# Package 'weatherData'

July 2, 2014

Type Package

Title Get Weather Data from the Web

**Description** Functions that help in fetching weather data from websites. Given a location and a date range, these functions help fetch weather data (temperature, pressure etc.) for any weather related analysis.

URL http://ram-n.github.io/weatherData/

Version 0.4.1

**Date** 2014-06-23

Author Ram Narasimhan

Suggests testthat

Imports plyr

Maintainer Ram Narasimhan <ramnarasimhan@gmail.com>

LazyData TRUE

License GPL

**Depends** R (>= 2.10)

NeedsCompilation no

Repository CRAN

**Date/Publication** 2014-06-24 17:17:14

2 weatherData-package

## **R** topics documented:

	weatherData-package	2
	checkDataAvailability	3
	checkDataAvailabilityForDateRange	4
	checkSummarizedDataAvailability	5
	getCurrentTemperature	6
	getDetailedWeather	7
	getStationCode	8
	getSummarizedWeather	9
	getWeatherForDate	10
	getWeatherForYear	12
	IntlWxStations	13
	London2013	14
	Mumbai 2013	14
	NewYork2013	15
	SFO2012	15
	SFO2013	16
	SFO2013Summarized	16
	showAvailableColumns	17
	USAirportWeatherStations	18
Index		19
weath	herData-package Get Weather & Temperature data from the Web	

### Description

The package has functions that can fetch weather data.

#### **Details**

Package: weatherData Type: Package Version: 0.4

Date: 2014-04-29 License: **GPL** 

These functions don't use APIs. They rely on reading URL's instead. Given a valid city and a date (or date range), the functions in weatherData can fetch them as a clean R data frame.

These functions are useful for anyone interested in doing analysis using weather data.

### Author(s)

Ram Narasimhan

checkDataAvailability 3

Maintainer: Ram Narasimhan <ramnarasimhan@gmail.com>

checkDataAvailability Check if WeatherUnderground has Data for given station and date

### Description

Use this function to check if data is available for station and date If the station code or the date is invalid, function will return 0

#### Usage

```
checkDataAvailability(station_id, check_date, station_type = "airportCode")
```

### Arguments

station\_id is a valid airport code or a valid Weather Station ID

check\_date is a a valid string representing a date in the past (string "YYYY-MM-DD")

station\_type is either airportCode or id

#### Value

1 if the station does have weather records for input date, 0 if no records were found

#### References

For a list of valid Weather Stations, try this format http://www.wunderground.com/weatherstation/ListStations.asp?selectedCountry=United+States and replace with your country of interest

```
## Not run:
data_okay <- checkDataAvailability("HECA", "2014-01-01")
## End(Not run)</pre>
```

 ${\tt checkDataAvailabilityForDateRange}$ 

Quick Check to see if WeatherUnderground has Weather Data for given station for a range of dates

### Description

Before we attempt to fetch the data for a big time interval of dates, this function is useful to see if the data even exists.

### Usage

```
checkDataAvailabilityForDateRange(station_id, start_date, end_date,
    station_type = "airportCode")
```

#### **Arguments**

station\_id is a valid 3-letter airport code or a valid Weather Station ID

station\_type is either airportCode or id

start\_date is a valid string representing a date in the past (YYYY-MM-DD, all numeric)

end\_date is a a valid string representing a date in the past (YYYY-MM-DD, all numeric)

and is greater than start\_date

#### **Details**

This functions checks for just the first and the last date in the interval, not the days in between

### Value

1 if the Station did have weather records, 0 if nothing was found

checkSummarizedDataAvailability

Quick Check to see if WeatherUnderground has Summarized Weather Data for given station for a custom range of dates

### Description

Before we attempt to fetch the data for a big time interval of dates, this function is useful to see if the data even exists.

### Usage

```
checkSummarizedDataAvailability(station_id, start_date, end_date = NULL,
    station_type = "airportCode")
```

### Arguments

station\_id is a valid 3-letter airport code or a valid Weather Station ID

station\_type is either airportCode or id

start\_date is a valid string representing a date in the past (YYYY-MM-DD, all numeric)

end\_date is a valid string representing a date in the past (YYYY-MM-DD, all numeric)
and is greater than start\_date. Default is NULL, in which case the end\_date is

taken to the same as the start\_date

#### **Details**

This functions build a custom URL and checks for the data. If available, it will find one row for each date in the date range.

### Value

1 if the Station did have weather records, 0 if nothing was found

getCurrentTemperature Get the latest recorded temperature for a location

### Description

Function will return the latest avialable temperature at a specified location.

#### Usage

```
getCurrentTemperature(station_id)
```

#### **Arguments**

station\_id

is a valid Weather Station ID (example: "BUF", "ORD", "VABB" for Mumbai). Valid Weather Station "id" values: "KFLMIAMI75" or "IMOSCOWO2" You can look these up at wunderground.com. You can get station\_id's for a given location by calling getStationCode()

#### **Details**

A wrapper for getDetailedWeather(), it returns the last record in the web page. Uses Sys.Date() to get current time. This function returns temperature in Farenheit or Celcius depending on the caller's location.

#### Value

A one row data frame containing:

- Date and Time stamp (for when the latest temperature reading was recorded)
- Temperature for the station in Farenheit (or Celcius)

#### References

For a list of valid Weather Stations, try this format http://www.wunderground.com/weatherstation/ListStations.asp?selectedCountry=United+States and replace with your country of interest

```
## Not run:
getCurrentTemperature(station ="HNL")
## End(Not run)
```

getDetailedWeather 7

getDetailedWeather Gets weather data for a single date (All records)

#### **Description**

Given a valid station and a single date this function will return a dataframe of time-stamped weather data. It does not summarize the data.

#### Usage

```
getDetailedWeather(station_id, date, station_type = "airportCode",
    opt_temperature_columns = TRUE, opt_all_columns = FALSE,
    opt_custom_columns = FALSE, custom_columns = NULL,
    opt_compress_output = FALSE, opt_verbose = FALSE, opt_warnings = TRUE)
```

### Arguments

station\_id is a valid 3-letter airport code or a valid Weather Station ID

date is a valid string representing a date in the past (YYYY-MM-DD)

station\_type can be airportCode which is the default, or it can be id which is a weather-

station ID

opt\_temperature\_columns

Boolen flag to indicate only Temperature data is to be returned (default TRUE)

opt\_all\_columns

Boolen flag to indicate whether all available data is to be returned (default FALSE)

IALS

opt\_custom\_columns

Boolen flag to indicate if only a user-specified set of columns are to be returned. (default FALSE) If TRUE, then the desired columns must be specified

 $via\; \verb|custom_columns||$ 

custom\_columns Vector of integers specified by the user to indicate which columns to fetch. The

Date column is always returned as the first column. The column numbers spec-fied in custom\_columns are appended as columns of the data frame being returned (default NULL). The exact column numbers can be found by visiting the weatherUnderground URL, and counting from 1. Note that if opt\_custom\_columns

is TRUE, then custom\_columns must be specified.

opt\_compress\_output

Boolean flag to indicate if a compressed output is preferred. If this option is set

to be TRUE, only every other record is returned

opt\_verbose Boolean flag to indicate if verbose output is desired

opt\_warnings Boolean flag to turn off warnings. Default value is TRUE, to keep the warnings

on.

8 getStationCode

#### Value

A data frame with each row containing:

- Date and Time stamp for the date specified
- Temperature and/or other weather columns

#### See Also

getWeatherForDate, getSummarizedWeather

### **Examples**

getStationCode

Gets the Weather Station code for a location (in the US)

#### Description

This function goes through the USAirportWeatherStations dataset and looks for matches. Usually, the 4 letter airportCode is what you are after.

#### Usage

```
getStationCode(stationName, region = NULL)
```

#### **Arguments**

stationName String that you want to get the weatherStation code for

region A qualifier about the station's location. It could be a continent or a country. If

in the US, region is a two-letter state abbreviation. Ex. "AK" for Alaska

### Value

A one row data frame containing:

- · A string of Station Name that matched
- the region. (two-letter state abbreviation if in the US)
- The 4-letter weather station ID. (This is the string you use when calling getDetailedWeather())

getSummarizedWeather 9

#### References

For a world-wide list of possible stations, be sure to look at <a href="http://weather.rap.ucar.edu/surface/stations.txt">http://weather.rap.ucar.edu/surface/stations.txt</a> The ICAO (4-letter code is what needs to be input to getDetailedWeather())

#### **Examples**

#### **Description**

Given a valid station and a single date this function will return a dataframe of time-stamped weather data. All the records are summarized into one record per day. If and end\_date is specified the function returns 1 record for each day in the date range.

#### Usage

```
getSummarizedWeather(station_id, start_date, end_date = NULL,
    station_type = "airportCode", opt_temperature_columns = TRUE,
    opt_all_columns = FALSE, opt_custom_columns = FALSE,
    custom_columns = NULL, opt_verbose = FALSE)
```

#### **Arguments**

```
is a valid 3-letter airport code or a valid Weather Station ID
station_id
start_date
                  string representing a date in the past ("YYYY-MM-DD")
end_date
                  (optional) string representing a date in the past ("YYYY-MM-DD"), and later
                  than or equal to start_date.
                  can be airportCode which is the default, or it can be id which is a weather-
station_type
                  station ID
opt_temperature_columns
                  Boolen flag to indicate only Temperature data is to be returned (default TRUE)
opt_all_columns
                  Boolen flag to indicate whether all available data is to be returned (default
                  FALSE)
opt_custom_columns
```

Boolen flag to indicate if only a user-specified set of columns are to be returned. (default FALSE) If TRUE, then the desired columns must be specified via custom\_columns

10 getWeatherForDate

custom\_columns Vector of integers specified by the user to indicate which columns to fetch. The

Date column is always returned as the first column. The column numbers spec-fied in custom\_columns are appended as columns of the data frame being returned (default NULL). The exact column numbers can be found by visiting the weatherUnderground URL, and counting from 1. Note that if opt\_custom\_columns

is TRUE, then custom\_columns must be specified.

opt\_verbose Boolean flag to indicate if verbose output is desired

#### Value

A data frame with each row containing:

- Date stamp for the date specified
- Additional columns of Weather data depending on the options specified

#### See Also

getWeatherForDate, getDetailededWeather

#### **Examples**

#### **Description**

getWeatherForDate

This function will return a (fairly large) data frame. If you are going to be using this data for future analysis, you can store the results in a CSV file by setting opt\_write\_to\_file to be TRUE

Getting data for a range of dates

#### Usage

```
getWeatherForDate(station_id, start_date, end_date = NULL,
    station_type = "airportCode", opt_detailed = FALSE,
    opt_write_to_file = FALSE, opt_temperature_columns = TRUE,
    opt_all_columns = FALSE, opt_custom_columns = FALSE,
    custom_columns = NULL, opt_verbose = FALSE, daily_min = FALSE,
    daily_max = FALSE)
```

getWeatherForDate 11

### **Arguments**

	station_id	is a valid 3- or 4-letter Airport code or a valid Weather Station ID (example: "BUF", "ORD", "VABB" for Mumbai). Valid Weather Station "id" values: "KFLMIAMI75" or "IMOSCOWO2" You can look these up at wunderground.com
	start_date	string representing a date in the past ("YYYY-MM-DD", all numeric)
	end_date	If an interval is to be specified, end_date is a string representing a date in the past ("YYYY-MM-DD", all numeric) and greater than the start_date (Optional)
	station_type	= "airportCode" (3- or 4-letter airport code) or "ID" (Wx call Sign)
	opt_detailed	Boolen flag to indicate if detailed records for the station are desired. (default FALSE). By default only one records per date is returned.
	opt_verbose	Boolean flag to indicate if verbose output is desired
	daily_min	A boolean indicating if only the Minimum Temperatures are desired
	daily_max	A boolean indicating if only the Maximum Temperatures are desired
opt_write_to_file		
		If TRUE, the resulting dataframe will be stored in a CSV file. Default is FALSE
	opt_temperature	e_columns
		Boolen flag to indicate only Temperature data is to be returned (default TRUE)
opt_all_columns		
		Boolen flag to indicate whether all available data is to be returned (default FALSE)
opt_custom_columns		
		Boolen flag to indicate if only a user-specified set of columns are to be returned. (default FALSE) If TRUE, then the desired columns must be specified via custom_columns
	custom_columns	Vector of integers specified by the user to indicate which columns to fetch. The Date column is always returned as the first column. The column numbers specfied in custom_columns are appended as columns of the data frame being returned (default NULL). The exact column numbers can be found by visiting the

### **Details**

For each day in the date range, this function fetches Weather Data. Internally, it makes multiple calls to getDetailedWeather.

is TRUE, then custom\_columns must be specified.

weather Underground URL, and counting from 1. Note that if opt\_custom\_columns

### Value

A data frame with each row containing:

- Date and Time stamp (for each date specified)
- Temperature and/or other weather columns sought

12 getWeatherForYear

#### References

For a list of valid Weather Stations, try this format http://www.wunderground.com/weatherstation/ListStations.asp?selectedCountry=United+States and replace with your country of interest

### **Examples**

getWeatherForYear

Get weather data for one full year

#### **Description**

Function will return a data frame with all the records for a given station\_id and year. If the current year is supplied, it will returns records until the current Sys.Date() ("today")

### Usage

```
getWeatherForYear(station_id, year, station_type = "airportCode",
    opt_detailed = FALSE, opt_write_to_file = FALSE)
```

#### **Arguments**

station\_id is a valid Weather Station ID (example: "BUF", "ORD", "VABB" for Mumbai).

Valid Weather Station "id" values: "KFLMIAMI75" or "IMOSCOWO2" You can look these up at wunderground.com. You can get station\_id's for a given

location by calling getStationCode()

year is a valid year in the past (numeric, YYYY format)

station\_type = "airportCode" (3 or 4 letter airport code) or "ID" (Wx call Sign)

opt\_detailed Boolen flag to indicate if detailed records for the station are desired. (default

FALSE). By default only one records per date is returned.

opt\_write\_to\_file

If TRUE, the resulting dataframe will be stored in a CSV file. Default is FALSE

#### **Details**

Note that this function is a light wrapper for getWeatherForDate with the two end dates being Jan-01 and Dec-31 of the given year.

IntlWxStations 13

#### Value

A data frame with each row containing:

- Date and Time stamp (for each date specified)
- Temperature and/or other weather columns sought

#### References

For a list of valid Weather Stations, try this format http://www.wunderground.com/weatherstation/ListStations.asp?selectedCountry=United+States and replace with your country of interest

#### **Examples**

```
## Not run:
dat <- getWeatherForYear("KLGA", 2013)

# If opt_detailed is turned on, you will get a large data frame
wx_Singapore <- getWeatherForYear("SIN", 2014, opt_detailed=TRUE)
## End(Not run)</pre>
```

 ${\tt IntlWxStations}$ 

Data - International Weather Stations

### **Description**

This is a data frame of the 1602 stations in Weather Underground's database. The 4-letter "ICAO" is used by the functions in this package to check and get the weather data. Note that not all the stations have weather data.

#### Usage

```
data(IntlWxStations)
```

#### Author(s)

Ram Narasimhan < ramnarasimhan@gmail.com >

#### References

This data frame has been created by <a href="http://weather.rap.ucar.edu/surface/stations.txt">http://weather.rap.ucar.edu/surface/stations.txt</a> maintained by Greg Thompson of NCAR.

14 Mumbai 2013

London2013

Data - Ambient Temperature for the City of London for all of 2013

### **Description**

This is a data frame of Ambient temperature data, extracted from Weather Undergound. Each row has two entries (columns). The Timestamp (YYYY-MM-DD HH:MM:SS) and the Temperature (in degrees F)

### Usage

```
data(London2013)
```

#### Author(s)

Ram Narasimhan < ramnarasimhan@gmail.com>

#### References

http://www.wunderground.com/history/airport/EGLL/2013/1/1/DailyHistory.html?format=

Mumbai2013

Data - Ambient Temperature for the City of Mumbai, India for all of 2013

### **Description**

This is a data frame of Ambient temperature data, extracted from Weather Undergound. Each row has two entries (columns). The Timestamp (YYYY-MM-DD HH:MM:SS) and the Temperature (in degrees F)

### Usage

```
data(Mumbai2013)
```

### Author(s)

Ram Narasimhan <ramnarasimhan@gmail.com>

### References

```
http://www.wunderground.com/history/airport/VABB/2014/1/1/DailyHistory.html?format=
```

NewYork2013

NewYork2013

Data - Ambient Temperature for New York City for all of 2013

### **Description**

This is a data frame of Ambient temperature data, extracted from Weather Undergound. Each row has two entries (columns). The Timestamp (YYYY-MM-DD HH:MM:SS) and the Temperature (in degrees F)

### Usage

```
data(NewYork2013)
```

#### Author(s)

Ram Narasimhan <ramnarasimhan@gmail.com>

#### References

http://www.wunderground.com/history/airport/KLGA/2013/1/1/DailyHistory.html?format=

SF02012

Data - Ambient Temperature for the City of San Francisco for all of 2012

### Description

This is a data frame of Ambient temperature data, extracted from Weather Undergound. Each row has two entries (columns). The Timestamp (YYYY-MM-DD HH:MM:SS) and the Temperature (in degrees F)

### Usage

```
data(SF02012)
```

### Author(s)

Ram Narasimhan <ramnarasimhan@gmail.com>

### References

```
http://www.wunderground.com/history/airport/KSFO/2012/1/1/DailyHistory.html?format=
```

16 SFO2013Summarized

SF02013	Data - Ambient Temperature for the City of San Francisco for all of 2013

### **Description**

This is a data frame of Ambient temperature data, extracted from Weather Undergound. Each row has two entries (columns). The Timestamp (YYYY-MM-DD HH:MM:SS) and the Temperature (in degrees F)

#### Usage

```
data(SF02013)
```

#### Author(s)

Ram Narasimhan <ramnarasimhan@gmail.com>

#### References

http://www.wunderground.com/history/airport/KSF0/2013/1/1/DailyHistory.html?format=

SF02013Summarized	Data - Summarized Daily Temperature for the City of San Francisco
	for all of 2013

### **Description**

This is a data frame of Ambient temperature data, extracted from Weather Undergound. Each row has four columns. The Timestamp (YYYY-MM-DD HH:MM:SS) and three Temperature Columns: Daily Max, Mean and Min (in degrees F) In comparison with the SF02013 dataset which has 9507 rows, this dataset has exactly 365 rows, one for each day in 2013.

### Usage

```
data(SF02013Summarized)
```

#### Author(s)

Ram Narasimhan <ramnarasimhan@gmail.com>

#### References

http://www.wunderground.com/history/airport/SFO/2013/1/1/CustomHistory.html?dayend=31&monthend=12&yearend=2013&req\_city=NA&req\_state=NA&req\_statename=NA&format=1

showAvailableColumns 17

showAvailableColumns Shows all the available Weather Data Columns

### **Description**

Displays all the columns that are available in the website, for the given station, and date range. Useful when only a subset of the columns are desired. Those can be specified using the custom\_columns vector. Note: There are different columns available for summarized vs. detailed data. Be sure to turn the opt\_detailed flag to be TRUE if multiple records per day is desired.

### Usage

```
showAvailableColumns(station_id, start_date, end_date = NULL,
    station_type = "airportCode", opt_detailed = FALSE, opt_verbose = FALSE)
```

### Arguments

station_id	is a valid 3-letter airport code or a valid Weather Station ID
start_date	string representing a date in the past ("YYYY-MM-DD")
end_date	string representing a date in the past ("YYYY-MM-DD"), and later than or equal to start_date.
station_type	can be airportCode which is the default, or it can be id which is a weather-station $\ensuremath{\mathrm{ID}}$
opt_detailed	Boolen flag to indicate if detailed records for the station are desired. (default FALSE). By default only one record per date is returned.
opt_verbose	Boolean flag to indicate if verbose output is desired (default FALSE)

```
## Not run:
showAvailableColumns("NRT", "2014-04-04")

#if you want to see the columns for the *detailed* weather, turn on opt_detailed
showAvailableColumns("CDG", "2013-12-12", opt_detailed=T)

## End(Not run)
```

 ${\tt USAirportWeatherStations}$ 

Data - US Weather Stations ID's

### Description

This is a data frame of the 1602 stations in Weather Underground's database. The 4-letter "airport-Code" is used by functions to check and get the weather data.

### Usage

data(USAirportWeatherStations)

### Author(s)

Ram Narasimhan <ramnarasimhan@gmail.com>

#### References

http://www.wunderground.com/about/faq/US\_cities.asp

## **Index**

```
*Topic data
    IntlWxStations, 13
    London2013, 14
    Mumbai 2013, 14
    NewYork2013, 15
    SF02012, 15
    SF02013, 16
    SF02013Summarized, 16
    {\tt USAirportWeatherStations},\, 18
*Topic package
    weatherData-package, 2
checkDataAvailability, 3
checkDataAvailabilityForDateRange, 4
checkSummarizedDataAvailability, 5
getCurrentTemperature, 6
getDetailedWeather, 7
{\tt getStationCode}, {\color{red} 8}
getSummarizedWeather, 9
getWeatherForDate, 10
getWeatherForYear, 12
IntlWxStations, 13
London2013, 14
Mumbai2013, 14
NewYork2013, 15
SF02012, 15
SF02013, 16
SF02013Summarized, 16
showAvailableColumns, 17
{\tt USAirportWeatherStations},\,18
weatherData(weatherData-package), 2
weatherData-package, 2
```