# Package 'CSHShydRology'

September 5, 2022

```
Type Package

Title Canadian Hydrological Analyses

Version 1.2.9

Date 2022-09-01

Author Kevin Shook [cre, aut],
    Paul Whitfield [aut],
    Robert Chlumsky [aut],
    Daniel Moore [aut],
    Martin Durocher [aut],
    Matthew Lemieux [ctb],
    Jason Chiang [ctb],
    Joel Trubilowicz [ctb],
    SJ Kim [ctb]
```

Maintainer Kevin Shook <kevin.shook@usask.ca>

Description A collection of user-submitted functions to aid in the analysis of hydrological data, particularly for users in Canada. The functions focus on the use of Canadian data sets, and are suited to Canadian hydrology, such as the important cold region hydrological processes and will work with Canadian hydrological models. The functions are grouped into several themes, currently including Statistical hydrology, Basic data manipulations, Visualization, and Spatial hydrology. Functions developed by the Floodnet project are also included. CSHShydRology has been developed with the assistance of the Canadian Society for Hydrological Sciences (CSHS) which is an affiliated society of the Canadian Water Resources Association (CWRA). As of version 1.2.6, functions now fail gracefully when attempting to download data from a url which is unavailable.

```
License AGPL-3
```

```
    URL https://github.com/CSHS-hydRology/CSHShydRology
    Depends R (>= 4.0.0)
    Imports fields, Kendall, lubridate, plotrix, timeDate, stringr, ggplot2, ggspatial, stats, raster, sf, dplyr, magrittr, httr, tidyhydat, whitebox, datasets
```

Suggests knitr, testthat, rmarkdown, readr

VignetteBuilder knitr

LazyData true
RoxygenNote 7.2.1
NeedsCompilation no
Repository CRAN

**Date/Publication** 2022-09-05 15:20:18 UTC

# R topics documented:

CSHShydRology-package
Basic_data_manipulation_functions
CAN01AD002
CAN05AA008
ch_axis_doy
ch_binned_MannWhitney
ch_booth_plot
ch_catchment_hyps
ch_checkcatchment
ch_checkchannels
ch_clear_wd
ch_col_transparent
ch_contours
ch_create_wd
ch_cut_block
ch_date_subset
ch_decades_plot
ch_doys
ch_fdcurve
ch_flow_raster
ch_flow_raster_qa
ch_flow_raster_trend
ch_get_ECDE_metadata
ch_get_peaks
ch_get_url_data
ch_get_wscstation
ch_hydrograph_plot
ch_polar_plot
ch_polar_plot_prep
ch_qa_hydrograph
ch_read_AHCCD_daily
ch_read_AHCCD_monthly
ch_read_ECDE_flows
ch_regime_plot
ch_rfa_distseason
ch_rfa_extractamax
ch_rfa_julianplot
ch rfa seasonstat

	ch_slice	47
	ch_sub_set_Years	48
	ch_tidyhydat_ECDE	49
	ch_tidyhydat_ECDE_meta	50
	ch_volcano_pourpoints	52
	ch_volcano_raster	<b>5</b> 3
	ch_wbt_catchment	<b>5</b> 3
	ch_wbt_catchment_onestep	55
	ch_wbt_channels	57
	ch_wbt_filenames	58
	ch_wbt_flow_accumulation	59
	ch_wbt_flow_direction	60
	ch_wbt_pourpoints	62
	ch_wbt_removesinks	63
	ch_wtr_yr	64
	flowAtlantic	65
	HYDAT_list	66
	Spatial_hydrology_functions	67
	Statistical Hydrology-functions	68
	Visualization-functions	68
Index		69

CSHShydRology-package Functions for Canadian hydrological analyses

# Description

**CSHShydRology** is intended for the use of hydrologists, particularly those in Canada. It will contain functions which focus on the use of Canadian data sets, such as those from Environment Canada. The package will also contain functions which are suited to Canadian hydrology, such as the important cold-region hydrological processes. **CSHShydRology** will also contain functions which work with Canadian hydrological models, such as Raven, CRHM, Watflood, and MESH.

This packages has been developed with the assistance of the Canadian Society for Hydrological Sciences (CSHS) https://cshs.cwra.org/en which is an affiliated society of the Canadian Water Resources Association (CWRA) https://cwra.org/.

The **CSHShydRology** will contain functions grouped into several themes, including:

Statistical hydrology trend detection, data screening, frequency analysis, regionalization

Basic data manipulations input/conversion/adapter functions, missing data infilling

**Visualization** data visualization, standardized plotting functions

Spatial hydrology basin delineation, landscape data analysis, working with GIS

Streamflow measurement analysis rating curve analysis, velocity profiles, naturalization

Network design/analysis homogeneity assessment

**Ecohydrology** fisheries and ecological analysis

Wrappers/unwrappers between other packages and CSHShydRology

4 CAN01AD002

#### References

To cite **CSHShydRology** in publications, use the command citation("CSHShydRology") to get the current version of this citation.

Basic\_data\_manipulation\_functions

Basic data manipulation functions

### **Description**

These functions read in or convert values among formats

ch\_read\_ECDE\_flows Reads a file of WSC daily flows from ECDataExplorer

ch\_get\_ECDE\_metadata Reads station meta data from ECDataExplorer

ch\_get\_wscstation Reads station information from a data file produced by ECDE

ch\_read\_AHCCD\_daily Reads file of daily AHCCD values

ch\_read\_AHCCD\_monthly Reads file of monthly AHCCD values

ch\_tidyhydat\_ECDE Reads flows using tidyhydat and converts to ECDE format

ch\_tidyhydat\_ECDE\_meta Reads station meta data using tidyhydat and converts to ECDE-like format

CAN01AD002

Streamflow data

### **Description**

Daily river discharge for the station 01AD002 on St. John River at Fort Kent, New Brunswick. Data ranges from 1926 to 2014, for basin area of 14700 sq km.

# Usage

CAN01AD002

### **Format**

An object of class data. frame with 32234 rows and 2 columns.

### Author(s)

Martin Durocher

### **Source**

https://wateroffice.ec.gc.ca/

CAN05AA008 5

### **Description**

A dataframe of Water Survey of Canada (WSC) daily flows for station 05AA008, CROWSNEST RIVER AT FRANK Alberta. Drainage area 403 km2.

# Usage

CAN05AA008

#### **Format**

A dateframe with 25252 rows and 5 columns spanning the period 1910-2013.

### **Details**

Variables:

**ID** StationID

PARAM Parameter 1=Flow, 2=Level

Date R date

**Flow** Daily flow in m<sup>3</sup>/s

SYM Water Survey FLags A, B, D, E

### Source

Water Survey of Canada

ch\_axis\_doy

Generates the x axis beginning on specified day of year

# Description

Generates an axis for day of year or day of water year; used by ch\_regime\_plot. Obtaining the day of water year needs to be done separately.

# Usage

```
ch_axis_doy(wyear = 1)
```

### **Arguments**

wyear

Month of beginning of water year, wyear = 1 (the default) for calendar year, wyear = 10 to start October 1.

# Value

Plots a water year axis on a standard R plot

#### Author(s)

Paul Whitfield

### See Also

```
ch_regime_plot
```

# **Examples**

```
a <- seq(1, 365)
b <- runif(365)
plot(a, b, type = "p", xlab = "", xaxt = "n")
ch_axis_doy(wyear = 10) # starts in October</pre>
```

ch\_binned\_MannWhitney Compares two time periods of data using Mann-Whitney test

# **Description**

Compares two time periods of data using the Mann-Whitney test. Data are binned based upon a bin size, and data are extracted for two time periods and tests for change between two such periods result can be passed to ch\_polar\_plot or ch\_decades\_plot for visualization.

# Usage

```
ch_binned_MannWhitney(
   DF,
   step,
   range1,
   range2,
   ptest = 0.05,
   variable = "discharge",
   metadata = NULL
)
```

# **Arguments**

DF	A data frame of hydrometric data from ch_read_ECDE_flows
step	An integer indicating the degree of smoothing eg. 1, 5, 11.
range1	The first and last year of first period, as c(first, last)
range2	The first and last year of second period, as c(first, last)
ptest	The significance level default is 0.05.
variable	Name of variable. Default is 'discharge'
metadata	dataframe of station metadata, default is HYDAT_list

#### Value

#### Returns a list containing:

StationID ID of station
Station\_lname Name of station
bin\_width Smoothing time step
range1 First range of years
range2 Second range of years

p\_used p\_value

fail TRUE if test failed due to missing values

bin\_method method used for binning
test\_method Mann-Whitney U-statistic
series a data frame containing:
period period numbers i.e. 1:365/step

period1 median values for each bin in period 1 period2 median values for each bin in period 2

mwu Mann-Whitney U-statistic for each bin between the two periods

prob probability of U-statistic for each period

code significance codes for each bin

# Author(s)

Paul Whitfield

#### References

Whitfield, P.H., Cannon, A.J., 2000. Recent variations in climate and hydrology in Canada. Canadian Water Resources Journal 25: 19-65.

### See Also

```
ch_polar_plot ch_polar_plot_prep ch_decades_plot
```

```
data(HYDAT_list)
data(CAN05AA008)
# first example fails due to missing data in both periods
range1 <- c(1960,1969)
range2 <- c(1990,1999)
b_MW <- ch_binned_MannWhitney(CAN05AA008, step = 5, range1, range2, ptest = 0.05)
range1 <- c(1970,1979)
range2 <- c(1990,1999)
b_MW <- ch_binned_MannWhitney(CAN05AA008, step = 5, range1, range2, ptest = 0.05)</pre>
```

8 ch\_booth\_plot

ch_booth_plot Create Booth plot of peaks over a threshold	ch_booth_plot	Create Booth plot of peaks over a threshold	
---	---------------	---	--

### **Description**

A Booth plot is a plot of peaks over threshold flood events with duration on the horizontal and either magnitude (default) or volume on the vertical axis.

# Usage

```
ch_booth_plot(events, threshold, title, type = "mag", colour1 = 1, colour2 = 1)
```

### **Arguments**

events	A data frame of POT events from the function ch_get_peaks
threshold	The threshold used by ch_get_peaks
title	Plot title
type	The plot type, either 'mag' (magnitude, the default) or 'vol' (volume)
colour1	A vector of length 12 with line colours of rings or symbols. Defaults to those

used by Booth.

A vector of length 12 with fill colours of rings or symbols. Defaults to those

used by Booth.

### Value

colour2

No value is returned; a standard R graphic is created.

# Author(s)

Paul Whitfield

### References

Booth, E.G., Mount, J.F., Viers, J.H. 2006. Hydrologic Variability of the Cosumnes River Floodplain. San Francisco Estuary & Watershed Science 4:21.

Whitfield, P.H., and J.W. Pomeroy. 2016. Changes to flood peaks of a mountain river: implications for analysis of the 2013 flood in the Upper Bow River, Canada. Hydrological Processes 30:4657-73. doi: 10.1002/hyp.10957.

#### See Also

ch\_get\_peaks

ch\_catchment\_hyps 9

# **Examples**

```
threshold <- 0.1 * max(CAN05AA008$Flow) # arbitrary threshold
peaks <- ch_get_peaks(CAN05AA008, threshold)
events <- peaks$POTevents
ch_booth_plot(events, threshold, title = "05AA008", type='mag')
ch_booth_plot(events, threshold, title = "05AA008", type='vol')</pre>
```

ch\_catchment\_hyps

Catchment hypsometry

# Description

Finds the hypsometric curve, which is the total fraction of the area below vs. elevation, for a given basin.

# Usage

```
ch_catchment_hyps(
  catchment,
  dem,
  z_{levels} = NULL,
  n_{\text{levels}} = 10,
  zmin = NULL,
  zmax = NULL,
  quantiles = NULL,
  hypso_plot = FALSE,
  z_{units} = "m",
  col = "red",
  type = "o",
  xlab = "Fraction of catchment below given elevation",
 ylab = paste0("Elevation (", z_units, ")"),
  add_grid = FALSE,
)
```

### **Arguments**

catchment	A sf object containing the catchment divide.
dem	A raster object of the Digital Elevation Model.
z_levels	Vector of elevation levels for the hypsometry. If specified, then no other elevation parameters are required. Default is NULL.
n_levels	If specified, sets number of elevation intervals. Can be used with zmin and zmax. Default is NULL.
zmin	Minimum elevation for hypsometry. If not specified, minimum catchment elevation is used. Default is NULL.

10 ch\_catchment\_hyps

Maximum elevation for hypsometry. If not specified, maximum catchment elezmax vation is used. Default is NULL. quantiles Vector of elevation quantiles. Default is NULL. hypso\_plot if TRUE the hypsometric curve is plotted. Default is NULL. z\_units Elevation units for plot. Default is 'm'. Colour for plot. Default is 'red'. col Type of plot. Defailt is 'o' (lines with overplotted points). type xlab Plot x-axis label. ylab Plot y-axis label. add\_grid If TRUE, a grid is added to the plot. Default is FALSE

#### **Details**

The elevations may be passed as a vector of elevations, or of elevation quantiles, or as minimum and maximum elevations and the number of elevation intervals. A plot of the curve may also be created.

#### Value

Returns a data frame of elevations and catchment fractions below.

Other parameters for the graph

### Author(s)

Dan Moore

```
# Note: example not tested automatically as it is very slow to execute due to the downloading
library(raster)
library(magrittr)
# change the following line to specify a directory to hold the data
dir_name <- tempdir(check = FALSE)</pre>
# create directory to store data sets
if (!dir.exists(dir_name)) {
 dir.create(dir_name, recursive = TRUE)
}
# get 25-m dem
dem_fn <- file.path(dir_name, "gs_dem25.tif")</pre>
dem_url <- "https://zenodo.org/record/4781469/files/gs_dem25.tif"</pre>
dem_upc <- ch_get_url_data(dem_url, dem_fn)</pre>
dem_upc
# get catchment boundaries
cb_fn <- file.path(dir_name, "gs_catchments.GeoJSON")</pre>
cb_url <- "https://zenodo.org/record/4781469/files/gs_catchments.GeoJSON"
cb <- ch_get_url_data(cb_url, cb_fn)</pre>
```

ch\_checkcatchment 11

```
# quick check plot - all catchments
raster::plot(dem_upc)
plot(cb, add = TRUE, col = NA)
# subset 240 catchment
cb_240 <- cb %>% dplyr::filter(wsc_name == "240")
plot(cb_240, col = NA)
## test function
# test different combinations of arguments
ch_catchment_hyps(cb_240, dem_upc, quantiles = seq(0, 1, 0.1))
ch_catchment_hyps(cb_240, dem_upc, z_levels = seq(1600, 2050, 50))
ch_catchment_hyps(cb_240, dem_upc, n_levels = 6)
ch_catchment_hyps(cb_240, dem_upc)
ch_catchment_hyps(cb_240, dem_upc, zmin = 1600, zmax = 2050)
ch_catchment_hyps(cb_240, dem_upc, zmin = 1600, zmax = 2050, n_levels = 6)
# generate a graph
ch_catchment_hyps(cb_240, dem_upc, hypso_plot = TRUE)
ch_catchment_hyps(cb_240, dem_upc, hypso_plot = TRUE,
             col = "blue", type = "l", ylim = c(1500, 2200))
ch_catchment_hyps(cb_240, dem_upc, hypso_plot = TRUE,
             add\_grid = TRUE, quantiles = seq(0, 1, 0.1))
ch_catchment_hyps(cb_240, dem_upc, hypso_plot = TRUE,
             ylab = expression("z ("*10^{-3} ~ "km)"))
# extract specific quantiles (e.g., median and 90%)
ch_catchment_hyps(cb_240, dem_upc, quantiles = c(0.5, 0.9))
```

ch checkcatchment

Check Catchments

### **Description**

Generates a simple map to allow a visual assessment of the catchment boundaries relative to the elevation contours.

### Usage

```
ch_checkcatchment(
  dem,
  catchment,
  outlet,
  outlet_label = NULL,
  main_label = "",
  bbox_type = "catchment",
  channel_vec = NULL,
```

12 ch\_checkcatchment

```
cb_colour = "red",
pp_colour = "red",
channel_colour = "blue",
contour_colour = "grey",
plot_na = TRUE,
plot_scale = TRUE,
na_location = "tr",
scale_location = "bl"
```

# **Arguments**

dem raster DEM that catchments were generated from.

catchment Catchment polygon (sf object).

outlet Location of catchment outlet (sf object).

outlet\_label Character label for outlet.
main\_label Main label for catchment plot.

bbox\_type type of bounding box. If 'catchment', then the contours are bounded by the

catchment, otherwise they are plotted to the extent of the DEM

channel\_vec Vectors of the channels will be plotted if specified.

cb\_colour Colour for catchment outline. Default is "red".

pp\_colour Colour for catchment pour points. Default is "red".

channel\_colour Colour for channel. Default is "blue". contour\_colour Colour for contours Default is "grey".

plot\_na If TRUE (the default) a north arrow is added to the plot.

plot\_scale If TRUE (the default) a scale bar is added to the plot.

na\_location Location for the north arrow. Default is 'tr', i.e. top-right. scale\_location Location for the scale bar. Default is 'bl', i.e. bottom-left.

### Details

Also generates a table summarizing the catchments, including the coordinates of the outlet point and the catchment area.

#### Value

TRUE. A map of the catchments is also plotted and the catchment parameters are printed.

#### Author(s)

Dan Moore and Kevin Shook

### See Also

ch\_checkchannels

ch\_checkchannels 13

### **Examples**

```
# Only proceed if Whitebox executable is installed
library(whitebox)
if (check_whitebox_binary()){
 library(raster)
 test_raster <- ch_volcano_raster()</pre>
 dem_raster_file <- tempfile(fileext = ".tif")</pre>
 no_sink_raster_file <- tempfile("no_sinks", fileext = ".tif")</pre>
 # write test raster to file
 writeRaster(test_raster, dem_raster_file, format = "GTiff")
 # remove sinks
 removed_sinks <- ch_wbt_removesinks(dem_raster_file, no_sink_raster_file,</pre>
 method = "fill")
 # get flow accumulations
 flow_acc_file <- tempfile("flow_acc", fileext = ".tif")</pre>
 flow_acc <- ch_wbt_flow_accumulation(no_sink_raster_file, flow_acc_file)</pre>
 # get pour points
 pourpoint_file <- tempfile("volcano_pourpoints", fileext = ".shp")</pre>
 pourpoints <- ch_volcano_pourpoints(pourpoint_file)</pre>
 snapped_pourpoint_file <- tempfile("snapped_pourpoints", fileext = ".shp")</pre>
 snapped_pourpoints <- ch_wbt_pourpoints(pourpoints, flow_acc_file, pourpoint_file,</pre>
 snapped_pourpoint_file, snap_dist = 10)
# get flow directions
 flow_dir_file <- tempfile("flow_dir", fileext = ".tif")</pre>
 flow_dir <- ch_wbt_flow_direction(no_sink_raster_file, flow_dir_file)</pre>
 fn_catchment_ras <- tempfile("catchment", fileext = ".tif")</pre>
 fn_catchment_vec <- tempfile("catchment", fileext = ".shp")</pre>
 catchments <- ch_wbt_catchment(snapped_pourpoint_file, flow_dir_file,</pre>
 fn_catchment_ras, fn_catchment_vec)
# check results
 ch_checkcatchment(test_raster, catchments, snapped_pourpoints)
 message("Examples not run as Whitebox executable not found")
}
```

ch\_checkchannels

Check Channels

### **Description**

Generates a map of the generated channel network layer.

14 ch\_checkchannels

### Usage

```
ch_checkchannels(
  dem,
  channels,
  outlet = NULL,
  main_label = "",
  channel_colour = "blue",
  pp_colour = "red",
  contour_colour = "grey"
)
```

# Arguments

raster DEM that catchments were generated from
channels channel polyline (or channels list from ch\_wbt\_channels) (sf object)
outlet location of catchment outlet (sf object)

main\_label Main label for channel plot.
channel\_colour Colour for channel. Default is "blue".

pp\_colour Colour for catchment pour points. Default is "red".

contour\_colour Colour for contours Default is "grey".

#### **Details**

Generates a simple map of the drainage network plotted over the contours to allow a visual assessment.

### Value

check\_map a **ggplot** object of a map with channel layer

# Author(s)

Dan Moore

### See Also

ch\_checkcatchment

```
# Only proceed if Whitebox executable is installed
library(whitebox)
if (check_whitebox_binary()){
  library(raster)
  test_raster <- ch_volcano_raster()
  dem_raster_file <- tempfile(fileext = c(".tif"))
  no_sink_raster_file <- tempfile("no_sinks", fileext = c(".tif"))</pre>
```

ch\_clear\_wd 15

```
# write test raster to file
 writeRaster(test_raster, dem_raster_file, format = "GTiff")
 # remove sinks
 removed_sinks <- ch_wbt_removesinks(dem_raster_file, no_sink_raster_file, method = "fill")
 # get flow accumulations
 flow_acc_file <- tempfile("flow_acc", fileext = c(".tif"))</pre>
 flow_acc <- ch_wbt_flow_accumulation(no_sink_raster_file, flow_acc_file)</pre>
 # get flow directions
 flow_dir_file <- tempfile("flow_dir", fileext = c(".tif"))</pre>
 flow_dir <- ch_wbt_flow_direction(no_sink_raster_file, flow_dir_file)</pre>
 channel\_raster\_file <- \ tempfile("channels", \ fileext = c(".tif"))
 channel_vector_file <- tempfile("channels", fileext = c(".shp"))</pre>
 channels <- ch_wbt_channels(flow_acc_file, flow_dir_file, channel_raster_file,</pre>
 channel_vector_file, 1)
 # get pour points
 pourpoint_file <- tempfile("volcano_pourpoints", fileext = ".shp")</pre>
 pourpoints <- ch_volcano_pourpoints(pourpoint_file)</pre>
 snapped_pourpoint_file <- tempfile("snapped_pourpoints", fileext = ".shp")</pre>
 snapped_pourpoints <- ch_wbt_pourpoints(pourpoints, flow_acc_file, pourpoint_file,</pre>
 snapped_pourpoint_file, snap_dist = 10)
 ch_checkchannels(test_raster, channels, snapped_pourpoints)
} else {
 message("Examples not run as Whitebox executable not found")
}
```

ch\_clear\_wd

Clear Working Directory

### **Description**

Empties and removes a working directory.

#### **Usage**

```
ch_clear_wd(wd, do_check = TRUE)
```

### **Arguments**

wd working directory file path

do\_check If TRUE, the default, the user is asked to confirm the deletion of the working

directory. If TRUE, the directory is deleted without confirmation.

### Details

The data for raster layers read in as Whitebox files are held on disk rather than in memory

ch\_col\_transparent

# Value

result returns TRUE upon successful execution

### Author(s)

Dan Moore

#### See Also

ch\_create\_wd to create working directory

# **Examples**

```
# not tested as deleting all files in the directory cannot be tested in CRAN
# create an empty working directory
my_wd <- tempdir()
ch_create_wd(my_wd) # confirm creation
# clear the working directory
ch_clear_wd(my_wd)</pre>
```

ch\_col\_transparent

Adjusts colour codes to introduce transparency

# **Description**

ch\_col\_transparent is used to adjust colour codes to introduce transparency.

### Usage

```
ch_col_transparent(colour, trans)
```

### **Arguments**

colour Vector of colours you wish to add transparency to.

trans Integer(s) describing the degree of transparency, from ~200 (slightly transpar-

ent) to <10 (very transparent).

#### Value

res returned updated colour code with transparency

### See Also

See original code on post in Stack Overflow plot points transparent in R

ch\_contours 17

# **Examples**

```
# plot randomly distributed data
plot(rnorm(20),col='black')

# create a transparent blue colour for plotting
mycol <- ch_col_transparent('blue',100)

# plot more random points in transparent blue colour
points(rnorm(20),col=mycol)

# add transparency to multiple colours
ch_col_transparent( c('red','blue','green'), c(50,100,200))</pre>
```

ch\_contours

Create Contours

# **Description**

Creates contour lines from a DEM.

### Usage

```
ch_contours(dem, zmin = NULL, zmax = NULL, n_levels = 10, z_levels = NULL)
```

### **Arguments**

dem	Raster object of your dem in the desired projection (note: should have had sinks removed).
zmin	Minimum elevation value for contours. If not specified, minimum value 'dem' is used.
zmax	Maximum elevation value for contours. If not specified, maximum value 'dem' is used.
n_levels	Number of contour lines. Default is 10.
z_levels	Levels at which to plot contours. If specified, overrides 'zmin', 'zmax' and 'n_levels'.

#### **Details**

Generates contour lines from a DEM, which are returned as an **sf** object. The user can either provide a vector of elevation values by specifying the z\_levels argument, or by supplying the minimum and maximum elevations (zmin and zmax) and the number of contour lines (n\_levels).

### Value

```
contours_sf sf object containing contours
```

ch\_create\_wd

# Author(s)

Dan Moore

# **Examples**

```
# use volcano DEM
dem <- ch_volcano_raster()
# generate contours
contours <- ch_contours(dem)
# plot contours map
plot(contours)</pre>
```

ch\_create\_wd

Create working directory

# Description

Creates a working directory.

# Usage

```
ch_create_wd(wd)
```

# **Arguments**

wd

name of a directory in which to store files created by WhiteboxTools functions

# Value

TRUE

returns TRUE upon successful execution

# Author(s)

Dan Moore

# See Also

ch\_clear\_wd to clear the working directory

```
# not tested automatically as will return a warning
ch_create_wd(tempdir())
```

ch\_cut\_block 19

ch_cut_block
--------------

# Description

The function could also be used to get the same period of time from several station for comparison.

# Usage

```
ch_cut_block(DF, st_date, end_date)
```

# **Arguments**

DF A daily streamflow data frame as from ch\_read\_ECDE\_flows

st\_date starting date format is %Y/%m/%d end\_date ending date format is %Y/%m/%d

### Value

Returns a portion of the original dataframe.

# Author(s)

Paul Whitfield

# **Examples**

```
data(CAN05AA008)
subset <- ch_cut_block(CAN05AA008,"2000/01/01", "2010/12/31")</pre>
```

ch\_date\_subset

Subsets dates by string

# **Description**

Subsets a data frame by an specified date range, provided as a string by the prd argument. This function is meant to emulate the subsetting capability of the **xts** package.

# Usage

```
ch_date_subset(df, prd)
```

# Arguments

df data frame of time series data; includes a variable called Date prd date range as string formatted as 'YYYY-MM-DD/YYYY-MM-DD'

ch\_decades\_plot

# Value

df

subsetted data frame

### Author(s)

Robert Chlumsky

# **Examples**

```
{
dd <- seq.Date(as.Date("2010-10-01"), as.Date("2013-09-30"), by = 1)
x <- rnorm(length(dd))
y <- abs(rnorm(length(dd)))*2
df <- data.frame("Date" = dd,x,y)
prd <- "2011-10-01/2012-09-30"
summary(ch_date_subset(df,prd))}</pre>
```

ch\_decades\_plot

Plots output from ch\_binned\_MannWhitney for decades

# Description

Creates a simple plot comparing two decades from the output of ch\_binned\_MannWhitney.

# Usage

```
ch_decades_plot(mplot)
```

# **Arguments**

mplot

List output by the function ch\_binned\_MannWhitney

### Value

A standard R graphic is created.

### Author(s)

Paul Whitfield

#### See Also

```
ch_decades_plot
```

ch\_doys 21

# **Examples**

```
range1 <- c(1970, 1979)
range2 <- c(1990, 1999)
b_MW <- ch_binned_MannWhitney(CAN05AA008, step = 5, range1, range2, ptest = 0.05)
ch_decades_plot(b_MW)</pre>
```

ch\_doys

Days of year and water year

# **Description**

Converts an array of dates into a dataframe with date, year, month, doy, wyear, dowy.

The day of water year is computed from the first of the specified water year month.

# Usage

```
ch_doys(Date, water_yr = 10)
```

# **Arguments**

Date an array of R dates, as produced by as.Date()

water\_yr the month starting the water year, default is 10 (October). If a value of 1 is

specified, the 10 will be used.

### **Details**

Converts a date array into a data frame with years, wateryears, and days of year and of water year.

# Value

Returns a dataframe with date information:

Date in Date format

year numeric calendar year month number calendar month doy numeric day of year

wyear numeric water year starting on day 1 of selected month

dwy numeric day of water year

# Author(s)

Paul Whitfield, Kevin Shook

```
dd <- seq.Date(as.Date("2010-01-01"), as.Date("2018-01-01"),by = 1)
output <- ch_doys(dd, water_yr=10)
head(output)</pre>
```

22 ch\_fdcurve

### **Description**

A flow duration curve is a plot of flow magnitude against exceedance probability. The plot may contain the Gustard Curves (default) or they can be omitted. The default is for curves to be plotted against probability, but an option is to plot against the normalized exceedance probability. In that case, the x axis represents a normal distribution.

# Usage

```
ch_fdcurve(DF, normal = FALSE, gust = TRUE, metadata = NULL)
```

# **Arguments**

DF a dataframe of daily flows from ch\_read\_ECDE\_flows

normal If normal = TRUE then exceedance probability is normalized. Default is FALSE.

gust If TRUE (the default), adds the curves from Gustard et al. 1992 are added.

metadata dataframe of metadata, defaults to HYDAT\_list.

#### **Details**

Create a Flow Duration Curve based upon Observations.

### Value

Plots the flow duration curve and returns a data frame containing:

exceedance probability

probability

flow d=flow values

#### Author(s)

Paul Whitfield

#### References

Gustard, A., A. Bullock, and J.M. Dixon. 1992. Low flow estimation in the United Kingdom. Institute of Hydrology, 292. Wallingford: Institute of Hydrology.

Vogel, R.M., and N.M. Fennessy. 1994. Flow-duration curves. I: New Interpretation and confidence intervals. Journal of Water Resources Planning and Management ASCE 120:485-504.

Vogel, R.M., and N.M. Fennessy. 1995. Flow duration curves II: A review of applications in water resources planning. Water Resources Bulletin 31:1030-9.

ch\_flow\_raster 23

# **Examples**

```
data(HYDAT_list)
data(CAN05AA008)
# plot with Gustard 1992 curves
test <- ch_fdcurve(CAN05AA008, normal = FALSE, gust = TRUE)
# plot with normalized exceedance probability
test <- ch_fdcurve(CAN05AA008, normal = TRUE, gust = FALSE)</pre>
```

ch\_flow\_raster

Raster plot of daily streamflows

# **Description**

Produces a raster plot: years by day of year, showing magnitude of flow. This produces a plot showing the flow data in colours, showing different context than in a hydrograph. High flows are in warm colours.

# Usage

```
ch_flow_raster(
   DF,
   rastercolours = c("lightblue", "cyan", "blue", "slateblue", "orange", "red"),
   metadata = NULL
)
```

# **Arguments**

DF A data frame of daily flow data as read by ch\_read\_ECDE\_flows.

rastercolours A vector of colours used for flow magnitudes (default c("lightblue", "cyan",

"blue", "slateblue", "orange", "red")).

 $\mbox{metadata} \qquad \qquad \mbox{A dataframe of station metadata, defaults to HYDAT\_list.}$ 

### Value

No value is returned; a standard R graphic is created.

# Author(s)

Paul Whitfield

#### See Also

```
ch_read_ECDE_flows
ch_flow_raster_trend ch_flow_raster_qa
```

24 ch\_flow\_raster\_qa

# **Examples**

```
ch_flow_raster(CAN05AA008)
```

ch\_flow\_raster\_qa

Raster plot of daily streamflows with WSC quality flags

# **Description**

Raster plot with WSC quality flags. This produces a plot showing the flow data in grayscale overlain by the Water Survey of Canada quality flags. Colours are consistent with ECDataExplorer. Raster layout lets the use see the flags in a different context than in a hydrograph.

### **Usage**

```
ch_flow_raster_qa(DF, metadata = NULL)
```

#### **Arguments**

DF dataframe of daily streamflow read by ch\_read\_ECDE\_flows

metadata dataframe of metadata or defaults to "HYDAT\_list"

### Value

Produces a raster plot: years against day of year, showing the data flags:

A (Partial) in green

B (Backwater) in cyan

D (Dry) in yellow

E (Estimated) in red

Returns TRUE if executed properly; a standard R graphic is created.

# Author(s)

Paul Whitfield

### See Also

```
ch_read_ECDE_flows
ch_flow_raster_trend ch_flow_raster
```

```
data(HYDAT_list)
data(CAN05AA008)
qaplot <- ch_flow_raster_qa(CAN05AA008)</pre>
```

ch\_flow\_raster\_trend 25

ch\_flow\_raster\_trend Raster plot and simple trends of observed streamflows by periods

### **Description**

Creates a raster plot plus trend plots for day of year, which are binned by a number of days (step), and the max, min, and median annual discharge across years. The plot contains four panels based upon binned data.

# Usage

```
ch_flow_raster_trend(
   DF,
   step = 5,
   missing = FALSE,
   metadata = NULL,
   colours = c("lightblue", "cyan", "blue", "slateblue", "darkblue", "red")
)
```

# **Arguments**

DF - dataframe of daily flow data as read by ch\_read\_ECDE\_flows
step - a number indicating the degree of smoothing eg. 1, 5, 11.

missing If FALSE years with missing data are excluded. If TRUE partial years are included.

metadata a dataframe of station metadata, default is HYDAT\_list.

colours A vector of colours used for the raster plot. The default is c("lightblue", "cyan",

"blue", "slateblue", "darkblue", "red").

#### **Details**

The four plots are: (1) The maximum, minimum, and median flow with a trend test for each period: red arrows indicate decreases, blue arrows indicate increases. (2) The scale bar for the colours used in the raster plot, (3) The raster plot with a colour for each period and each year where data exist, and (4) A time series plot of the minimum, median, and maximum annual bin values. If there is no trend (p > 0.05) the points are black. Decreasing trends are in red, increasing trends are in blue.

### Value

# Returns a list containing:

stationID Station ID eg. 05BB001

missing How missing values were used FALSE = used, TRUE = removed 
step number of days in a bin 
periods number of periods in a year 
period period numbers i.e. 1:365/step

26 ch\_flow\_raster\_trend

bins values for each period in each year

med\_period median for each period

max\_period maximum for each period

min\_period minimum for each period

tau\_period Kendalls Tau for each period

prob\_period probability of Tau for each period

year years spanning the data

median\_year median bin for each year

max\_year maximum bin for each year

min\_year minimum bin for each year

tau\_median\_year

value of tau and probability for annual median

tau\_maximum\_year

value of tau and probability for annual maximum

tau\_minimum\_year

value of tau and probability for annual minimum

# Author(s)

Paul Whitfield

# References

Whitfield, P. H., Kraaijenbrink, P. D. A., Shook, K. R., and Pomeroy, J. W. 2021. The Spatial Extent of Hydrological and Landscape Changes across the Mountains and Prairies of Canada in the Mackenzie and Nelson River Basins Based on data from a Warm Season Time Window, Hydrology and Earth Systems Sciences 25: 2513-2541.

# See Also

```
ch_flow_raster
```

```
data(CAN05AA008)
mplot <- ch_flow_raster_trend(CAN05AA008, step=5)</pre>
```

# Description

Reads the file that is generated from ECDE 'save favourite stations' to capture the ECDE metadata. The dataframe returned contains 20 fields from ECDE.

### Usage

```
ch_get_ECDE_metadata(filename, writefile = NULL)
```

### **Arguments**

filename The name of the ECDE file, 'FavHydatStations.tb0'.

writefile Default is NULL, but if it is a filename e.g. 'filename.csv' then the dataframe

is saved to a csv file.

### Value

Returns a dataframe consisting of:

Station StationID
StationName Station Name

HYDStatus Active or Discontinued

Prov Province

Latitude Longitude

DrainageArea km<sup>2</sup>

Years Number of years with data

From Start Year
To End Year
Reg. Regulated?

Flow If TRUE/Yes flow data exists

Level If TRUE/Yes level data exists

Sed If TRUE/Yes sediment data exists

OperSched Operations current - Continuous or Seasonal
RealTime If TRUE/Yes real time data is available

RHBN If TRUE/Yes the stations is in the reference hydrologic basin network

Region Name of regional office operating station

Datum Elevation datum

Operator Operator or provider of the data

28 ch\_get\_peaks

#### Author(s)

Paul Whitfield <paul.h.whitfield@gmail.com>

#### **Examples**

```
## Not run:
# Don't run this example as it requires an ECDE file
filename <- "FavHydatStations.tb0"  # dummy file name (not supplied)
meta0 <- ch_get_ECDE_metadata(filename)
meta1 <- ch_get_ECDE_metadata(filename, writefile="study52_metadata.csv")
## End(Not run)</pre>
```

ch\_get\_peaks

Extracts peak flows over a threshold

# Description

This function is development code being shared as is. It is expected that the user will be interested in the data frame returned for POT analysis and for plotting (i.e. ch\_booth\_plot).

This function retrieves peaks greater than or equal to the prescribed threshold. It returns a data frame of peak characteristics suitable for subsequent analysis.

The portion under development is returns a list of the flows during an event with the values of the four preceding days and three subsequent days. If the peak is a single point the fragment is nine points long; if the events is longer the fragment contains all days above the threshold and eight additional days.

### Usage

```
ch_get_peaks(dataframe, threshold)
```

# **Arguments**

dataframe a data frame of streamflow data containing columns named 'Date' and 'Flow' threshold a value for the threshold. Values above the threshold are tested for peaks.

#### Value

### Returns a list containing:

POTevents a dataframe contining details of the events

events a vector with the value 0 when the flow is below the threshold and 1 when above.

event\_num a vector with the value 0 when the flow is below a threshold or the index of the

events when the threshold was exceeded. i.e. 1,2,3, etc

st\_date start date of events

case a list of the daily flows in each individual event (see details for more information)

ch\_get\_url\_data 29

The POTevents data frame contains five columns:

st\_date starting date of event

max\_date date of maximum in the event
max maximum discharge during event
volume flow volume during the event
duration length of the event in days

The case list contains the flows during an event and also for four preceding and subsequent days. Each event will have a length between nine to n days in length. Note: in rare cases where the event is in progress when data becomes available the event might be shorter than nine days long.

### Author(s)

Paul Whitfield

#### References

Burn, D.H., Whitfield, P.H., Sharif, M., 2016. Identification of changes in floods and flood regimes in Canada using a peaks over threshold approach. Hydrological Processes, 39: 3303-3314. DOI:10.1002/hyp.10861

Whitfield, P.H., and J.W. Pomeroy. 2016. Changes to flood peaks of a mountain river: implications for analysis of the 2013 flood in the Upper Bow River, Canada. Hydrological Processes 30:4657-73. doi: 10.1002/hyp.10957.

#### See Also

```
ch_booth_plot
```

### **Examples**

```
CAN05AA008 <- CAN05AA008 threshold <- 0.5*max(CAN05AA008$Flow) # arbitrary threshold my_peaks <- ch_get_peaks(CAN05AA008, threshold) str(my_peaks)
```

ch\_get\_url\_data

Gets remote data sets

# **Description**

Accesses data sets, via a url the first time, saves them locally, then accesses them locally after the first time the script is executed.

# Usage

```
ch_get_url_data(gd_url, gd_filename, quiet = FALSE)
```

30 ch\_get\_url\_data

# **Arguments**

gd\_url url for accessing data set

gd\_filename name of file on local drive, including full path

quiet Optional. If FALSE (the default) error/warning messages are printed if the data

cannot be found.

#### Value

Returns a data frame (from a .csv file), a raster object (from a .tif file), or an sf object (from a GeoJSON file).

### Author(s)

Dan Moore

```
# Example not tested automatically as multiple large data files are downloaded which is slow
# Tested using files in the Upper Penticton Creek
# zenodo repository https://zenodo.org/record/4781469
library(ggplot2)
library(raster)
# create directory to store data sets
dir_name <- tempdir(check = FALSE)</pre>
if (!dir.exists(dir_name)) {
 dir.create(dir_name)
}
# test with soil moisture data in csv format
sm_fn <- file.path(dir_name, "sm_data.csv")</pre>
sm_url <- "https://zenodo.org/record/4781469/files/sm_data.csv"</pre>
sm_data <- ch_get_url_data(sm_url, sm_fn)</pre>
head(sm_data)
# test with tif/tiff file containing a dem
ra_fn <- file.path(dir_name, "gs_dem25.tif")</pre>
ra_url <- "https://zenodo.org/record/4781469/files/gs_dem25.tif"</pre>
ra_data <- ch_get_url_data(ra_url, ra_fn)</pre>
plot(ra_data)
# test with GeoJSON
gs_fn <- file.path(dir_name, "gs_soilmaps.GeoJSON")</pre>
gs_url <- "https://zenodo.org/record/4781469/files/gs_soilmaps.GeoJSON"</pre>
gs_data <- ch_get_url_data(gs_url, gs_fn)</pre>
ggplot(gs_data) +
 geom_sf(aes(fill = new_key)) +
 labs(fill = "Soil class",
```

ch\_get\_wscstation 31

```
x = "UTM Easting (m)",
y = "UTM Northing (m)") +
coord_sf(datum = 32611) +
theme_bw()
```

 ${\tt ch\_get\_wscstation}$ 

Reads station information from a data file produced by ECDE

# **Description**

Retrieves station information for an individual Water Survey of Canada site, based on stationID; adds a text string at position 21 that combines key elements for a title.

# Usage

```
ch_get_wscstation(stnID, metadata = NULL)
```

# **Arguments**

stnID A Water Survey of Canada station number

metadata a data frame of station information from ECDataExplorer. The data frame

'HYDAT\_list' is supplied with this package.

#### Value

Returns a line from a data frame with 21 variables

Station StationID
StationName Station Name

HYDStatus Active or Discontinued

Prov Province

Latitude Longitude

DrainageArea Area in km<sup>2</sup>

Years # of years with data

From Start Year
To End Year

Reg. Regulated or natural

Flow if TRUE/Yes flow data is available

Level if TRUE/Yes water level data is available
Sed if TRUE/Yes sediment data is available

OperSched Current operation schedule- Continuous or Seasonal

32 ch\_hydrograph\_plot

RealTime if TRUE/Yes real itme data exists

RHBN if TRUE/Yes is in the reference hydrologic basin network

Region WSC Region
Datum Datum used

Operator Agency responsible for collecting data

Station\_lname Added field combining StationID, StationName, Province and if station is RHBN

an \* is added

### Author(s)

Paul Whitfield

# **Examples**

```
data("HYDAT_list")
s_info <- ch_get_wscstation("05BB001", metadata = HYDAT_list)
title <- s_info[21]
print(title)</pre>
```

ch\_hydrograph\_plot

Hydrograph plot

# Description

Creates a hydrograph plot for simulated, observed, and inflow hydrograph series, including precipitation if provided. The secondary y axis will be used to plot the precip time series.

# Usage

```
ch_hydrograph_plot(
  flows = NULL,
  precip = NULL,
  prd = NULL,
  winter_shading = FALSE,
  winter_colour = "cyan",
  range_mult_flow = NULL,
  range_mult_precip = 1.5,
  flow_labels = NULL,
  ylabel = NULL,
  precip_label = "Precipitation [mm]",
  leg_pos = NULL,
  leg_box = NULL,
  zero_axis = TRUE
)
```

ch\_hydrograph\_plot 33

#### **Arguments**

flows data frame of flows to plot

precip data frame of precipitation values to plot

prd period to use in plotting

winter\_shading optionally adds a transparent cyan shading for the December 1st to March 31st

period in each year that is plotted. Default is FALSE.

winter\_colour colour to use in winter shading polygons

range\_mult\_flow

range multiplier for max value in hydrograph. This is useful in preventing overlap if precip is also plotted. This value should not be less than 1.0, otherwise the

values will be cutoff in the plot.

range\_mult\_precip

range multiplier for max value in precipitation plot (default 1.5)

flow\_labels string vector of labels for flow values

ylabel text label for y-axis of the plot (default 'Flow [m^3/s]')

precip\_label text label for precipitation y-axis (default 'Precipitation [mm]')

leg\_pos string specifying legend placement on plot e.g. 'topleft', 'right', etc., and is

consistent with the legend function options. If NULL, the function will place the

legend left, if precip added, on the topleft otherwise).

leg\_box boolean on whether to put legend in an opaque white box or not. If NULL (the

default), the function will automatically not use a white box and leave the back-

ground of the legend transparent.

zero\_axis fixes the y axis to start exactly at zero (default TRUE). By default, R will plot the

values with a small buffer for presentation. Be warned that if this option is set to TRUE, the minimum value is set to zero without checking if any flow values are less than zero. This option should not be used for reservoir stage plotting,

since most reservoir stage is typically reported as an elevation.

# Details

Assumes that the supplied time series have the same length and duration in time. If this is not true, then the defined period or period calculated from the first available flow series will be used to determine the plotting limits in time. The supplied time series should be in **xts** format. Note that a plot title is purposely omitted in order to allow the automatic generation of plot titles.

# Value

Returns TRUE if the function is executed properly.

### Author(s)

Robert Chlumsky

34 ch\_polar\_plot

# **Examples**

```
# example with synthetic random data
dd <- seq.Date(as.Date("2010-10-01"), as.Date("2013-09-30"),by = 1)
x <- abs(rnorm(length(dd)))
y <- abs(rnorm(length(dd))) * x
df <- data.frame("Date" = dd, x, y)
myprd <- "2011-10-01/2012-09-30"

precip <- data.frame("Date" = dd," precip" = abs(rnorm(length(dd))) * 10)

# basic hydrograph plot
ch_hydrograph_plot(flows = df, winter_shading = FALSE)

# with different labels and winter shading
ch_hydrograph_plot(flows = df, winter_shading = TRUE,
flow_labels = c("simulated", "observed"))

# add precipitation, increase the plot ranges to separate flows and precip, and add a legend box
ch_hydrograph_plot(flows = df, precip = precip, range_mult_flow = 1.7,
range_mult_precip = 2, leg_box = TRUE)</pre>
```

ch\_polar\_plot

Polar plot of daily streamflows

# **Description**

Produces a polar plot similar to that used in *Whitfield and Cannon*, 2000. It uses output from the function ch\_binned\_MannWhitney or a data structure created using the function ch\_polar\_plot\_prep.

#### Usage

```
ch_polar_plot(
   bmw,
   lcol1 = c("black", "gray50"),
   lcol2 = c("black", "gray50"),
   lfill = c("yellow", "green"),
   lsig = c("red", "blue")
)
```

### **Arguments**

bmw	output from ch_binned_MannWhitney
lcol1	line colour, default is c("black", "gray50")
lcol2	point colour, default is c("black", "gray50")
lfill	fill colour, default is c("yellow", "green")
lsig	significance symbol colour, default is c("red", "blue")

ch\_polar\_plot\_prep 35

# Value

No value is returned; a standard R graphic is created.

#### Author(s)

Paul Whitfield

#### References

Whitfield, P.H. and A.J. Cannon. 2000. Polar plotting of seasonal hydrologic and climatic data. Northwest Science 74: 76-80.

Whitfield, P.H., Cannon, A.J., 2000. Recent variations in climate and hydrology in Canada. Canadian Water Resources Journal 25: 19-65.

#### See Also

```
ch_binned_MannWhitney ch_polar_plot_prep
```

### **Examples**

```
range1 <- c(1970,1979)
range2 <- c(1990,1999)
b_MW <- ch_binned_MannWhitney(CAN05AA008, step = 5, range1, range2,
ptest <- 0.05)
ch_polar_plot(b_MW)</pre>
```

ch\_polar\_plot\_prep

Creates a data structure to be passed to ch\_polar\_plot

# Description

Could be used to move data from a different type of analysis different to the ch\_binned\_MannWhitney function which uses flows. The two series need to be of the same length and their length is related to the step size. For examples, for five day periods there will be 73 periods.

### Usage

```
ch_polar_plot_prep(
   station,
   plot_title,
   step,
   x0,
   x1,
   stat,
   prob,
   test_s,
   variable = "discharge",
```

36 ch\_polar\_plot\_prep

```
bin_method = "unstated",
  test_method = "unstated",
  lline1 = "Period 1",
  lline2 = "Period 2",
  pvalue = 0.05
)
```

### **Arguments**

station Typically a station number

plot\_title Polar plot title - usually a station name

step The number of days binned

x0 Time series of length n for a single seasonal cycle
 x1 Time series of length n for a single seasonal cycle

stat Time series of length n for statistical test value for each bin

prob Time series of length n of probability of test value

test\_s Vector with values of -1, 0, 1 for significance, -1 negative, 1 positive, 0 not

significant

variable Name of variable plotted. Default is 'discharge'

bin\_method Default is 'unstated' test\_method Default is 'unstated'

1line1 Names of first period, default is 'Period 1'1line2 Names of second period, default is 'Period 2'

pvalue Value of p used. Default is 0.05

# Value

### Returns a list containing:

StationID ID of station
Station\_lname Name of station
variable Name of variable

bin\_width Smoothing time step in days

range1 First range of years
range2 Second range of years

p\_used p\_value

fail TRUE if test failed due to missing values

bin\_method Method used for binning

test\_method Mann-Whitney U

series A data frame containing six columns

The series data frame contains

ch\_qa\_hydrograph 37

period	period numbers i.e. 1:365/step	
period1	median values for each bin in period 1	
period2	median values for each bin in period 2	
mwu	Mann Whitney U-statistic for each bin between the two periods	
prob	probability of U for each period	
code	significance codes for each bin	

# Author(s)

Paul Whitfield

## References

Whitfield, P.H. and A.J. Cannon. 2000. Polar plotting of seasonal hydrologic and climatic data. Northwest Science 74: 76-80.

Whitfield, P.H., Cannon, A.J., 2000. Recent variations in climate and hydrology in Canada. Canadian Water Resources Journal 25: 19-65.

#### See Also

```
ch_binned_MannWhitney ch_polar_plot
```

ch_qa_hydrograph	Plots a hydrograph with the data quality symbols and returns a report
	on qa symbols and missing data.

## **Description**

Plots a hydrograph of a WSC daily data file read from from ECDataExplorer (ECDE). The hydrograph shows individual days with data quality symbols [SYM] in colour and counts cases of each and reports them in the legend. The colours and symbols are those produced by ECDataExplorer.

There is an option is to provide start and end dates to show only part of the time period for which data exists and the plot is annotated to indicate this. Counts of missing observations is also provided in the legend.

```
ch_qa_hydrograph(
  DF,
  st_date = NULL,
  end_date = NULL,
  cts = TRUE,
  rescale = FALSE,
  sym_col = c("black", "green", "cyan", "yellow", "red", "white"),
  metadata = NULL
)
```

## **Arguments**

DF	Data frame retrieved from ECDataExplorer as returned by the function ch_read_ECDE_flows.
st_date	Optional start date in the form 'yyyy-mm-dd'. Default is NULL.
end_date	Optional end date in the form 'yyyy-mm-dd'. Default is NULL.
cts	If TRUE (the default) shows the counts of SYM in the legend. If FALSE the counts are omitted as in ECDE.
rescale	If FALSE (the default), the y-axis scaling is determined by the time period. If TRUE then determined by the whole dataset.
sym_col	Colours used for SYM; default is those used in ECDE ("black", "green", "cyan", "yellow", "red", "white"). The final "white" can be changed to highlight missing data points.
metadata	a dataframe of station metadata, default is HYDAT_list.

## Value

Produces a plot and returns a list that contains:

station name or title used

st\_date starting date end\_date ending data

n the number of data points
sym\_count summary of the SYM counts
missing number of missing data

# Author(s)

Paul Whitfield

# Examples

```
 m\_test <- ch\_qa\_hydrograph(CAN05AA008) \\ m\_test <- ch\_qa\_hydrograph(CAN05AA008, st\_date="1980-01-01", end\_date="1999-12-31")
```

ch\_read\_AHCCD\_daily Reads AHCCD daily file

# Description

This program reads an Adjusted and Homogenized Canadian Climate Data (AHCCD) of daily precipitation or temperatures. The values are arranged as month x day, which makes them difficult to read using standard R functions.

## Usage

```
ch_read_AHCCD_daily(daily_file)
```

## **Arguments**

daily\_file Required. Name of the file to be read.

#### Value

If successful, returns the values in a data frame, consisting of the date, the value and the data code.

#### Author(s)

Kevin Shook

#### References

Daily AHCCD data are available from http://crd-data-donnees-rdc.ec.gc.ca/CDAS/products/EC\_data/AHCCD\_daily/. Any use of the data must cite Mekis, E and L.A. Vincent, 2011: An overview of the second generation adjusted daily precipitation dataset for trend analysis in Canada. Atmosphere-Ocean, 49 (2), 163-177.

#### See Also

```
ch_read_AHCCD_monthly
```

## **Examples**

```
## Not run:
# Don't run this example as it requires a file, and use of the dummy
# file will cause an error message
stoon_daily_tmax <- ch_read_AHCCD_daily("dx40657120.txt")
## End(Not run)</pre>
```

 $\verb|ch_read_AHCCD_monthly|| \textit{Reads AHCCD monthly file}$ 

# **Description**

This program reads an Adjusted and Homogenized Canadian Climate Data (AHCCD) data of precipitation or temperatures. The values are arranged as year x month, which makes them difficult to read using standard R functions.

```
ch_read_AHCCD_monthly(monthly_file = NULL)
```

## **Arguments**

```
monthly_file Required. Name of the file to be read.
```

#### Value

If successful, returns the values in a dataframe, consisting of the year, the month, the value and the data code.

# Author(s)

Kevin Shook

#### References

Any use of the data must cite Mekis, E and L.A. Vincent, 2011: An overview of the second generation adjusted daily temperature and precipitation dataset for trend analysis in Canada. Atmosphere-Ocean, 49 (2), 163-177.

#### See Also

```
ch_read_AHCCD_daily
```

## **Examples**

```
## Not run:
# Don't run these examples as use of the dummy
# files will cause error messages

Stoon_monthly_precip <- ch_read_AHCCD_monthly("mt4057120.txt")
NB_monthly_tmean <- ch_read_AHCCD_monthly("mm4045695.txt")
## End(Not run)</pre>
```

ch\_read\_ECDE\_flows

Reads a file of WSC daily flows from ECDataExplorer (ECDE)

# **Description**

Reads in a file WSC daily flows as returned from the Windows program ECDataExplorer, converts the Date, and omits the last 3 lines as these contain the data disclaimer and not data. The function can read values from a url.

## Usage

```
ch_read_ECDE_flows(filename)
```

## **Arguments**

filename

Datafile retrieved from ECDataExplorer.

ch\_regime\_plot 41

## Value

Returns a dataframe with the last three rows removed:

ID stationID

PARAM Parameter 1 for Flow 2 for Level

Date original charater string converted to date format

Flow Daily mean flow m<sup>3</sup>/sec

SYM Quality flag

# Author(s)

Paul Whitfield

# **Examples**

```
## Not run:
# Not run as requires a file returned by the Windows program ECDataExplorer
# Using a dummy file name as an example
mfile <- "04JD005_Daily_Flow_ts.csv"
mdata <- ch_read_ECDE_flows(mfile)
## End(Not run)

# Not tested automatically as it is slow to read from a url
url1 <- "https://zenodo.org/record/7007830/files/08NL007_Daily_Flow_ts.csv"
values <- ch_read_ECDE_flows(url1)</pre>
```

ch\_regime\_plot

Plots the regime of daily streamflows using quantiles

# Description

Produces a regime hydrograph similar to that in the reference. It shows the flow quantiles for each day of the year and the maximum and minimum. Parameters can be set to change colours and set the y-scale to allow plots of same scale to be produced.

```
ch_regime_plot(
   DF,
   wyear = 1,
   colour = TRUE,
   mx = 1,
   metadata = NULL,
   quant = c(0.95, 0.9, 0.75, 0.5, 0.25, 0.1, 0.05)
)
```

ch\_rfa\_distseason

## **Arguments**

DF	data frame of daily flow data
wyear	set wyear = 10 for October, water year = 1 for calendar year, can be any month
colour	if TRUE plot is in colour, if FALSE plot is grayscale.
mx	set the maximum y value; if = 1 then maximum value of the flows is used to set
metadata	a data frame of metadata, defaults to HYDAT_list. the y-axis value. The value of mx can be specified to produce a series of plots with the same scale.
quant	quantiles; default is quant = $c(0.95, 0.9, 0.75, 0.5, 0.25, 0.1, 0.05)$ . Can be changed but the length must be 7 and the 4th value must be 0.5 (median)

#### Value

No value is returned; a standard R graphic is created.

# Author(s)

Paul Whitfield

#### References

MacCulloch, G. and P. H. Whitfield (2012). Towards a Stream Classification System for the Canadian Prairie Provinces. Canadian Water Resources Journal 37: 311-332.

# **Examples**

```
data(CAN05AA008)
ch_regime_plot(CAN05AA008, colour = TRUE, wyear = 1)
```

ch\_rfa\_distseason

Distance in seasonal space

# Description

Calculates a matrix of distances between points in the seasonal space that characterizes timing and regularity. It is equivalent to Euclidean distance applied to regularity (radius) and timing (angle) separately.

```
ch_rfa_distseason(x, ...)
## S3 method for class 'numeric'
ch_rfa_distseason(x, a, w = 1/pi, ...)
## S3 method for class 'data.frame'
```

ch\_rfa\_distseason 43

```
ch_rfa_distseason(x, w = 1/pi, ...)
## S3 method for class 'formula'
ch_rfa_distseason(form, x, w = 1/pi, ...)
```

# **Arguments**

х, а	Coordinates in the seasonal space. Can be a data.frame or vectors with radius $\boldsymbol{x}$ and angle $\boldsymbol{a}$ .
	Other parameters.
W	Weight to favor angle over radius. By default it is $1/pi$ , which bring angle in the interval $[0,1]$ .
form	Formula and dataset providing the coordinates of the seasonal space. Must be of the form radius ~ angle.

# Value

Returns a matrix of distances between points in the seasonal space that characterizes timing and regularity.

## Author(s)

Martin Durocher

# References

Durocher, M., Burn, D. H., & Ashkar, F. (2019). Comparison of estimation methods for a nonstationary index-flood model in flood frequency analysis using peaks over threshold. https://doi.org/10.31223/osf.io/rnepc

# See Also

```
ch_rfa_seasonstat
```

44 ch\_rfa\_extractamax

ch\_rfa\_extractamax

Extracts the annual maxima of a daily time series

# **Description**

Extracts the annual maxima of a daily time series

# Usage

```
ch_rfa_extractamax(x, ...)
## S3 method for class 'formula'
ch_rfa_extractamax(form, x, tol = 0, ...)
## Default S3 method:
ch_rfa_extractamax(x, tol = 0, nlab = "n", ylab = "yy", ...)
```

# **Arguments**

X	Data. If no formula is passed, the first column must be the value and the second the date.
	Other parameters.
form	Formula of the form value ~ date that specifies the variable from which the annual maximums are extracted and a date variable.
tol	Filter the years having less than tol days.

Filter the years having less than tol days.

nlab, ylab Names for the added columns representing respectively the number of yearly

observations and the year. If set to NULL the given column is not added.

## Value

Returns a data frame containing the annual (Monthly) maxima, the date and the number of observations during the year.

#### Author(s)

Martin Durocher

```
out <- ch_rfa_extractamax(flow ~ date, CAN01AD002, tol = 350)</pre>
head(out)
```

ch\_rfa\_julianplot 45

ch\_rfa\_julianplot

Circular plotting by day of year

# **Description**

Create axis for plotting circular statistics in a unitary circle.

# Usage

```
ch_rfa_julianplot(
  rose.col = "gray40",
  rose.lwd = 1.5,
  rose.cex = 1.5,
  rose.radius = seq(0.25, 1, 0.25),
  ...
)
```

## **Arguments**

```
rose.col, rose.lwd, rose.cex
Properties of the polar axes.

rose.radius
Vector of the position of the circular axis.

Other parameter passed to points.
```

#### Value

Returns a empty rose plot by day of year

# Author(s)

Martin Durocher

## See Also

```
ch_rfa_seasonstat.
```

```
data(flowAtlantic)
ss <- ch_rfa_seasonstat(date ~ id, flowAtlantic$ams)
ch_rfa_julianplot()
points(y ~ x, ss, pch = 16, col = cut(ss[,'radius'], c(0,.5,.75,1)))</pre>
```

ch\_rfa\_seasonstat

ch\_rfa\_seasonstat

Seasonal statistics for flood peaks

# Description

Return the circular or seasonal statistics of flood peaks. The angle represents the mean timing of the floods and the radius its regularity. For example, a radius of one represents perfect regularity. Can perform the analyses on multiple sites.

## Usage

```
ch_rfa_seasonstat(x, ...)
## S3 method for class 'data.frame'
ch_rfa_seasonstat(x, ...)
## S3 method for class 'formula'
ch_rfa_seasonstat(form, x, ...)
```

## **Arguments**

x Data. If data.frame with two columns, they must be respectively the date and a site variable.

... Other parameters.

form Formula that specifies the date and site variable. Must be of the form date ~ site.

# Value

Returns the circular or seasonal statistics of flood peaks.

#### Author(s)

Martin Durocher

# References

Burn, D.H. (1997). Catchment similarity for regional flood frequency analysis using seasonality measures. Journal of Hydrology 202, 212-230. https://doi.org/10.1016/S0022-1694(97)00068-1

#### See Also

```
ch_rfa_distseason
```

ch\_slice 47

## **Examples**

```
dt <- ch_rfa_extractamax(flow~date, CAN01AD002)$date
ch_rfa_seasonstat(dt)
## Illustration of the analysis of multiple sites
F0 <- function(ii) data.frame(site = ii, dt = sample(dt, replace = TRUE))
x <- lapply(1:10, F0)
x <- do.call(rbind, x)

st <- ch_rfa_seasonstat(dt ~ site, x)
ch_rfa_julianplot()
points(y ~ x, st, col = 2, pch = 16)</pre>
```

ch\_slice

Converts doy or dwy into a factor that is used to bin data

# **Description**

Converts a series of a variable such as day of year into numbered bins. Whenever the number of bins does not divide in 365 evenly a message showing the number of bins created and the number of days added to the last bin is provided.

Simply put, ch\_slice is used to convert doy into a factor which is a number of bins per year. A year can be converted into any number of bins; slice does it based upon a number of days. So when you send it an array of doy it slices that into bins of the desired width. For example, if the step is 5. They 365/5 gives 73 bins and because of leap years there might be one extra day added every four years to the final bin.

To illustrate for a bin of 5 days: doy: 1 2 3 4 5 6 7 8 9 10 11 12 Bin: 1 1 1 1 1 2 2 2 2 2 3 3

## Usage

```
ch_slice(doy, step)
```

# Arguments

doy A vector of the day of calendar year for the dataset

step Width of bin in days

## Value

Returns a vector of bin numbers that is used as a factor for each day in the dataset and provides a message indicating the handling of partial bins

ch\_sub\_set\_Years

## Author(s)

Paul Whitfield, Kevin Shook

#### See Also

```
ch_binned_MannWhitney ch_flow_raster_trend
```

# **Examples**

```
doy <- c(1:365)
# first 30 days are 1, 31-60 are 2 etc
dice <- ch_slice(doy, 30)
plot(doy, dice)</pre>
```

ch\_sub\_set\_Years

Helper function for selecting points for an axis

# **Description**

Sub-samples a vector every n places. Many times there are so many years the labels on the plot overlap. ch\_sub\_set\_years returns the position and label for the subset. The function can be used on any type of simple array.

# Usage

```
ch_sub_set_Years(years, n)
```

# Arguments

years a vector of years
n sample size

## Value

a list containing:

position array of axis positions label array of labels

#### Author(s)

Paul Whitfield

ch\_tidyhydat\_ECDE 49

## **Examples**

```
myears <- c(1900:2045)
myears <- ch_sub_set_Years(myears, 20)
myears

a <- LETTERS
my_alpha <- ch_sub_set_Years(a, 5)
my_alpha</pre>
```

ch\_tidyhydat\_ECDE

Converts a tidyhydat daily flow data tibble to ECDE format

# **Description**

Accessing daily flow data using **tidyhydat** is quick and efficient. However, it sometimes conflicts with other functions as **tidyhydat** changes variable names and some default entries. This function converts a tibble obtained from a **tidyhydat** tibble to a dataframe with standard Environment and Climate Change Canada Data Explorer (ECDE) names.

# Usage

```
ch_tidyhydat_ECDE(data)
```

# **Arguments**

data

Tibble of daily flows retrieved using **tidyhydat** function hy\_daily\_flows.

## Value

A dataframe or a list of flows with formats consistent with datafiles read using ch\_read\_ECDE\_flows:

ID stationID

PARAM Parameter 1 for Flow 2 for Level

Date Original charater string converted to date format

Flow Daily mean flow m<sup>3</sup>/sec

SYM Quality flag

## Author(s)

Paul Whitfield

#### See Also

```
ch_tidyhydat_ECDE_meta
```

## **Examples**

```
# This example uses the built-in test database, by setting the hydat_path parameter
# You will want to use it with your actual HYDAT database
library(tidyhydat)
# check for existence of test database
test_db <- hy_test_db()</pre>
if (file.exists(test_db)) {
  hydat_path = hy_set_default_db(test_db)
  mdata <- hy_daily_flows(station_number=c("05AA008"))</pre>
  m_data <- ch_tidyhydat_ECDE(mdata)</pre>
  mdata <- hy_daily_flows(station_number=c("05AA008", "08MF005", "05HD008"))</pre>
  mnew <- ch_tidyhydat_ECDE(mdata)</pre>
  str(mnew[[1]])
  str(mnew[[2]])
  str(mnew[[3]])
# note the order is in increasing alphabetical order
                            # Reset HYDAT database
hy_set_default_db(NULL)
```

ch\_tidyhydat\_ECDE\_meta

Creates an ECDE-like dataframe of metadata from tidyhydat

## **Description**

Extracts tombstone (meta) data for stations from **tidyhydat** in a format similar to that used by the Environment Canada Data Explorer (ECDE). The default does not capture all the fields in ECDE, which includes the most recent status of many fields such as operating schedule. Returning these values slows the function, particularly when all WSC stations are selected.

# Usage

```
ch_tidyhydat_ECDE_meta(stations, all_ECDE = FALSE)
```

## **Arguments**

stations

A vector of WSC station IDs, i.e. c("05BB001", "05BB003", "05BB004", "05BB005"). If stations = "all" then values are returned for all stations. Note that you should ensure that that the **tidyhydat** database is up to date, if you select stations = "all", so that the most recent set of stations is used.

all\_ECDE

Should all ECDE values be returned? If FALSE the default, then values of Flow, Level, Sed, OperSched, Region, Datum, and Operator are omitted or will differ from the ECDE values. If all\_ECDE = TRUE, then the function will return values identical to ECDE. Note that setting all\_ECDE = TRUE will result in very long execution times, as it is necessary to extract many daily values for each station to determine the values of Flow, Level, Sed, and OperSched to determine the final values.

#### Value

Returns a list with three items:

- meta a dataframe of metadata from **tidyhydat** in ECDE form (not all ECDE fields are reproduced in this summary)
- H\_version version information, and
- th\_meta a dataframe with all **tidyhdat** fields including:
  - Station StationID
  - StationName Station Name
  - HYDStatus Active or Discontinued
  - Prov Province
  - Latitude
  - Longitude
  - DrainageArea km<sup>2</sup>
  - Years number of years with data
  - From Start Year
  - To End Year
  - Reg. Regulated?
  - Flow not captured (differs from ECDE), unless all\_ECDE = TRUE
  - Level not captured (differs from ECDE), unless all\_ECDE = TRUE
  - Sed not captured (differs from ECDE), unless all\_ECDE = TRUE
  - OperSched not captured (differs from ECDE), unless all\_ECDE = TRUE
  - RealTime if TRUE/Yes
  - RHBN if TRUE/Yes is in the reference hydrologic basin network
  - Region number of region instead of name (differs from ECDE), unless all\_ECDE = TRUE
  - Datum reference number (differs from ECDE), unless all\_ECDE = TRUE
  - Operator reference number (differs from ECDE), unless all\_ECDE = TRUE

#### Author(s)

Paul Whitfield, Kevin Shook

# See Also

```
ch_get_ECDE_metadata ch_tidyhydat_ECDE
```

```
# This example uses the built-in test database, by setting the hydat_path parameter
# You will want to use it with your actual HYDAT database
library(tidyhydat)
# check for existence of test database
test_db <- hy_test_db()
if (file.exists(test_db)) {
   stations <- c("05AA008", "08MF005", "05HD008")
   hy_set_default_db(test_db)</pre>
```

```
result <- ch_tidyhydat_ECDE_meta(stations)
metadata <- result[[1]]
version <- result[[2]]
hy_set_default_db(NULL)  # Reset HYDAT database
}
## Not run:
# This example is not run, as it will take several hours to execute and will
# return many warnings for stations having no data. Note that it is using the actual
# HYDAT database, which must have been installed previously
# This use of the function is intended for the package maintainers to
# update the HYDAT_list data frame
result <- ch_tidyhydat_ECDE_meta("all", TRUE)
HYDAT_list <- result$meta
## End(Not run)</pre>
```

ch\_volcano\_pourpoints Creates a sample file of pour points

# **Description**

Creates a file of pour points for the volcano DEM. The pour points define the outlets of sub-basins. These pour points are used by examples within other functions.

## Usage

```
ch_volcano_pourpoints(pp_shp)
```

# **Arguments**

pp\_shp

Name for shapefile to hold pour points

#### Value

Returns an **sf** object containing 2 pour points for the volcano DEM. The pour points are also written to the specified file.

#### Author(s)

Dan Moore and Kevin Shook

#### See Also

```
ch_volcano_raster ch_wbt_pourpoints
```

```
pourpoint_file <- tempfile("volcano_pourpoints", fileext = c(".shp"))
pourpoints <- ch_volcano_pourpoints(pourpoint_file)
plot(pourpoints)</pre>
```

ch\_volcano\_raster 53

ch\_volcano\_raster

Create Test Raster

# Description

Creates a **raster** object of land surface elevations, as used to test/demonstrate many functions requiring a digital elevation model (DEM).

# Usage

```
ch_volcano_raster()
```

# **Details**

No arguments are required as the DEM is created from the base volcano matrix of elevations.

# Value

Returns a raster object of land surface elevations.

## Author(s)

Dan Moore and Kevin Shook

# **Examples**

```
test_raster <- ch_volcano_raster()</pre>
```

ch\_wbt\_catchment

Delineate catchment boundaries

# **Description**

Delineate catchment boundaries

```
ch_wbt_catchment(
   fn_pp_snap,
   fn_flowdir,
   fn_catchment_ras,
   fn_catchment_vec,
   return_vector = TRUE
)
```

54 ch\_wbt\_catchment

## Arguments

```
fn_pp_snap Name of file containing snapped pour points

fn_flowdir Name of file containing flow accumulations.

fn_catchment_ras

Raster file to contain delineated catchment.

fn_catchment_vec

Vector file to contain delineated catchment.

return_vector If TRUE (the default) a vector of the catchment will be returned.
```

#### Value

If return\_vector == TRUE a vector of the catchment is returned. Otherwise nothing is returned.

## Author(s)

Dan Moore and Kevin Shook

#### See Also

```
ch_wbt_catchment_onestep
```

```
# Only proceed if Whitebox executable is installed
library(whitebox)
if (check_whitebox_binary()){
 library(raster)
 test_raster <- ch_volcano_raster()</pre>
 dem_raster_file <- tempfile(fileext = ".tif")</pre>
 no_sink_raster_file <- tempfile("no_sinks", fileext = ".tif")</pre>
 # write test raster to file
 writeRaster(test_raster, dem_raster_file, format = "GTiff")
 # remove sinks
 removed_sinks <- ch_wbt_removesinks(dem_raster_file, no_sink_raster_file, method = "fill")
 # get flow accumulations
 flow_acc_file <- tempfile("flow_acc", fileext = ".tif")</pre>
 flow_acc <- ch_wbt_flow_accumulation(no_sink_raster_file, flow_acc_file)</pre>
 # get pour points
 pourpoint_file <- tempfile("volcano_pourpoints", fileext = ".shp")</pre>
 pourpoints <- ch_volcano_pourpoints(pourpoint_file)</pre>
  snapped_pourpoint_file <- tempfile("snapped_pourpoints", fileext = ".shp")</pre>
 snapped_pourpoints <- ch_wbt_pourpoints(pourpoints, flow_acc_file, pourpoint_file,</pre>
 snapped_pourpoint_file, snap_dist = 10)
 # get flow directions
 flow_dir_file <- tempfile("flow_dir", fileext = ".tif")</pre>
```

```
flow_dir <- ch_wbt_flow_direction(no_sink_raster_file, flow_dir_file)
fn_catchment_ras <- tempfile("catchment", fileext = ".tif")
fn_catchment_vec <- tempfile("catchment", fileext = ".shp")
catchments <- ch_wbt_catchment(snapped_pourpoint_file, flow_dir_file,
fn_catchment_ras, fn_catchment_vec)
} else {
  message("Examples not run as Whitebox executable not found")
}</pre>
```

ch\_wbt\_catchment\_onestep

Delineates a catchment in a single step

# Description

Calls all of the ch\_wbt and other functions required to do the sub-tasks required to delineate a catchment. The names of files to be created are taken from the list created by the function ch\_wbt\_filenames.

## Usage

```
ch_wbt_catchment_onestep(
  wd,
  in_dem,
  pp_sf,
  sink_method = "breach_leastcost",
  dist = NULL,
  check_catchment = TRUE,
  threshold = NULL,
  snap_dist = NULL,
  cb_colour = "red",
  pp_colour = "red",
  channel_colour = "blue",
  contour_colour = "grey",
  plot_na = TRUE,
  plot_scale = TRUE,
  na_location = "tr"
  scale_location = "bl",
)
```

# Arguments

wd Name of working directory.

in\_dem File name for original DEM.

pp\_sf Vector containing pour points.

sink\_method Method for sink removal as used by ch\_wbt\_removesinks.

Maximum search distance for breach paths in cells. Required if sink\_method = dist "breach\_leastcost". check\_catchment If TRUE (the default) ch\_checkcatchment will be called after the catchment is created. threshold Threshold for channel initiation. Maximum pour point snap distance in map units. snap\_dist cb\_colour Colour for catchment outline. Default is "red". Colour for catchment pour points. Default is "red". pp\_colour channel\_colour Colour for channel. Default is "blue". contour\_colour Colour for contours Default is "grey". plot\_na If TRUE (the default) a north arrow is added to the plot. plot\_scale If TRUE (the default) a scale bar is added to the plot. Location for the north arrow. Default is 'tr', i.e. top-right. na\_location scale\_location Location for the scale bar. Default is 'b1', i.e. bottom-left.

#### Value

Returns an **sp** object of the delineated catchment.

#### Author(s)

Dan Moore and Kevin Shook

#### See Also

```
ch_wbt_filenames
```

## **Examples**

```
# Only proceed if Whitebox executable is installed
library(whitebox)
if (check_whitebox_binary()){
    library(raster)
    test_raster <- ch_volcano_raster()
    dem_raster_file <- tempfile(fileext = c(".tif"))
    # write test raster to file
    writeRaster(test_raster, dem_raster_file, format = "GTiff")
    wd <- tempdir()
    pourpoint_file <- tempfile("volcano_pourpoints", fileext = ".shp")
    pourpoints <- ch_volcano_pourpoints(pourpoint_file)
    catchment <- ch_wbt_catchment_onestep(wd = wd, in_dem = dem_raster_file,
    pp_sf = pourpoints, sink_method = "fill", threshold = 1, snap_dist = 10)
} else {
    message("Examples not run as Whitebox executable not found")
}</pre>
```

Extra parameters for ch\_wbt\_removesinks.

ch\_wbt\_channels 57

ch\_wbt\_channels

Generate stream network

# **Description**

Generate stream network

# Usage

```
ch_wbt_channels(
   fn_flowacc,
   fn_flowdir,
   fn_channel_ras,
   fn_channel_vec,
   threshold = NULL,
   ...
)
```

# **Arguments**

```
fn_flowacc File name for flow accumulation grid.
fn_flowdir File name for flow direction grid.
fn_channel_ras File name for raster version of channel network.
fn_channel_vec File name for vector version of channel networks.
threshold Threshold for channel initiation.
Other parameters for whitebox function wbt_extract_streams
```

## Value

Returns a sf vector object of the stream channels.

# Author(s)

Dan Moore

```
# Only proceed if Whitebox executable is installed
library(whitebox)
if (check_whitebox_binary()){
  library(raster)
  test_raster <- ch_volcano_raster()
  dem_raster_file <- tempfile(fileext = c(".tif"))
  no_sink_raster_file <- tempfile("no_sinks", fileext = c(".tif"))

# write test raster to file
  writeRaster(test_raster, dem_raster_file, format = "GTiff")</pre>
```

58 ch\_wbt\_filenames

```
# remove sinks
removed_sinks <- ch_wbt_removesinks(dem_raster_file, no_sink_raster_file, method = "fill")

# get flow accumulations
flow_acc_file <- tempfile("flow_acc", fileext = c(".tif"))
flow_acc <- ch_wbt_flow_accumulation(no_sink_raster_file, flow_acc_file)

# get flow directions
flow_dir_file <- tempfile("flow_dir", fileext = c(".tif"))
flow_dir <- ch_wbt_flow_direction(no_sink_raster_file, flow_dir_file)
channel_raster_file <- tempfile("channels", fileext = c(".tif"))
channel_vector_file <- tempfile("channels", fileext = c(".shp"))
channels <- ch_wbt_channels(flow_acc_file, flow_dir_file, channel_raster_file,
channel_vector_file, 1)
plot(channels)
} else {
    message("Examples not run as Whitebox executable not found")
}</pre>
```

ch\_wbt\_filenames

Creates names for Whitebox function input and output files

## **Description**

Creates a list of the files used for inputs and outputs by the Whitebox functions. This function needs to be called before calling any of the other Whitebox (i.e. those prefixed by cd\_wbt) functions. If the file names are not specified, default names will be used. All raster files are TIFF (.tif), all vector files are shapefiles (.shp).

```
ch_wbt_filenames(
  wd = NULL,
    fn_dem = "dem.tif",
    fn_dem_fsc = "dem_fsc.tif",
    fn_dem_ns = "dem_ns.tif",
    fn_flowacc = "flow_acc.tif",
    fn_flowdir = "flow_dir.tif",
    fn_channel_ras = "channel.tif",
    fn_channel_vec = "channel.shp",
    fn_catchment_ras = "catchment.tif",
    fn_pp = "pp.shp",
    fn_pp_snap = "pp_snap.shp"
)
```

## **Arguments**

wd	Required. Name of working directory.	
fn_dem	File name of input DEM. Default is 'dem.tif'.	
fn_dem_fsc	File name for dem after filling single-cell pits. Default is 'dem_fsc.tif'.	
fn_dem_ns	File name for dem removing sinks. Default is 'dem_ns.tif'.	
fn_flowacc	File name for DEM flow accumulation grid Default is 'flow_acc.tif'.	
fn_flowdir	File name for DEM flow direction grid. Default is 'flow_dir.tif'.	
fn_channel_ras	File name for raster version of channel network. Default is 'channel.tif'.	
<pre>fn_channel_vec</pre>	File name for vector version of channel networks. Default is 'channel.shp'.	
<pre>fn_catchment_ras</pre>		
	File name for raster version of catchment. Default is 'catchment.tif'.	
<pre>fn_catchment_vec</pre>		
	File name for vector version of catchment. Default is 'catchment.shp'.	
fn_pp	File name for pour points (input). Vector file. Default is 'pp. shp'.	

File name for pour points after snapping to channel network. Vector file. Default

## Value

Returns a list of the input and output file names

is 'pp.shp'.

# Author(s)

Dan Moore

fn\_pp\_snap

# **Examples**

```
wbt_file_names <- ch_wbt_filenames(getwd())</pre>
```

```
ch_wbt_flow_accumulation
```

Creates flow accumulation grid file

# Description

Creates flow accumulation grid file

```
ch_wbt_flow_accumulation(fn_dem_ns, fn_flowacc, return_raster = TRUE)
```

## **Arguments**

fn\_dem\_ns File name of dem with sinks removed.

fn\_flowacc File name for flow accumulation grid to be created.

return\_raster If TRUE (the default), the flow accumulation grid will be returned as a raster

object, in addition to being written to 'fn\_flowacc'. If FALSE, the output file

will still be created but a NULL value is returned.

## Value

If return\_raster = TRUE, the flow accumulation grid will be returned as a raster object, otherwise NULL is returned.

#### Author(s)

Dan Moore

# Examples

```
# Only proceed if Whitebox executable is installed
library(whitebox)
if (check_whitebox_binary()){
 library(raster)
 test_raster <- ch_volcano_raster()</pre>
 dem_raster_file <- tempfile(fileext = c(".tif"))</pre>
 no_sink_raster_file <- tempfile("no_sinks", fileext = c(".tif"))</pre>
 # write test raster to file
 writeRaster(test_raster, dem_raster_file, format = "GTiff")
 # remove sinks
 removed_sinks <- ch_wbt_removesinks(dem_raster_file, no_sink_raster_file, method = "fill")
 # get flow accumulations
 flow_acc_file <- tempfile("flow_acc", fileext = c(".tif"))</pre>
 flow_acc <- ch_wbt_flow_accumulation(no_sink_raster_file, flow_acc_file)</pre>
 plot(flow_acc)
} else {
 message("Examples not run as Whitebox executable not found")
```

ch\_wbt\_flow\_direction Creates flow direction grid file

## Description

Creates flow direction grid file

ch\_wbt\_flow\_direction

61

## Usage

```
ch_wbt_flow_direction(fn_dem_ns, fn_flowdir, return_raster = TRUE)
```

#### **Arguments**

fn\_dem\_ns File name of dem with sinks removed.

fn\_flowdir File name for flow direction grid to be created.

return\_raster Should a raster object be returned?

#### Value

If return\_raster = TRUE (the default), the flow direction grid will be returned as a raster object, in addition to being written to 'fn\_flowdir'. If return\_raster = FALSE, the output file will still be created but a NULL value is returned.

## Author(s)

Dan Moore

```
# Only proceed if Whitebox executable is installed
library(whitebox)
if (check_whitebox_binary()){
  library(raster)
  test_raster <- ch_volcano_raster()</pre>
  dem_raster_file <- tempfile(fileext = c(".tif"))</pre>
  no_sink_raster_file <- tempfile("no_sinks", fileext = c(".tif"))</pre>
  # write test raster to file
  writeRaster(test_raster, dem_raster_file, format = "GTiff")
  # remove sinks
 removed_sinks <- ch_wbt_removesinks(dem_raster_file, no_sink_raster_file, method = "fill")
  # get flow directions
  flow_dir_file <- tempfile("flow_dir", fileext = c(".tif"))</pre>
  flow_dir <- ch_wbt_flow_direction(no_sink_raster_file, flow_dir_file)</pre>
  plot(flow_dir)
} else {
  message("Examples not run as Whitebox executable not found")
```

62 ch\_wbt\_pourpoints

ch\_wbt\_pourpoints

Snap pour points to channels

# Description

Pour points describe the outlets of sub-basins within a DEM. To use the pour points to delineate catchments, they must align with the drainage network. This function snaps (forces the locations) of pour points to the channels.

# Usage

```
ch_wbt_pourpoints(
   pp_sf = NULL,
   fn_flowacc,
   fn_pp,
   fn_pp_snap,
   check_crs = TRUE,
   snap_dist = NULL,
   ...
)
```

# Arguments

pp_sf	<b>sf</b> object containing pour points. These must be supplied by the user. See the code in ch_volcano_pourpoints for an example of creating the object.	
fn_flowacc	Name of file containing flow accumulations.	
fn_pp	File name to create un-snapped pour points.	
fn_pp_snap	File name for snapped pour points.	
check_crs	If TRUE the projections of the pour points and flow accumulation files will be checked to ensure they are identical. $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	
snap_dist	Maximum snap distance in map units.	
	Additional parameters for <b>whitebox</b> function wbt_snap_pour_points.	

# Value

Returns a sf object of the specified pour points snapped to the channel network.

# Author(s)

Dan Moore

# See Also

```
ch_volcano_pourpoints
```

ch\_wbt\_removesinks 63

## **Examples**

```
# Only proceed if Whitebox executable is installed
library(whitebox)
if (check_whitebox_binary()){
  library(raster)
  test_raster <- ch_volcano_raster()</pre>
  dem_raster_file <- tempfile(fileext = c(".tif"))</pre>
  no_sink_raster_file <- tempfile("no_sinks", fileext = c(".tif"))</pre>
  # write test raster to file
  writeRaster(test_raster, dem_raster_file, format = "GTiff")
  # remove sinks
 removed_sinks <- ch_wbt_removesinks(dem_raster_file, no_sink_raster_file, method = "fill")
  # get flow accumulations
  flow_acc_file <- tempfile("flow_acc", fileext = c(".tif"))</pre>
  flow_acc <- ch_wbt_flow_accumulation(no_sink_raster_file, flow_acc_file)</pre>
  # get pour points
  pourpoint_file <- tempfile("volcano_pourpoints", fileext = c(".shp"))</pre>
  pourpoints <- ch_volcano_pourpoints(pourpoint_file)</pre>
  snapped_pourpoint_file <- tempfile("snapped_pourpoints", fileext = c(".shp"))</pre>
  snapped_pourpoints <- ch_wbt_pourpoints(pourpoints, flow_acc_file, pourpoint_file,</pre>
  snapped_pourpoint_file, snap_dist = 10)
} else {
  message("Examples not run as Whitebox executable not found")
}
```

ch\_wbt\_removesinks

Removes sinks from a DEM

# **Description**

Sinks are removed from a DEM using one of several methods. The raster file types supported are listed in Spatial\_hydrology\_functions.

```
ch_wbt_removesinks(
  in_dem,
  out_dem,
  method = "breach_leastcost",
  dist = NULL,
  fn_dem_fsc = NULL,
  ...
)
```

ch\_wtr\_yr

# **Arguments**

in_dem	File path for original dem. Required.
out_dem	File path for dem after removing sinks.
method	Method for removing sinks. Default method is 'breach_leastcost'. Other methods include 'breach', 'fill', 'fill_pd' (Planchon and Darboux), and 'fill_wl' (Wang and Liu).
dist	Maximum search distance for breach paths in cells. Required if method = "breach_leastcost".
fn_dem_fsc	File path for dem after removing single-cell pits.
	Additional arguments to be passed to functions to remove sinks.

## Value

Returns a raster object containing the processed dem.

## Author(s)

Dan Moore

# **Examples**

```
# Only proceed if Whitebox executable is installed
library(whitebox)
if (check_whitebox_binary()){
    library(raster)
    test_raster <- ch_volcano_raster()
    dem_raster_file <- tempfile(fileext = c(".tif"))
    no_sink_raster_file <- tempfile("no_sinks", fileext = c(".tif"))

# write test raster to file
    writeRaster(test_raster, dem_raster_file, format = "GTiff")

# remove sinks
    removed_sinks <- ch_wbt_removesinks(dem_raster_file, no_sink_raster_file, method = "fill")
} else {
    message("Examples not run as Whitebox executable not found")
}</pre>
```

ch\_wtr\_yr

Designation of the water year

# **Description**

Display water year

```
ch_wtr_yr(dates, start_month = 10)
```

flowAtlantic 65

## **Arguments**

dates A vector of dates with actual year

start\_month Month in which the year starts (defaults to October)

## Value

Year starting in start\_month

#### **Source**

http://stackoverflow.com/questions/27626533/r-create-function-to-add-water-year-column

## **Examples**

```
date <- seq(as.Date("1910/1/1"), as.Date("1912/1/1"), "days")
wtr_yr_date <- ch_wtr_yr(dates=date, start_month=10)
df <- data.frame(wtr_yr_date, date)</pre>
```

flowAtlantic

Annual maxima from sites in the Atlantic region of Canada

# Description

Contains the annual maxima of 45 hydrometric stations found in the region '01' of Water Survey of Canada. In additional to the annual maxima, the output list includes catchment descriptors (longitude, latitude, basin area, mean annual precipitation) and the geographical distance between each station.

# Usage

flowAtlantic

## **Format**

An object of class list of length 2.

# Author(s)

Martin Durocher

## Source

```
https://wateroffice.ec.gc.ca/
```

66 HYDAT\_list

HYDAT\_list

List of Water Survey of Canada hydrometic stations.

## **Description**

A dataframe of station information, as extracted from HYDAT using ECDataExplorer.

# Usage

HYDAT\_list

#### **Format**

A dateframe with a row for each station and 20 columns.

#### **Details**

Variables:

Station StationID

StationName Station Name

HYDStatus Active or Discontinued

**Prov** Province

Latitude

Longitude

**DrainageArea** km<sup>2</sup>

Years Number of years with data

From Start Year

To End Year

Reg. Regulated

Flow If TRUE/Yes

Level If TRUE/Yes

Sed If TRUE/Yes

OperSched Continuous or Seasonal

**RealTime** If TRUE/Yes

RHBN If TRUE/Yes the station is in the reference hydrologic basin network

Region ECCC Region

Datum Reference datum

Operator Operator

# Source

Water Survey of Canada

Spatial\_hydrology\_functions

Spatial Hydrology functions

## **Description**

These functions perform spatial analyses important in hydrology. All of the functions with the prefix ch\_wbt require the installation of the package **Whitebox**. The functions include:

ch\_wbt\_removesinks Removes sinks from a DEM by deepening drainage network

ch wbt fillsinks Removes sinks from a DEM by filling them

ch\_wbt\_catchment Generates catchment boundaries for a conditioned DEM based on specified points of interest

ch\_wbt\_channels Generates a drainage network from DEM

ch\_wbt\_flow\_accumulation Accumulates flows downstream in a cathement

ch\_wbt\_flow\_direction Calculated flow directions for each cell in DEM

ch\_wbt\_pourpoints Snaps pour points to channel

ch\_wbt\_catchment\_onestep Performs all catchment delineations in a single function

ch\_contours Creates contour lines from DEM

ch\_checkcatchment Provides a simple map to check the outputs from ch\_saga\_catchment

ch\_checkchannels Provides a simple map to check the outputs from ch\_saga\_channels

**ch\_volcano\_raster** Returns a raster object of land surface elevations

The **Whitebox** functions support the following file types for raster data:

type extension

**GeoTIFF** \*.tif, \*.tiff

**Big GeoTIFF** \*.tif, \*.tiff

Esri ASCII \*.txt, \*.asc

Esri BIL \*.flt, \*.hdr

GRASS ASCII \*.txt, \*.asc

Idrisi \*.rdc, \*.rst

SAGA Binary \*.sdat, \*.sgrd

Surfer ASCII \*.grd

Surfer Binary \*.grd

Whitebox \*.tas, \*.dep

68 Visualization-functions

StatisticalHydrology-functions

Statistical analysis functions

# **Description**

These functions perform statistical analyses

ch\_binned\_MannWhitney Compares two time periods of data using Mann-Whitney test

ch\_fdcurve Finds flow exceedence probabilities

ch\_get\_peaks Finds peak flows over a specified threshold

Visualization-functions

Visualization functions

# Description

These functions are primarily intended for graphing, although some analyses may also be done.

ch\_booth\_plot Plot of peaks over a threshold

ch\_flow\_raster Raster plot of streamflows

ch\_flow\_raster\_qa Raster plot of streamflows with WSC quality flags

ch\_flow\_raster\_trend Raster plot and simple trends of observed streamflows

ch\_hydrograph\_plot Plots hydrographs and/or precipitation

ch\_polar\_plot Polar plot of daily streamflows

ch\_regime\_plot Plots the regime of daily streamflows

# **Index**

* colour	ch_flow_raster_qa, 23, 24
ch_col_transparent, 16	ch_flow_raster_trend, 23, 24, 25, 48
* datasets	ch_get_ECDE_metadata, 27, 51
CAN01AD002, 4	ch_get_peaks, $8, 28$
CAN05AA008, 5	ch_get_url_data, 29
flowAtlantic, 65	<pre>ch_get_wscstation, 31</pre>
HYDAT_list, 66	ch_hydrograph_plot, 32
* data	ch_polar_plot, 7, 34, 37
ch_date_subset, 19	ch_polar_plot_prep, 7, 34, 35, 35
* date	ch_qa_hydrograph, 37
ch_date_subset, 19	ch_read_AHCCD_daily, 38, 40
* plot	ch_read_AHCCD_monthly, 39, 39
<pre>ch_booth_plot, 8</pre>	ch_read_ECDE_flows, 23, 24, 40
<pre>ch_flow_raster_trend, 25</pre>	ch_regime_plot, 6, 41
ch_polar_plot, 34	ch_rfa_distseason, 42, 46
* subset	ch_rfa_extractamax,44
ch_date_subset, 19	ch_rfa_julianplot,45
* transparency	ch_rfa_seasonstat, <i>43</i> , <i>45</i> , 46
ch_col_transparent, 16	ch_slice,47
	ch_sub_set_Years, 48
Basic_data_manipulation_functions, 4	ch_tidyhydat_ECDE, 49, 51
CANO1 ADOO2 4	ch_tidyhydat_ECDE_meta, 49, 50
CAN01AD002, 4	ch_volcano_pourpoints, 52, 62
CAN05AA008, 5	ch_volcano_raster, 52, 53
ch_axis_doy, 5	ch_wbt_catchment, 53
ch_binned_MannWhitney, 6, 34, 35, 37, 48	<pre>ch_wbt_catchment_onestep, 54, 55</pre>
ch_booth_plot, 8, 29	ch_wbt_channels, 57
ch_catchment_hyps, 9	ch_wbt_filenames, 56, 58
ch_checkcatchment, 11, 14	ch_wbt_flow_accumulation, 59
ch_checkchannels, 12, 13	${\sf ch\_wbt\_flow\_direction}, 60$
ch_clear_wd, 15, 18	ch_wbt_pourpoints, 52,62
ch_col_transparent, 16	ch_wbt_removesinks,63
ch_contours, 17	ch_wtr_yr,64
ch_create_wd, 16, 18	CSHShydRology-package, 3
ch_cut_block, 19	
ch_date_subset, 19	flowAtlantic, 65
ch_decades_plot, 7, 20, 20	
ch_doys, 21	HYDAT_list, 66
ch_fdcurve, 22	
ch_flow_raster, 23, 24, 26	points, 45

70 INDEX

 $\label{lem:constraint} Spatial\_hydrology\_functions, {\it 63}, {\it 67} \\ Statistical Hydrology\_functions, {\it 68} \\$ 

 $\label{thm:prop} \textit{Visualization-functions}, 68$