPMpolyCentroid function is the GPM Level 3 IMERG *Final* Daily 0.1 x 0.1 deg
- (GPM_3IMERGDF) derived from the half-hourly GPM_3IMERGHH. This derived result represents the final estimate of the daily accumulated precipitation. The GPM_3IMERGDF dataset is produced at NASA GES_DISC by simply summing the
 valid precipitation retrievals for the day in GPM_3IMERGHH and giving the result in millimetres. The GPMpolyCentroid

syntax is as follows:

GPMpolyCentroid(Dir = "./INPUT/", watershed = "watershed.shp", DEM = "watershed_dem.tif", start = "2015-12-1", end = "2015-12-3")
(4)

Arguments:

915 Dir

A directory name to store gridded rainfall and rain stations files,

watershed

A study watershed shapefile spatially describing polygon(s) in a geographic projection sp::CRS('+proj=longlat +datum=WGS84'),

920 DEM

A study watershed digital elevation model raster in a geographic projection sp::CRS('+proj=longlat +datum=WGS84'),

29

Deleted: Goddard Earth Sciences (
Deleted:) Data and Information Services Center (
Deleted:)

925 start

Beginning date for gridded rainfall data and it should be equal to or greater than 2000-Mar-01,

end

Ending date for gridded rainfall data.

GPMswat

- 930 The GPMswat function downloads and processes rainfall remote sensing data of IMERG from NASA GSFC servers, extracts data from grids within a specified watershed shapefile, and then generates tables in a format that the SWAT, (https://swat.tamu.edu/) hydrological model requires for rainfall data input. The function also generates the rainfall stations file input (file with columns: ID, File NAME, LAT, LONG, and ELEVATION) for those selected grids that fall within the specified watershed. The minimum latency for the GPMswat function is 3.5 months. The GPMswat function accesses NASA 935 Goddard Space Flight Center server address for IMERG remote sensing data products at (https://gpm1.gesdisc.eosdis.nasa.gov/data/GPM_L3/GPM_3IMERGDF.06/). The IMERG dataset used by the GPMswat
 - function is the GPM Level 3 IMERG *Final* Daily 0.1 x 0.1 deg (GPM_3IMERGDF) derived from the half-hourly GPM_3IMERGHH. This derived result represents the final estimate of the daily accumulated precipitation. The GPM_3IMERGDF dataset is produced at NASA_GES_DISC_by simply summing the valid precipitation retrievals for the day
- 940 in GPM 3IMERGHH and giving the result in millimetres. The GPMswat syntax is as follows:

```
GPMswat(Dir="./INPUT/", watershed = "watershed.shp", DEM = "watershed_dem.tif", start = "2015-12-1", end
= "2015-12-3") (5)
```

Arguments:

Dir

945 A directory name to store gridded rainfall and rain stations files,

watershed

A study watershed shapefile spatially describing polygon(s) in a geographic projection sp::CRS('+proj=longlat +datum=WGS84'),

DEM

950 A study watershed digital elevation model raster in a geographic projection sp::CRS('+proj=longlat +datum=WGS84'),

Deleted: Soil and Water Assessment Tool (SWAT)

Oeleted: Goddard Earth Sciences (
 Oeleted:) Data and Information Services Center (
 Oeleted:)

955 start

Beginning date for gridded rainfall data and it should be equal to or greater than 2000-Mar-01,

end

Ending date for gridded rainfall data.

✤ GLDASpolyCentroid

960	$The {\tt GLDASpolyCentroid}\ function\ downloads\ and\ processes\ remote\ sensing\ data\ product\ of\ GLDAS\ from\ NASA\ Goddard$
	Space Flight Center (GSFC) servers, extracts air temperature data from grids falling within a specified sub-basin(s) watershed
	shapefile and assigns a pseudo air temperature gauge located at the centroid of the sub-basin(s) watershed a weighted-average
	daily minimum and maximum air temperature data. The GLDASpolyCentroid function generates ascii tables in a format
	that any rainfall-runoff hydrological model requires for minimum and maximum air temperatures data input. The
965	${\tt GLDASpolyCentroid\ function\ outputs\ gridded\ air\ temperature\ data\ in\ degree\ Celsius.\ The\ {\tt GLDASpolyCentroid\ }}$
	function also generates air temperature stations file input (file with columns: ID, File NAME, LAT, LONG, and ELEVATION)
	for those pseudo grids that correspond to the centroids of the watershed sub-basins. The $\texttt{GLDASpolyCentroid}$ syntax is as

follows:

GLDASpolyCentroid(Dir = "./INPUT/", watershed = "watershed.shp" , DEM = "watershed_dem.tif" , start = 970 "2015-12-1" , end = "2015-12-3")

Deleted: 1

Arguments:

Dir

A directory name to store gridded air temperature and air temperature stations files,

watershed

975 A study watershed shapefile spatially describing polygon(s) in a geographic projection sp::CRS('+proj=longlat +datum=WGS84'),

DEM

A study watershed digital elevation model raster in a geographic projection sp::CRS('+proj=longlat +datum=WGS84'),

start

980 Beginning date for gridded air temperature data and it should be equal to or greater than 2000-Jan-01,

end

Ending date for gridded air temperature data.

✤ GLDASwat

985 The GLDASwat function downloads and processes remote sensing data products of GLDAS from NASA GSFC servers, extracts air temperature data from grids within a specified watershed shapefile, and then generates tables in a format that the <u>SWAT</u>, hydrological model requires for minimum and maximum air temperature data input. The GLDASwat function finds the minimum and maximum air temperatures for each day at each grid within the study watershed by searching for minima and maxima over the three hours air temperature data values available for each day and grid. The GLDASwat function outputs

990 gridded air temperature data in degree Celsius. The GLDASwat function also generates the air temperature stations file input (file with columns: ID, File NAME, LAT, LONG, and ELEVATION) for those selected grids that fall within the specified watershed. The GLDASwat syntax is as follows:

GLDASwat(Dir = "./INPUT/", watershed = "watershed.shp", DEM = "watershed_dem.tif", start = "2015-12-1", end = "2015-12-3")

995 Arguments:

Dir

A directory name to store gridded air temperature and air temperature stations files,

watershed

A study watershed shapefile spatially describing polygon(s) in a geographic projection sp::CRS('+proj=longlat

1000 +datum=WGS84'),

DEM

A study watershed digital elevation model raster in a geographic projection sp::CRS('+proj=longlat +datum=WGS84'),

start

Beginning date for gridded air temperature data and it should be equal to or greater than 2000-Jan-01,

1005 end

Ending date for gridded air temperature data.

Deleted: Soil and Water Assessment Tool (SWAT) (https://swat.tamu.edu/)

Deleted: 2

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Giovanni A web application that provides a simple, intuitive way to visualize, analyze, and access Earth science remote sensing data, particularly from satellites, without having to download the data. ✓ GeoTIF F, KMZ, 4.31 PNG, source code is availabl e at https:// github, com/na sa/Giov // (Acker and Leptoukh, 2007;Berric k et al., 2009;Teng et al., 2014)																																																																																																														
Data Quality Visualization ion (DQViz) A visualization supporting various visualization and data accessing capabilities from satellite Level 2 (MODIS/MI SR/OMI) and long ✓ GeoTIF F. NetCDF × https://disc1.gesdisc.cosdis.nasa.gov/dqviz/ind (Wei et al., 2016) (Wei et al., 2016)	Deleted:			_((((D	D	D	D		ſ	(•		((••(.(C														C	C	C		I	I			(((((((((((((

ble 1. Selected NASA GES DISC tools and services for accessing and visualizing earth observation remote sensing data

term assimilated aerosols from NASA Modern-Era Retrospectiv e analysis for Research and Applications.		
Data A tool for selected data rods variables Rods that can be reorganized as time series, searched and accessed through the GES DISC search and access user interface.	✓ Ascii, Data https://apps.hyd (Teng et al., WaterM Rods roshare.org/app 2016) L Explore s/data-rods- r 1.0.4 2016) r 1.0.4 explorer/?mode l=NLDASF&v availabl ariable=APCPs c at fc&ptoTime=2 022-05-18T00 https:// udataro 022-05-18T00 udataro dsexplo ref ref	Deleted: Hydrology Inserted Cells Inserted Cells Inserted Cells
Web Map that provides Server users with (WMS) geo- registered maps (images) produced from various GES DISC data products.	WMS server for the Atmospheric Infrared Sounder (AIRS) data product: https://discl.gesdisc.eosdis.nasa.gov/daac- bin/wms_airs?service=wms&version=1.1.1&re quest=getcapabilities WMS server for the Ozone Mapping Instrument (OMI) data product: https://discl.gesdisc.eosdis.nasa.gov/daac- bin/wms_omi?service=wms&version=1.1.1&r equest=getcapabilities	Inserted Cells Inserted Cells Inserted Cells

				WMS server for near real-time Atmospheric Infrared Sounder (AIRS) data product:	
				https://disc1.gesdisc.eosdis.nasa.gov/daac- bin/wms_airsnrt?service=wms&version=1.1.1 &request=getcapabilities	
				WMS server for selected TRMM precipitation data product:	
				https://disc1.gesdisc.eosdis.nasa.gov/daac- bin/wms_trmm?service=wms&version=1.1.1& request=getcapabilities	
				WMS server for selected GES DISC science data products which are available from the Giovanni data analysis and visualization portal:	
				https://giovanni.gsfc.nasa.gov/giovanni/daac- bin/wms_ag4?SERVICE=WMS&VERSION= 1.1.1&REQUEST=Getcapabilities	
OPenND AP and GDS	Web Services provides remote access to individual variables within datasets in a form usable by many tools, such as IDV, McIDAS-V, Panoply,	×	Hierarch ical Data Format (HDF)	https://disc.gsfc.nasa.gov/information/tools?titl e=OPeNDAP%20and%20GDS	

	Ferret and GrADS, etc.							
Mirador	A subsetting so the-fly parame subsetted files	ter and	hat provie spatial	des on-	⊻	 X	6	(Lynnes et al., 2009)

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1015 Figure 1: *NASAaccess* available functions (NASAaccess version 3.3.0).



Figure 2: NASAaccess Tethys application flow chart.



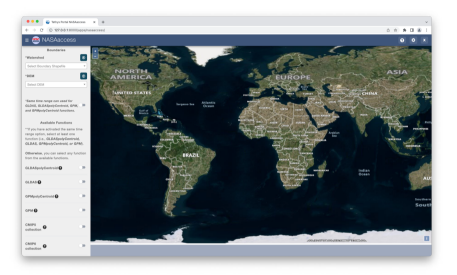


Figure 3: NASAaccess Tethys application home window.

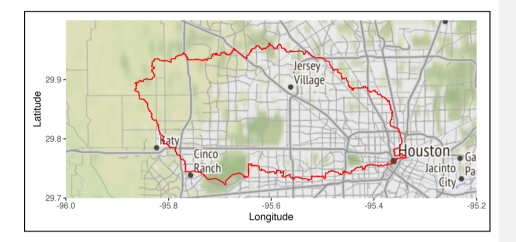
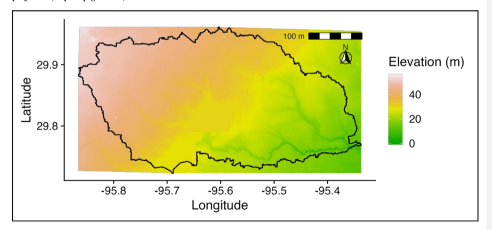
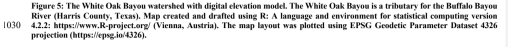


Figure 4: The geographic layout of the White Oak Bayou watershed. The White Oak Bayou is a tributary for the Buffalo Bayou River (Harris County, Texas). Map created and drafted using R: A language and environment for statistical computing version 1025 4.2.2: https://www.R-project.org/ (Vienna, Austria). The map layout was plotted using EPSG Geodetic Parameter Dataset 4326 projection (https://epsg.io/4326).







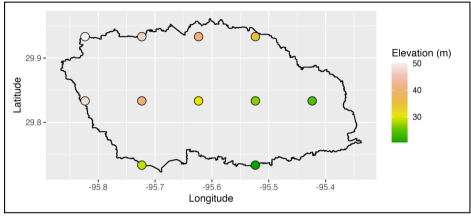




Figure 6: The geographic layout of the White Oak Bayou watershed with all IMERG dataset (GPM Level 3 IMERG *Final* Daily 0.1 x 0.1 deg, GPM_3IMERGDF) derived from the half-hourly GPM_3IMERGHH data product grids obtained by the GPMswat function of the *NASAaccess* package that fall within the watershed boundaries. The White Oak Bayou is a tributary for the Buffalo Bayou River (Harris County, Texas). Map created and drafted using R: A language and environment for statistical computing version 4.2.2: https://www.R-project.org/ (Vienna, Austria). The map layout was plotted using EPSG Geodetic Parameter Dataset 4326 projection (https://epsg.io/4326).

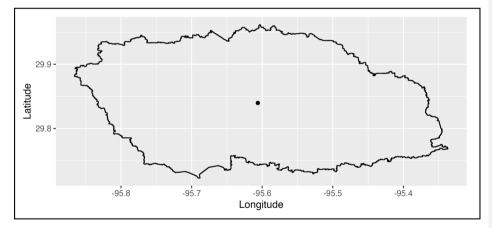
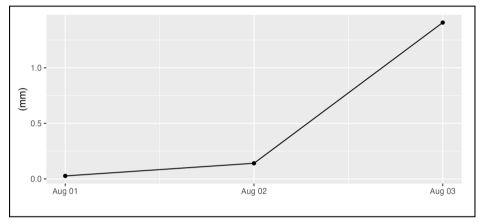
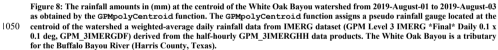




Figure 7: The geographic layout of the White Oak Bayou watershed with a data grid obtained by the GPMpolyCentroid function of the NASAaccess package. The GPMpolyCentroid function assigns a pseudo rainfall gauge located at the centroid of the watershed a weighted-average daily rainfall data from IMERG dataset (GPM Level 3 IMERG *Final* Daily 0.1 x 0.1 deg, GPM_3IMERGDF) derived from the half-hourly GPM_3IMERGHH data products. The White Oak Bayou is a tributary for the Buffalo Bayou River (Harris County, Texas). Map created and drafted using R: A language and environment for statistical computing version 4.2.2: https://www.R-project.org/(Vienna, Austria). The map layout was plotted using EPSG Geodetic Parameter Dataset 4326 projection (https://epsg.io/4326).





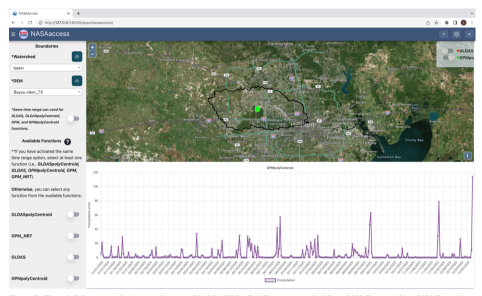


Figure 9: The rainfall amounts in (mm) at the centroid of the White Oak Bayou watershed from 2020-January-01 to 2020-December-31 as obtained by the GPMpolyCentroid function and presented by the NASAaccess Tethys application. The GPMpolyCentroid function assigns a pseudo rainfall gauge located at the centroid of the watershed a weighted-average daily rainfall data from IMERG dataset (GPM Level 3 IMERG *Final* Daily 0.1 x 0.1 deg, GPM_3IMERGDF) derived from the half-hourly GPM_3IMERGHH data products. The White Oak Bayou is a tributary for the Buffalo Bayou River (Harris County, Texas). Map created and drafted using Microsoft Bing Maps Platform API.

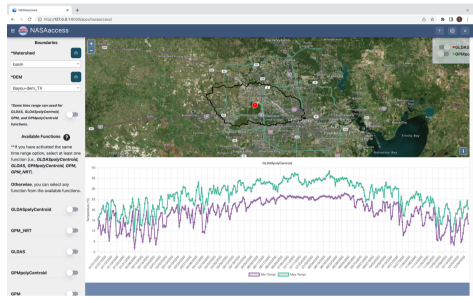
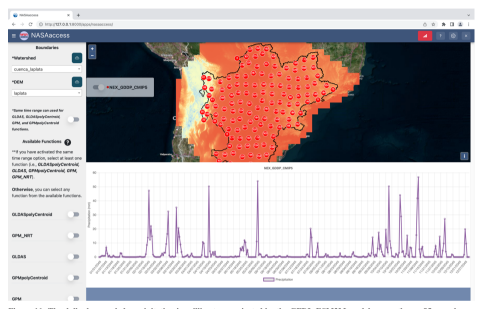


Figure 10: The daily diurnal air temperature (minimum and maximum) in degree Celsius at the centroid of the White Oak Bayou watershed from 2020-January-01 to 2020-December-31 as obtained by the GLDASpolyCentroid function of the NASAaccess Tethys application. The GLDASpolyCentroid function assigns a pseudo air temperature gauge located at the centroid of the White Oak Bayou watershed a weighted-average daily minimum and maximum air temperature data from the GLDAS Noah Land Surface Model L4 3 hourly 0.25 x 0.25 degree V2.1. The White Oak Bayou is a tributary for the Buffalo Bayou River (Harris County, Texas). Map created and drafted using Microsoft Bing Maps Platform API.



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Figure 11: The daily downscaled precipitation in millimeters projected by the GFDL-ESM2M model across the rcp85 greenhouse gas emission at the La Plata Basin from 2045-January-01 to 2045-December-31 as obtained by the NEX_GDDP_CMIP5 function of 1070 the NASAaccess Tethys application. The NEX GDDP CMIP5 generates downscaled daily precipitation and diurnal air temperature data from the NASA CMIP5 downscaled climate change data products. The La Plata Basin depicted with digital elevation model layer includes areas of southeastern Bolivia, southern and central Brazil, the entire country of Paraguay, most of Uruguay, and northern Argentina. Map created and drafted using Microsoft Bing Maps Platform API.

Deleted: GCM

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