
geograpy3

Apr 08, 2023

Contents:

1	geograpy package	1
1.1	Submodules	1
1.2	geograpy.extraction module	1
1.3	geograpy.labels module	1
1.4	geograpy.locator module	2
1.5	geograpy.places module	9
1.6	geograpy.prefixtree module	10
1.7	geograpy.utils module	10
1.8	geograpy.wikidata module	11
1.9	Module contents	12
2	setup module	13
3	tests package	15
3.1	Submodules	15
3.2	tests.test_extractor module	15
3.3	tests.test_locator module	16
3.4	tests.test_places module	17
3.5	tests.test_prefixtree module	18
3.6	tests.test_wikidata module	18
3.7	Module contents	18
4	Indices and tables	19
	Python Module Index	21
	Index	23

1.1 Submodules

1.2 geograpy.extraction module

class `geograpy.extraction.Extractor` (*text=None, url=None, debug=False*)

Bases: `object`

Extract geo context for text or from url

find_entities (*labels=['GPE', 'GSP', 'PERSON', 'ORGANIZATION']*)

Find entities with the given labels set self.places and returns it :param labels: Labels: The labels to filter

Returns List of places

Return type list

find_geoEntities ()

Find geographic entities

Returns List of places

Return type list

set_text ()

Setter for text

split (*delimiter=', '*)

simpler regular expression splitter with not entity check

hat tip: <https://stackoverflow.com/a/1059601/1497139>

1.3 geograpy.labels module

@author: wf

```
class geograpy.labels.Labels
    Bases: object

    NLTK labels

    default = ['GPE', 'GSP', 'PERSON', 'ORGANIZATION']

    geo = ['GPE', 'GSP']
```

1.4 geograpy.locator module

The locator module allows to get detailed city information including the region and country of a city from a location string.

Examples for location strings are:

Amsterdam, Netherlands Vienna, Austria Vienna, IL Paris - Texas Paris TX

the locator will lookup the cities and try to disambiguate the result based on the country or region information found.

The results in string representationa are:

Amsterdam (NH(North Holland) - NL(Netherlands)) Vienna (9(Vienna) - AT(Austria)) Vienna (IL(Illinois) - US(United States)) Paris (TX(Texas) - US(United States)) Paris (TX(Texas) - US(United States))

Each city returned has a city.region and city.country attribute with the details of the city.

Created on 2020-09-18

@author: wf

```
class geograpy.locator.City(**kwargs)
    Bases: geograpy.locator.Location

    a single city as an object

    country

    static fromCityLookup(cityLookupRecord: dict)
        create a city from a cityLookupRecord and setting City, Region and Country while at it :param cityRecord:
        a map derived from the CityLookup view :type cityRecord: dict

    classmethod getSamples()
```

region

setValue(name, record)

set a field value with the given name to the given record dicts corresponding entry or none

Parameters

- **name** (*string*) – the name of the field
- **record** (*dict*) – the dict to get the value from

```
class geograpy.locator.CityManager(name: str = 'CityManager', config: lodstorage.storageconfig.StorageConfig = None, debug=False)
    Bases: geograpy.locator.LocationManager

    a list of cities
```

```

classmethod getJsonFiles (config: lodstorage.storageconfig.StorageConfig) → list
    get the list of the json files that have my data

    Returns a list of json file names

    Return type list

class geograpy.locator.Country (lookupSource='sqlDB', **kwargs)
    Bases: geograpy.locator.Location

    a country

    static fromCountryLookup (countryLookupRecord: dict)
        create a region from a regionLookupRecord and setting Region and Country while at it :param region-
        Record: a map derived from the CityLookup view :type regionRecord: dict

    classmethod getSamples ()

class geograpy.locator.CountryManager (name: str = 'CountryManager', config: lod-
                                         storage.storageconfig.StorageConfig = None, de-
                                         bug=False)
    Bases: geograpy.locator.LocationManager

    a list of countries

    classmethod fromErdem ()
        get country list provided by Erdem Ozkol https://github.com/erdem

class geograpy.locator.Earth
    Bases: object

    radius = 6371.0

class geograpy.locator.Location (**kwargs)
    Bases: lodstorage.jsonable.JSONAble

    Represents a Location

balltreeQueryResultToLocationManager (distances, indices, lookupListOfLocations)
    convert the given ballTree Query Result to a LocationManager

    Parameters

    • distances (list) – array of distances

    • indices (list) – array of indices

    • lookupListOfLocations (list) – a list of valid locations to use for lookup

    Returns a list of result Location/distance tuples

    Return type list

distance (other) → float
    calculate the distance to another Location

    Parameters other (Location) – the other location

    Returns the haversine distance in km

classmethod fromRecord (regionRecord: dict)
    create a location from a dict record

    Parameters regionRecord (dict) – the records as returned from a Query

    Returns the corresponding region information

    Return type Region

```

getLocationsWithinRadius (*lookupLocationManager*, *radiusKm*: *float*)

Gives the n closest locations to me from the given *lookupListOfLocations*

Parameters

- **lookupLocationManager** (*LocationManager*) – a *LocationManager* object to use for lookup
- **radiusKm** (*float*) – the radius in which to check (in km)

Returns a list of result *Location/distance* tuples

Return type *list*

getNClosestLocations (*lookupLocationManager*, *n*: *int*)

Gives a list of up to n locations which have the shortest distance to me as calculated from the given *listOfLocations*

Parameters

- **lookupLocationManager** (*LocationManager*) – a *LocationManager* object to use for lookup
- **n** (*int*) – the maximum number of closest locations to return

Returns a list of result *Location/distance* tuples

Return type *list*

classmethod **getSamples** ()

static **haversine** (*lon1*, *lat1*, *lon2*, *lat2*)

Calculate the great circle distance between two points on the earth (specified in decimal degrees)

isKnownAs (*name*) → *bool*

Checks if this location is known under the given name

Parameters **name** (*str*) – name the location should be checked against

Returns True if the given name is either the name of the location or present in the labels of the location

static **mappedDict** (*record*, *keyMapList*: *list*)

static **partialDict** (*record*, *clazz*, *keys*=*None*)

```
class geograpy.locator.LocationContext (countryManager: geograpy.locator.CountryManager, regionManager: geograpy.locator.RegionManager, cityManager: geograpy.locator.CityManager, config: lodstorage.storageconfig.StorageConfig)
```

Bases: *object*

Holds *LocationManagers* of all hierarchy levels and provides methods to traverse through the levels

cities

countries

db_filename = 'locations.db'

classmethod **fromCache** (*config*: lodstorage.storageconfig.StorageConfig = *None*, *forceUpdate*: *bool* = *False*)

Init's a *LocationContext* form *Cache* if existent otherwise init cache

Parameters

- **config** (*StorageConfig*) – configuration of the cache if None the default config is used
- **forceUpdate** (*bool*) – If True an existent cache will be over written

static getDefaultConfig () → lodstorage.storageconfig.StorageConfig
Returns default StorageConfig

interlinkLocations (*warnOnDuplicates: bool = True, profile=True*)
Interlinks locations by adding the hierarchy references to the locations

Parameters warnOnDuplicates (*bool*) – if there are duplicates warn

load (*forceUpdate: bool = False, warnOnDuplicates: bool = False*)
load my data

locateLocation (**locations, verbose: bool = False*)
Get possible locations for the given location names. Current prioritization of the results is city(ordered by population)→region→country ToDo: Extend the ranking of the results e.g. matching of multiple location parts increase ranking :param *locations: :param verbose: If True combinations of locations names are used to improve the search results. (Increases lookup time) :type verbose: bool
Returns:

regions

class geograpy.locator.**LocationManager** (*name: str, entityName: str, entityPluralName: str, listName: str = None, tableName: str = None, clazz=None, primaryKey: str = None, config: lodstorage.storageconfig.StorageConfig = None, handleInvalidListTypes=True, filterInvalidListTypes=False, debug=False*)

Bases: lodstorage.entity.EntityManager

a list of locations

add (*location*)
add the given location to me

Parameters location (*object*) – the location to be added and put in my hash map

classmethod downloadBackupFileFromGitHub (*fileName: str, targetDirectory: str = None, force: bool = False*)
download the given fileName from the github data directory

Parameters

- **fileName** (*str*) – the filename to download
- **targetDirectory** (*str*) – download the file this directory
- **force** (*bool*) – force the overwriting of the existent file

Returns the local file

Return type str

fromCache (*force=False, getListOfDicts=None, sampleRecordCount=-1*)
get me from the cache

static getBackupDirectory ()

getBallTuple (*cache: bool = True*)
get the BallTuple=BallTree,validList of this location list

Parameters

- **cache** (*bool*) – if True calculate and use a cached version otherwise recalculate on
- **call of this function** (*every*) –

Returns a sklearn.neighbors.BallTree for the given list of locations, list: the valid list of locations list: valid list of locations

Return type BallTree,list

getByName (**names*)

Get locations matching given names :param name: Name of the location

Returns Returns locations that match the given name

getLocationByID (*wikidataID: str*)

Returns the location object that corresponds to the given location

Parameters **wikidataID** – wikidataid of the location that should be returned

Returns Location object

getLocationByIsoCode (*isoCode: str*)

Get possible locations matching the given isoCode :param isoCode: isoCode of possible Locations

Returns List of wikidata ids of locations matching the given isoCode

getLocationsByWikidataId (**wikidataId*)

Returns Location objects for the given wikidataids :param *wikidataId: wikidataIds of the locations that should be returned :type *wikidataId: str

Returns Location objects matching the given wikidataids

class geograpy.locator.**Locator** (*db_file=None, correctMisspelling=False, storageConfig: lod-storage.storageconfig.StorageConfig = None, debug=False*)

Bases: object

location handling

cities_for_name (*cityName*)

find cities with the given cityName

Parameters **cityName** (*string*) – the potential name of a city

Returns a list of city records

correct_country_misspelling (*name*)

correct potential misspellings :param name: the name of the country potentially misspelled :type name: string

Returns correct name of unchanged

Return type string

createViews (*sqlDB*)

db_has_data ()

check whether the database has data / is populated

Returns True if the cities table exists and has more than one record

Return type boolean

db_recordCount (*tableList, tableName*)

count the number of records for the given tableName

Parameters

- **tableList** (*list*) – the list of table to check

- **tableName** (*str*) – the name of the table to check

Returns int: the number of records found for the table

disambiguate (*country, regions, cities, byPopulation=True*)
try determining country, regions and city from the potential choices

Parameters

- **country** (*Country*) – a matching country found
- **regions** (*list*) – a list of matching Regions found
- **cities** (*list*) – a list of matching cities found

Returns the found city or None

Return type *City*

downloadDB (*forceUpdate: bool = False*)
download my database

Parameters **forceUpdate** (*bool*) – force the overwriting of the existent file

getAliases ()
get the aliases hashTable

getCountry (*name*)
get the country for the given name :param name: the name of the country to lookup :type name: string

Returns the country if one was found or None if not

Return type country

static getInstance (*correctMisspelling=False, debug=False*)
get the singleton instance of the Locator. If parameters are changed on further calls the initial parameters will still be in effect since the original instance will be returned!

Parameters

- **correctMisspelling** (*bool*) – if True correct typical misspellings
- **debug** (*bool*) – if True show debug information

getView ()
get the view to be used

Returns the SQL view to be used for CityLookups e.g. CityLookup

Return type str

static isISO (*s*)
check if the given string is an ISO code (ISO 3166-2 code) see <https://www.wikidata.org/wiki/Property:P300>

Returns True if the string might be an ISO Code as per a regexp check

Return type bool

is_a_country (*name*)
check if the given string name is a country

Parameters **name** (*string*) – the string to check

Returns if pycountry thinks the string is a country

Return type True

loadDB()
loads the database from cache and sets it as sqlDB property

locateCity (*places: list*)
locate a city, region country combination based on the given wordtoken information

Parameters

- **places** (*list*) – a list of places derived by splitting a locality e.g. “San Francisco, CA”
- **to** "San Francisco", "CA" (*leads*) –

Returns a city with country and region details

Return type *City*

locator = None

normalizePlaces (*places: list*)
normalize places

Parameters **places** (*list*) –

Returns stripped and aliased list of places

Return type *list*

places_by_name (*placeName, columnName*)
get places by name and column :param placeName: the name of the place :type placeName: string :param columnName: the column to look at :type columnName: string

populate_Cities (*sqlDB*)
populate the given sqlDB with the Wikidata Cities

Parameters **sqlDB** (*SQLDB*) – target SQL database

populate_Countries (*sqlDB*)
populate database with countries from wikiData

Parameters **sqlDB** (*SQLDB*) – target SQL database

populate_Regions (*sqlDB*)
populate database with regions from wikiData

Parameters **sqlDB** (*SQLDB*) – target SQL database

populate_Version (*sqlDB*)
populate the version table

Parameters **sqlDB** (*SQLDB*) – target SQL database

populate_db (*force=False*)
populate the cities SQL database which caches the information from the GeoLite2-City-Locations.csv file

Parameters **force** (*bool*) – if True force a recreation of the database

readCSV (*fileName: str*)
read the given CSV file

Parameters **fileName** (*str*) – the filename to read

recreateDatabase ()
recreate my lookup database

regions_for_name (*region_name*)
get the regions for the given region_name (which might be an ISO code)

Parameters `region_name` (*string*) – region name

Returns the list of cities for this region

Return type list

static `resetInstance()`

class `geograpy.locator.Region` (***kwargs*)

Bases: `geograpy.locator.Location`

a Region (Subdivision)

country

static `fromRegionLookup` (*regionLookupRecord: dict*)

create a region from a regionLookupRecord and setting Region and Country while at it :param region-Record: a map derived from the CityLookup view :type regionRecord: dict

classmethod `getSamples()`

class `geograpy.locator.RegionManager` (*name: str = 'RegionManager', config: lodstorage.storageconfig.StorageConfig = None, debug=False*)

Bases: `geograpy.locator.LocationManager`

a list of regions

`geograpy.locator.main` (*argv=None*)

main program.

1.5 geograpy.places module

class `geograpy.places.PlaceContext` (*place_names: list, setAll: bool = True, correctMisspelling: bool = False*)

Bases: `geograpy.locator.Locator`

Adds context information to a place name

getRegions (*countryName: str*) → list

get a list of regions for the given countryName

countryName(str): the countryName to check

get_region_names (*countryName: str*) → list

get region names for the given country

Parameters `countryName` (*str*) – the name of the country

setAll ()

Set all context information

set_cities ()

set the cities information

set_countries ()

get the country information from my places

set_other ()

set_regions ()

get the region information from my places (limited to the already identified countries)

1.6 geograpy.prefixtree module

1.7 geograpy.utils module

class geograpy.utils.Download

Bases: object

Utility functions for downloading data

static downloadBackupFile (url: str, fileName: str, targetDirectory: str, force: bool = False)

Downloads from the given url the zip-file and extracts the file corresponding to the given fileName.

Parameters

- **url** – url linking to a downloadable gzip file
- **fileName** – Name of the file that should be extracted from gzip file
- **targetDirectory** (str) – download the file this directory
- **force** (bool) – True if the download should be forced

Returns Name of the extracted file with path to the backup directory

static getFileContent (path: str)

static getURLContent (url: str)

static needsDownload (filePath: str, force: bool = False) → bool

check if a download of the given filePath is necessary that is the file does not exist has a size of zero or the download should be forced

Parameters

- **filePath** (str) – the path of the file to be checked
- **force** (bool) – True if the result should be forced to True

Returns True if a download for this file needed

Return type bool

class geograpy.utils.Profiler (msg, profile=True)

Bases: object

simple profiler

time (extraMsg="")

time the action and print if profile is active

geograpy.utils.fuzzy_match (s1, s2, max_dist=0.8)

Fuzzy match the given two strings with the given maximum distance jellyfish jaro_winkler_similarity based on https://en.wikipedia.org/wiki/Jaro-Winkler_distance :param s1: string: First string :param s2: string: Second string :param max_dist: float: The distance - default: 0.8

Returns True if the match is greater equals max_dist. Otherwise false

geograpy.utils.remove_non_ascii (s)

Remove non ascii chars from the given string :param s: string: The string to remove chars from

Returns The result string with non-ascii chars removed

Return type string

Hat tip: <http://stackoverflow.com/a/1342373/2367526>

1.8 geograpy.wikidata module

Created on 2020-09-23

@author: wf

```
class geograpy.wikidata.Wikidata (endpoint='https://query.wikidata.org/sparql', profile: bool =
                                     True)
```

Bases: object

Wikidata access

```
getCities (limit=1000000)
```

get all human settlements as list of dict with duplicates for label, region, country ...

```
getCitiesForRegion (regionId, msg)
```

get the cities for the given Region

```
getCityStates (limit=None)
```

get city states from Wikidata

try query

```
static getCoordinateComponents (coordinate: str) -> (<class 'float'>, <class 'float'>)
```

Converts the wikidata coordinate representation into its subcomponents longitude and latitude Example: 'Point(-118.25 35.05694444)' results in ('-118.25' '35.05694444')

Parameters **coordinate** – coordinate value in the format as returned by wikidata queries

Returns Returns the longitude and latitude of the given coordinate as separate values

```
getCountries (limit=None)
```

get a list of countries

try query

```
getRegions (limit=None)
```

get Regions from Wikidata

try query

```
static getValuesClause (varName: str, values, wikidataEntities: bool = True)
```

generates the SPARQL value clause for the given variable name containing the given values :param varName: variable name for the ValuesClause :param values: values for the clause :param wikidataEntities: if true the wikidata prefix is added to the values otherwise it is expected taht the given values are proper IRIs :type wikidataEntities: bool

Returns str

```
static getWikidataId (wikidataURL: str)
```

Extracts the wikidata id from the given wikidata URL

Parameters **wikidataURL** – wikidata URL the id should be extracted from

Returns The wikidata id if present in the given wikidata URL otherwise None

```
query (msg, queryString: str, limit=None) → list
```

get the query result

Parameters

- **msg** (str) – the profile message to display
- **queryString** (str) – the query to execute

Returns the list of dicts with the result

Return type list

store2DB (*lod*, *tableName*: str, *primaryKey*: str = None, *sqlDB*=None)
store the given list of dicts to the database

Parameters

- **lod** (*list*) – the list of dicts
- **tableName** (*str*) – the table name to use
- **primaryKey** (*str*) – primary key (if any)
- **sqlDB** (*SQLDB*) – target SQL database

1.9 Module contents

main geograpy 3 module

geograpy.get_geoPlace_context (*url*=None, *text*=None, *debug*=False)

Get a place context for a given text with information about country, region, city and other based on NLTK Named Entities having the Geographic(GPE) label.

Parameters

- **url** (*String*) – the url to read text from (if any)
- **text** (*String*) – the text to analyze
- **debug** (*boolean*) – if True show debug information

Returns PlaceContext: the place context

Return type places

geograpy.get_place_context (*url*=None, *text*=None, *labels*=['GPE', 'GSP', 'PERSON', 'ORGANIZATION'], *debug*=False)

Get a place context for a given text with information about country, region, city and other based on NLTK Named Entities in the label set Geographic(GPE), Person(PERSON) and Organization(ORGANIZATION).

Parameters

- **url** (*String*) – the url to read text from (if any)
- **text** (*String*) – the text to analyze
- **debug** (*boolean*) – if True show debug information

Returns PlaceContext: the place context

Return type pc

geograpy.locateCity (*location*, *correctMisspelling*=False, *debug*=False)

locate the given location string :param location: the description of the location :type location: string

Returns the location

Return type *Locator*

CHAPTER 2

setup module

3.1 Submodules

3.2 tests.test_extractor module

```
class tests.test_extractor.TestExtractor (methodName='runTest')
    Bases: tests.basetest.Geograpy3Test
    test Extractor

    check (places, expectedList)
        check the places for begin non empty and having at least the expected List of elements

        Parameters
        • places (Places) – the places to check
        • expectedList (list) – the list of elements to check

    testExtractorFromText ()
        test different texts for getting geo context information

    testExtractorFromUrl ()
        test the extractor

    testGeograpyIssue32 ()
        test https://github.com/ushahidi/geograpy/issues/32

    testGetGeoPlace ()
        test geo place handling

    testIssue10 ()
        test https://github.com/somnathrakshit/geograpy3/issues/10 Add ISO country code

    testIssue7 ()
        test https://github.com/somnathrakshit/geograpy3/issues/7 disambiguating countries
```

```
testIssue9 ()
    test https://github.com/somnathrakshit/geograpy3/issues/9 [BUG]AttributeError: 'NoneType' object has
    no attribute 'name' on "Pristina, Kosovo"

testStackoverflow54721435 ()
    see https://stackoverflow.com/questions/54721435/unable-to-extract-city-names-from-a-text-using-geograpypython

testStackoverflow43322567 ()
    see https://stackoverflow.com/questions/43322567

testStackoverflow54077973 ()
    see https://stackoverflow.com/questions/54077973/geograpy3-library-for-extracting-the-locations-in-the-text-gives-unicode

testStackoverflow54712198 ()
    see https://stackoverflow.com/questions/54712198/not-only-extracting-places-from-a-text-but-also-other-names-in-geograp

testStackoverflow55548116 ()
    see https://stackoverflow.com/questions/55548116/geograpy3-library-is-not-working-properly-and-give-traceback-error

testStackoverflow62152428 ()
    see https://stackoverflow.com/questions/62152428/extracting-country-information-from-description-using-geograpy?
    noredirect=1#comment112899776_62152428
```

3.3 tests.test_locator module

Created on 2020-09-19

@author: wf

```
class tests.test_locator.TestLocator (methodName='runTest')
    Bases: tests.basetest.Geograpy3Test

    test the Locator class from the location module

    checkExamples (examples, countries, debug=False, check=True)
        check that the given example give results in the given countries :param examples: a list of example location
        strings :type examples: list :param countries: a list of expected country iso codes :type countries: list

    checkExpected (lod, expected)

    lookupQuery (viewName, whereClause)

    testCityLookup ()
        test the cityLookup to city/region/country object cluster

    testCountryLookup ()
        test country Lookup

    testDelimiters ()
        test the delimiter statistics for names

    testExamples ()
        test examples

    testGetCountry ()
        test getting a country by name or ISO

    testHasViews ()
        test that the views are available

    testIsoRegexp ()
        test regular expression for iso codes
```

```

testIssue15 ()
    https://github.com/somnathrakshit/geograpy3/issues/15 test Issue 15 Disambiguate via population, gdp
    data

testIssue17 ()
    test issue 17:

    https://github.com/somnathrakshit/geograpy3/issues/17

    [BUG] San Francisco, USA and Auckland, New Zealand should be locatable #17

testIssue19 ()
    test issue 19

testIssue22 ()
    https://github.com/somnathrakshit/geograpy3/issues/22

testIssue41_CountriesFromErdem ()
    test getting Country list from Erdem

testIssue_42_distance ()
    test haversine and location

testIssue_59_db_download ()
    tests the correct downloading of the backup database in different configurations

testProceedingsExample ()
    test a proceedings title Example

testRegionLookup ()
    test region Lookup

testStackOverflow64379688 ()
    compare old and new geograpy interface

testStackOverflow64418919 ()
    https://stackoverflow.com/questions/64418919/problem-retrieving-region-in-us-with-geograpy3

testUML ()
    test adding population data from wikidata to GeoLite2 information

testWordCount ()
    test the word count

```

3.4 tests.test_places module

```

class tests.test_places.TestPlaces (methodName='runTest')
    Bases: tests.basetest.Geograpy3Test

    test Places

    setUp ()
        setUp test environment

    testGetRegionNames ()
        test getting region names

    testIssue25 ()
        https://github.com/somnathrakshit/geograpy3/issues/25

    testIssue49 ()
        country recognition

```

```
testPlaces ()  
    test places
```

3.5 tests.test_prefixtree module

3.6 tests.test_wikidata module

Created on 2020-09-23

@author: wf

```
class tests.test_wikidata.TestWikidata (methodName='runTest')  
    Bases: tests.basetest.Geograpy3Test  
    test the wikidata access for cities  
  
    testGetCoordinateComponents ()  
        test the splitting of coordinate components in WikiData query results  
  
    testGetWikidataId ()  
        test getting a wikiDataId from a given URL  
  
    testWikidataCities ()  
        test getting city information from wikidata  
  
    testWikidataCityStates ()  
        test getting region information from wikidata  
  
    testWikidataCountries ()  
        test getting country information from wikidata  
  
    testWikidataRegions ()  
        test getting region information from wikidata
```

3.7 Module contents

CHAPTER 4

Indices and tables

- `genindex`
- `modindex`
- `search`

g

- `geograpy`, [12](#)
- `geograpy.extraction`, [1](#)
- `geograpy.labels`, [1](#)
- `geograpy.locator`, [2](#)
- `geograpy.places`, [9](#)
- `geograpy.utils`, [10](#)
- `geograpy.wikidata`, [11](#)

t

- `tests`, [18](#)
- `tests.test_extractor`, [15](#)
- `tests.test_locator`, [16](#)
- `tests.test_places`, [17](#)
- `tests.test_wikidata`, [18](#)

A

`add()` (*geograpy.locator.LocationManager* method), 5

B

`balltreeQueryResultToLocationManager()` (*geograpy.locator.Location* method), 3

C

`check()` (*tests.test_extractor.TestExtractor* method), 15

`checkExamples()` (*tests.test_locator.TestLocator* method), 16

`checkExpected()` (*tests.test_locator.TestLocator* method), 16

`cities` (*geograpy.locator.LocationContext* attribute), 4

`cities_for_name()` (*geograpy.locator.Locator* method), 6

City (class in *geograpy.locator*), 2

CityManager (class in *geograpy.locator*), 2

`correct_country_misspelling()` (*geograpy.locator.Locator* method), 6

`countries` (*geograpy.locator.LocationContext* attribute), 4

Country (class in *geograpy.locator*), 3

`country` (*geograpy.locator.City* attribute), 2

`country` (*geograpy.locator.Region* attribute), 9

CountryManager (class in *geograpy.locator*), 3

`createViews()` (*geograpy.locator.Locator* method), 6

D

`db_filename` (*geograpy.locator.LocationContext* attribute), 4

`db_has_data()` (*geograpy.locator.Locator* method), 6

`db_recordCount()` (*geograpy.locator.Locator* method), 6

`default` (*geograpy.labels.Labels* attribute), 2

`disambiguate()` (*geograpy.locator.Locator* method), 7

`distance()` (*geograpy.locator.Location* method), 3

Download (class in *geograpy.utils*), 10

`downloadBackupFile()` (*geograpy.utils.Download* static method), 10

`downloadBackupFileFromGitHub()` (*geograpy.locator.LocationManager* class method), 5

`downloadDB()` (*geograpy.locator.Locator* method), 7

E

Earth (class in *geograpy.locator*), 3

Extractor (class in *geograpy.extraction*), 1

F

`find_entities()` (*geograpy.extraction.Extractor* method), 1

`find_geoEntities()` (*geograpy.extraction.Extractor* method), 1

`fromCache()` (*geograpy.locator.LocationContext* class method), 4

`fromCache()` (*geograpy.locator.LocationManager* method), 5

`fromCityLookup()` (*geograpy.locator.City* static method), 2

`fromCountryLookup()` (*geograpy.locator.Country* static method), 3

`fromErdem()` (*geograpy.locator.CountryManager* class method), 3

`fromRecord()` (*geograpy.locator.Location* class method), 3

`fromRegionLookup()` (*geograpy.locator.Region* static method), 9

`fuzzy_match()` (in module *geograpy.utils*), 10

G

`geo` (*geograpy.labels.Labels* attribute), 2

geograpy (module), 12

geograpy.extraction (module), 1

geograpy.labels (module), 1

geograpy.locator (module), 2

geograpy.places (module), 9

`geography.utils` (module), 10
`geography.wikidata` (module), 11
`get_geoPlace_context()` (in module *geography*), 12
`get_place_context()` (in module *geography*), 12
`get_region_names()` (*geography.places.PlaceContext* method), 9
`getAliases()` (*geography.locator.Locator* method), 7
`getBackupDirectory()` (*geography.locator.LocationManager* static method), 5
`getBallTuple()` (*geography.locator.LocationManager* method), 5
`getByName()` (*geography.locator.LocationManager* method), 6
`getCities()` (*geography.wikidata.Wikidata* method), 11
`getCitiesForRegion()` (*geography.wikidata.Wikidata* method), 11
`getCityStates()` (*geography.wikidata.Wikidata* method), 11
`getCoordinateComponents()` (*geography.wikidata.Wikidata* static method), 11
`getCountries()` (*geography.wikidata.Wikidata* method), 11
`getCountry()` (*geography.locator.Locator* method), 7
`getDefaultConfig()` (*geography.locator.LocationContext* static method), 5
`getFileContent()` (*geography.utils.Download* static method), 10
`getInstance()` (*geography.locator.Locator* static method), 7
`getJsonFiles()` (*geography.locator.CityManager* class method), 2
`getLocationById()` (*geography.locator.LocationManager* method), 6
`getLocationByIsoCode()` (*geography.locator.LocationManager* method), 6
`getLocationsByWikidataId()` (*geography.locator.LocationManager* method), 6
`getLocationsWithinRadius()` (*geography.locator.Location* method), 4
`getNClosestLocations()` (*geography.locator.Location* method), 4
`getRegions()` (*geography.places.PlaceContext* method), 9
`getRegions()` (*geography.wikidata.Wikidata* method), 11
`getSamples()` (*geography.locator.City* class method), 2
`getSamples()` (*geography.locator.Country* class method), 3
`getSamples()` (*geography.locator.Location* class method), 4
`getSamples()` (*geography.locator.Region* class method), 9
`getURLContent()` (*geography.utils.Download* static method), 10
`getValuesClause()` (*geography.wikidata.Wikidata* static method), 11
`getView()` (*geography.locator.Locator* method), 7
`getWikidataId()` (*geography.wikidata.Wikidata* static method), 11

H

`haversine()` (*geography.locator.Location* static method), 4

I

`interlinkLocations()` (*geography.locator.LocationContext* method), 5
`is_a_country()` (*geography.locator.Locator* method), 7
`isISO()` (*geography.locator.Locator* static method), 7
`isKnownAs()` (*geography.locator.Location* method), 4

L

`Labels` (class in *geography.labels*), 2
`load()` (*geography.locator.LocationContext* method), 5
`loadDB()` (*geography.locator.Locator* method), 7
`locateCity()` (*geography.locator.Locator* method), 8
`locateCity()` (in module *geography*), 12
`locateLocation()` (*geography.locator.LocationContext* method), 5
`Location` (class in *geography.locator*), 3
`LocationContext` (class in *geography.locator*), 4
`LocationManager` (class in *geography.locator*), 5
`Locator` (class in *geography.locator*), 6
`locator` (*geography.locator.Locator* attribute), 8
`lookupQuery()` (*tests.test_locator.TestLocator* method), 16

M

`main()` (in module *geography.locator*), 9
`mappedDict()` (*geography.locator.Location* static method), 4

N

`needsDownload()` (*geography.utils.Download* static method), 10

`normalizePlaces()` (*geography.locator.Locator method*), 8

P

`partialDict()` (*geography.locator.Location static method*), 4

`PlaceContext` (*class in geography.places*), 9

`places_by_name()` (*geography.locator.Locator method*), 8

`populate_Cities()` (*geography.locator.Locator method*), 8

`populate_Countries()` (*geography.locator.Locator method*), 8

`populate_db()` (*geography.locator.Locator method*), 8

`populate_Regions()` (*geography.locator.Locator method*), 8

`populate_Version()` (*geography.locator.Locator method*), 8

`Profiler` (*class in geography.utils*), 10

Q

`query()` (*geography.wikidata.Wikidata method*), 11

R

`radius` (*geography.locator.Earth attribute*), 3

`readCSV()` (*geography.locator.Locator method*), 8

`recreateDatabase()` (*geography.locator.Locator method*), 8

`Region` (*class in geography.locator*), 9

`region` (*geography.locator.City attribute*), 2

`RegionManager` (*class in geography.locator*), 9

`regions` (*geography.locator.LocationContext attribute*), 5

`regions_for_name()` (*geography.locator.Locator method*), 8

`remove_non_ascii()` (*in module geography.utils*), 10

`resetInstance()` (*geography.locator.Locator static method*), 9

S

`set_cities()` (*geography.places.PlaceContext method*), 9

`set_countries()` (*geography.places.PlaceContext method*), 9

`set_other()` (*geography.places.PlaceContext method*), 9

`set_regions()` (*geography.places.PlaceContext method*), 9

`set_text()` (*geography.extraction.Extractor method*), 1

`setAll()` (*geography.places.PlaceContext method*), 9

`setUp()` (*tests.test_places.TestPlaces method*), 17

`setValue()` (*geography.locator.City method*), 2

`split()` (*geography.extraction.Extractor method*), 1

`store2DB()` (*geography.wikidata.Wikidata method*), 12

T

`testCityLookup()` (*tests.test_locator.TestLocator method*), 16

`testCountryLookup()` (*tests.test_locator.TestLocator method*), 16

`testDelimiters()` (*tests.test_locator.TestLocator method*), 16

`testExamples()` (*tests.test_locator.TestLocator method*), 16

`TestExtractor` (*class in tests.test_extractor*), 15

`testExtractorFromText()` (*tests.test_extractor.TestExtractor method*), 15

`testExtractorFromUrl()` (*tests.test_extractor.TestExtractor method*), 15

`testGeographyIssue32()` (*tests.test_extractor.TestExtractor method*), 15

`testGetCoordinateComponents()` (*tests.test_wikidata.TestWikidata method*), 18

`testGetCountry()` (*tests.test_locator.TestLocator method*), 16

`testGetGeoPlace()` (*tests.test_extractor.TestExtractor method*), 15

`testGetRegionNames()` (*tests.test_places.TestPlaces method*), 17

`testGetWikidataId()` (*tests.test_wikidata.TestWikidata method*), 18

`testHasViews()` (*tests.test_locator.TestLocator method*), 16

`testIsoRegexp()` (*tests.test_locator.TestLocator method*), 16

`testIssue10()` (*tests.test_extractor.TestExtractor method*), 15

`testIssue15()` (*tests.test_locator.TestLocator method*), 16

`testIssue17()` (*tests.test_locator.TestLocator method*), 17

`testIssue19()` (*tests.test_locator.TestLocator method*), 17

`testIssue22()` (*tests.test_locator.TestLocator method*), 17

`testIssue25()` (*tests.test_places.TestPlaces method*), 17

`testIssue41_CountriesFromErdem()` (*tests.test_locator.TestLocator method*), 17

`testIssue49()` (*tests.test_places.TestPlaces method*), 17
`testIssue7()` (*tests.test_extractor.TestExtractor method*), 15
`testIssue9()` (*tests.test_extractor.TestExtractor method*), 15
`testIssue_42_distance()` (*tests.test_locator.TestLocator method*), 17
`testIssue_59_db_download()` (*tests.test_locator.TestLocator method*), 17
`TestLocator` (class in *tests.test_locator*), 16
`TestPlaces` (class in *tests.test_places*), 17
`testPlaces()` (*tests.test_places.TestPlaces method*), 17
`testProceedingsExample()` (*tests.test_locator.TestLocator method*), 17
`testRegionLookup()` (*tests.test_locator.TestLocator method*), 17
`tests` (module), 18
`tests.test_extractor` (module), 15
`tests.test_locator` (module), 16
`tests.test_places` (module), 17
`tests.test_wikidata` (module), 18
`testStackoverflow43322567()` (*tests.test_extractor.TestExtractor method*), 16
`testStackoverflow54077973()` (*tests.test_extractor.TestExtractor method*), 16
`testStackoverflow54712198()` (*tests.test_extractor.TestExtractor method*), 16
`testStackOverflow54721435()` (*tests.test_extractor.TestExtractor method*), 16
`testStackoverflow55548116()` (*tests.test_extractor.TestExtractor method*), 16
`testStackoverflow62152428()` (*tests.test_extractor.TestExtractor method*), 16
`testStackOverflow64379688()` (*tests.test_locator.TestLocator method*), 17
`testStackOverflow64418919()` (*tests.test_locator.TestLocator method*), 17
`testUML()` (*tests.test_locator.TestLocator method*), 17
`TestWikidata` (class in *tests.test_wikidata*), 18
`testWikidataCities()` (*tests.test_wikidata.TestWikidata method*), 18
`testWikidataCityStates()` (*tests.test_wikidata.TestWikidata method*), 18
`testWikidataCountries()` (*tests.test_wikidata.TestWikidata method*), 18
`testWikidataRegions()` (*tests.test_wikidata.TestWikidata method*), 18
`testWordCount()` (*tests.test_locator.TestLocator method*), 17
`time()` (*geograpy.utils.Profiler method*), 10

W

`Wikidata` (class in *geograpy.wikidata*), 11