# **Tide tool**

unknown

## **CONTENTS**

1	RES	ΓΑΡΙ	3
	1.1	Valid endpoints	3
	1.2	The /station/json path	3
		The /data/graph path	
	1.4	The /data/json path	4
	1.5	The /data/html path	4
	1.6	The process module	4
Рy	thon N	Module Index	9

This tool interacts with the UK Environment Agency's tide data in .csv format to serve tide gauge readings at a series of tide gauges around the UK.

CONTENTS 1

2 CONTENTS

**CHAPTER** 

ONE

## **REST API**

## 1.1 Valid endpoints

The rest API should support four paths, /station/json, /data/graph, /data/json and /data/html, returning information on the station (in json format), the tide gauge data (as a graph, in json format and in html table format respectively) in response to an HTTP GET request. Each path should support a number of query parameter arguments to be given below

The /data/json path should also accept POST requests to upload more data to the application, with the data provided in json format.

See below for fuller details and some example calls.

## 1.2 The /station/json path

This should accept GET requests with required query parameters stationReference or stationName (but not both at the same time). When called on a valid station it should return a json string containing station information corresponding to:

```
"stationName": "<the station name, as per .csv file>",
   "stationReference": "<the station reference, as per csv file>",
   "northing": "<OS northing value>",
   "easting": "<OS easting value>",
   "latitude": "<GPS latitude value>",
   "longitude": "<GPS longitude value>"
}
```

So that (e.g) a call to /station/json?stationReference=E74339 returns

```
{
    "stationName": "Stornoway",
    "stationReference": "E74339",
    "northing": 932739,
    "easting": 142280,
    "latitude": 58.20781,
    "longitude": -6.38897
}
```

as does a GET request to /station/json?stationName=Stornoway. You can assume that the device on which your app is running is connected to the internet, if it needs to make external API calls.

## 1.3 The /data/graph path

This should accept GET requests with required query parameters stationReference or stationName (but not both at the same time), as well as optional from and to parameters. When called on a valid station, it should return either a response containing a .png file containing a graph of the tide data for the relevant platform, or an HTML page linking to such an image. The graph should be bounded by the from and to parameters, or contain all the station data if from and to are missing.

## 1.4 The /data/json path

When a GET request is made this endpoint should accept a query parameter stationReference or stationName (but not both at the same time) as well as optional parameters from, to and statistic.

When called as (e.g) /data/json?stationName=Stornoway the (ordered) tide value data for the Stornoway station should be return as a json string in the format

with similar behaviour for the stationReference parameter

When the and/or parameters present, then these limit the range which should be presented, e.g /data/json?stationName=Stornoway? from=2021-09-23T01:30:00Z&to=2021-09-23T02:00:00Z should return

The optional statistic parameter can be equal any one of min, max or mean. When present then the result of the relevant operation should be returned in the json (i.e. the station minimum, maxiumum or mean value). This parameter can appear with the from, to, or both, which limits the time period over which the statistic should be taken.

As an example the a GET request to /data/json?stationName=Stornoway&statistic=mean should return

```
{
    "stationName": "Stornoway",
    "stationReference": "E74339",
    "from": "2021-09-20T00:00:00Z",
```

(continues on next page)

(continued from previous page)

```
"to": "2021-09-26T06:00:00Z",
    "mean": -0.6529161676646708
}
```

The path /station/json should also accept POST requests, with the optional query parameter write. The input data will be in the request body in JSON format, with the following example showing the schema:

```
[{
    "stationName": "Stornoway",
    "stationReference": "E74339",
    "dateTime": "2021-10-18T00:00:00Z",
    "tideValue": 1.234
}, {
    "stationName": "Newlyn",
    "dateTime": "2021-10-17T03:00:00Z",
    "tideValue": -0.032
}
```

If the write query parameter is present and equal to true, then the updated data should be written to the tideReadings.csv file. If not present, or present and equal to false, then data should not be written to disk.

## 1.5 The /data/html path

When a GET request is made this endpoint should accept one query parameter from stationReference, stationName and statistics as well as optional parameters from and to. If present, the statistics parameter must be a comma separated list consisting of some or all of min, max and/or mean.

Examples of valid requests are:

The response should be an HTML table containing the relevant data, limited appropriately by the from and to parameters. If either stationName or stationReference is present, then this should be an ordered table of tide values indexed by date & time. If statistic is present, then this should be a table of maximum, minimum and/or mean values, indexed by station name. Note that this is different behaviour than for the /data/json endpoint above.

## 1.6 The process module

Module containing a class to process tidal data.

```
class process. Reader (filename)
Class to process tidal data.
```

data [pandas.DataFrame] The underlying tide data.

Read in the rainfall data from a named .csv file using pandas.

The DataFrame data is stored in a class instance variable data indexed by entry.

**Parameters filename** (str) – The file to be read

### **Examples**

```
>>> Reader("tidalReadings.csv").data.loc[0].stationName
'Bangor'
```

add\_data (date\_time, station\_name, tide\_value)

Add data to the reader DataFrame.

#### **Parameters**

- date\_time (str) Time of reading in ISO 8601 format
- station\_name (str) Station Name
- time\_value (float) Observed tide in m

#### **Examples**

max\_tides (time\_from=None, time\_to=None)

Return the high tide data as an ordered pandas Series, indexed by station name data.

#### **Parameters**

- time\_from (str or None) Time from which to report (ISO 8601 format). If None, then earliest value used.
- time\_to (str or None) Time up to which to report (ISO 8601 format) If None, then latest value used.

**Returns** The relevant tide data indexed by stationName.

Return type pandas. Series

## **Examples**

```
>>> reader = Reader("tideReadings.csv")
>>> tides = reader.max_tides()
>>> tides["Newlyn"]
2.376
```

mean\_tides (time\_from=None, time\_to=None)

Return the mean tide data as an ordered pandas Series, indexed by station name data.

#### **Parameters**

- time\_from (str or None) Time from which to report (ISO 8601 format)
- time\_to (str or None) Time up to which to report (ISO 8601 format)

**Returns** The relevant tide data indexed by stationName.

#### **Return type** pandas. Series

### **Examples**

```
>>> reader = Reader("tideReadings.csv")
>>> tides = reader.mean_tides()
>>> tides["Newlyn"]
0.19242285714285723
```

min\_tides (time\_from=None, time\_to=None)

Return the low tide data as an ordered pandas Series, indexed by station name data.

#### **Parameters**

- time\_from (str or None) Time from which to report (ISO 8601 format) If None, then earliest value used.
- time\_to (str or None) Time up to which to report (ISO 8601 format) If None, then latest value used.

**Returns** The relevant tide data indexed by stationName.

**Return type** pandas. Series

#### **Examples**

```
>>> reader = Reader("tideReadings.csv")
>>> tides = reader.min_tides()
>>> tides["Newlyn"]
-2.231
```

station\_graph (station\_name, time\_from=None, time\_to=None)

Return a matplotlib graph of the tide data at a named station, indexed by the dateTime data.

#### **Parameters**

- station\_name (str) Station Name
- time\_from (str or None) Time from which to report (ISO 8601 format)
- time\_to (str or None) Time up to which to report (ISO 8601 format)

Returns Labelled graph of station tide data.

Return type matplotlib.figure.Figure

```
station_tides (station_name, time_from=None, time_to=None)
```

Return the tide data at a named station as an ordered pandas Series, indexed by the dateTime data.

#### **Parameters**

- station\_name (str or list of strs) Station Name(s) to return
- time\_from (str or None) Time from which to report (ISO 8601 format)
- time\_to (str or None) Time up to which to report (ISO 8601 format)

**Returns** The relevant tide data indexed by dateTime and the stationName(s)

**Return type** pandas.DataFrame

## **Examples**

```
>>> reader = Reader("tideReadings.csv")
>>> tides = reader.station_tides(["Newlyn", "Bangor"])
>>> tides.loc["2021-09-20T02:00:00Z", "Newlyn"]
0.937
```

## write\_data(filename)

Write data to disk in .csv format.

**Parameters filename** (str) – filename to write to.

## **PYTHON MODULE INDEX**

р

process, 5