

# Package ‘grwat’

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**Type** Package

**Title** River Hydrograph Separation and Analysis

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**Description** River hydrograph separation and daily runoff time series analysis. Provides various filters to separate baseflow and quickflow. Implements advanced separation technique by Rets et al. (2022) <[doi:10.1134/S0097807822010146](https://doi.org/10.1134/S0097807822010146)> which involves meteorological data to reveal genetic components of the runoff: ground, rain, thaw and spring (seasonal thaw). High-performance C++17 computation, annually aggregated variables, statistical testing and numerous plotting functions for high-quality visualization.

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**BugReports** <https://github.com/tsamsonov/grwat/issues>

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---

gr\_baseflow

*Extract baseflow*

---

### Description

Extract baseflow from hydrological series using the filtering approach

**Usage**

```
gr_baseflow(
  Q,
  a = 0.925,
  k = 0.975,
  C = 0.05,
  aq = -0.5,
  passes = 3,
  padding = 30,
  method = "lynehollick"
)
```

**Arguments**

|                      |   |
|----------------------|---|
| <code>Q</code>       | Numeric runoff vector.  |
| <code>a</code>       | Numeric value of a filtering parameter used in 'chapman', 'jakeman' and 'lynehollick' methods. Defaults to 0.925.   |
| <code>k</code>       | Numeric value of a filtering parameter used in 'boughton' and 'maxwell' methods. Defaults to 0.975.   |
| <code>C</code>       | Numeric value of a separation shape parameter used in 'boughton', 'jakeman' and 'maxwell' methods   |
| <code>aq</code>      | Numeric value of a filtering parameter used in 'jakeman' method. Defaults to -0.5.  |
| <code>passes</code>  | Integer number of filtering iterations. The first iteration is forward, second is backward, third is forward and so on. Defaults to 3.  |
| <code>padding</code> | Integer number of elements padded at the beginning and ending of runoff vector to reduce boundary effects. Defaults to 30.  |
| <code>method</code>  | Character string to set baseflow filtering method. Available methods are 'boughton', 'chapman', 'furey', 'jakeman', 'lynehollick' and 'maxwell'. Default is 'lynehollick', which corresponds to Lyne-Hollick (1979) hydrograph separation method. |

**Value**

Numeric baseflow vector with length equal to `Q`

**Examples**

```
library(grwrat)
library(ggplot2)
library(dplyr)
library(tidyr)
library(lubridate)

data(spas) # example Spas-Zagorye data is included with grwrat package

# Calculate baseflow using Line-Hollick approach
```

```

hdata = spas %>%
  mutate(Qbase = gr_baseflow(Q, method = 'lynehollick',
                             a = 0.925, passes = 3))

# Visualize for 1980 year
ggplot(hdata) +
  geom_area(aes(Date, Q), fill = 'steelblue', color = 'black') +
  geom_area(aes(Date, Qbase), fill = 'orangered', color = 'black') +
  scale_x_date(limits = c(ymd(19800101), ymd(19801231)))

# Compare various approaches
hdata = spas %>%
  mutate(lynehollick = gr_baseflow(Q, method = 'lynehollick', a = 0.9),
        boughton = gr_baseflow(Q, method = 'boughton', k = 0.9),
        jakeman = gr_baseflow(Q, method = 'jakeman', k = 0.9),
        maxwell = gr_baseflow(Q, method = 'maxwell', k = 0.9)) %>%
  pivot_longer(lynehollick:maxwell, names_to = 'Method', values_to = 'Qbase')

# Visualize for 1980 year
ggplot(hdata) +
  geom_area(aes(Date, Q), fill = 'steelblue', color = 'black') +
  geom_area(aes(Date, Qbase), fill = 'orangered', color = 'black') +
  scale_x_date(limits = c(ymd(19810101), ymd(19811231))) +
  facet_wrap(~Method)

# Compare Lyne to Kudelin
p = gr_get_params('center')
p$filter = 'kudelin'

hdata = spas %>%
  mutate(lynehollick = gr_baseflow(Q, method = 'lynehollick',
                                   a = 0.925, passes = 3),
        kudelin = gr_separate(spas, p)$Qbase) %>%
  pivot_longer(lynehollick:kudelin, names_to = 'Method', values_to = 'Qbase')

# Visualize for 1980 year
ggplot(hdata) +
  geom_area(aes(Date, Q), fill = 'steelblue', color = 'black') +
  geom_area(aes(Date, Qbase), fill = 'orangered', color = 'black') +
  scale_x_date(limits = c(ymd(19800101), ymd(19801231))) +
  facet_wrap(~Method)

```

## Description

Generate the buffer of spatial object in geographic coordinates. The function transforms the object into Azimuthal equidistant projection, then buffers it by the specified radius and then reprojects into geographical coordinate system (WGS84)

**Usage**

```
gr_buffer_geo(g, bufsize)
```

**Arguments**

- |         |  |
|---------|--|
| g       | sf or sfg object with known coordinate system. |
| bufsize | Numeric value of a buffer distance, in meters. |

**Value**

sf or sfg object, buffered to bufsize and projected into geographic coordinates (WGS84).

**Examples**

```
if (require("sf")) {  
  
  library(grwrat)  
  library(ggplot2)  
  path = system.file("extdata", "spas-zagorye.gpkg", package = "grwrat")  
  basin = sf::st_read(path, layer = 'basin') # read basin region  
  
  basin_buffer = gr_buffer_geo(basin, 25000)  
  
  ggplot() +  
    geom_sf(data = basin_buffer, fill = 'orangered', color = 'black') +  
    geom_sf(data = basin, fill = 'steelblue', color = 'black')  
  
}
```

---

**gr\_check\_data**

*Check the correctness of data frame for separating*

---

**Description**

This function is called inside [gr\\_separate\(\)](#), but can be used explicitly inside your code.

**Usage**

```
gr_check_data(df)
```

**Arguments**

- |    |  |
|----|--|
| df | data.frame with four columns: date, runoff, temperature, precipitation, as required by <a href="#">gr_separate()</a> . |
|----|--|

**Value**

stops execution if df contains the wrong number of columns, or the columns have the wrong types, or the data in columns is incorrect (e.g. runoff or precipitation are negative).

## Examples

```
library(grwat)

# example Spas-Zagorye data is included with grwat package
data(spas)
head(spas)

gr_check_data(spas)

# raw Spas-Zagorye data represents date components
# in columns and does not contain meteorological variables
path = system.file("extdata", "spas-zagorye.txt",
                    package = "grwat")

hdata_raw = read.delim(path, header = FALSE,
                      sep = ' ', na.strings = c('-999', '-999.0', '-'),
                      col.names = c('d', 'm', 'y', 'q'))

print(hdata_raw)

try(gr_check_data(hdata_raw))
```

**gr\_check\_params**

*Check the correctness of parameters list for separating*

## Description

Check the correctness of parameters list for separating

## Usage

```
gr_check_params(params, df = NULL)
```

## Arguments

|        |   |
|--------|---|
| params | list of separation parameters, as returned by <a href="#">gr_get_params()</a> function  |
| df     | data.frame with four columns: date, runoff, temperature, precipitation, as required by <a href="#">gr_separate()</a> . Required when params is a list of parameter lists. Defaults to NULL. |

## Value

stops the execution if anything is wrong and prints the exact reason of the error. Otherwise prints the message that everything is OK

## Examples

```
library(grwat)

# example Spas-Zagorye data is included with grwat package
data(spas)

params = gr_get_params(reg = 'center')

gr_check_params(params)

# set the unknown parameter
params$new = -2

# use try if you do not want to stop at error
try(gr_check_params(params))

# remove wrong parameter
params$new = NULL

# remove right parameter
params$grad1 = NULL
try(gr_check_params(params))

# reset
params = gr_get_params(reg = 'center')

sep = gr_separate(spas, params, debug = TRUE)
parlist = attributes(sep)$params

parlist[['2002']]$grad1 = 4

# if the parlist is used for separation
# then data frame must be specified
try(gr_check_params(parlist))

gr_check_params(parlist, spas)

# grad parameter is not known
parlist[['2002']]$grad = 4
try(gr_check_params(parlist, spas))

# remove wrong parameter
parlist[['2002']]$grad = NULL

# remove year
parlist[['2002']] = NULL
try(gr_check_params(parlist, spas))

parlist[['2002']] = parlist[['2001']]
gr_check_params(parlist, spas)
```

`gr_fill_gaps` *Fill missing daily data*

## Description

Use the function to fill the missing daily data by linear interpolation. These can be both missing dates and missing runoff or temperature values. A preliminary summary of missing data can be viewed by `gr_get_gaps()`

## Usage

```
gr_fill_gaps(hdata, autocorr = 0.7, nobserv = NULL)
```

## Arguments

|                       |   |
|-----------------------|---|
| <code>hdata</code>    | <code>data.frame</code> with at least two columns, where the first column is Date, and the remaining columns have numeric type.   |
| <code>autocorr</code> | Autocorrelation value that defines possible length of the period that can be filled. Defaults to 0.7. If <code>nobserv</code> parameter is set, then this parameter is ignored. If both parameters are <code>NULL</code> , then all gaps are filled disregard of their lengths (not recommended). |
| <code>nobserv</code>  | Maximum number of contiguous observations that can be interpolated. Defaults to <code>NULL</code> . If this parameter is set, then <code>autocorr</code> parameter is ignored. If both parameters are <code>NULL</code> , then all gaps are filled disregard of their lengths (not recommended).  |

## Value

`data.frame` which is a filled version of `hdata`

## Examples

```
library(grwat)
library(dplyr)

# example Spas-Zagorye data is included with grwat package
path = system.file("extdata", "spas-zagorye.txt",
                   package = "grwat")

hdata_raw = read.delim(path, header = FALSE,
                      sep = ' ', na.strings = c('-999', '-999.0', '-'),
                      col.names = c('d', 'm', 'y', 'q'))

hdata = hdata_raw %>%
  transmute(Date = lubridate::make_date(y, m, d),
            Q = q)

head(hdata)
```

```

# identify gaps
gr_get_gaps(hdata)

# fill gaps
fhdata = gr_fill_gaps(hdata, autocorr = 0.8)

# check the results
gr_get_gaps(fhdata)

# fill gaps
fhdata = gr_fill_gaps(hdata, nobserv = 7)

# check the results
gr_get_gaps(fhdata)

```

## gr\_get\_gaps

*Get gaps in the daily data*

## Description

Use the function to detect periods of missing data. The first column must be of Date type. The data is considered to be a gap if any value in the row is missing.

## Usage

gr\_get\_gaps(hdata)

## Arguments

`hdata` data frame with at least two columns, where the first column is Date

## Value

`data.frame` with periods of data and periods of gaps, containing five columns: number of the period (num), start of the period (start\_date), end of the period (end\_date), duration of the period (duration) and type of the period (type).

## Examples

```

hdata = hdata_raw %>%
  transmute(Date = lubridate::make_date(y, m, d),
            Q = q)

head(hdata)

# identify gaps
gr_get_gaps(hdata)

# fill gaps
fhdata = gr_fill_gaps(hdata, autocorr = 0.8)

# check the results
gr_get_gaps(fhdata)

# fill gaps
fhdata = gr_fill_gaps(hdata, nobserv = 7)

# check the results
gr_get_gaps(fhdata)

```

**gr\_get\_params***Get hydrograph separation parameters***Description**

The function returns the list of parameters that can be used by [gr\\_separate\(\)](#). Since the parameters are region-specific, the location must be selected. It can be identified by region name or geographic coordinates. If both are specified, then region have a higher priority

**Usage**

```
gr_get_params(reg = "center", lon = NULL, lat = NULL)
```

**Arguments**

|                  |   |
|------------------|---|
| <code>reg</code> | Character string — the name of the region. Defaults to 'center'.          |
| <code>lon</code> | Numeric value of the longitude. Ignored if <code>reg</code> is specified. |
| <code>lat</code> | Numeric value of the latitude. Ignored if <code>reg</code> is specified.  |

**Value**

List of separation parameters that can be used in [gr\\_separate\(\)](#) function.

**Examples**

```
library(grwat)  
  
params = gr_get_params(reg = 'center')  
  
print(params)
```

---

gr\_help\_params      *Get the information about parameters used to separate the hydrograph*

---

**Description**

Get the information about parameters used to separate the hydrograph

**Usage**

```
gr_help_params()
```

**Value**

`data.frame` with description of hydrograph separation parameters that are used in [gr\\_separate\(\)](#)

.

**Examples**

```
library(grwat)  
  
gr_help_params()
```

---

gr\_help\_vars      *Hydrograph separation variables*

---

**Description**

Use this function to learn the meaning of the variables that are calculated by [gr\\_summarize\(\)](#).

**Usage**

```
gr_help_vars()
```

**Value**

`data.frame` of hydrograph separation variables

**Examples**

```
library(grwat)  
  
gr_help_vars()
```

**gr\_join\_rean***Join reanalysis data*

## Description

The function performs spatial join of meteorological variables (temperature and precipitation) from **grwat reanalysis** to the daily runoff time series. Reanalysis covers the East European Plain with 0.75 degrees spatial resolution and is obtained based on CIRES-DOE (1880-1949) and ERA5 (1950-2021) data. This function is useful when the data from meteorological stations are missing inside the basin.

## Usage

```
gr_join_rean(hdata, rean, buffer)
```

## Arguments

|                     |   |
|---------------------|---|
| <code>hdata</code>  | data.frame containing 2 columns: Date and runoff  |
| <code>rean</code>   | list as returned by <a href="#">gr_read_rean()</a>  |
| <code>buffer</code> | sf object containing the region to select reanalysis data. Usually a river basin is used to select the meteorological data. Use <a href="#">gr_buffer_geo()</a> to buffer the basin by specified distance and get more data, if needed. |

## Details

Download the reanalysis archive from [here](#).

## Value

data.frame with four columns: date, runoff, temperature, precipitation.

## Examples

```
if (require("sf") && require("ncdf4")) {

  library(grwat)
  library(dplyr)

  # example Spas-Zagorye daily runoff data is included with grwat package
  data_path = system.file("extdata", "spas-zagorye.txt",
                         package = "grwat")

  hdata_raw = read.delim(data_path, header = FALSE,
                        sep = ' ', na.strings = c('-999', '-999.0', '-'),
                        col.names = c('d', 'm', 'y', 'q'))

  hdata = hdata_raw %>%
    transmute(Date = lubridate::make_date(y, m, d),
```

```

Q = q)

head(hdata)

# read basin
basin_path = system.file("extdata", "spas-zagorye.gpkg",
                         package = "grwat")
basin = sf::st_read(basin_path, layer = 'basin') # read basin region
basin_buffer = gr_buffer_geo(basin, 25000)

## Not run:
# read reanalysis data
rean = gr_read_rean(
  '/Volumes/Data/Spatial/Reanalysis/grwat/pre_1880-2021.nc',
  '/Volumes/Data/Spatial/Reanalysis/grwat/temp_1880-2021.nc'
)

# spatial join of reanalysis data to runoff data
hdata_rean = gr_join_rean(hdata, rean, basin_buffer)

head(hdata_rean)

## End(Not run)
}

```

**gr\_kable\_tests** *Tabular representation of tests*

## Description

This function is used to represent the results of [gr\\_test\\_vars\(\)](#) in a tabular form. Used mainly in [gr\\_report\(\)](#), but can be used for your own purposes.

## Usage

```
gr_kable_tests(tests, format = "html")
```

## Arguments

|        |   |
|--------|---|
| tests  | list of tests as returned by <a href="#">gr_test_vars()</a> function.             |
| format | Character string encoding the type of output. Currently 'html' only is supported. |

## Value

HTML table as returned by [knitr::kable\(\)](#) function.

## Examples

```
if (require("kableExtra")) {

  library(grwat)

  data(spas) # example Spas-Zagorye data is included with grwat package

  # separate
  sep = gr_separate(spas, params = gr_get_params(reg = 'center'))

  # summarize from 1965 to 1990
  vars = gr_summarize(sep, 1965, 1990)

  # test all variables
  tests = gr_test_vars(vars)

  # kable tests
  gr_kable_tests(tests)

}
```

*gr\_plot\_acf*

*Plot runoff ACF*

## Description

The function plots the autocorrelation function (ACF) for daily runoff time series. A number of days corresponding to the specified autocorr value is highlighted.

## Usage

```
gr_plot_acf(hdata, autocorr = 0.7, maxlag = 30, print = TRUE)
```

## Arguments

|                       |  |
|-----------------------|--|
| <code>hdata</code>    | <code>data.frame</code> with first column as Date and the second column as runoff                          |
| <code>autocorr</code> | Numeric value of the autocorrelation for which the time period will be highlighted. Defaults to 0.7.       |
| <code>maxlag</code>   | Integer value of the maximum daily lag used to calculate the correlation. Defaults to 30.                  |
| <code>print</code>    | Boolean. Print plot? Defaults to TRUE. Use FALSE if you want to tweak the plot aesthetics before plotting. |

## Value

`ggplot2` object representing the autocorrelation function (ACF) for daily runoff time series

## Examples

```
library(grwat)

# example Spas-Zagorye data is included with grwat package
data(spas)
head(spas)

# plot ACF
gr_plot_acf(spas, 0.65)
```

gr\_plot\_hori

*Horizon hydrograph plot*

## Description

A convenient wrapper around [ggHoriPlot::geom\\_horizon\(\)](#) to visualize multiple river hydrographs at once.

## Usage

```
gr_plot_hori(df, years, pal = "Blues", rev = TRUE, scale = 6, print = TRUE)
```

## Arguments

|       |   |
|-------|---|
| df    | data.frame with date (1st) and runoff (2nd) columns.  |
| years | Integer vector of years to be plotted.  |
| pal   | Numeric or character string. Color palette identifier passed to <a href="#">ggplot2::scale_fill_distiller()</a> . |
| rev   | Boolean. Reverse the palette? Defaults to FALSE.  |
| scale | Numeric scale factor passed to <a href="#">ggHoriPlot::geom_horizon()</a> . Defaults to 6.                        |
| print | Boolean. Print plot? Defaults to TRUE. Use FALSE if you want to tweak the plot aesthetics before plotting.        |

## Value

ggplot2 object representing multiple river hydrographs at once using the horizon plot approach

## Examples

```
if (require("ggHoriPlot") && require("ggthemes")) {

  library(grwat)

  data(spas) # example Spas-Zagorye data is included with grwat package

  # separate
  sep = gr_separate(spas, params = gr_get_params(reg = 'center'))
```

```
# horizon plot for selected years
gr_plot_hori(sep, years = 1960:1980)

}
```

**gr\_plot\_matrix**      *Runoff matrix plot*

## Description

The function plots runoff values, components and seasons using the matrix-based approach. The X axis corresponds to the day of the year, and the Y axis corresponds to the year. The function is useful when the whole picture of river runoff needs to be assessed.

## Usage

```
gr_plot_matrix(df, years = NULL, type = "runoff", print = TRUE)
```

## Arguments

|                    |  |
|--------------------|--|
| <code>df</code>    | data.frame of hydrograph separation produced by <a href="#">gr_separate()</a> .                            |
| <code>years</code> | Integer vector of years to be plotted. Defaults to NULL.   |
| <code>type</code>  | Character string. Supported options are 'runoff', 'component', and 'season'. Defaults to 'runoff'.         |
| <code>print</code> | Boolean. Print plot? Defaults to TRUE. Use FALSE if you want to tweak the plot aesthetics before plotting. |

## Value

ggplot2 object representing the runoff values, components or seasons using the matrix-based approach

## Examples

```
library(grwat)

data(spas) # example Spas-Zagorye data is included with grwat package

# separate
sep = gr_separate(spas, params = gr_get_params(reg = 'center'))

# matrix plot for runoff
gr_plot_matrix(sep, type = 'runoff')

# matrix plot for seasons
gr_plot_matrix(sep, type = 'season')

# matrix plot for genetic components
gr_plot_matrix(sep, type = 'component')
```

|                               |                                  |
|-------------------------------|----------------------------------|
| <code>gr_plot_minmonth</code> | <i>Plot minimum runoff month</i> |
|-------------------------------|----------------------------------|

## Description

Generate a histogram of a minimum runoff month for two periods: before and after the change year set by year parameter.

## Usage

```
gr_plot_minmonth(
  df,
  year = NULL,
  exclude = NULL,
  tests = NULL,
  pagebreak = FALSE,
  print = TRUE
)
```

## Arguments

|                        |  |
|------------------------|--|
| <code>df</code>        | data.frame of hydrograph and meteorological variables as produced by <code>gr_summarize()</code> .         |
| <code>year</code>      | Integer. Change year value to separate two periods.  |
| <code>exclude</code>   | Integer vector of years to be excluded from plotting.  |
| <code>tests</code>     | Tests list for the same variables (generated by <code>gr_test_vars()</code> function)                      |
| <code>pagebreak</code> | Logical. Whether to break page between plots (needed for reporting). Defaults to FALSE.                    |
| <code>print</code>     | Boolean. Print plot? Defaults to TRUE. Use FALSE if you want to tweak the plot aesthetics before plotting. |

## Value

list of two ggplot2 objects, representing the histogram of a minimum runoff month for two periods: before and after the change year

## Examples

```
library(grwat)

data(spas) # example Spas-Zagorye data is included with grwat package

# separate
sep = gr_separate(spas, params = gr_get_params(reg = 'center'))

# summarize from 1965 to 1990
vars = gr_summarize(sep, 1965, 1990)
```

```
# plot minimum runoff month for two periods divided by Pettitt test
gr_plot_minmonth(vars, tests = gr_test_vars(vars))

# plot minimum runoff month for two periods divided by fixed year
gr_plot_minmonth(vars, year = 1978)
```

**gr\_plot\_periods**      *Plot long-term hydrograph variable changes*

## Description

This function generates boxplots of the hydrograph separation variables produced by [gr\\_summarize\(\)](#). The data for each variable is divided into two samples: before and after the change year either set by `year` parameter or extracted from `tests` (statistically estimated). Different background fill colors are used to differentiate seasons types.

## Usage

```
gr_plot_periods(
  df,
  ...,
  year = NULL,
  exclude = NULL,
  tests = NULL,
  layout = as.matrix(1),
  pagebreak = FALSE,
  print = TRUE
)
```

## Arguments

|                        |  |
|------------------------|--|
| <code>df</code>        | data.frame of hydrograph and meteorological variables produced by <a href="#">gr_summarize()</a> .         |
| <code>...</code>       | Quoted sequence of variable names.   |
| <code>year</code>      | Integer. Change year value to separate two periods (overridden by <code>tests</code> if it is supplied).   |
| <code>exclude</code>   | Integer vector of years to be excluded from plotting.  |
| <code>tests</code>     | Tests list for the same variables (generated by <a href="#">gr_test_vars()</a> function)                   |
| <code>layout</code>    | matrix that encodes the order of plotting.   |
| <code>pagebreak</code> | Logical. Whether to break page between plots (needed for reporting). Defaults to FALSE.                    |
| <code>print</code>     | Boolean. Print plot? Defaults to TRUE. Use FALSE if you want to tweak the plot aesthetics before plotting. |

## Value

list of ggplot2 objects, one for each variable, representing its long-term changes

## Examples

```
library(grwrat)

data(spas) # example Spas-Zagorye data is included with grwrat package

# separate
sep = gr_separate(spas, params = gr_get_params(reg = 'center'))

# summarize from 1965 to 1990
vars = gr_summarize(sep, 1965, 1990)

# plot periods with fixed change year
gr_plot_periods(vars, Qygr, year = 1978)

# plot periods with change year from Pettitt test
gr_plot_periods(vars, Qygr, tests = TRUE)

# calculate test beforehand
tests = gr_test_vars(vars)
gr_plot_periods(vars, Qspmax, tests = tests)

# use matrix layout to plot multiple variables
gr_plot_periods(vars, Qygr, Qspmax, D10w1, Wsprngr,
                 layout = matrix(1:4, nrow = 2),
                 tests = tests)
```

gr\_plot\_ridge

*Ridgeline hydrograph plot*

## Description

A convenient wrapper around [ggridges::geom\\_ridgeline\(\)](#) to visualize multiple river hydrographs at once.

## Usage

```
gr_plot_ridge(
  df,
  years,
  pal = 4,
  rev = FALSE,
  scale = 0.01,
  alpha = 0.8,
  print = TRUE
)
```

## Arguments

|       |   |
|-------|---|
| df    | data.frame with date (1st) and runoff (2nd) columns.  |
| years | Integer vector of years to be plotted.  |
| pal   | Numeric or character string. Color palette identifier passed to <a href="#">ggplot2::scale_fill_distiller()</a> . |
| rev   | Boolean. Reverse the palette? Defaults to FALSE.  |
| scale | Numeric scale factor passed to <a href="#">ggridges::geom_ridgeline()</a> . Defaults to 0.01.                     |
| alpha | Numeric opacity value of the ridgeline plot. Defaults to 0.8.   |
| print | Boolean. Print plot? Defaults to TRUE. Use FALSE if you want to tweak the plot aesthetics before plotting.        |

## Value

ggplot2 object representing the multiple river hydrographs at once using the ridgeline plot approach

## Examples

```
if (require("ggridges")) {

  library(grwrat)

  data(spas) # example Spas-Zagorye data is included with grwrat package

  # separate
  sep = gr_separate(spas, params = gr_get_params(reg = 'center'))

  # ridgeline plot for selected years
  gr_plot_ridge(sep, years = c(1960, 1965, 1989, 2001, 2012))

}
```

**gr\_plot\_sep**

*Plot hydrograph separation*

## Description

The function plots river hydrograph by filling the different flow types using colors. Matrix layouts can be used if multiple plots are needed. Temperature and precipitation can be overlaid.

## Usage

```
gr_plot_sep(
  df,
  years = NULL,
  layout = as.matrix(1),
```

```

    pagebreak = FALSE,
    temp = FALSE,
    prec = FALSE,
    span = 5,
    print = TRUE
)

```

**Arguments**

|           |   |
|-----------|---|
| df        | data.frame of hydrograph separation as produced by <a href="#">gr_separate()</a> .  |
| years     | Integer vector of years to be plotted.  |
| layout    | matrix that encodes the order of plotting.  |
| pagebreak | Logical. Whether to break page between plots (used by <a href="#">gr_report()</a> ). Defaults to FALSE.   |
| temp      | Boolean. Add temperature curve to the plot? Defaults to FALSE. If both temp = TRUE and prec = TRUE, then the axis is drawn for precipitation.   |
| prec      | Boolean. Add precipitation curve to the plot? Defaults to FALSE. If both temp = TRUE and prec = TRUE, then the axis is drawn for precipitation. |
| span      | Integer number of days to accumulate precipitation for plotting.  |
| print     | Boolean. Print plot? Defaults to TRUE. Use FALSE if you want to tweak the plot aesthetics before plotting.                                      |

**Value**

list of ggplot2 objects, one for each year, representing the hydrograph separation

**Examples**

```

library(grwrat)

data(spas) # example Spas-Zagorye data is included with grwrat package

# separate
sep = gr_separate(spas, params = gr_get_params(reg = 'center'))

# One year
gr_plot_sep(sep, 1978)

# Two years
gr_plot_sep(sep, c(1978, 1989))

# Two years in a matrix layout
gr_plot_sep(sep, 1988:1989, layout = matrix(1:2, nrow = 2, byrow = TRUE))

# Add temperature and precipitation
gr_plot_sep(sep, 1991, temp = TRUE, prec = TRUE)

```

---

|               |                                 |
|---------------|---------------------------------|
| gr_plot_tests | <i>Plot change year density</i> |
|---------------|---------------------------------|

---

## Description

The function extracts change years from results of `gr_test_vars()` and plots their probability density. Since for every variable the change year is individual, this procedure allows finding the one most probable year, which is the mode of the distribution. This year is highlighted by the line and labeled on the plot.

## Usage

```
gr_plot_tests(tests, type = "year", print = TRUE)
```

## Arguments

|                    |  |
|--------------------|--|
| <code>tests</code> | list of tests generated by <code>gr_test_vars()</code> .   |
| <code>type</code>  | Character string type of the plot. Currently only 'year' is supported, which means that the distribution density of the change year detected by Pettitt test is visualized. Ignored until other types are implemented. |
| <code>print</code> | Boolean. Print plot? Defaults to TRUE. Use FALSE if you want to tweak the plot aesthetics before plotting.   |

## Value

ggplot2 object representing the selected type of the tested variable

## Examples

```
library(grwat)

data(spas) # example Spas-Zagorye data is included with grwat package

# separate
sep = gr_separate(spas, params = gr_get_params(reg = 'center'))

# summarize from 1965 to 1990
vars = gr_summarize(sep, 1965, 1990)

# test all variables
tests = gr_test_vars(vars)

# plot change year from Pettitt test
gr_plot_tests(tests, type = 'year')
```

---

|                           |   |
|---------------------------|---|
| <code>gr_plot_vars</code> | <i>Plot interannual hydrograph variable changes</i> |
|---------------------------|---|

---

## Description

This function plots the hydrograph separation variables produced by `gr_summarize()`. Different background fill colors and line types are used to differentiate seasons and variable types.

## Usage

```
gr_plot_vars(
  df,
  ...,
  tests = NULL,
  exclude = NULL,
  smooth = TRUE,
  layout = as.matrix(1),
  pagebreak = FALSE,
  print = TRUE
)
```

## Arguments

|                        |  |
|------------------------|--|
| <code>df</code>        | <code>data.frame</code> of hydrograph and meteorological variables produced by <code>gr_summarize()</code> .                                       |
| <code>...</code>       | Quoted sequence of variable names.   |
| <code>tests</code>     | list of tests for the same variables (generated by <code>gr_test_vars()</code> function). If tests are specified, then they are added to the plot. |
| <code>exclude</code>   | Integer vector of years to be excluded from plotting.  |
| <code>smooth</code>    | Logical. If TRUE then local smoothing regression is plotted. Defaults to TRUE.   |
| <code>layout</code>    | <code>matrix</code> that encodes the order of plotting.  |
| <code>pagebreak</code> | Logical. Whether to break page between plots ( <code>gr_report()</code> ). Defaults to FALSE.  |
| <code>print</code>     | Boolean. Print plot? Defaults to TRUE. Use FALSE if you want to tweak the plot aesthetics before plotting.   |

## Value

list of `ggplot2` objects, one for each variable, representing its interannual changes

## Examples

```
library(grwat)

data(spas) # example Spas-Zagorye data is included with grwat package

# separate
```

```

sep = gr_separate(spas, params = gr_get_params(reg = 'center'))

# summarize from 1965 to 1990
vars = gr_summarize(sep, 1965, 1990)

# plot one selected variable
gr_plot_vars(vars, Qygr)

# plot two variables sequentially
gr_plot_vars(vars, D10w1, Wsprngr)

# four variables in matrix layout with tests calculated on the fly
gr_plot_vars(vars, Qspmax, Qygr, D10w1, Wsprngr,
             layout = matrix(1:4, nrow = 2, byrow = TRUE),
             tests = TRUE)

```

**gr\_read\_rean***Read reanalysis data***Description**

The function reads meteorological variables (temperature and precipitation) from [grwat reanalysis](#) for using with [`gr\_join\_rean\(\)`](#). Reanalysis covers the East European Plain with 0.75 degrees spatial resolution and is obtained based on CIRES-DOE (1880-1949) and ERA5 (1950-2021) data.

**Usage**

```
gr_read_rean(file_prec, file_temp)
```

**Arguments**

|                        |   |
|------------------------|---|
| <code>file_prec</code> | Character string path to precipitation NetCDF file. |
| <code>file_temp</code> | Character string path to temperature NetCDF file.   |

**Details**

Download the reanalysis archive from [here](#).

**Value**

list containing time series, precipitation series, temperature series and spatial points (sf)

**Examples**

```

if (require("sf") && require("ncdf4")) {

  library(grwat)

  # read reanalysis data

```

```
## Not run:  
rean = gr_read_rean(  
  '/Volumes/Data/Spatial/Reanalysis/grwat/pre_1880-2021.nc',  
  '/Volumes/Data/Spatial/Reanalysis/grwat/temp_1880-2021.nc'  
)  
  
str(rean)  
  
## End(Not run)  
}
```

---

**gr\_report***Report hydrograph separation and variables*

---

**Description**

This function generates a graphical HTML report that summarizes separation of hydrograph, its variables and their statistical properties. See example **report** generated by this command for **spas** dataset included in **grwat** package.

**Usage**

```
gr_report(  
  sep,  
  vars,  
  output = "Report.html",  
  year = NULL,  
  exclude = NULL,  
  temp = FALSE,  
  prec = FALSE,  
  span = 5,  
  locale = "EN"  
)
```

**Arguments**

|                |  |
|----------------|--|
| <b>sep</b>     | data.frame of hydrograph separation as returned by <a href="#">gr_separate()</a> function.   |
| <b>vars</b>    | data.frame of hydrograph variables as returned by <a href="#">gr_summarize()</a> function.   |
| <b>output</b>  | Character string path to the output file. Must have .html extension.   |
| <b>year</b>    | Integer value of year used to divide series in two samples compared by Student and Fisher tests. Defaults to NULL which means that the year is calculated automatically by Pettitt test. Defaults to NULL. |
| <b>exclude</b> | Integer vector of years to be excluded from reporting. Defaults to NULL.   |
| <b>temp</b>    | Boolean. Plot temperature on the top of hydrograph? Defaults to FALSE. If both temp = TRUE and prec = TRUE, then the axis is drawn for precipitation.  |

|        |   |
|--------|---|
| prec   | Boolean. Plot precipitation on the top of hydrograph? Defaults to FALSE. If both temp = TRUE and prec = TRUE, then the axis is drawn for precipitation. |
| span   | Integer number of days to accumulate precipitation for plotting. Defaults to 5.   |
| locale | Character string locale. Currently only English ('EN') and Russian ('RU') locales are supported. Defaults to 'EN'.                                      |

**Value**

No return value, called for side effects

**Examples**

```
## Not run:
if (require("knitr") && require("rmarkdown") && require("kableExtra")) {
  library(grwat)

  data(spas) # example Spas-Zagorye data is included with grwat package

  # separate
  sep = gr_separate(spas, params = gr_get_params(reg = 'center'))

  # summarize
  vars = gr_summarize(sep)

  # report
  report = '~/Spas-Zagorye.html'

  gr_report(sep, vars, output = report)
  browseURL(report)
}

## End(Not run)
```

**Description**

Separates the runoff into genetic components: groundwater, thaw, rain and spring.

**Usage**

```
gr_separate(df, params = gr_get_params(), debug = FALSE)
```

## Arguments

|        |   |
|--------|---|
| df     | data.frame with four columns: date, runoff, temperature, precipitation.   |
| params | list of separation parameters, as returned by <code>gr_get_params()</code> function. Can also be a list of such lists if modified parameters are required for some years. In this case the length of params must be equal to the number of calendar years in df or be equal to 1.   |
| debug  | Boolean. If TRUE then additional attributes jittered and params are written to the output data.frame. jittered is an integer vector of years for which the separation parameters were randomly jittered. params is a list of separation parameter lists used for each year (some of those may have been jittered). Defaults to FALSE. |

## Value

A data.frame with 11 columns:

| Column | Description            |
|--------|------------------------|
| Date   | date                   |
| Q      | total runoff           |
| Temp   | temperature            |
| Prec   | precipitation          |
| Qbase  | baseflow               |
| Quick  | quickflow              |
| Qspri  | spring flood           |
| Qrain  | rain floods            |
| Qthaw  | thaw floods            |
| Season | a season of the year   |
| Year   | a water-resources year |

## Examples

```
library(grwrat)

data(spas) # example Spas-Zagorye data is included with grwrat package
head(spas)

# separate
sep = gr_separate(spas, params = gr_get_params(reg = 'center'))

# Visualize
gr_plot_sep(sep, c(1978, 1989))

# Debug mode gives access to additional information
sep_debug = gr_separate(spas,
                        params = gr_get_params(reg = 'center'),
                        debug = TRUE)

# a vector of years with jittered params
```

```

jit = attributes(sep_debug)$jittered
print(jit)

# actual params used for each year
parlist = attributes(sep_debug)$params
partab = do.call(dplyr::bind_rows, parlist) # View as table
head(partab)

# extract and tweak parameters for selected year
p = parlist[['1989']]
p$grad1 = 1
p$grad2 = 2.5

# use tweaked parameters for all years
sep_debug = gr_separate(spas, params = p, debug = TRUE)

# Visualize
gr_plot_sep(sep_debug, c(1978, 1989))

# actual params used for each year
parlist = attributes(sep_debug)$params

# tweak parameters for selected year
parlist[['1989']]$grad1 = 3
parlist[['1989']]$grad2 = 6

# set the sprecdays parameter for multiple years
parlist = gr_set_param(parlist, sprecdays,
                       years = c(1978, 1989:1995),
                       value = 15)

# set the spcomp parameter for all years
parlist = gr_set_param(parlist, spcomp, value = 2.5)

# use the list of parameters for separation
sep_debug = gr_separate(spas, params = parlist, debug = TRUE)

# Visualize
gr_plot_sep(sep_debug, c(1978, 1989))

```

**gr\_set\_locale***Set the language that is used for plotting***Description**

Run this function once at the beginning of the session. All plots will be labeled using the selected language.

**Usage**

```
gr_set_locale(locale = "EN")
```

**Arguments**

|        |  |
|--------|--|
| locale | Character string locale. Currently only English ('EN'), Russian ('RU') and Ukrainian ('UA') locales are supported. More locales can be requested at issue on GitHub. Defaults to 'EN'. |
|--------|--|

**Details**

Note to Linux users: the desired locale may not be installed on the system. A list of available locales can be obtained in bash terminal:

```
locale -a
```

Russian locale is ru\_RU.UTF-8, and Ukrainian locale is uk\_UA.UTF-8. If absent in the list, then install the desired locales by:

```
sudo locale-gen ru_RU.UTF-8  
sudo locale-gen uk_UA.UTF-8  
sudo update-locale
```

Then restart R session, and localization should work as expected.

**Value**

No return value, called for side effects

**Examples**

```
library(grwat)  
  
data(spas) # example Spas-Zagorye data is included with grwat package  
  
# separate  
sep = gr_separate(spas, params = gr_get_params(reg = 'center'))  
  
# Default is English  
gr_set_locale('EN')  
gr_plot_sep(sep, 1978)
```

---

gr\_set\_param

*Set the value of hydrograph separation parameter*

---

**Description**

The value is set for selected years in parameter list. Such list is returned by [gr\\_separate\(\)](#) with debug = TRUE set.

**Usage**

```
gr_set_param(params, p, value, years = NULL)
```

**Arguments**

|        |   |
|--------|---|
| params | list of lists of hydrograph separation parameters as returned in <code>params</code> attribute by <code>gr_separate()</code> with <code>debug = TRUE</code> . |
| p      | Name of the parameter.  |
| value  | Numeric value to set.   |
| years  | Integer vector of years to modify. Defaults to <code>NULL</code> , which means that all years will be modified.   |

**Value**

list of lists — a modified version of `params`

**Examples**

```
library(grwrat)

data(spas) # example Spas-Zagorye data is included with grwrat package

# Debug mode gives access to additional information
sep = gr_separate(spas,
                  params = gr_get_params(reg = 'center'),
                  debug = TRUE)

# Visualize
gr_plot_sep(sep, c(1978, 1989))

# actual params used for each year
parlist = attributes(sep)$params

# set the sprecdays parameter for multiple years
parlist = gr_set_param(parlist, sprecdays,
                      years = c(1978, 1989:1995),
                      value = 15)

# use the list of parameters for separation
sep_new = gr_separate(spas, params = parlist, debug = TRUE)

# Visualize
gr_plot_sep(sep_new, c(1978, 1989))
```

---

**gr\_summarize***Summarize hydrograph separation*

---

**Description**

Use this function to get meaningful summary statistics for hydrograph separation. Resulting variables are described by [gr\\_help\\_vars\(\)](#). This function is a convenient wrapper around [dplyr](#)'s `df %>% group_by %>% summarize` idiom.

**Usage**

```
gr_summarize(df, year_min = NULL, year_max = NULL)
```

**Arguments**

|                       |   |
|-----------------------|---|
| <code>df</code>       | data.frame of hydrograph separation resulting from <a href="#">gr_separate()</a> function |
| <code>year_min</code> | integer first year to summarise   |
| <code>year_max</code> | integer last year to summarise  |

**Value**

data.frame with one row for each water-resources year and multiple columns of statistics explained by [gr\\_help\\_vars\(\)](#).

**Examples**

```
library(grwat)

data(spas) # example Spas-Zagorye data is included with grwat package

# separate
sep = gr_separate(spas, params = gr_get_params(reg = 'center'))

# summarize
vars = gr_summarize(sep)

head(vars)

gr_plot_vars(vars, Qygr, tests = TRUE)
```

---

|              |                                |
|--------------|--------------------------------|
| gr_test_vars | <i>Test hydrograph changes</i> |
|--------------|--------------------------------|

---

## Description

Use this function to test interannual changes or hydrograph separation variables returned by [gr\\_summarize\(\)](#). Pettitt test is used to detect the change year — i.e. the year which divides the time series into the statistically most differing samples. Student (Welch) and Fisher tests are used to estimate the significance of mean and variance differences of these samples. Theil-Sen test calculates the trend slope value. Mann-Kendall test is performed to reveal the significance of the trend.

## Usage

```
gr_test_vars(df, ..., year = NULL, exclude = NULL)
```

## Arguments

|                      |  |
|----------------------|--|
| <code>df</code>      | data.frame as produced by <a href="#">gr_summarize()</a> function.   |
| <code>...</code>     | Names of the tested variables (quoted).  |
| <code>year</code>    | Integer value of year used to divide series in two samples compared by Student and Fisher tests. Defaults to NULL which means that the year is calculated automatically by Pettitt test. |
| <code>exclude</code> | Integer vector of years to be excluded from tests.   |

## Details

Number of observations formally required for various tests: Pettitt > 0, Mann-Kendall > 2, Theil-Sen > 1, Student > 1, Fisher > 1.

## Value

list of testing results with following elements:

| <b>Element</b>          | <b>Description</b>  |
|-------------------------|---|
| <code>ptt</code>        | Pettitt tests for change year   |
| <code>mkt</code>        | Mann-Kendall test for trend significance  |
| <code>tst</code>        | Theil-Sen test for slope estimation   |
| <code>ts_fit</code>     | Theil-Sen linear model fit  |
| <code>tt</code>         | Student (Welch) test for significance of mean differences between two periods                   |
| <code>ft</code>         | Fisher test for significance of variance differences between two periods                        |
| <code>year</code>       | Integer value of year used to divide series in two samples compared by Student and Fisher tests |
| <code>maxval</code>     | Maximum value for the variable along the full time series                                       |
| <code>fixed_year</code> | Boolean TRUE or FALSE value indicating if the year was fixed                                    |
| <code>pvalues</code>    | p-values of all tests summarized as a single table for all variables                            |

## Examples

```
library(grwat)

data(spas) # example Spas-Zagorye data is included with grwat package

# separate
sep = gr_separate(spas, params = gr_get_params(reg = 'center'))

# summarize from 1965 to 1990
vars = gr_summarize(sep, 1965, 1990)

# test all variables
tests = gr_test_vars(vars)

# view Pettitt test for Qygr
tests$ptt$Qygr

# view Fisher test for Q30s
tests$ft$Q30s

# test only Qygr and Q30s using 1978 as fixed year and excluding 1988-1991 yrs
gr_test_vars(vars, Qygr, Q30s, year = 1978, exclude = 1981:1983)
```

---

spas

---

*Spas-Zagorye daily runoff data*

---

## Description

A dataset containing the daily runoff data for **Spas-Zagorye** gauge on **Protva** river in Central European plane. The dataset is supplemented by meteorological variables (temperature and precipitation) obtained from CIRES-DOE (1880-1949) and ERA5 (1950-2021) data.

## Usage

spas

## Format

A data frame with 23742 rows and 4 variables:

**Date** date, in dates

**Q** daily runoff, in m<sup>3</sup>/s

**Temp** daily temperature, in Celsius degrees

**Prec** daily precipitation, in mm

**Source**

<https://allrivers.info/gauge/protva-obninsk>  
<https://gmvo.skniivh.ru>  
<https://www.ecmwf.int/en/forecasts/dataset/ecmwf-reanalysis-v5>  
[https://psl.noaa.gov/data/gridded/data.20thC\\_ReanV3.html](https://psl.noaa.gov/data/gridded/data.20thC_ReanV3.html)

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