# Package 'CSHShydRology'

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<b>Description</b> A collection of user submitted functions to aid in the analysis of hydrological data.
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CSHShydRology-package Basic_data_manipulation-functions binned_MannWhitney booth_plot fdcurve flow_raster

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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://cwra.org/en/branches/affiliates/cshs-a which is an affiliated society of the Canadian Water Resources Association (CWRA) 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

#### References

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

```
Basic_data_manipulation-functions
```

Basic data manipulation functions

# **Description**

These functions read in or convert values among formats

```
read_ECDE_flows Reads a file of WSC daily flows from ECDataExplorer
```

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

**get\_AHCCD\_monthly** Downloads monthly Adjusted and Homogenized Canadian Climate Data (AHCCD) values

read\_AHCCD\_daily Reads file of daily AHCCD values

read\_AHCCD\_monthly Reads file of monthly AHCCD values

binned\_MannWhitney

Compares two time periods of data using Mann-Whitney test

# Description

It bins data based upon a bin size, extracting data for two time periods and tests for change between two such periods. Result can be passed to polar\_plot for visualization

# Usage

```
binned_MannWhitney(mdata, step, range1, range2, ptest = 0.05,
    station_ID = "", station_name = "", variable = "discharge")
```

#### **Arguments**

mdata	A data frame of hydrometric data. Must contain the variables Date and Flow.
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 codec(first,last)

ptest The significance level. The default is 0.05.

station\_ID Optional ID of station. station\_name Optional name of station.

variable Name of variable. Default is 'discharge'

#### Value

```
Returns a list containing:
StationID ID of station
Station_Iname Name of station
bin width Smoothing time step
range1 range1 years
range2 range2 years
p_used p value used
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:
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 <paul.h.whitfield@gmail.com>

#### 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

```
polar_plot polar_plot_prep
```

```
## Not run:
# fails due to missing data in both periods
range1 <- c(1960,1969)
range2 <- c(1990,1999)
b_MW <- binned_MannWhitney(W05AA008, step=5, range1, range2, ptest=0.05)
## End(Not run)

range1 <- c(1970,1979)
range2 <- c(1990,1999)
b_MW <- binned_MannWhitney(W05AA008, step = 5, range1, range2,
ptest = 0.05, station_ID = "05AA008", station_name= "Crowsnest River at Frank")</pre>
```

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booth_plot	Create a 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

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

# **Arguments**

events	A data frame of POT events from the function get_peaks
threshold	The threshold used by 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.
colour2	A vector of length 12 with fill colours of rings or symbols. Defaults to those used by Booth.

#### Value

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

# 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

```
get_peaks
```

```
threshold <- 0.1 * max(W05AA008$Flow) # arbitrary threshold
peaks <- get_peaks(W05AA008, threshold)
events <- peaks$P0Tevents
booth_plot(events, threshold, title = "05AA008", type='mag')
booth_plot(events, threshold, title = "05AA008", type='vol')</pre>
```

6 fdcurve

	N. El D. I. G.
fdcurve	Plot Flow Duration Curve

# **Description**

A flow duration curve is a plot of flow magnitude against exceedance probability. The plot may contain the Gustard Curves 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

```
fdcurve(flow, title = "", normal = FALSE, gust = TRUE)
```

# Arguments

flow	Vector containing daily flows
title	The plot title
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

# Value

Plots the flow durations and returns a data frame containing the exceedance probabilty and flow

#### Author(s)

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

#### 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.

```
flow <- W05AA008$Flow
# plot with Gustard 1992 curves
test <- fdcurve(flow, title="Station", normal=FALSE, gust=TRUE)
# plot with normalized exceedance probability
test <- fdcurve(flow, title="Station", normal=TRUE, gust=FALSE)</pre>
```

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flow	raster
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Raster plot of streamflows

# Description

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

# Usage

```
flow_raster(dframe, title = "", rastercolours = c("lightblue", "cyan",
   "blue", "slateblue", "orange", "red"))
```

# Arguments

dframe A data frame of hydrometric data. Must contain the variables Date and Flow.

title The (optional) title for the plot

 $raster colours \quad A \ vector \ of \ colours \ used \ for \ the \ raster \ plot. \ The \ default \ is \ c ("lightblue", "cyan", "blue", "slateblue", "cyan", "blue", "cyan", "cyan", "blue", "cyan", "cyan$ 

#### Value

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

# Author(s)

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

#### See Also

```
flow_raster_trend flow_raster_qa
```

```
flow_raster(W05AA008)
```

flow\_raster\_qa

flow\_raster\_qa

Raster plot of streamflows with WSC quality flags

# Description

Produces a raster plot of years x day of year 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. The data flags are:

```
A (Partial) green
```

B (Below Ice) blue

D (Dry) yellow

E (Estimated) red

# Usage

```
flow_raster_qa(dframe, title = "")
```

# **Arguments**

dframe A data frame of WSC hydrometric data. Must contain the variables Date, Flow

and SYM which is the WSC data flag symbol.

title The (optional) title for the plot

#### Value

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

#### Author(s)

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

#### See Also

```
flow_raster_trend flow_raster
```

```
flow_raster_qa(W05AA008, "Station W05AA008")
```

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flow_raster_trend	Raster plot and simple trends of observed streamflows	_

#### **Description**

Creates a raster plot plus trend plots for day of year, and over time which may be binned by a number of days

# Usage

```
flow_raster_trend(date, flow, step = 5, stationID = "", title = "",
  missing = FALSE, colours = c("lightblue", "cyan", "blue",
    "slateblue", "darkblue", "red"))
```

A numeric vector of daily streamflows

#### **Arguments**

date

flow

. =	
step	An integer indicating the degree of smoothing eg. 1, 5, 11.
stationID	Station ID number, e.g. "05BB001". This value is optional, but is included in the output to help you identify the results.
title	Title of the plot
missing	If FALSE years with missing data are excluded. If TRUE partial years are included.
colours	A vector of colours used for the raster plot. The default is c("lightblue", "cvan", "blue", "slateblue"

A numeric vector of the date as an R date. Must be same length as the flow

#### **Details**

The plot contains four panels based upon binned data:

- 1. The annual maximum, minimum, and median dlow with a trend test number 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 rasterplot 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 trend are in red, increasing trends are in blue..

# Value

```
a list containing:
```

```
stationID Station ID eg 05BB001missing How missing values were used FALSE=used, TRUE=removedstep number of days in a bin
```

```
periods number of periods in a year

period period numbers i.e. 1:365/step

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 Kendall's 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 max_year

tau_minimum_year value of tau and probability for min_year
```

#### Author(s)

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

# See Also

```
flow_raster
```

# **Examples**

```
mdoy <- doys(W05AA008$Date)
mplot <- flow_raster_trend(W05AA008$Date, W05AA008$Flow, step=5, station="05AA008")</pre>
```

get\_AHCCD\_monthly

Retrieve AHCCD data from EC datamart

# Description

Retrieve AHCCD data from EC datamart

# Usage

```
get_AHCCD_monthly(station, province, variable,
  url = "http://dd.weather.gc.ca/climate/ahccd/geojson/historical/monthly/")
```

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#### **Arguments**

station Required. The station number - either as numeric or as a string.

province Required. Name of province/territory. Must one of AB, BC, MB, NB, NL, NS,

NT, NU, ON, PE, QC, SK, YT.

variable Required. Must be one of

variable meaningPCP total precipitation

RA rainfallSN snowfall

TMAX max air temp
TMEAN mean air temp
TMIN max air temp
PSFC surface air pressure
SFCWND surface wind speed

**SLP** sea level pressure

url Required. The default url currently works to access the data on the Environment

Canada server. The url can be changed in case the site is moved.

#### Value

Returns a data frame with the monthly values and associated variables.

#### Note

Not all variables are available at all stations. Attempting to retrieve a non-existent variable will result in an error being returned.

# Author(s)

Kevin Shook

# References

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

```
read_AHCCD_daily read_AHCCD_monthly
```

```
stoon_monthly_precip <- get_AHCCD_monthly("4057120", "SK", "PCP")</pre>
```

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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 dataframe returned for POT analysis and for plotting (i.e. Booth\_plots).

# Usage

```
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.

#### **Details**

This function retrieves peaks greater than the prescribed threshold. It returns a dataframe of peak characteristics suitable for subsequent analysis.

The portion under development is the It also returns a list of the flows during an event with the values of the three preceding dates and three subsequnt dates.

#### Value

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 flows in each individual event (see details for more information)

The POTevents dataframe contains five columns: st\_date (starting date), max\_date (date of maximum in the event), max (maximum discharge), volume (volume of the event), and duration (in days).

The case list contains the flows during an event and also for three preceding and subsequent days. The lists range from seven to n days in length.

#### 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.

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#### See Also

```
booth_plot
```

#### **Examples**

```
threshold <- 0.9*max(W05AA008\$Flow) # arbitrary threshold my_peaks <- get_peaks(W05AA008, threshold) str(my_peaks)
```

get\_wscstation

Reads station information from a data file produced by ECDE Retrieves station information for an individual Water Survey of Canada site, adds a text string at position 21 that combines key elements for a title.

# **Description**

Reads station information from a data file produced by ECDE Retrieves station information for an individual Water Survey of Canada site, adds a text string at position 21 that combines key elements for a title.

# Usage

```
get_wscstation(stnID, stn)
```

#### **Arguments**

stnID A Water Survey of Canada station number

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

'HYDAT\_list' is supplied with this package.

# Value

Returns a data frame with 21 variables

- Station StationID
- StationName Station Name
- HYDStatus Active or Discontinued
- Prov Province
- Latitude
- Longitude
- DrainageArea km2
- Years # of years with data
- From Start Year
- · To End Year

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- 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 is in the reference hydrologic basin network
- Region if TRUE/Yes is in the reference hydrologic basin network
- Datum if TRUE/Yes is in the reference hydrologic basin network
- Operator if TRUE/Yes is in the reference hydrologic basin network
- Station\_Iname Added field combines ID,Name,Province and if RHBN an \* is added

# Author(s)

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

#### **Examples**

```
df <- HYDAT_list
s_info <- get_wscstation("05BB001", df)
title <- s_info[21]
print(title)</pre>
```

HYDAT\_list

HYDAT\_list

# **Description**

A dataframe of station information, as extracted from the EC Data Explorer

# Usage

HYDAT\_list

#### **Format**

A dateframe with 7791 rows and 20 columns.

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#### Source

Water Survey of Canada

#### Variables:

- · Station StationID
- StationName Station Name
- · HYDStatus Active or Discontinued
- · Prov Province
- Latitude
- Longitude
- DrainageArea km2
- Years # 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 is in the reference hydrologic basin network
- Region if TRUE/Yes is in the reference hydrologic basin network
- Datum if TRUE/Yes is in the reference hydrologic basin network
- Operator if TRUE/Yes is in the reference hydrologic basin network
- Station\_lname Added field combines ID,Name,Province and if RHBN an \* is added

hydrograph\_plot

Plot hydrographs

# **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. The function 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. If the data is take from output from the **Raven** model, this is not a concern. The supplied time series should be in **xts** format, which can be obtained directly by using the hyd.extract function in the package **RavenR**. Note that a plot title is purposely omitted in order to allow the automatic generation of plot titles.

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#### Usage

```
hydrograph_plot(flows = NULL, precip = NULL, prd = NULL,
  winter_shading = FALSE, range_mult_flow = NULL,
  range_mult_precip = 1.5, flow_labels = NULL,
  ylabel = "Flow [m3/s]", precip_label = "Precipitation [mm]",
  leg_pos = NULL, leg_box = NULL, zero_axis = T,
  plot_mode = "base")
```

#### **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.

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 [m3/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.

plot\_mode plot mode as 'base' or 'ggplot'. Currently only 'base' plot type is supported,

'ggplot' is under construction.

#### Value

Returns TRUE if the function is executed properly.

### Author(s)

Robert Chlumsky <rchlumsk@gmail.com>

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#### **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)))</pre>
y <- abs(rnorm(length(dd))) * x</pre>
df <- data.frame("Date" = dd, x, y)</pre>
myprd <- "2011-10-01/2012-09-30"
precip <- data.frame("Date" = dd," precip" = abs(rnorm(length(dd))) * 10)</pre>
# basic hydrograph plot
hydrograph_plot(flows = df, winter_shading = FALSE)
# with different labels
hydrograph_plot(flows = df, winter_shading = FALSE, flow_labels = c("simulated", "observed"))
# with a few more options turned on
hydrograph_plot(flows = df, precip = precip)
# increase the plot ranges to separate flows and precip; add a legend box
hydrograph_plot(flows = df, precip = precip, range_mult_flow = 1.7,
range_mult_precip = 2, leg_box = TRUE)
```

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 binned\_MannWhitney or a data structure created using the function polar\_plot\_prep.

# Usage

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

#### **Arguments**

bmw	output from 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 ("red", "blue")

#### Value

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

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#### Author(s)

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

#### 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

```
binned_MannWhitney polar_plot_prep
```

# **Examples**

```
range1 <- c(1970,1979)
range2 <- c(1990,1999)
b_MW <- binned_MannWhitney(W05AA008, step = 5, range1, range2,
ptest = 0.05, station_ID = "05AA008", station_name = "Crowsnest River at Frank")
polar_plot(b_MW)</pre>
```

polar\_plot\_prep

*Creates a data structure to be passed to* polar\_plot.

# Description

Could be used to move data from a different type of analysis different to the 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 73 periods links to 5 day periods.

#### **Usage**

```
polar_plot_prep(station, plot_title, step, x0, x1, stat, prob, test_s,
  variable = "discharge", bin_method = "unstated",
  test_method = "unstated", lline1 = "Period 1", lline2 = "Period 2",
  pvalue = 0.05)
```

# Arguments

station

3 (4 (10))	Typicarry 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

Typically a station number

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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"

11ine1 Names of first period, default is "Period 1"
11ine2 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 Iname Name of station

variable Name of variable

bin\_width Smoothing time step

range1 range1 years

range2 range2 years

p\_used p value used

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:

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 <paul.h.whitfield@gmail.com>

# 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.

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#### See Also

binned\_MannWhitney polar\_plot

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

```
read_AHCCD_daily(daily_file)
```

#### **Arguments**

daily\_file

Required. Name of the file to be read.

#### Value

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

# Author(s)

Kevin Shook

# References

Monthly AHCCD data are available from http://www.ec.gc.ca/dccha-ahccd. Daily values must be requested. 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

```
read_AHCCD_monthly get_AHCCD_monthly
```

```
## Not run:
stoon_daily_tmax <- read_AHCCD_daily("dx40657120.txt")
## End(Not run)</pre>
```

read\_AHCCD\_monthly

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.

### Usage

```
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. The meanings of the codes can be found in the

#### Author(s)

Kevin Shook

#### References

Monthly AHCCD data are available from https://www.canada.ca/en/environment-climate-change/services/climate-change/science-research-data/climate-trends-variability/adjusted-homogenized-canad surface-air-temperature-access.html. 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

```
read_AHCCD_daily get_AHCCD_monthly
```

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

22 regime\_plot

read_ECDE_flows	Reads a file of WSC daily flows from ECDataExplorer Reads in a file WSC daily flows as returned from the program ECDataExplorer, and
	omits the last 3 lines as these contain the data disclaimer.

# Description

Reads a file of WSC daily flows from ECDataExplorer Reads in a file WSC daily flows as returned from the program ECDataExplorer, and omits the last 3 lines as these contain the data disclaimer.

# Usage

```
read_ECDE_flows(filename)
```

# **Arguments**

filename

Datafile retrieved from ECDataExplorer

#### Value

Returns a dataframe with the last three rows removed and the Date as Date

#### Author(s)

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

# **Examples**

```
mfile <- system.file("extdata", "04JD005_Daily_Flow_ts.csv", package = "CSHShydRology")
mdata <- read_ECDE_flows(mfile)</pre>
```

regime\_plot

Plots the regime of daily streamflows

#### **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 fix the y scale to allow plots of same scale to be produced.

# Usage

```
regime_plot(date, flow, title = "", wyear = 1, colour = TRUE,
    mx = 1)
```

#### **Arguments**

date	Vector of dates
flow	Vector of daily streamflows. Must be the same length as date
title	Text to be used as the graph title
wyear	Beginning month of water year. USe wyear = 10 for October water year, wyear = 1 for calendar year
colour	Logical. If TRUE plot is in colour, if FALSE plot is grayscale
mx	The maximum y value; if $mx = 1$ then maximum value of the flows is used to set the maximum y-axis value. The value of $mx$ can be specified to produce a series of plots with the same scale.

# 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**

```
regime_plot(W05AA008$Date, W05AA008$Flow, title = "05AA008", colour = TRUE, wyear = 10)
```

Statistical Hydrology-functions

Statistical analysis functions

# Description

These functions perform statistical analyses

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

fdcurve Finds flow exceedence probabilities

get\_peaks Finds peak flows over a specified threshold

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Visualization-functions

Visualization functions

# **Description**

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

booth\_plot Plot of peaks over a threshold

flow\_raster Raster plot of streamflows

flow\_raster\_qa Raster plot of streamflows with WSC quality flags

flow\_raster\_trend Raster plot and simple trends of observed streamflows

hydrograph\_plot Plots hydrographs and/or precipitation

polar\_plot Polar plot of daily streamflows

regime\_plot Plots the regime of daily streamflows

W05AA008

W05AA008

# Description

A dataframe of Water Survey of Canada (WSC) daily flows for station W05AA008, CROWSNEST RIVER AT FRANK Alberta.

#### Usage

W05AA008

# Format

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

#### Source

Water Survey of Canada

Variables:

- ID StationID
- PARAMParameter 1=Flow, 2=Level
- DateR date
- FlowDaily flow in m<sup>3</sup>/s
- SYMWater Survey FLags A, B, D, E

wtr\_yr 25

wtr\_yr

Designation of the water year

# Description

Display water year

# Usage

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

# 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

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

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