
Flood Warning System

Weixuan Zhang, Ghifari Pradana

Mar 13, 2023

Contents:

1	Web Interface	3
1.1	Map	3
1.2	Prediction	5
1.3	Warning	5
2	Flood Warning System	9
2.1	analysis module	9
2.2	datafetcher module	9
2.3	flood module	10
2.4	geo module	11
2.5	plot module	12
2.6	predictor module	14
2.7	station module	16
2.8	stationdata module	17
2.9	utils module	17
3	Indices and tables	19
	Python Module Index	21
	Index	23

CHAPTER 1

Web Interface

A version of the web interface without neural network is available at <https://flood-warning.herokuapp.com>.

To run the web interface locally,

1. Set your Google Maps API key as an environment variable through `bash export API_KEY=<api_key>`
2. Install all the dependencies in `requirements.txt` (a virtual environment is strongly recommended), then run

```
bash plaidml-setup # set the device used for training
bokeh serve main.py --port 5100
```

Alternatively, using Docker

```
bash docker build -t floodwarning .
docker run -it --rm -p 5100:5100 -e API_KEY floodwarning
```

Docker GPU pass through needs to be set according to the specific machine setup used, so it is set to train on the CPU by default. For better performance, run the code without using docker and choose an available GPU using `plaidml-setup`.

3. Go to `http://localhost:5100` from your browser.

1.1 Map

The colour of each point depends on the relationship between the latest water level of that station and its typical range. Hover tool is also implemented, showing useful information when the mouse hovers above a datapoint. Scroll wheel can be used to zoom in and out, and panning can be done by dragging.

Stations can be selected to display its historical water level data either through clicking on the map or using the search box. Fuzzy matching is implemented for the search box. The selected station will be highlighted on the map.

Flood Warning System



Fig. 1: map

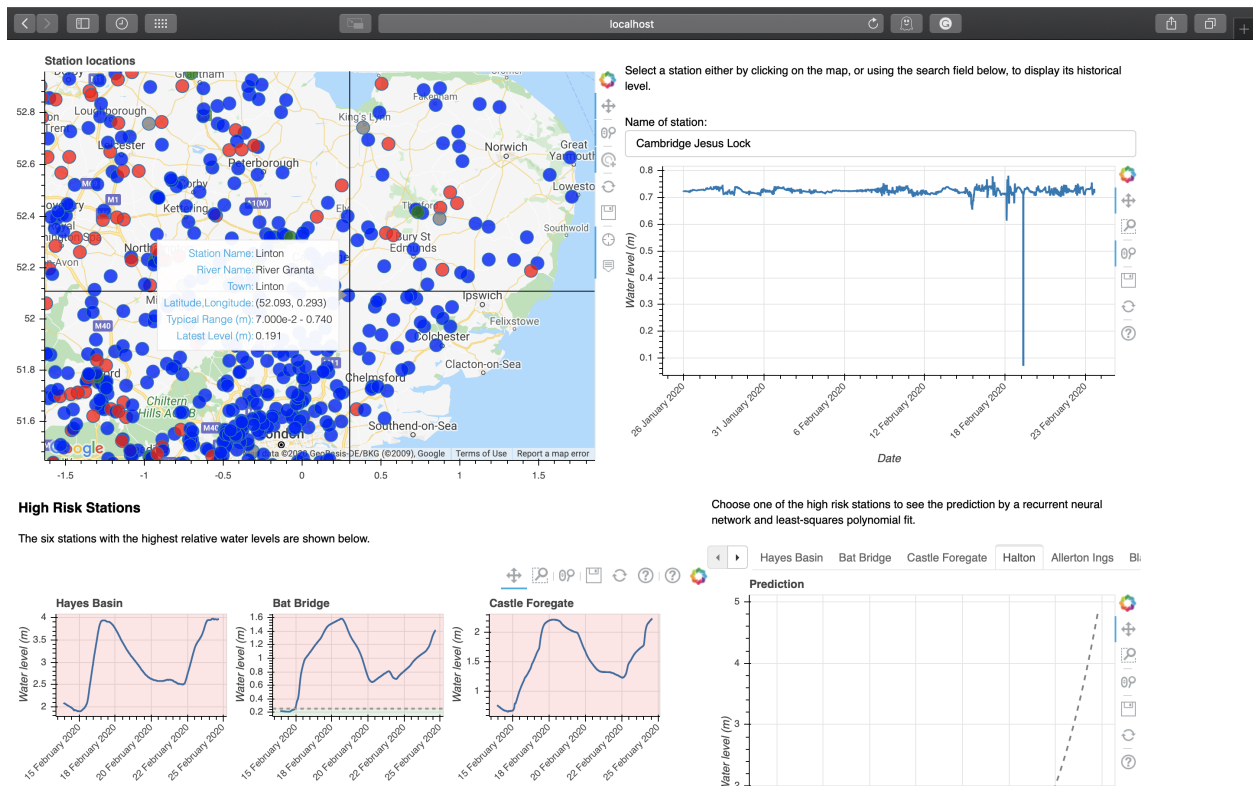


Fig. 2: zoom_out



Fig. 3: search

1.2 Prediction

High risk stations are displayed, and predicted for future changes in water level.

The prediction is done both using a least-squared polynomial fit and a recurrent neural network. The LSTM network is trained on data obtained by a sliding window, and is applied recursively to predict future water levels. This is implemented in *floodsystem.predictor* submodule.

As can be seen from the above figure, RNN produces more realistic predictions, especially on periodic and exploding data.

The prediction is run in a different thread to the main interface, allowing the rest of the interface to be loaded quickly. The progress of prediction is displayed when it is running.

1.3 Warning

When considering the risk of flooding of a town, stations cannot be considered in isolation, so clustering is used on stations whose latest water level is 1.5 times its typical range above the upper typical range. The clustering algorithm implemented is DBSCAN with haversine distance as the distance metric.

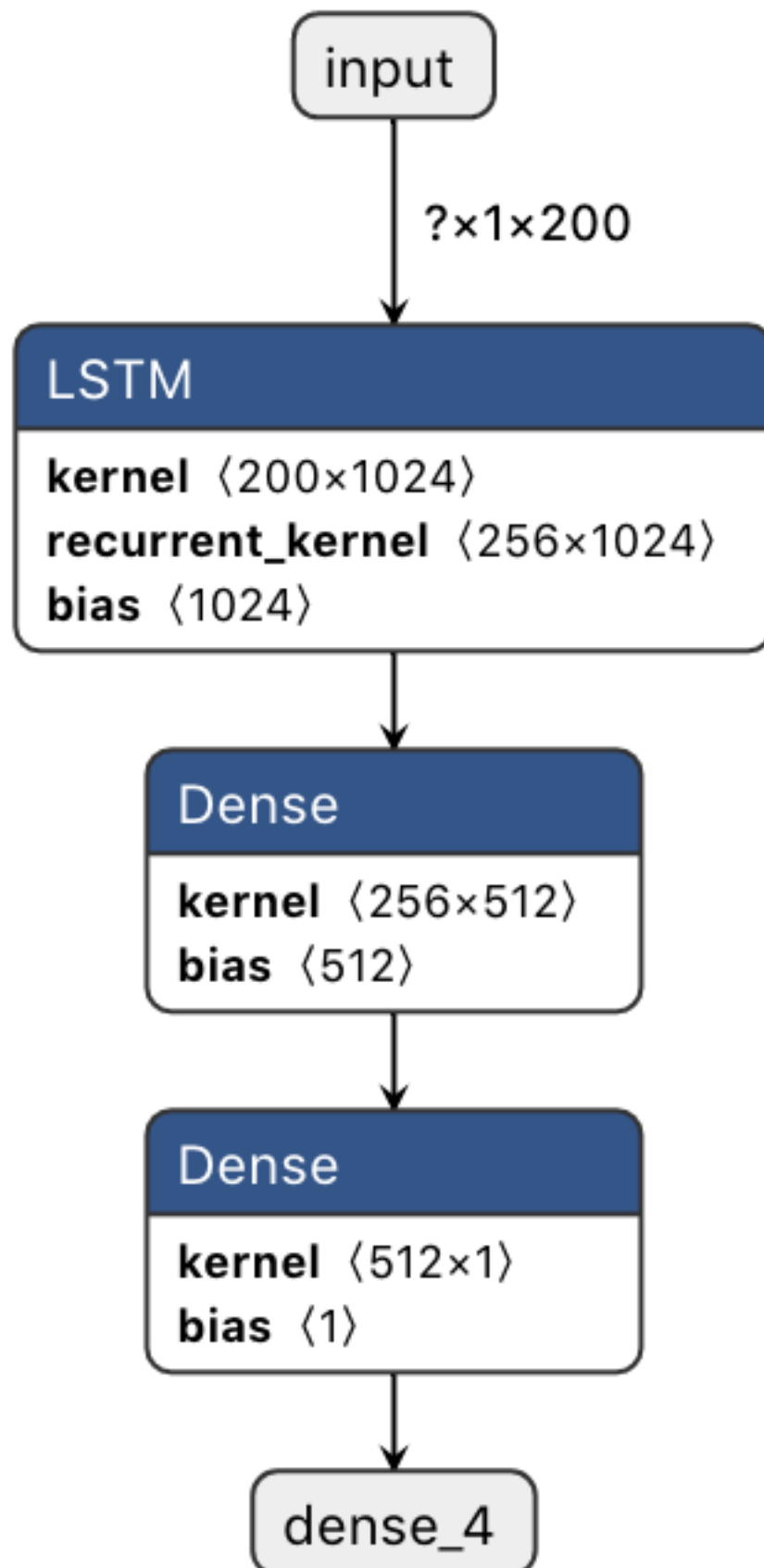
Stations within these clusters are considered as high risks, and are shown on the map with less transparency, while the colours indicate relative water levels.

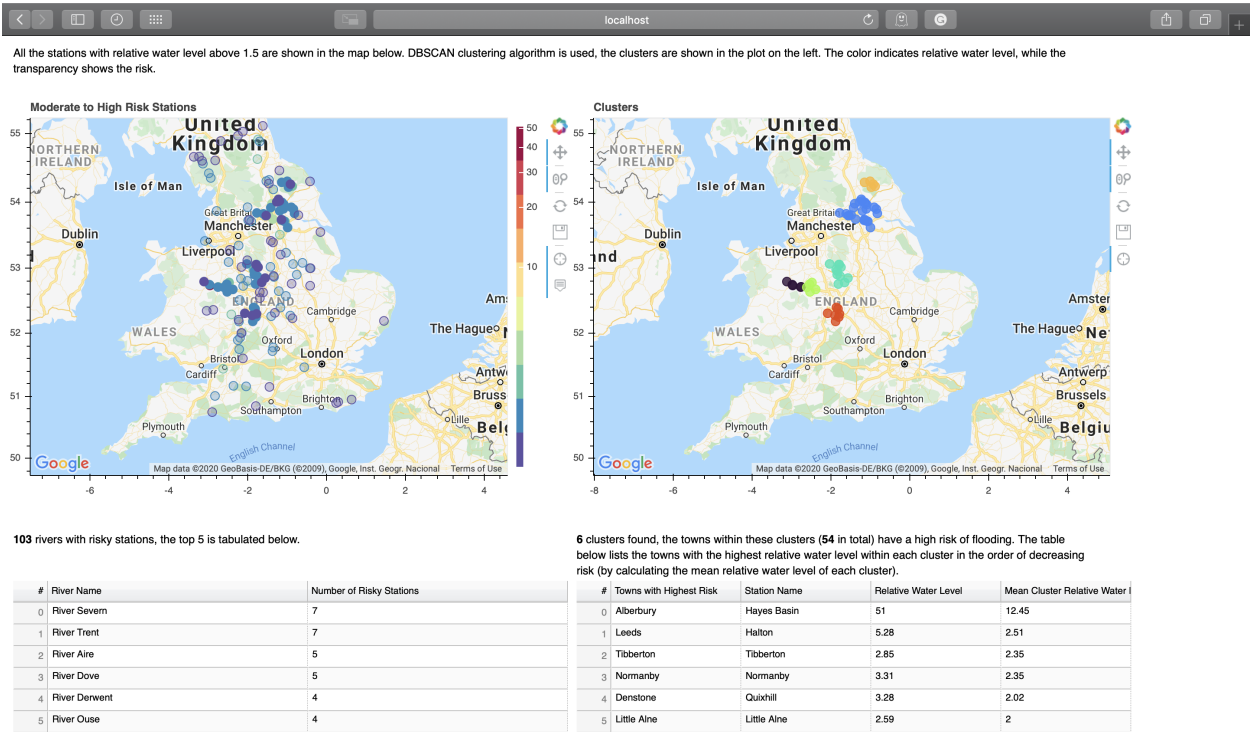
Then the town with the highest relative water level in each cluster is found, sorted using the mean relative water level of the cluster containing it.



Fig. 4: prediction

Note: The above sections are converted to reStructuredText from README.md using pandoc.





© Copyright 2020 Weixuan Zhang, Ghifari Pradana. CUED Part 1A Lent computing project.

Fig. 6: warning

2.1 analysis module

This module contains function for polynomial fitting on data

`analysis.polyfit` (*dates, levels, p*)

Function that finds the least-square fit polynomial from

Parameters

- **dates** (*list*) – The list of dates for the x-axis.
- **levels** (*list*) – The corresponding water level for each date, y-axis.
- **p** (*int*) – The degree of polynomial that is desired.

Returns Contains the coefficients of the resulting polynomial float: The number of days since the origin of the Gregorain Calendar that was shifted to find the polynomial.

Return type numpy poly1d Object

2.2 datafetcher module

This module provides functionality for retrieving real-time and latest time history level data

`datafetcher.dump` (*data, filename*)

Save JSON object to file

Parameters

- **data** (*dict*) – Json string to be saved
- **filename** (*str*) – Path to file

`datafetcher.fetch` (*url*)

Fetch data from url and return fetched JSON object

Parameters `url (str)` – url to be fetched

Returns Json string fetched

Return type dict

`datafetcher.fetch_latest_water_level_data (use_cache=False)`

Fetch latest levels from all 'measures'. Returns JSON object

Parameters `use_cache (bool, optional)` – Whether to use cached data

Returns Json string

Return type dict

`datafetcher.fetch_measure_levels (measure_id, dt)`

Fetch measure levels from latest reading and going back a period dt. Return list of dates and a list of values.

Parameters

- `measure_id (str)` – measure_id of the specified station
- `dt (DateTime Object)` – Period of time

Returns Tuple of lists of the form (dates, levels)

Return type tuple

`datafetcher.fetch_station_data (use_cache=True)`

Fetch data from Environment agency for all active river level monitoring stations via a REST API and return retrieved data as a JSON object.

Fetches data is dumped to a cache file so on subsequent call it can optionally be retrieved from the cache file. This is faster than retrieval over the Internet and avoids excessive calls to the Environment Agency service.

Parameters `use_cache (bool, optional)` – Whether to use cached data

Returns Json string

Return type dict

`datafetcher.load (filename)`

Load JSON object from file

Parameters `filename (str)` – Path to file

Returns Json string

Return type dict

2.3 flood module

This module contains a collection of functions related to flooding.

`flood.stations_highest_rel_level (stations, N)`

Function that returns the N number of most at risk stations.

Parameters

- `stations (list)` – List of stations (MonitoringStation).
- `N (int)` – Length of the desired list

Returns List of stations (MonitoringStation).

Return type list

`flood.stations_level_over_threshold(stations, tol)`

Function that returns stations whose latest relative water level is over some threshold.

Parameters

- **stations** (*list*) – List of stations (MonitoringStation).
- **tol** (*float*) – The threshold relative water level.

Returns List of tuples in the format (station (MonitoringStation), relative water level) sorted by the relative level in descending order.

Return type list

2.4 geo module

This module contains a collection of functions related to geographical data.

`geo.haversine(a, b)`

Function that calculates the haversine distances between two points in kilometers.

Parameters

- **a** (*tuple*) – The coordinate of the first point as (latitude, longitude).
- **b** (*tuple*) – The coordinate of the second point as (latitude, longitude).

Returns Haversine distance.

Return type float

`geo.rivers_by_station_number(stations, N)`

Function that returns a list of tuples containing the river name and the number of stations it has.

Parameters

- **stations** (*list*) – List of stations (MonitoringStation)
- **N** (*int*) – The number of desired rivers with the largest number of stations

Returns tuple of (river, number of stations on river) sorted in descending order

Return type list

`geo.rivers_with_station(stations)`

Function that, given a list of station objects, returns a container with the names of the rivers with a monitoring station.

Parameters **stations** (*list*) – List of stations (MonitoringStation).

Returns Set of names of rivers with a monitoring station.

Return type set

`geo.stations_by_distance(stations, p)`

Function that returns the sorted distances between the input stations and a specified point p.

Parameters

- **stations** (*list*) – List of stations (MonitoringStation).
- **p** (*tuple*) – Coordinate of the origin.

Returns List of (station, distance) sorted by distance.

Return type list

`geo.stations_by_river(stations)`

Function that returns a dictionary that maps river names (the 'key') to a list of station objects on a given river.

Parameters `stations` (*list*) – List of stations (MonitoringStation).

Returns Keys - river names.

Return type dict

`geo.stations_within_radius(stations, centre, r)`

Function that returns a list of all stations (MonitoringStation) within radius *r* of a geographic coordinate.

Parameters

- **stations** (*list*) – List of stations (MonitoringStation).
- **centre** (*tuple*) – Coordinate of centre in (latitude, longitude).
- **r** (*float*) – Radius in kilometers.

Returns List of stations (MonitoringStation) within the distance.

Return type list

2.5 plot module

This module contains functions for plotting

class `plot.Map` (*stations, origin=(52.207, 0.1131)*)

Bases: object

This class represents a map of stations.

locations

List of coordinates.

Type list

options

Google Map options, see Bokeh documentation.

Type GMapOptions

plot

Bokeh gmap object.

Type gmap

stations

List of stations (MonitoringStation).

Type list

tools

String of names of all the enabled tools, separated by commas.

Type str

build()

Build the map.

Returns Bokeh plot object.

`plot.map_palette(station)`

Function that returns the colour of a given station to use on the map, depending on the relationship between latest level and typical range.

Parameters `station` (`MonitoringStation`) – The station.

Returns

One of

- 'gray' - typical range not consistent
- 'red' - above the typical range
- 'green' - below the typical range
- 'blue' - within the typical range

Return type `str`

`plot.plot_prediction(date, data)`

Function that plots the prediction made by predictor.

Parameters

- **date** (`2-tuple`) – List of datetime objects of actual and demo data, list of datetime objects of future predicted data.
- **data** (`3-tuple`) – Lists of water levels of actual data, demo data, predicted data.

Returns Bokeh plot object.

`plot.plot_water_level_with_fit(station, dates, levels, p)`

Function that makes a graph of the water level over time for a given station with a least-square fit polynomial with a degree of `p`.

Parameters

- **station** (`MonitoringStation`) – The desired station to graph.
- **dates** (`list`) – The list of dates for the x-axis.
- **levels** (`list`) – The corresponding water level for each date, y-axis.
- **p** (`int`) – The degree of polynomial that is desired.

Returns Bokeh plot object.

`plot.plot_water_levels(station, dates, levels)`

Function that makes a graph of the water level over time for a given station.

Parameters

- **station** (`MonitoringStation`) – The desired station to graph.
- **dates** (`list`) – The list of dates for the x-axis.
- **levels** (`list`) – The corresponding water level for each date, y-axis.

Returns Bokeh plot object.

`plot.plot_water_levels_dynamic(source)`

Function that makes a graph of the water level over time for a given station.

Parameters `source` (`type ColumnDataSource`) – The dataset.

Returns Bokeh plot object.

`plot.plot_water_levels_multiple(stations, dt, ncol=3, height=250, width=300)`

Function that displays a grid of graphs of the water level over time for a given list of stations.

Parameters

- **stations** (*list*) – List of the desired stations (type `MonitoringStation`) to graph.
- **dt** (*int*) – Number of days.
- **ncol** (*int, optional*) – Number of columns.
- **height** (*int, optional*) – Height of each individual plot.
- **width** (*int, optional*) – Width of each individual plot.

Returns Bokeh plot object.

2.6 predictor module

This module contains functions for the recurrent neural network that predicts future water levels

`predictor.build_model(lookback)`

Function that builds the recurrent neural network, which has 1 lstm layer and 2 dense layers.

Parameters **lookback** (*int*) – The look back value, which determines the input shape.

Returns Untrained model.

Return type Keras model

`predictor.data_prep(data, lookback, exclude=0)`

Function that prepares the dataset by constructing x,y pairs. Each y is determined on the previous <lookback> data points (x).

Parameters

- **data** (*array*) – The water level data.
- **lookback** (*int*) – The look back value, i.e. every y is determined how many x.
- **exclude** (*int, optional*) – The number of latest data points to ignore (default 0).

Returns x. array: y.

Return type array

`predictor.fetch_levels(station_name, dt, return_date=False)`

Function that returns measurements and dates of a specified station since a specified number of days ago.

Parameters

- **station_name** (*str*) – The name of the station.
- **dt** (*int*) – The number of days.
- **return_date** (*bool, optional*) – Whether to return the dates (default False)

Returns

- If `return_date` False
 - array - Water levels.
- If `return_date` True
 - list - List of dates (datetime object).

- array - Water levels.

```
predictor.predict(station_name, dataset_size=1000, lookback=2000, iteration=100, display=300,
                  use_pretrained=True, batch_size=256, epoch=20)
```

Function that predict a specified number of future water levels of a specific station.

If the model for that station is not cached, it will be trained according to the parameters specified.

The returned data includes actual data over the specified interval, demonstration data the model produced based on actual data points prior to the displayed actual data, and the predicted date using all the available actual data.

Parameters

- **station_name** (*str*) – The name of the station.
- **dataset_size** (*int, optional*) – The number of days in the dataset (default: 1000).
- **lookback** (*int, optional*) – Look back value (default: 2000).
- **iteration** (*int, optional*) – Number of future water levels to be predicted (effectively the number of times data is passed to the nn) (default: 100).
- **display** (*int, optional*) – Number of real data points to be returned (default: 300).
- **use_pretrained** (*bool, optional*) – Whether to use pretrained model if possible (default: True).
- **batch_size** (*int, optional*) – (default: 256).
- **epoch** (*int, optional*) – (default: 20).

Returns

- 2-tuple (list, list)
List of datetime objects of actual and demo data, list of datetime objects of future predicted data.
- 3-tuple (list, list, list)
Lists of water levels of actual data, demo data, predicted data.

Return type tuple

```
predictor.train_all(stations, dataset_size=1000, lookback=2000, batch_size=256, epoch=20)
```

Function that trains models for all station supplied.

Parameters

- **stations** (*list*) – List of MonitoringStation objects.
- **dataset_size** (*int, optional*) – The number of days in the dataset (default: 1000).
- **lookback** (*int, optional*) – Look back value (default: 2000).
- **batch_size** (*int, optional*) – (default: 256).
- **epoch** (*int, optional*) – (default: 20).

```
predictor.train_model(model, x, y, batch_size, epoch, save_file='./cache/predictor_model.hdf5',
                      show_loss=False)
```

Function that trains and saves the Keras model.

Parameters

- **model** (*Keras model*) – The built model.
- **x** (*list*) –

- x.
- **y**(*list*) –
- y.
- **batch_size**(*int*) – Batch size.
- **epoch**(*int*) – Number of epochs.
- **save_file**(*str*, *optional*) – Path to save the trained model file (default: `./cache/predictor_model.hdf5`)
- **show_loss**(*bool*, *optional*) – Whether to display the loss-epoch graph after training.

Returns The trained model.

Return type Keras model

2.7 station module

This module provides a model for a monitoring station, and tools for manipulating/modifying station data

class `station.MonitoringStation`(*station_id*, *measure_id*, *label*, *coord*, *typical_range*, *river*, *town*)

Bases: `object`

This class represents a river level monitoring station

latest_level

The latest water level of the station

Type `float`

coord

Coordinates of the station in (latitude, longitude)

Type `tuple`

measure_id

`measure_id`

Type `str`

name

Station name

Type `str`

relative_water_level()

This method returns the latest water level as a fraction of the typical range.

Returns 0.0 (corresponds to a level at the typical low) to 1.0 (corresponds to a level at the typical high)

Return type `float`

river

River name

Type `str`

station_id

`station_id`

Type str

town

Town name

Type str

typical_range

Typical water level range of the station (typical_low, typical_high)

Type tuple

typical_range_consistent()

This method checks whether the data it receives about the typical ranges are consistent(That data is available and the low range is lower than the high range).

Returns Returns whether or not the data is consistent

Return type Boolean

station.inconsistent_typical_range_stations(stations)

This function checks takes in the list of stations and checks to make sure the typical range for each are consistent.

Parameters **stations** (*list*) – List of stations (type MonitoringStation).

Returns List (type String) of all the stations with inconsistent typical ranges in alphabetical order

Return type list

2.8 stationdata module

This module provides interface for extracting station data from JSON objects fetched from the Internet and updating their water levels

stationdata.build_station_list (*use_cache=True*)

Build and return a list of all river level monitoring stations based on data fetched from the Environment agency. Each station is represented as a MonitoringStation object.

The available data for some station is incomplete or not available.

Parameters **use_cache** (*bool, optional*) – Whether to use cached data

Returns List of stations (MonitoringStation Object)

Return type list

stationdata.update_water_levels (*stations*)

Attach level data contained in measure_data to stations

Parameters **stations** (*list*) – List of stations (MonitoringStation Object)

2.9 utils module

This module contains utility functions.

utils.sorted_by_key (*x, i, reverse=False*)

For a list of lists/tuples, return list sorted by the ith component of the list/tuple,

Examples

Sort on first entry of tuple:

```
>>> sorted_by_key([(1, 2), (5, 1)], 0)
[(1, 2), (5, 1)]
```

Sort on second entry of tuple:

```
>>> sorted_by_key([(1, 2), (5, 1)], 1)
[(5, 1), (1, 2)]
```

Parameters

- **x** (*list*) – A list of lists/tuples to be sorted
- **i** (*int*) – Sort according to which element of the inner lists/tuples
- **reverse** (*bool, optional*) – Default False

Returns Sorted list of lists/tuples

Return type list

CHAPTER 3

Indices and tables

- `genindex`
- `modindex`

a

analysis, [9](#)

d

datafetcher, [9](#)

f

flood, [10](#)

g

geo, [11](#)

p

plot, [12](#)

predictor, [14](#)

s

station, [16](#)

stationdata, [17](#)

u

utils, [17](#)

A

analysis (*module*), 9

B

build() (*plot.Map* method), 12

build_model() (*in module predictor*), 14

build_station_list() (*in module stationdata*), 17

C

coord (*station.MonitoringStation* attribute), 16

D

data_prep() (*in module predictor*), 14

datafetcher (*module*), 9

dump() (*in module datafetcher*), 9

F

fetch() (*in module datafetcher*), 9

fetch_latest_water_level_data() (*in module datafetcher*), 10

fetch_levels() (*in module predictor*), 14

fetch_measure_levels() (*in module datafetcher*), 10

fetch_station_data() (*in module datafetcher*), 10

flood (*module*), 10

G

geo (*module*), 11

H

haversine() (*in module geo*), 11

I

inconsistent_typical_range_stations() (*in module station*), 17

L

latest_level (*station.MonitoringStation* attribute), 16

load() (*in module datafetcher*), 10

locations (*plot.Map* attribute), 12

M

Map (*class in plot*), 12

map_palette() (*in module plot*), 12

measure_id (*station.MonitoringStation* attribute), 16

MonitoringStation (*class in station*), 16

N

name (*station.MonitoringStation* attribute), 16

O

options (*plot.Map* attribute), 12

P

plot (*module*), 12

plot (*plot.Map* attribute), 12

plot_prediction() (*in module plot*), 13

plot_water_level_with_fit() (*in module plot*), 13

plot_water_levels() (*in module plot*), 13

plot_water_levels_dynamic() (*in module plot*), 13

plot_water_levels_multiple() (*in module plot*), 13

polyfit() (*in module analysis*), 9

predict() (*in module predictor*), 15

predictor (*module*), 14

R

relative_water_level() (*station.MonitoringStation* method), 16

river (*station.MonitoringStation* attribute), 16

rivers_by_station_number() (*in module geo*), 11

rivers_with_station() (*in module geo*), 11

S

sorted_by_key() (*in module utils*), 17

`station` (*module*), 16
`station_id` (*station.MonitoringStation attribute*), 16
`stationdata` (*module*), 17
`stations` (*plot.Map attribute*), 12
`stations_by_distance()` (*in module geo*), 11
`stations_by_river()` (*in module geo*), 11
`stations_highest_rel_level()` (*in module flood*), 10
`stations_level_over_threshold()` (*in module flood*), 10
`stations_within_radius()` (*in module geo*), 12

T

`tools` (*plot.Map attribute*), 12
`town` (*station.MonitoringStation attribute*), 17
`train_all()` (*in module predictor*), 15
`train_model()` (*in module predictor*), 15
`typical_range` (*station.MonitoringStation attribute*), 17
`typical_range_consistent()` (*station.MonitoringStation method*), 17

U

`update_water_levels()` (*in module stationdata*), 17
`utils` (*module*), 17