DWRAT DataScraping GitHub Repository README

Payman Alemi

2023-05-26

I have set up 2 folders for this project:

**Supply** This folder contains all the files necessary for automating the Santa Rosa Plains (SRP) GS Flow and PRMS (Precipitation-Runoff Modeling System) hydrology models. As of *Supply* has 5 subfolders:

* *Documentation:* This folder contains all relevant emails, PDFs, Word Documents and other files containing instructions or information about the project.
* *InputData:* This folder contains the datasets used for loops and functions, e.g. station lists. Maintaining these datasets as CSVs is easier than creating then as dataframes.
* *ProcessedData:* This folder contains datasets that have been manipulated in some way by R Scripts, spreadsheets, etc.
* *Scripts:* This folder contains all scripts associated with this project
* *WebData:* This folder contains unaltered datasets scraped or downloaded from the Internet, e.g. weather station data

**Demand** This folder contains the files necessary for converting the raw diverter demand data from eWRIMS into a processed, QAQC’d demand dataset ready for importation into DWRAT.