# Package 'GeoNetParallel'

July 20, 2022

Title Automatic Integration of Stream Water Quality Data with Stream

Network to Monitor Stream Health

Version 0.0.1		
<b>Description</b> Functions in this package enable automatic integration of water quality data and stream flowlines to monitor the stream water quality. It allows the user to analyze stream networks to detect statistically significant changes in stream water quality caused by anthropogenic activities. This package is optimized using Rcpp to facilitate the high-throughput monitoring of stream water quality.		
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add\_new\_analyte

Add new water chemistry data at new sampling locations

### **Description**

This function can be used to add new water chemistry data at new sampling locations and run the statistical inference for all the provided stream location. This function can only be used after "whole\_pipe" is executed. Execution of this function will overwrite the previously generated output. Therefore, it is advised to preserve a copy of the old outputs in case you need it.

#### Usage

```
add_new_analyte(
  path_total,
  df_analyte_to_append_filepath,
  upstream_thresh = 5,
  downstream_lower_thresh = 0,
  downstream_upper_thresh = 50,
  num_cores = 1,
  permission = "no"
)
```

#### **Arguments**

path\_total This is the same root file path as that of the function "whole\_pipe". The previous output will be overwritten so backup is recommended.

df\_analyte\_to\_append\_filepath

This is the full path to the csv file containing new water chemistry data for the given stream. The file formatting requirement is the same as that of "filename\_chem" in "whole\_pipe".

upstream\_thresh

The same parameter as that in "whole\_pipe".

 ${\tt downstream\_lower\_thresh}$ 

The same parameter as that in "whole\_pipe".

downstream\_upper\_thresh

The same parameter as that in "whole\_pipe".

num\_cores The same parameter as that in "whole\_pipe".

permission The same parameter as that in "whole\_pipe".

# Value

The same return files as those in "whole\_pipe".

#### Note

This function assumes "whole\_pipe" function has already been run and the outputs generated from it lie in "path\_total" folder. Please refer to our website for examples.

```
add_new_analyte_polluter
```

Add new water chemistry data and polluting events at new locations

#### **Description**

This function can be used to add new water chemistry data and polluting events at new locations and run the statistical inference for all the polluting events. This function can only be used after "whole\_pipe" is executed. Execution of this function will overwrite the previously generated output. Therefore, it is advised to preserve a copy of the old outputs in case you need it.

### Usage

```
add_new_analyte_polluter(
  path_total,
  df_analyte_to_append_filepath,
  df_polluter_to_append_file_path,
  upstream_thresh = 5,
  downstream_lower_thresh = 0,
  downstream_upper_thresh = 50,
  num_cores = 1,
  permission = "no"
)
```

# **Arguments**

path\_total This is the same root file path as that of the function "whole\_pipe". The previous output will be overwritten so backup is recommended.

```
{\tt df\_analyte\_to\_append\_filepath}
```

This is the full path to the csv file containing new water chemistry data for the given stream. The file formatting requirement is the same as that of "filename\_chem" in "whole\_pipe".

```
df_polluter_to_append_file_path
```

This is the full path to the csv file containing new pollution site data for the given stream. The file formatting requirement is the same as that of "filename\_poll" in "whole\_pipe".

upstream\_thresh

The same parameter as that in "whole\_pipe".

downstream\_lower\_thresh

The same parameter as that in "whole\_pipe".

downstream\_upper\_thresh

The same parameter as that in "whole\_pipe".

num\_cores The same parameter as that in "whole\_pipe".

permission The same parameter as that in "whole\_pipe".

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#### Value

The same return files as those in "whole\_pipe".

#### Note

This function assumes "whole\_pipe" function has already been run and the outputs generated from it lie in "path total" folder. Please refer to our website for examples.

add\_new\_polluter

Add polluting events at new locations

### **Description**

This function can be used to add polluting events at new locations and run the statistical inference for this new locations. This function can only be used after "whole\_pipe" is executed. Execution of this function will overwrite the previously generated output. Therefore, it is advised to preserve a copy of the old outputs in case you need it.

#### Usage

```
add_new_polluter(
  path_total,
  df_polluter_to_append_file_path,
  upstream_thresh = 5,
  downstream_lower_thresh = 0,
  downstream_upper_thresh = 50,
  num_cores = 1,
  permission = "no"
)
```

#### **Arguments**

```
path_total This is the same root file path as that of the function "whole_pipe". The previous output will be overwritten so backup is recommended.

df_polluter_to_append_file_path

This is the full path to the csv file containing new pollution site data for the given stream. The file formatting requirement is the same as that of "filename_poll" in "whole_pipe".

upstream_thresh

The same parameter as that in "whole_pipe".

downstream_lower_thresh

The same parameter as that in "whole_pipe".
```

The same parameter as that in "whole\_pipe".

The same parameter as that in "whole\_pipe".

The same parameter as that in "whole\_pipe".

#### Value

num\_cores
permission

The same return files as those in "whole\_pipe".

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#### Note

This function assumes "whole\_pipe" function has already been run and the outputs generated from it lie in "path\_total" folder. Please refer to our website for examples.

## **Description**

This function can be used to add a new water chemistry data at an existing location and run the statistical inference for all the potential polluting sites. This function can only be used after "whole\_pipe" is executed. Execution of this function will overwrite the previously generated output. Therefore, it is advised to preserve a copy of the old outputs in case you need it.

# Usage

```
add_temporal_analyte(
  path_total,
  df_analyte_to_append_filepath,
  upstream_thresh = 5,
  downstream_lower_thresh = 0,
  downstream_upper_thresh = 50,
  num_cores = 1,
  permission = "no"
)
```

# **Arguments**

```
This is the same root file path as that of the function "whole_pipe". The previous
path_total
                  output will be overwritten so backup is recommended.
df_analyte_to_append_filepath
                  This is the full path to the csv file containing new water chemistry data for
                  the given stream. The file formatting requirement is the same as that of "file-
                  name_chem" in "whole_pipe".
upstream_thresh
                  The same parameter as that in "whole_pipe".
downstream_lower_thresh
                  The same parameter as that in "whole_pipe".
downstream_upper_thresh
                  The same parameter as that in "whole_pipe".
                  The same parameter as that in "whole_pipe".
num_cores
                  The same parameter as that in "whole_pipe".
permission
```

#### Value

The same return files as those in "whole\_pipe".

# Note

This function assumes "whole\_pipe" function has already been run and the outputs generated from it lie in "path\_total" folder. Please refer to our website for examples.

```
add_temporal_analyte_polluter
```

Add new water chemistry data and polluting events at existing locations

## **Description**

This function can be used to add new water chemistry data and polluting events at existing locations and run the statistical inference for all the polluting events. This function can only be used after "whole\_pipe" is executed. Execution of this function will overwrite the previously generated output. Therefore, it is advised to preserve a copy of the old outputs in case you need it.

### Usage

```
add_temporal_analyte_polluter(
  path_total,
  df_analyte_to_append_filepath,
  df_polluter_to_append_file_path,
  upstream_thresh = 5,
  downstream_lower_thresh = 0,
  downstream_upper_thresh = 50,
  num_cores = 1,
  permission = "no"
)
```

### **Arguments**

```
path_total This is the same root file path as that of the function "whole_pipe". The previous output will be overwritten so backup is recommended.
```

```
df_analyte_to_append_filepath
```

This is the full path to the csv file containing new water chemistry data for the given stream. The file formatting requirement is the same as that of "filename\_chem" in "whole\_pipe".

```
df_polluter_to_append_file_path
```

This is the full path to the csv file containing new pollution site data for the given stream. The file formatting requirement is the same as that of "filename\_poll" in "whole\_pipe".

upstream\_thresh

The same parameter as that in "whole\_pipe".

downstream\_lower\_thresh

The same parameter as that in "whole\_pipe".

downstream\_upper\_thresh

The same parameter as that in "whole\_pipe".

num\_cores The same parameter as that in "whole\_pipe".

permission The same parameter as that in "whole\_pipe".

# Value

The same return files as those in "whole\_pipe".

add\_temporal\_polluter

#### Note

This function assumes "whole\_pipe" function has already been run and the outputs generated from it lie in "path\_total" folder. Please refer to our website for examples.

```
add_temporal_polluter Add polluting events at existing locations
```

## **Description**

This function can be used to add polluting events at existing locations and run the statistical inference for this event. This function can only be used after "whole\_pipe" is executed. Execution of this function will overwrite the previously generated output. Therefore, it is advised to preserve a copy of the old outputs in case you need it.

# Usage

```
add_temporal_polluter(
  path_total,
  df_polluter_to_append_file_path,
  upstream_thresh = 5,
  downstream_lower_thresh = 0,
  downstream_upper_thresh = 50,
  num_cores = 1,
  permission = "no"
)
```

# **Arguments**

```
This is the same root file path as that of the function "whole_pipe". The previous
path_total
                  output will be overwritten so backup is recommended.
df_polluter_to_append_file_path
                  This is the full path to the csv file containing new pollution site data for the given
                  stream. The file formatting requirement is the same as that of "filename_poll"
                  in "whole_pipe".
upstream_thresh
                  The same parameter as that in "whole_pipe".
downstream_lower_thresh
                  The same parameter as that in "whole_pipe".
downstream_upper_thresh
                  The same parameter as that in "whole_pipe".
                  The same parameter as that in "whole_pipe".
num_cores
                  The same parameter as that in "whole_pipe".
permission
```

#### Value

The same return files as those in "whole\_pipe".

# Note

This function assumes "whole\_pipe" function has already been run and the outputs generated from it lie in "path\_total" folder. Please refer to our website for examples.

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whole\_pipe

The Function for the whole pipeline.

#### **Description**

This function generates statistical inference of the stream chemistry change between upstream and downstream of all stream locations provided by the user and gives a verdict if the stream is polluted at each location.

# Usage

```
whole_pipe(
  path_total,
  filename_chem = "Water_Chemistry_R_Package.csv",
  filename_poll = "Pollution_Site_R_Package.csv",
  upstream_thresh = 5,
  downstream_lower_thresh = 0,
  downstream_upper_thresh = 50,
  num_cores = 1,
  permission = "no"
)
```

### **Arguments**

path\_total

This is the root file path where the input data is stored and the output would be generated along with intermediate files. Different levels of folders should be separated by "/" and the path should be ended with a "/". This path should contain a folder named "data", which contains files for water chemistry and the polluters and a folder named "Flowline\_R\_Package" that contains the water flowline files.

filename\_chem

This is the filename of the csv file containing water chemistry data for the given stream. This file should locate at the "data" folder in the directory of "path\_total". The user provided input should be a string of the filename containing ".csv" instead of the full path. The file should contain four columns which are in the order of "Chemical"," Longitude"," Latitude" and "Date". Columns names should be provided but does not need to exactly match the provided names.

filename\_poll

This is the filename of the csv file containing the polluting event location information. This file should locate at the "data" folder in the directory of "path\_total". The user provided input should be a string of the filename containing ".csv" instead of the full path. The file should contain four columns which are in the order of "ID"," Longitude"," Latitude" and "Date". Columns names should be provided but does not need to exactly match the provided names.

upstream\_thresh

Upstream threshold distance in kilometers between provided stream location and upstream samples, within which upstream water samples to be used in the statistical analysis will be defined.

 ${\tt downstream\_lower\_thresh}$ 

Lower limit for downstream threshold distance in kilometers between provided stream location and downstream water samples, above which downstream water samples to be used in the statistical analysis will be considered.

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downstream\_upper\_thresh

Upper limit for downstream threshold distance in kilometers between provided stream location and downstream water samples, below which downstream water samples to be used in the statistical analysis will be considered.

num\_cores

Maximum number of cores to be used to run certain functions in parallel.

permission

This is a flag about the permission for the function to get the "write" permission for the directory "path\_total". In detail, this function will create sub-directories, write intermediate and final output files in this directory and sub-directory. Any file with the same filename will be overwritten in this process. So, before executing this function, please consider making backups for the directory "path\_total" if necessary. Users should set this input to the string "yes" to confirm that they know what will happen and grant the write permission.

#### Value

The outputs are generated as RData files in the "inference" folder in "path\_total". Their names are begun with 'df\_polluter\_test\_mean\_' and 'df\_polluter\_test\_median\_' and end with the parameter "downstream\_upper\_thresh". The files contain the statistical test results of the stream chemistry upstream and downstream of all the provided stream locations and a verdict whether the stream is polluted or not at each provided stream location.

#### Note

Please refer to our website for examples.

### **Examples**

```
#path_total = "test_envir_whole_pipe/"
#filename_chem = "Water_Chemistry_R_Package.csv"
#filename_poll = "Pollution_Site_R_Package.csv"
#num_cores = 26
#permission = "yes"
#try(whole_pipe(path_total, filename_chem, filename_poll, num_cores, permission))
```

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