Hydrological data retrieval in R

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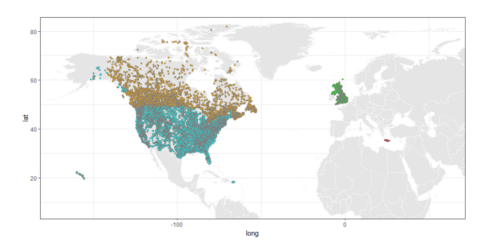
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Overview of hydrometric data sources

Streamflow data can be download for several countries using R packages:

- UK -> rnrfa package by Vitolo et al. (2021)
- USA -> dataRetrieval package by DeCicco et al. (2021)
- Canada -> tidyhydat package by Albers et al. (2020)
- Greece -> hydroscoper package by Vantas et al. (2021)



Other data sources we will discuss include the CAMELS datasets (for USA, GB, Australia, Brazil, Chile); the African Database of Hydrometric Indices (ADHI); the Global Runoff Data Centre (GRDC); the Global Streamflow Indices and Metadata Archive (GSIM); and the European floods database (Hall et al. 2015).

Before starting

Install and load R packages

Install packages:

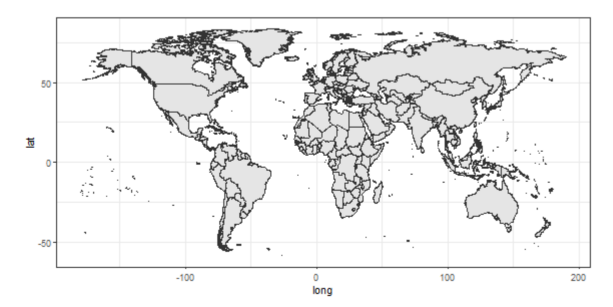
```
install.packages(tidyverse) # for data science functions
install.packages(ggplot2) # for nice plotting
install.packages(dataRetrieval) # USA
install.packages(rnrfa) # UK
install.packages(tidyhydat) # Canada
install.packages(hydroscoper) # Greece
```

Load them:

```
library(tidyverse)
library(ggplot2)
library(dataRetrieval)
library(rnrfa)
library(tidyhydat)
library(hydroscoper)
```

Global borders

To plot the sites, we will need a shapefile of global borders:



United States: dataRetrieval package

We will use the dataRetrieval package by DeCicco et al. (2021). Useful tutorials include Laura DeCicco's slides and blogpost.

What data are available?

Service	Description	URL
dv	Daily	https://waterservices.usgs.gov/rest/DV-Test-Tool.html
iv	Instantaneous	https://waterservices.usgs.gov/rest/IV-Test-Tool.html
gwlevels	Groundwater Levels	https://waterservices.usgs.gov/rest/GW-Levels-Test-Tool.html
qwdata	Water Quality	https://nwis.waterdata.usgs.gov/nwis/qwdata
measurements	Surface Water Measurements	https://waterdata.usgs.gov/nwis/measurements/
peak	Peak Flow	https://nwis.waterdata.usgs.gov/usa/nwis/peak/
stat	Statistics Service	https://waterservices.usgs.gov/rest/Statistics-Service-Test-Tool.html

Let's assume we want to download streamflow data for the **entire USA**: we first need to identify the **sites** (stream gauges).

Every multiple site query requires a major **filter** (a list of sites, stateCd, huc, bBox, or countyCd). We choose **hydrologic units**:



We download data for each HUC (01-21), and repeat this for all HUCs to retrieve the whole USA, e.g.:

```
library(dataRetrieval)
USsites01 <- whatNWISdata(huc="01",parameterCd="00060")
USsites02 <- whatNWISdata(huc="02",parameterCd="00060")
USsites03 <- whatNWISdata(huc="03",parameterCd="00060")
USsites04 <- whatNWISdata(huc="04",parameterCd="00060")
USsites05 <- whatNWISdata(huc="05",parameterCd="00060")
USsites06 <- whatNWISdata(huc="06",parameterCd="00060")
USsites07 <- whatNWISdata(huc="07",parameterCd="00060")
USsites08 <- whatNWISdata(huc="07",parameterCd="00060")
USsites08 <- whatNWISdata(huc="08",parameterCd="00060")</pre>
```

Let's make a large database for all the HUCs with all the site-information:

```
# A long but easy way of binding all HUCs
# (because you need to type out 21 objects):
# USsites <- rbind(USsites01, USsites02....)

# Quicker approach:
hucs <- paste0("USsites", sprintf('%0.2d', 1:21))
USsites <- `row.names<-`(do.call(rbind, mget(hucs)), NULL)</pre>
```

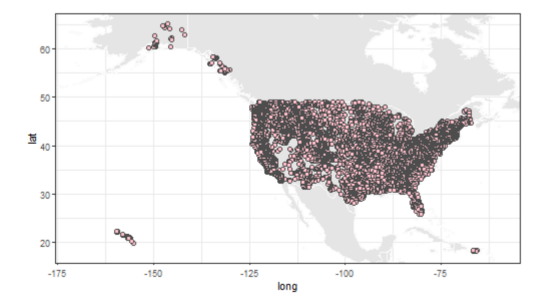
Check the dataset -- it has 56,991 sites!

```
head(USsites)[1:3]
    agency_cd site_no
                                                            station nm
##
## 1
         USGS 01010000
                              St. John River at Ninemile Bridge, Maine
## 2
         USGS 01010000
                              St. John River at Ninemile Bridge, Maine
## 3
         USGS 01010000
                              St. John River at Ninemile Bridge, Maine
## 4
         USGS 01010070
                                 Big Black River near Depot Mtn, Maine
                                 Big Black River near Depot Mtn, Maine
## 5
         USGS 01010070
## 6
         USGS 01010100 Shields Br Big Black River nr Seven Islands, ME
```

Let's reduce the dataset to 9,057 sites:

```
USsites <- USsites[USsites$begin_date < as.Date("1950-01-01"),]
```

United States: site location



United States: time series

How do we retrieve the actual time series? Let's select just one record from our database: USGS site **05420500**:

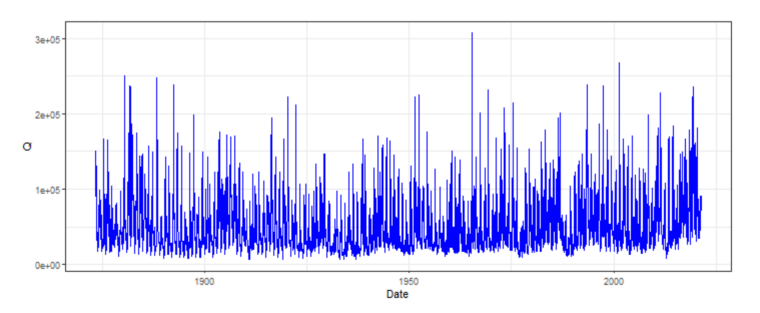
```
dfUS <- dataRetrieval::readNWISdv("05420500","00060","","")
#Rename the streamflow variable:
names(dfUS)[names(dfUS) == 'X_00060_00003'] <- 'Q'
head(dfUS)</pre>
```

```
##
    agency_cd site_no
                          Date
                                   0 X 00060 00003 cd
## 1
        USGS 05420500 1873-06-02 88800
## 2
        USGS 05420500 1873-06-03 88800
## 3
        USGS 05420500 1873-06-04 92000
                                                   Α
## 4 USGS 05420500 1873-06-05 96800
## 5 USGS 05420500 1873-06-06 102000
                                                  Α
## 6
        USGS 05420500 1873-06-07 109000
```

United States: time series

It's always worth plotting data to check for errors

```
ggplot(dfUS)+
  geom_line(aes(x=Date, y=Q), col="blue")+
  theme_bw()
```



United Kingdom

United Kingdom: rnrfa package

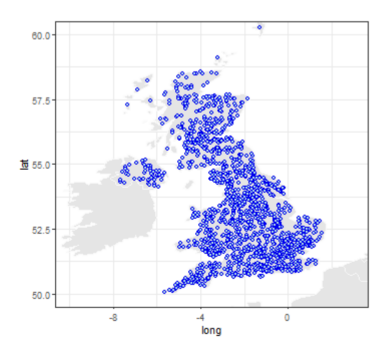
We will use the **rnrfa** package by Vitolo et al. (2021). Check out Claudia Vitolo's vignette.

Obtain list of sites:

```
library(rnrfa)
UKsites <- rnrfa::catalogue()
UKsites <- data.frame(UKsites)
# unique(UKsites$id) # list of sites
head(UKsites)[1:3]</pre>
```

```
##
       id
                             name catchment.area
## 1 1001
                  Wick at Tarroul
                                           161.9
          Helmsdale at Kilphedir
## 2 2001
                                           551.4
## 3 2002
             Brora at Bruachrobie
                                        434.4
## 4 3001
                    Shin at Lairg
                                           494.6
            Carron at Sgodachail
                                           241.1
## 5 3002
## 6 3003 Oykel at Easter Turnaig
                                           330.7
```

United Kingdom: site location



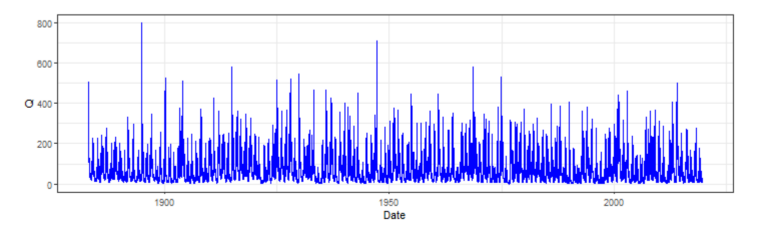
United Kingdom: time series

Download just one site: e.g. the River Thames at Kingston, site 39001

```
df <- as.data.frame(gdf(id=39001, metadata = TRUE))
df$Date <- as.Date(row.names(df))
names(df)[names(df) == 'gdf'] <- 'Q'</pre>
```

Time series:

```
ggplot(df)+
  geom_line(aes(x=Date, y=Q), col="blue")+
  theme_bw()
```



Canada

Canada: hydat package

Below we use the tidyhydat package by Albers et al. (2020). Check out Sam Albers's vignettes: intro and examples.

First, as before, retrieve list of sites:

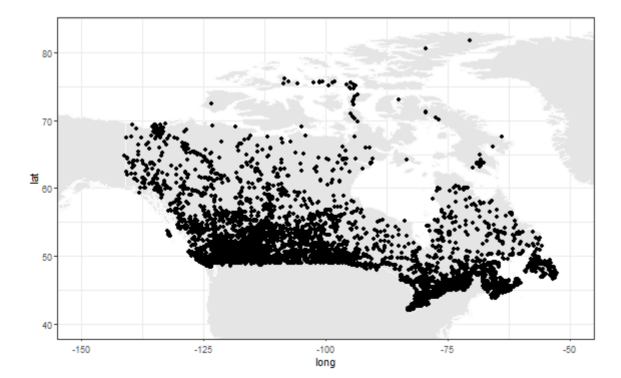
```
library(tidyhydat)

# download_hydat() # this takes about 10 minutes
CAsites <- hy_stations()

# retrieve list of sites
sites <- unique(CAsites$STATION_NUMBER)
sites[1:3] # first three</pre>
```

```
## [1] "01AA002" "01AD001" "01AD002"
```

Canada: site location



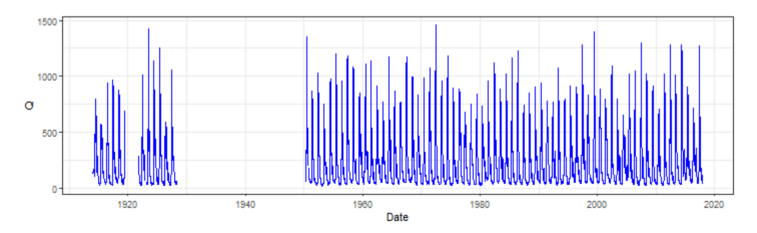
Canada: time series

To download one site:

```
dfC <- hy_daily_flows(station_number = "08LA001")
names(dfC)[names(dfC) == "Value"] <- "Q"</pre>
```

Time series:

```
ggplot(dfC)+
  geom_line(aes(x=Date, y=Q), col="blue")+
  theme_bw()
```



Greece

Greece: hydroscoper package

We will use the hydroscoper package by Vantas et al. (2021). See Konstantinos Vantas's blogpost and vignette: an introduction to hydroscoper.

Retrieve list of sites:

Greece: variables

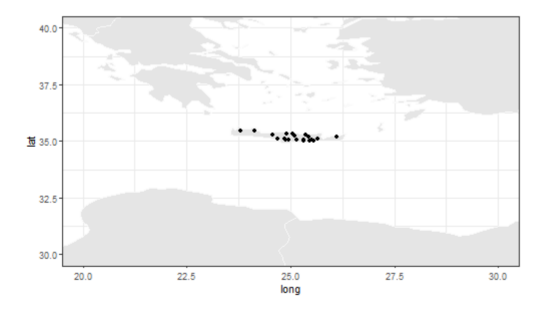
Multiple variables are available:

```
data("timeseries")
unique(timeseries$variable)[1:10]
                                 "wind direction"
##
    [1] "temperature_max"
    [3] "temperature_min"
                                 "flow"
##
##
   [5] "snow"
                                 "wind_speed"
                                 "precipitation"
    [7] "wind_speed_average"
##
    [9] "evaporation_estimation" "evaporation_present"
##
```

We only want streamflow:

```
timeseries <- subset(timeseries, variable=="flow")
# Merge in the lat/lon
GRsites <- merge(timeseries, GRcatalogue, all.x=TRUE)</pre>
```

Greece: site location



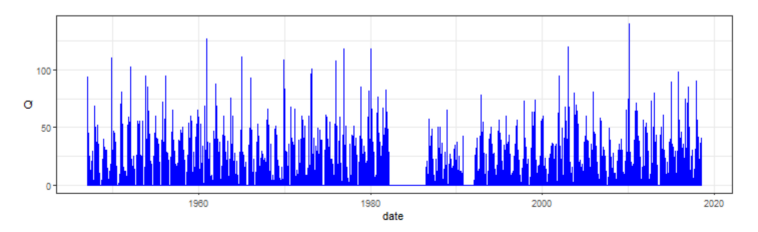
Greece: time series

Select one site using the time_id from the dataset (GRsites)

```
dfG <- get_data(subdomain = "kyy", time_id = 753)
names(dfG)[names(dfG) == "value"] <- "Q"</pre>
```

Time series:

```
ggplot(dfG)+
  geom_line(aes(x=date, y=Q), col="blue")+
  theme_bw()
```



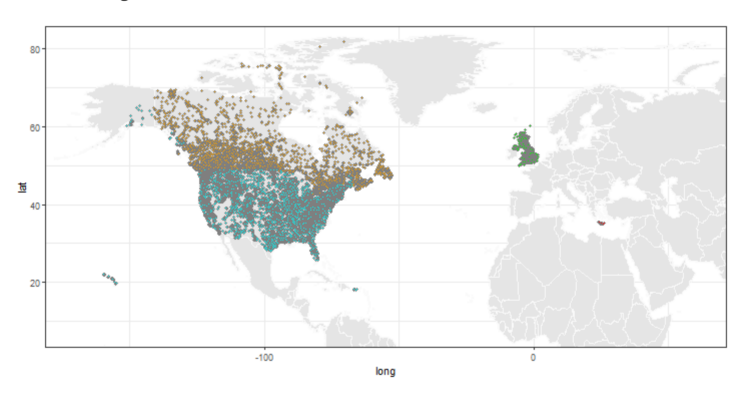
All 4 countries

All countries

Let's add together the different datasets we obtained

All countries

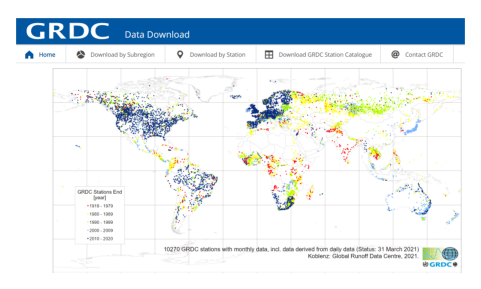
Let's add together the different datasets we obtained



Additional datasets worth exploring!

Global Runoff Data Centre (GRDC)

Global data can be obtained from the Global Runoff Data Centre (GRDC) -- see the portal here.



For instance, in this paper we combined multiple real-time datasets with the GRDC dataset: Slater et al (2021). Global Changes in 20-year, 50-year and 100-year River Floods. *Geophysical Research Letters*, e2020GL091824

CAMELS datasets

The CAMELS (catchment attributes and meteorology for large-sample studies) datasets provide large integrated hydrologic datasets for regions of the world. CAMELS datasets already exist for:

- USA (Addor et al. 2017)
- GB (Coxon et al. 2020)
- Australia (Fowler et al. 2021)
- Brazil (Chagas et al. 2020)
- Chile (Alvarez et al. 2018).

They usually include both the daily **time series** and catchment **attributes** (including topography, climate, hydrology, land cover, soils, and hydrogeology), and so are an extremely valuable resource.

Africa: the ADHI

The African Database of Hydrometric Indices (ADHI) by Tramblay & Rouché 2020 contains catchment boundaries + time series for multiple stations of:

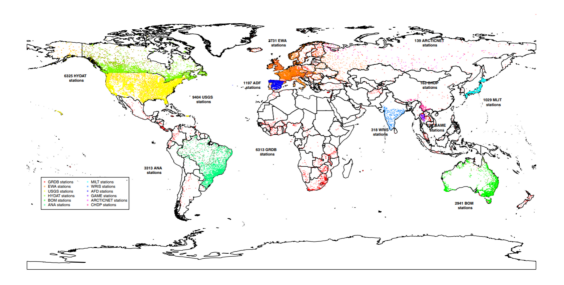
- annual minimum of 7-day discharge
- annual maximum runoff
- mean annual runoff
- streamflow percentiles (...& more)



GSIM

The Global Streamflow Indices and Metadata Archive (GSIM) contains **indices** and metadata. It includes:

- A metadata catalogue;
- Catchment boundaries;
- Catchment metadata, from 12 gridded global data products (e.g. land cover type, soil type, and climate and topographic characteristics).



European Floods Database

The European Flood Database was described in Hall et al. 2015. Annual time series for multiple sites (1960-2010) were shared:

- The **dates** of annual maximum streamflows or water levels (daily or instantaneous values) for each calendar year, for 4,062 catchments (see Blöschl et al., 2017; Hall et al., 2015), available here.
- The **annual maximum specific discharge** (m³/s)/km² for each year (used in Bloschl et al, 2019), available here.

Conclusions

I hope you have found this useful. It is straightforward to parallelise the download for many sites at once (see the presentation from the 2019 short course)!

Keep an eye on CRAN and the Hydrology task force for any new packages.

And please email me if you discover any other datasets or packages, so we can update this community resource in future years!

```
(louise.slater@ouce.ox.ac.uk)
```