# Package 'ffcAPIClient'

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<b>Description</b> A client for the Python-based functional flows calculator API hosted at eflows.ucdavis.edu. Requires a token from the eflows.ucdavis.edu website to operate.						
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determine\_status

Calculate the alteration status of a flow metric

# **Description**

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This method returns an alteration status record for a specific flow metric, but requires the calculated FFC percentiles, a lower and upper bound, and a set of observations that have already been assessed for whether they're within that lower or upper bound so that they are -1 for low/early, 0 for within range, and 1 for high/late. They need to already be assessed because some metrics (\*ahem\* timing) need their own ways to assess low/high, or early/late

# Usage

```
determine_status(
   percentiles,
   low_bound,
   high_bound,
   assessed_observations,
   metric,
   days_in_water_year,
   prediction_proportion
)
```

# Arguments

percentiles	data frame row - should have a named value "p50" that can be accessed, at the very least. These are the calculated percentile values from the FFC.
low_bound	a value that is the lower end of the normal range for this metric - typically the $p10$ value from predicted metrics
high_bound	a value that is the upper end of the normal range for this metric - typically the p90 value from predicted metrics

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assessed\_observations

vector of raw observed metric values (FFC output) that has already been assessed for whether it is in range so that records that are low/early are -1, records that are in range are 0, and records that are high/late are 1

metric

character name of the metric - case sensitive. Currently only used for timing metrics, which must have "\_Tim" in the name

days\_in\_water\_year

numeric of how many days in the water year (typically 365, but could be 366).

predicted\_proportion

numeric. When we know that we're not unaltered, we construct an interval to assess if we're altered, which is a two-sided multiplication of the low\_bound and the high\_bound by (1+prediction\_proportion). Typically 0.2

early\_or\_late

Determine if timing metrics are early, late, or in range

#### **Description**

Properly rolls over the calendar at 365 days, but can tell you if a metric is early, late, or "within range" based on the modeled early\_value, modeled late\_value, and the actual value. It returns within range (0) if the value is between early\_value and late\_value. If not, it splits the distance between late\_value and early\_value in two, rolling over at the end of the calendar year, and assesses if the value is closer to the late\_value (then returns late (1)), or the early value (then returns early (-1))

#### Usage

```
early_or_late(value, early_value, late_value, days_in_water_year)
```

evaluate\_alteration

Generate FFC Results and Plots for Timeseries Data

#### **Description**

Generate FFC Results and Plots for Timeseries Data

#### Usage

```
evaluate_alteration(
  timeseries_df,
  token,
  comid,
  longitude,
  latitude,
  plot_output_folder,
  date_format_string
)
```

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evaluate\_gage\_alteration

Generate FFC Results and Plots for Gage Data

# Description

This is a shortcut function that does most of the heavy lifting for you. If you provide it a USGS gage ID and your token to access the online functional flows calculator, it will

#### Usage

```
evaluate_gage_alteration(gage_id, token, plot_output_folder)
```

#### **Arguments**

gage\_id The USGS gage ID to pull timeseries data from

token The token used to access the online FFC - see the Github repository's README

under Setup for how to get this.

plot\_output\_folder

Optional - when not provided, plots are displayed interactively only. When provided, they are displayed interactively and saved as files named by the functional

flow componenent into the provided folder

#### **Details**

1) Download the timeseries data for the USGS gage 2) Look up the predicted unimpaired metric values for the gage's stream segment 3) Send the timeseries data through the functional flows calculator 4) Transform the results into a data frame with rows for years and metric values as columns 5) Produce percentiles for those metric values 6) Transform the dimensionless reference hydrograph data into a data frame 7) Output plots comparing the observed timeseries data with the predicted unimpaired metric values.

Items 4, 5, and 6 are returned back to the caller as a list with keys "ffc\_results", "percentiles", and "drh\_data" for any further processing.

ffcAPIClient: Processes time-series flow data using the online functional flows calculator

# Description

For now, see the documentation for evaluate\_alteration and evaluate\_gage\_alteration

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#### **Examples**

```
## Not run:
# If you have a gage and a token, you can get all results simply by running
ffcAPIClient::evaluate_gage_alteration(gage_id = 11427000, token = "your_token", plot_output_folder = "C:/Use
# output_folder is optional. When provided, it will save plots there. It will show plots regardless.

# If you have a data frame with flow and date fields that isn't a gage, you can run
ffcAPIClient::evaluate_alteration(timeseries_df = your_df, token = "your_token", plot_output_folder = "C:/Use
# it also *REQUIRES* you provide either a comid argument with the stream segment COMID, or both
# longitude and latitude arguments.
# Make sure that dates are in the same format as the FFC requires on its website. We may add reformatting in the f
## End(Not run)
```

**FFCProcessor** 

FFCProcessor Class

#### **Description**

The new workhorse of the client - this class is meant to bring together the scattershot functions in other parts of the package so that data can be integrated into a single class with a single set of tasks. Other functions are likely to be supported for a while (and this may even rely on them), but long run, much of the code in this file might move into this class, with the shortcut functions creating this class behind the scenes and returning an instance of this object.

#### **Details**

More details to come, and more examples. For now, still use the general functions  $evaluate\_alteration$  and  $evaluate\_gage\_alteration$ 

#### Methods

#### **Public methods:**

- FFCProcessor\$get\_ffc\_results()
- FFCProcessor\$evaluate\_alteration()
- FFCProcessor\$clone()

```
Method get_ffc_results():
    Usage:
    FFCProcessor$get_ffc_results()

Method evaluate_alteration():
    Usage:
    FFCProcessor$evaluate_alteration()

Method clone(): The objects of this class are cloneable with this method.
    Usage:
    FFCProcessor$clone(deep = FALSE)
    Arguments:
    deep Whether to make a deep clone.
```

flow\_metrics

Modeled flow metric predictions for all stream segments

# Description

Contains the 10th, 25th, 50th, 75th, and 90th percentile values for each flow metric and stream segment combination. It is a data frame where the metrics are rows with names in the Metric field, stream segment ID is in the COMID field and percentiles are available as fields such as pct\_10, pct\_25, etc for each percentile.

# Usage

flow\_metrics

#### **Format**

A data frame:

name text

name text ...

https://github.com/ceff-tech/

get\_comid\_for\_lon\_lat Retrieves COMID for a given USGS gage which collects daily data.

#### **Description**

This function returns the COMID associated with a specific USGS gage. It can be used to associate gage data with flow metric predictions a stream segment identified with the com\_id input variable.

# Usage

```
get_comid_for_lon_lat(longitude, latitude)
```

#### **Arguments**

 $\begin{array}{ll} \mbox{longitude} & \mbox{numeric. Longitude or } X. \\ \mbox{latitude} & \mbox{numeric. Longitude or } Y. \end{array}$ 

```
get_comid_for_usgs_gage
```

Retrieves COMID for a given USGS gage which collects daily data.

#### **Description**

This function returns the COMID associated with a specific USGS gage. It can be used to associate gage data with flow metric predictions a stream segment identified with the com\_id input variable.

#### Usage

```
get_comid_for_usgs_gage(gage_id)
```

#### **Arguments**

gage\_id

character. A character formatted 8 digit USGS Gage ID.

get\_drh

Returns the dimensionless reference hydrograph results as a data frame

# Description

Returns the dimensionless reference hydrograph results as a data frame

#### Usage

```
get_drh(results)
```

```
get_ffc_results_for_df
```

Run Data Frame Through Functional Flows Calculator

# Description

This is primarily an internal function used to run data through the functional flows calculator online, but is also available for those that wish to run the data themselves and then do any other handling and transformation for postprocessing on their own.

# Usage

```
get_ffc_results_for_df(flows_df, flow_field, date_field, start_date)
```

#### **Arguments**

flows_df	DataFrame. A time series data frame with flow and date columns
flow_field	character, default "flow". The name of the field in df that contains flow values.
date_field	character, default "date". The name of the field in df that contains date values for each flow. The date field must be in MM/DD/YYYY format as either factor or character values - true dates likely will not work based on the API we're using. If you need to convert date values, add a field to your existing data frame with the values in MM/DD/YYYYY format before providing it to this function.
start_date	character, default "10/1". What month and day should the water year start on? Neither month nor day needs to be zero-padded here, so March first could just be 3/1, while December 12th can be 12/12.

#### **Details**

Most people will want to use evaluate\_alteration (for timeseries data frames) or evaluate\_gage\_alteration (for USGS gages) instead.

Internally, this is the primary function to use from the API client itself to obtain raw FFC results. It will generate a unique ID, run the data frame through the FFC, and then delete the results for that ID from the website so as not to clutter up the user's account, or store too much data on the server side.

#### Value

list of results from the functional flows calculator. More information will be forthcoming as we inspect the structure of what is returned.

#### **Description**

Provided with an integer Gage ID, this function pulls the timeseries data for the gage and processes it in a single step. Returns the functional flow calculator's results list.

#### Usage

```
get_ffc_results_for_usgs_gage(gage_id, start_date)
```

# Arguments

gage\_id integer. The USGS Gage ID value for the gage you want to return timeseries data for

#### Value

list. Functional Flow Calculator results

```
get_predicted_flow_metrics
```

Retrieves flow predicted flow metric values for a stream segment

#### **Description**

This function returns the 10th, 25th, 50th, 75th, and 90th percentile values for each flow metric as predicted for the stream segment you identify with the com\_id input variable. It returns a data frame where the metrics are rows with names in the metric field, and percentiles are available as fields such as pct\_10, pct\_25, etc for each percentile.

# Usage

```
get_predicted_flow_metrics(com_id)
```

#### **Arguments**

com\_id

character. A string of a NHD COMID to retrieve metrics for.

get\_results\_as\_df

Convert FFC results list to data frame with metric names

#### **Description**

More documentation forthcoming

#### Usage

```
get_results_as_df(results, drop_fields)
```

```
get_results_for_name
```

Retrieve processed results from FFC.

# Description

Gets the results for the given named run of the FFC. Returns the nested list - all other processing must be handled by the caller.

#### Usage

```
get_results_for_name(name, autodelete)
```

#### **Arguments**

name

the name of the run to retrieve from the online FFC

autodelete

when TRUE, deletes the run in the online FFC, if found. When FALSE, leaves

run in FFC online for later retrieval.

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get\_token

Retrieve Previously Set Token

#### **Description**

Retrieves the authorization token previously set by set\_token in the same R session.

#### Usage

```
get_token()
```

get\_usgs\_gage\_data

Retrieves USGS timeseries gage data

# Description

This is just a helper function that calls the gage constructor, gets the flows and returns them in one step. Useful in situations where we don't need the flexibility of the USGSGage class

#### Usage

```
get_usgs_gage_data(gage_id)
```

# **Arguments**

gage\_id

integer. The USGS Gage ID value for the gage you want to return timeseries data for

#### Value

dataframe. Will include a flow field (CFS) and a date field (MM/DD/YYYY)

merge\_list

Merges Data Frames by Year Column

# Description

Just a simple function that can be used with Reduce to merge multiple data frames together by year

#### Usage

```
merge_list(df1, df2)
```

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plot_drh	Plots the Dimensionless Reference Hydrograph

# Description

Given a set of results data from get\_ffc\_results\_for\_df or get\_ffc\_results\_for\_usgs\_gage, processes the DRH data and returns a plot object.

# Usage

```
plot_drh(results, output_path)
```

# Arguments

results list.

 $output\_path, \qquad default \ NULL. \ Optional. \ When \ set, \ saves \ the \ DRH \ plot \ to \ the \ output \ file \ path$ 

provided.

#### **Details**

Credit to Ryan Peek for the code in this function.

process_data	Send flow data for processing	
--------------	-------------------------------	--

# Description

In most cases, you won't need to use this function! If you're wondering what to do, use get\_ffc\_results\_for\_df instead.

# Usage

```
process_data(flows_df, flow_field, date_field, start_date, name)
```

#### **Details**

Sends flow timeseries data off to the functional flows calculator. Does not retrieve results!

set\_token

Set Eflows Website Access Token

#### **Description**

Provide the token string used for accessing the Eflows site. A token is a method of authorization for identifying your user account within scripts. By providing the token, this package uses your user account when interacting with the eflows web service/API.

#### Usage

```
set_token(token_string)
```

#### **Arguments**

```
token_string character
```

```
single_metric_alteration
```

Assess the alteration of a single flow metric

#### **Description**

Given a metric's calculated percentiles, raw FFC output values, and predictions, returns a row of information indicating whether or not that metric is likely altered, indeterminate, or likely unaltered. Includes fields with a text status, an integer code (1=likely unaltered, 2=indeterminate, 3=likely altered), as well as for which direction alteration is (or may be) in if it's indeterminate or likely altered (values are low/high or early/late for timing metrics)

#### Usage

```
single_metric_alteration(
  metric,
  percentiles,
  predictions,
  ffc_values,
  low_bound_percentile,
  high_bound_percentile,
  prediction_proportion,
  days_in_water_year
)
```

#### Arguments

metric character name of the metric - case sensitive. Currently only used for timing

metrics, which must have "\_Tim" in the name

percentiles  $\,$  data frame row - should have a named value "p50" that can be accessed, at the

very least. These are the calculated percentile values from the FFC.

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predictions data frame (or other named field item) the predicted flow metric values for the

segment and metric

ffc\_values vector of raw observed metric values (FFC output) for this metric

low\_bound\_percentile

character name of the field in predictions that has the lower bound for normal (default "p10")

high\_bound\_percentile

character name of the field in predictions that has the upper bound for normal (default "p90")

days\_in\_water\_year

numeric of how many days in the water year (defaults to 365, but could be 366).

predicted\_proportion

numeric. When we know that we're not unaltered, we construct an interval to assess if we're altered, which is a two-sided multiplication of the low\_bound and the high\_bound by (1+prediction\_proportion). Typically 0.2 (default "0.2")

timing\_alteration

So here's a pain in the rear - for timing metrics, none of them have percentiles that cross water years (which seems kind of suspicious to me, but whatever), so the upper bound will never be earlier in the water year than the lower bound - that makes things a bit easier. BUT, for alteration, we have plenty of timing metrics that are predicted to be very early in the water year. If the actual value is early enough that it's in the previous water year (looking at you fall flushing flow), then we don't want to mark it as being \*late\* when it's actually early! So, we need to have some rules for early and late for timing. Planning to determine the range of values that aren't in the inter-80th percentile range and then find the day of the water year that's in the middle. Timings earlier than that are late, timings after that are early.

### **Description**

So here's a pain in the rear - for timing metrics, none of them have percentiles that cross water years (which seems kind of suspicious to me, but whatever), so the upper bound will never be earlier in the water year than the lower bound - that makes things a bit easier. BUT, for alteration, we have plenty of timing metrics that are predicted to be very early in the water year. If the actual value is early enough that it's in the previous water year (looking at you fall flushing flow), then we don't want to mark it as being \*late\* when it's actually early! So, we need to have some rules for early and late for timing. Planning to determine the range of values that aren't in the inter-80th percentile range and then find the day of the water year that's in the middle. Timings earlier than that are late, timings after that are early.

#### Usage

timing\_alteration(median\_value, low\_bound, upper\_bound, days\_in\_water\_year)

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**USGSGage** 

USGS Gage Retrieval Tools

#### **Description**

This class retrieves data for a USGS gage.

#### **Details**

#library(ffcAPIClient) #gageid <- 11427000 #gage <- USGSGage\$new() #gage\$id <- gageid #gage\$get data() #gage\$get comid() #gage\$comid[1] 14996611 #ffcAPIClient::get predicted flow metrics(gage\$comid) Metric COMID p10 p25 p50 p75 p90 source 70804 DS Dur WS 14996611 1.051875e+02 1.273438e+02 154.0625 1.785563e+02 1.953908e+02 model 211050 DS\_Mag\_50 14996611 4.998793e+01 6.732828e+01 104.4028 1.464183e+02 1.882733e+02 model 351296 DS Mag 90 14996611 9.314097e+01 1.291930e+02 173.6844 2.382053e+02 3.393799e+02 model 491542 DS\_Tim 14996611 2.720000e+02 2.823875e+02 296.8875 3.070000e+02 3.210167e+02 model 586665 FA\_Dur 14996611 2.000000e+00 3.000000e+00 4.0000 6.000000e+00 8.000000e+00 obs 702508 FA\_Mag 14996611 1.294269e+02 1.886283e+02 289.6838 4.540329e+02 8.514823e+02 model 842754 FA\_Tim 14996611 7.816667e+00 1.400000e+01 24.6250 2.900000e+01 4.217000e+01 model 983000 Peak\_10 14996611 1.243107e+04 1.947545e+04 22830.3355 3.124928e+04 3.767889e+04 model 1123246 Peak\_20 14996611 8.078893e+03 1.227363e+04 20218.4829 2.087196e+04 2.087196e+04 model 1263492 Peak 50 14996611 3.532988e+03 7.350986e+03 8542.1191 8.969386e+03 8.969386e+03 model 1358615 Peak Dur 10 14996611 1.000000e+00 1.000000e+00 1.0000 2.000000e+00 4.000000e+00 obs 1429335 Peak Dur 20 14996611 1.000000e+00 1.000000e+00 2.0000 3.000000e+00 6.000000e+00 obs 1500055 Peak Dur 50 14996611 1.000000e+00 1.000000e+00 4.0000 1.000000e+01 2.900000e+01 obs 1570775 Peak Fre 10 14996611 1.000000e+00 1.000000e+00 1.0000 1.00000e+00 2.000000e+00 obs 1641495 Peak Fre 20 14996611 1.000000e+00 1.000000e+00 1.0000 2.000000e+00 3.000000e+00 obs 1712215 Peak\_Fre\_50 14996611 1.000000e+00 1.000000e+00 2.0000 3.000000e+00 5.000000e+00 obs 1828058 SP Dur 14996611 4.700000e+01 5.900000e+0172.00009.527500e+011.215417e+02 model 1968304 SP Mag 149966111.067727e+03 1.662598e+03 2489.0563 3.771512e+03 5.809320e+03 model 2063427 SP ROC 14996611 3.845705e-02 4.863343e-02 0.0625 8.132020e-02 1.141117e-01 obs 2179270 SP\_Tim 14996611 1.607717e+02 1.905000e+02 218.7500 2.354750e+02 2.447583e+02 model 2319516 Wet\_BFL\_Dur 14996611 7.633333e+01 1.073000e+02 141.1958 1.633750e+02 1.875000e+02 model 2459762 Wet BFL Mag 10 14996611 1.519943e+02 1.960031e+02 278.2581 4.384614e+02 5.489183e+02 model 2600008 Wet\_BFL\_Mag\_50 14996611 4.148992e+02 5.902507e+02 924.1728 1.175461e+03 1.426576e+03 model 2740254 Wet\_Tim 14996611 4.937500e+01 5.905000e+01 73.0000 8.835625e+01 1.035083e+02 model

# Methods

#### **Public methods:**

- USGSGage\$validate()
- USGSGage\$get\_data()
- USGSGage\$get\_comid()
- USGSGage\$get\_predicted\_metrics()
- USGSGage\$clone()

# Method validate():

Usage:

USGSGage\$validate(latlong)

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```
Method get_data():
    Usage:
    USGSGage$get_data()

Method get_comid():
    Usage:
    USGSGage$get_comid()

Method get_predicted_metrics():
    Usage:
    USGSGage$get_predicted_metrics()

Method clone(): The objects of this class are cloneable with this method.
    Usage:
    USGSGage$clone(deep = FALSE)
    Arguments:
    deep Whether to make a deep clone.
```

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