

R WaterML library



R is a programming language and free software environment for statistical computing and graphics supported by the R Foundation for Statistical Computing.

[R WaterML library](#) is a free and open-source software package allowing developers to access WHOS functionalities from R applications including Jupyter notebooks.

Jupyter notebook configuration

The Jupyter notebook below is for demonstrating on the web how an R program can be structured in order to connect to WHOS. Please note that in order for the program to work correctly, developers need to insert the correspondent **web service endpoint** for a specific WHOS View.

<https://colab.research.google.com/drive/1SEEBM5LnUbZdhTitNwc2baauL2-hDNXF?usp=sharing>