# PyGCE

# API Documentation

# April 17, 2017

# Contents

Co	Contents 1		
1	Package pygce 1.1 Modules	<b>3</b> 3	
<b>2</b>	Module pygce.analysis	4	
	2.1 Functions	4	
	2.2 Class GarminDataFilter	4	
	2.2.1 Methods	4	
	2.2.2 Properties	5	
	2.3 Class StatsAnalysis	6	
	2.3.1 Methods	6	
	2.3.2 Properties	6	
	2.4 Class TimelineDataAnalysis	7	
	2.4.1 Methods	7	
	2.4.2 Properties	8	
	2.4.3 Class Variables	8	
	2.5 Class ActivitiesDataAnalysis	9	
	2.5.1 Methods	9	
	2.5.2 Properties	10	
	2.5.3 Class Variables	10	
3	Module pygce.cli	11	
	3.1 Functions	11	
	3.2 Variables	12	
4	0.100	13	
	4.1 Modules	13	
	4.2 Variables	13	
5	Module pygce.models.bot	14	
J	5.1 Class GarminConnectBot	14	
	5.1.1 Methods	14	
	5.1.2 Properties	16	
	5.1.3 Class Variables	16	
	0.1.0 Class variables	10	
6	Package pygce.models.garmin	17	

CONTENTS

	6.1 6.2	Modules	17 17
7		dule pygce.models.garmin.activities  Variables	18 18
8	Mod	dule pygce.models.garmin.timeline	19
	8.1	Variables	19
	8.2	Class GCDaySection	19
	٠ <b>.</b> _	8.2.1 Methods	19
		8.2.2 Properties	20
	8.3	Class GCDaySummary	20
	0.0	8.3.1 Methods	21
		8.3.2 Properties	22
	8.4	Class GCDaySteps	22
	0.1	8.4.1 Methods	22
		8.4.2 Properties	23
	8.5	Class GCDaySleep	24
	0.0	8.5.1 Methods	24
		8.5.2 Properties	25
	8.6	Class GCDayActivities	25
	0.0	8.6.1 Methods	26
		8.6.2 Properties	27
	8.7	Class GCDayBreakdown	28
	0.1	8.7.1 Methods	28
		8.7.2 Properties	29
	8.8	Class GCDayTimeline	29
	0.0	8.8.1 Methods	30
		8.8.2 Properties	31
		6.6.2 Troperties	91
9	Mod	dule pygce.models.garmin.utils	32
	9.1	Functions	32
	9.2	Variables	32
In	$\mathbf{dex}$		34

VariablesPackage pygce

#### Package pygce 1

#### Modules 1.1

- analysis (Section 2, p. 4)
- cli (Section 3, p. 11)
- models (Section 4, p. 13)

  - bot (Section 5, p. 14)
     garmin (Section 6, p. 17)
    - \* activities (Section 7, p. 18)
    - \* timeline (Section 8, p. 19)
    - \* utils (Section 9, p. 32)

#### Variables 1.2

Name	Description
_package	Value: None

# 2 Module pygce.analysis

## 2.1 Functions

create\_args()

:return: ArgumentParser
 Parser that handles cmd arguments.

parse\_args(parser)

:param parser: ArgumentParser
 Object that holds cmd arguments.
:return: tuple
 Values of arguments.

check\_args(folder\_path)

:param folder\_path: str
 Path to folder with data files to analyse

 $\mathbf{main}()$ 

## 2.2 Class GarminDataFilter

object — pygce.analysis.GarminDataFilter

Parses and fixes raw data

#### 2.2.1 Methods

-\_init\_\_(self, dataset\_file)

:param dataset\_file: str
 Path to folder with data to analyse

Overrides: object.\_\_init\_\_

```
parse_csv(self)

:return: tuple [], [] of []
   Headers of csv file and data
```

```
convert_time_columns(headers, headers_to_convert, data)

:param headers: [] of str
    Column names of data
:param headers_to_convert: [] of str
    Column names of data to convert from time format to float
:param data: [] of []
    Raw data
:return: [] of []
    Input data but with converted time columns
```

```
fix_floats(headers, headers_to_fix, data)

:param headers: [] of str
    Column names of data
:param headers_to_fix: [] of str
    Column names of data to fix the float format
:param data: [] of []
    Raw data
:return: [] of []
    Input data but with fixed floats in columns
```

## Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

### 2.2.2 Properties

Name	Description
Inherited from object	
_class	

# 2.3 Class StatsAnalysis

Computes correlation of data

#### 2.3.1 Methods

```
__init__(self, dataset_file)

:param dataset_file: str
    Path to folder with data to analyse
Overrides: object.__init__
```

```
show_correlation_matrix(self, title_image, headers_to_analyze)

:param title_image: str
    Title of output image
:param headers_to_analyze: [] of str
    Compute correlation matrix of only these headers
:return: void
    Shows correlation matrix of data of files in folder
```

# Inherited from pygce.analysis.GarminDataFilter(Section 2.2)

```
convert_time_columns(), fix_floats(), parse_csv()
```

# Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

# 2.3.2 Properties

Name	Description
Inherited from object	
class	

# 2.4 Class TimelineDataAnalysis

```
object —

pygce.analysis.GarminDataFilter —

pygce.analysis.StatsAnalysis —

pygce.analysis.TimelineDataAnalysis
```

Machine-learn timeline data

#### 2.4.1 Methods

```
__init__(self, dataset_file)

:param dataset_file: str
    Path to folder with data to analyse

Overrides: object.__init__
```

```
parse_csv(self)

:return: tuple [], [] of []

Headers of csv file and data

Overrides: pygce.analysis.GarminDataFilter.parse_csv
```

```
predict_feature(self, feature)

:param feature: str
   Name of feature (column name) to predict
:return: TODO
   TODO
```

```
cluster_analyze(self)

:return: void

Computes cluster analysis: see days based on differences.

Each day is different from one another, there are days where you trained more, one goal is to divide your days into categories (e.g highly-active, active ...)
```

```
show_bar_chart(title, x_labels, y_values, y_label)

:param title: str
    Title of chart
:param x_labels: [] of str
    Names for each variable
:param y_values: [] of float
    Values of x labels
:param y_label: str
    Label of y axis
:return: void
    Show bar chart
```

# $Inherited\ from\ pygce.analysis. Stats Analysis (Section\ 2.3)$

show\_correlation\_matrix()

## $Inherited\ from\ pygce.analysis.GarminDataFilter(Section\ 2.2)$

convert\_time\_columns(), fix\_floats()

## Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

### 2.4.2 Properties

Name	Description	
Inherited from object		
_class		

### 2.4.3 Class Variables

Name	Description
HEADERS_TO_ANALYZ-	Value: ["SUMMARY:kcal_count",
E	"STEPS:distance", "SLEEP:light_sle
TIME_HEADERS_TO_C-	Value: ["SLEEP:nap_time",
ONVERT	"SLEEP:light_sleep_time",
	"SLEEP:awake

# 2.5 Class ActivitiesDataAnalysis

object —

pygce.analysis.GarminDataFilter —

pygce.analysis.StatsAnalysis —

pygce.analysis.ActivitiesDataAnalysis

Machine-learn activities data

### 2.5.1 Methods

-\_init\_\_(self, dataset\_file)

:param dataset\_file: str
 Path to folder with data to analyse
Overrides: object.\_\_init\_\_

```
parse_csv(self)

:return: tuple [], [] of []
   Headers of csv file and data

Overrides: pygce.analysis.GarminDataFilter.parse_csv
```

```
shows_correlation_matrix_of_data(self)

:return: void
    Shows correlation matrix of data of files in folder
```

# $Inherited\ from\ pygce.analysis.StatsAnalysis(Section\ 2.3)$

show\_correlation\_matrix()

# Inherited from pygce.analysis.GarminDataFilter(Section 2.2)

convert\_time\_columns(), fix\_floats()

# Inherited from object

# 2.5.2 Properties

Name	Description
Inherited from object	
class	

### 2.5.3 Class Variables

Name	Description
HEADERS_TO_ANALYZ-	Value: ["Distance", "Time", "Avg
E	Speed(Avg Pace)", "Max Speed(Be
TIME_HEADERS_TO_C-	Value: ["Time", "Avg Speed(Avg Pace)",
ONVERT	"Max Speed(Best Pace)"]
HEADERS_WITH_MALF-	Value: ["Distance", "Training Effect"]
ORMED_FLOATS	

# 3 Module pygce.cli

## 3.1 Functions

# $\mathbf{parse\_yyyy\_mm\_dd}(\mathit{d})$

:param d: str

Date in the form yyyy-mm-dd to parse

:return: datetime
Date parsed

# create\_args()

:return: ArgumentParser

Parser that handles cmd arguments.

# $parse\_args(parser)$

:param parser: ArgumentParser

Object that holds cmd arguments.

:return: tuple

Values of arguments.

Variables Module pygce.cli

```
check_args(user, password, chromedriver, days, format_out, path_out)

:param user: str
    User to use
:param password: str
    Password to use
:param chromedriver: str
    Path to chromedriver to use
:param days: [] of datetime.date
    Days to save
:param format_out: str
    Format of output file (json, csv)
:param path_out: str
    File to use as output
:return: bool
    True iff args are correct
```

main()

### 3.2 Variables

Name	Description
AVAILABLE_OUTPUT	Value: ["json", "csv"]
FORMATS	

# 4 Package pygce.models

# 4.1 Modules

- bot (Section 5, p. 14)
- garmin (Section 6, p. 17)
  - activities (Section 7, p. 18)
  - timeline (Section 8, p. 19)
  - utils (Section 9, p. 32)

# 4.2 Variables

Name	Description
package	Value: None

# 5 Module pygce.models.bot

### 5.1 Class GarminConnectBot

 $\begin{array}{c} \text{object} \ \ \, \\ \ \, \\ \ \, \text{pygce.models.bot.GarminConnectBot} \end{array}$ 

Navigate through Garmin Connect app via a bot

### 5.1.1 Methods

-\_init\_\_(self, user\_name, password, chromedriver\_path)

:param user\_name: str
 Username (email) to login to Garmin Connect
:param password: str
 Password to login to Garmin Connect
:param chromedriver\_path: str
 Path to Chrome driver to use as browser

Overrides: object.\_\_init\_\_

in login(self)
:return: bool
 True iff correctly logged in

get\_user\_id(self)

:return: void
 Retrieves user unique id and token

go\_to\_dashboard(self)

:return: void
 Navigates to user homepage

# **go\_to\_day**(self, date\_time)

:param date\_time: datetime
 Datetime object with date

:return: void

Navigates to daily summary of given date

## **get\_day**(self, date\_time)

:param date\_time: datetime
 Datetime object with date

:return: GCDayTimline
 Data about day

### **get\_days**(self, min\_date\_time, max\_date\_time)

:param min\_date\_time: datetime

Datetime object with date, this is the date when to start downloading data

:param max\_date\_time: datetime

Datetime object with date, this is the date when to stop downlbading data

:return: [] of GCDayTimline List of data about days

## save\_json\_days(self, min\_date\_time, max\_date\_time, output\_file)

:param min\_date\_time: datetime

Datetime object with date, this is the date when to start downloading data

:param max\_date\_time: datetime

Datetime object with date, this is the date when to stop downloading data

:param output\_file: str

Path where to save output to

:return: void

Retrieves data about days in given range, then saves json dump

save\_csv\_days(self, min\_date\_time, max\_date\_time, output\_file)

:param min\_date\_time: datetime

Datetime object with date, this is the date when to start downloading data

:param max\_date\_time: datetime

Datetime object with date, this is the date when to stop downloading data

:param output\_file: str

Path where to save output to

:return: void

Retrieves data about days in given range, then saves csv dump

## Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

#### 5.1.2 Properties

Name	Description	
Inherited from object		
class		

#### 5.1.3 Class Variables

OUT\_SECONDS

Name	Description	
USER_DASHBOARD	Value:	
	"https://connect.garmin.com/modern/"	
LOGIN_URL	Value:	
	"https://sso.garmin.com/sso/login?service	=https%3A%2F%2Fc.
LOGIN_BUTTON_ID	Value: "login-btn-signin"	
USERNAME_FIELD_NA-	Value: "username"	
ME		
PASSWORD_FIELD_NA-	Value: "password"	
ME		
BROWSER_WAIT_TIME-	Value: 5	

# 6 Package pygce.models.garmin

# 6.1 Modules

- activities (Section 7, p. 18)
- timeline (Section 8, p. 19)
- utils (Section 9, p. 32)

# 6.2 Variables

Name	Description
_package_	Value: None

# 7 Module pygce.models.garmin.activities

# 7.1 Variables

Name	Description
_package_	Value: None

# 8 Module pygce.models.garmin.timeline

### 8.1 Variables

Name	Description
package	Value: 'pygce.models.garmin'

# 8.2 Class GCDaySection

object —

pygce.models.garmin.timeline.GCDaySection

Known Subclasses: pygce.models.garmin.timeline.GCDayActivities, pygce.models.garmin.timeline.GCDaySleep, pygce.models.garmin.timeline.GCDaySteps, pygce.models.garmin.timeline.GCDaySteps.garmin.timeline.GCDaySteps.garmin.timeline.GCDaySteps.garmin.timeline.GCDaySteps.garmin.timeline.GCDaySteps.garmin.timeline.GCDaySteps.garmin.timeline.GCDaySteps.garmin.timeline.GCDaySteps.garmin.timeline.GCDaySteps.garmin.timeline.GCDaySteps.garmin.timeline.garmin.timel

Standard section in the Garmin Connect timeline of day.

#### 8.2.1 Methods

\_\_init\_\_(self, raw\_html, tag='')

:param raw\_html: str
 HTML source snippet with information about section
:param tag: str
 Unique str in order not to mistake this GCDaySection with another one
Overrides: object.\_\_init\_\_

parse(self)

:return: void
 Parses raw html source and tries to finds all information

to\_dict(self)
:return: dict

to\_json(self)

:return: json object
 A json representation of this object

Dictionary with keys (obj fields) and values (obj values)

to\_csv\_dict(self)

:return: {}
 Like self.to\_json() but with a unique str before each key to spot against differ

## Inherited from object

$$\label{lem:condition} $$ $--delattr_{-}(), \_-format_{-}(), \_-getattribute_{-}(), \_-hash_{-}(), \_-new_{-}(), \_-reduce_{-}(), \_-reduce_{-}(), \_-reduce_{-}(), \_-reduce_{-}(), \_-subclasshook_{-}() $$$$

#### 8.2.2 Properties

Name	Description
Inherited from object	
_class	

# 8.3 Class GCDaySummary

object — pygce.models.garmin.timeline.GCDaySection —

pygce.models.garmin.timeline.GCDaySummary

Standard activity in the Garmin Connect timeline of day. Common features are likes, comment, kcal

#### 8.3.1 Methods

\_init\_\_(self, raw\_html)

:param raw\_html: str

HTML source snippet with information about section

Overrides: object.\_\_init\_\_

parse(self)

:return: void

Parses raw html source and tries to finds all information

 $Overrides:\ pygce.models.garmin.timeline.GCDay Section.parse\ extit (inherited$ 

documentation)

parse\_likes(self)

:return: void

Finds likes count and stores value

 $parse\_comment(self)$ 

:return: void

Finds comment value and stores value

parse\_kcal\_count(self)

:return: void

Finds kcal value and stores value

 $\mathbf{to\_dict}(\mathit{self})$ 

:return: dict

Dictionary with keys (obj fields) and values (obj values)

Overrides: pygce.models.garmin.timeline.GCDaySection.to\_dict extit(inherited

documentation)

# $Inherited\ from\ pygce.models.garmin.timeline.GCDaySection(Section\ 8.2)$

# Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

### 8.3.2 Properties

Name	Description
Inherited from object	
class	

# 8.4 Class GCDaySteps

object —

pygce.models.garmin.timeline.GCDaySection -

pygce.models.garmin.timeline.GCDay Steps

Standard activity in the Garmin Connect timeline of day. Common features are total, goal, distance, avg daily

### 8.4.1 Methods

 $\_$ **init** $\_$ (self,  $raw\_html$ )

:param raw\_html: str

HTML source snippet with information about section

Overrides: object.\_\_init\_\_

parse(self)

:return: void

Parses raw html source and tries to finds all information

 $Overrides:\ pygce.models.garmin.timeline.GCDay Section.parse\ extit (inherited a constant of the constant of$ 

documentation)

parse\_steps\_count(self)

:return: void

Parses HTML source and finds goal and daily steps

parse\_steps\_stats(self)

:return: void

Parses HTML source and finds daily distance and avg daily steps

 $\mathbf{to\_dict}(\mathit{self})$ 

:return: dict

Dictionary with keys (obj fields) and values (obj values)

 $Overrides:\ pygce.models.garmin.timeline.GCDaySection.to\_dict\ extit (inherited and all other pygce.models.garmin.timeline.GCDaySection.to\_dict\ extit (inherited and all other pygce.garmin.timeline.garmin.garmin.timeline.garmin.timeline.garmin.timeline.garmin.timeline.garmin.garmin.timeline.garmin.$ 

documentation)

 $Inherited\ from\ pygce.models.garmin.timeline.GCDaySection(Section\ 8.2)$ 

to\_csv\_dict(), to\_json()

Inherited from object

\_\_delattr\_\_(), \_\_format\_\_(), \_\_getattribute\_\_(), \_\_hash\_\_(), \_\_new\_\_(), \_\_reduce\_\_(), \_\_reduce\_ex\_\_(), \_\_repr\_\_(), \_\_setattr\_\_(), \_\_sizeof\_\_(), \_\_str\_\_(), \_\_subclasshook\_\_()

#### 8.4.2 Properties

Name	Description
Inherited from object	
class	

# 8.5 Class GCDaySleep

object —

pygce.models.garmin.timeline.GCDaySection -

pygce.models.garmin.timeline.GCDaySleep

Standard activity in the Garmin Connect timeline of day. Common features are total, deep total, light total, awake total

#### 8.5.1 Methods

 $\_$ **init** $\_\_(self, raw\_html)$ 

:param raw\_html: str

HTML source snippet with information about section

Overrides: object.\_\_init\_\_

parse(self)

:return: void

Parses raw html source and tries to finds all information

Overrides: pygce.models.garmin.timeline.GCDaySection.parse extit(inherited

documentation)

parse\_sleep\_totals(self)

:return: void

Finds value of night/nap/total sleep times

 $parse\_bed\_time(self)$ 

:return: void

Finds hour start/end sleep

 $| parse\_sleep\_times(self) |$ 

:return: void

Finds deep/light/awake sleep times

 $to_dict(self)$ 

:return: dict

Dictionary with keys (obj fields) and values (obj values)

 $Overrides:\ pygce.models.garmin.timeline.GCDaySection.to\_dict\ extit (inherited in the context of the context$ 

documentation)

# $Inherited\ from\ pygce.models.garmin.timeline.GCDaySection(Section\ 8.2)$

to\_csv\_dict(), to\_json()

## Inherited from object

### 8.5.2 Properties

Name	Description
Inherited from object	
class	

## 8.6 Class GCDayActivities

object —

pygce.models.garmin.timeline.GCDaySection

pygce.models.garmin.timeline.GCDayActivities

Standard activity in the Garmin Connect timeline of day. Common features are kcal, time, distance, type, name, link

### 8.6.1 Methods

 $\_$ **init** $\_$ (self,  $raw\_html$ )

:param raw\_html: str

HTML source snippet with information about section

Overrides: object.\_\_init\_\_

 $\mathbf{parse}(self)$ 

:return: void

Parses raw html source and tries to finds all information

 $Overrides:\ pygce.models.garmin.timeline.GCDay Section.parse\ extit (inherited$ 

documentation)

parse\_activity(raw\_html)

:param raw\_html: str html code

Raw HTML code of row of table containing activity to parse

:return: dict

Dict with values of activity

 $to_dict(self)$ 

:return: dict

Dictionary with keys (obj fields) and values (obj values)

 $Overrides:\ pygce.models.garmin.timeline.GCDaySection.to\_dict\ extit (inherited) and the pygce.models.garmin.timeline.GCDaySection.to\_dict and the pygce.models.garmin.timeline.GCDaySection.to\_dict and the pygce.garmin.timeline.GCDaySection.to\_dict and the pygce.garmin.timeline.garmin.garmin.$ 

documentation)

to\_json(self)

:return: json object

A json representation of this object

Overrides: pygce.models.garmin.timeline.GCDaySection.to\_json extit(inherited

documentation)

```
to_csv_dict(self)

:return: {}
    Like super.to_csv_dict() but with totals instead
Overrides: pygce.models.garmin.timeline.GCDaySection.to_csv_dict
```

```
get_total_kcal(self)

:return: float
   Total kcal of all activities
```

```
get_total_duration(self)

:return: timedelta
    Total duration of all activities
```

```
get_total_distance(self)

:return: float
    Total distance of all activities
```

```
get_totals_dict(self)

:return: {}
    Self dict but with totals instead (total kcal, total distance ...)
```

## Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

#### 8.6.2 Properties

Name	Description
Inherited from object	
class	

# 8.7 Class GCDayBreakdown

object —

pygce.models.garmin.timeline.GCDaySection -

pygce.models.garmin.timeline.GCDayBreakdown

Standard activity in the Garmin Connect timeline of day. Common features are highly active %, active %, sedentary %, sleep %

#### 8.7.1 Methods

 $\_$ init $\_$ (self,  $raw\_html$ )

:param raw\_html: str

HTML source snippet with information about section

Overrides: object.\_\_init\_\_

parse(self)

:return: void

Parses raw html source and tries to finds all information

 $Overrides:\ pygce.models.garmin.timeline.GCDay Section.parse\ extit (inherited$ 

documentation)

to\_dict(self)

:return: dict

Dictionary with keys (obj fields) and values (obj values)

 $Overrides:\ pygce.models.garmin.timeline.GCDaySection.to\_dict\ extit (inherited) and the control of the contr$ 

documentation)

 $Inherited\ from\ pygce.models.garmin.timeline.GCDaySection(Section\ 8.2)$ 

to\_csv\_dict(), to\_json()

Inherited from object

\_\_delattr\_\_(), \_\_format\_\_(), \_\_getattribute\_\_(), \_\_hash\_\_(), \_\_new\_\_(), \_\_reduce\_\_(), \_\_reduce\_ex\_\_(),

# 8.7.2 Properties

Name	Description
Inherited from object	
_class	

## 8.8 Class GCDayTimeline

object — pygce.models.garmin.timeline.GCDayTimeline

Standard Garmin Connect timeline of day as in webpage. Each standard day consists of different sections:

- summary (day, likes, comment, kcal)
- steps (total, goal, distance, avg daily)
- sleep (total, deep total, light total, awake total)
- activities (for each one: kcal, time, distance, type, name, link)
- breakdown (highly active %, active %, sedentary %, sleep %)

### 8.8.1 Methods

```
__init__(self, date_time, summary_html, steps_section_html, sleep_section_html, activities_section_html, breakdown_section_html)

:param date_time: datetime
    Datetime of day
:param summary_html: str
    HTML source snippet with information about the day
:param steps_section_html: str
    HTML source snippet with information about daily steps
:param sleep_section_html: str
    HTML source snippet with information about daily sleep
:param activities_section_html: str
    HTML source snippet with information about daily activities
:param breakdown_section_html: str
    HTML source snippet with information about daily breakdown
Overrides: object._init__
```

```
parse(self)

:return: void

Finds all sections to rerese then builds corresponding chicats.
```

Finds all sections to parse, then builds corresponding objects and parses every

```
__getattr__(self, item)
```

```
to_dict(self)

:return: dict
    Dictionary with keys (obj fields) and values (obj values)
```

```
:return: {}
Like self.to_dict() but with a set with keys and values NOT nested. Also for act
```

ino bell'itte\_alou() bat with a bet with help and values well help total hills for as

```
to_json(self)

:return: json object
    A json representation of this object
```

# $Inherited\ from\ object$

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

## 8.8.2 Properties

Name	Description
Inherited from object	
_class	

# 9 Module pygce.models.garmin.utils

## 9.1 Functions

```
parse_num(n)

:param n: str
   Number to parse
:return: float
   Parses numbers written like 123,949.99
```

```
parse_hh_mm_ss(h)

:param h: str
   Hours, minutes and seconds in the form hh:mm:ss to parse
:return: datetime.time
   Time parsed
```

```
get_seconds(s)

:param s: str
    Datetime in the form %H:%M:%S
:return: int
    Seconds in time
```

```
parse_hh_mm(h)

:param h: str
   Hours and minutes in the form hh:mm to parse
:return: datetime.time
   Time parsed
```

### 9.2 Variables

Name	Description
GARMIN_CONNECT_UR-	Value: 'https://connect.garmin.com'
L	

continued on next page

	Name	Description	
Ì	GARMIN_CONNECT_AC-	Value:	
	TIVITIES_URL	'https://connect.garmin.com/modern/activi	ties
	package	Value: 'pygce.models.garmin'	

# Index

```
pygce (package), 3
    pygce.analysis (module), 4–10
     pygce.analysis.ActivitiesDataAnalysis (class),
     pygce.analysis.check_args (function), 4
     pygce.analysis.create_args (function), 4
     pygce.analysis.GarminDataFilter (class),
       4-5
     pygce.analysis.main (function), 4
     pygce.analysis.parse_args (function), 4
     pygce.analysis.StatsAnalysis (class), 5-
     pygce.analysis.TimelineDataAnalysis (class),
       6 - 9
   pygce.cli (module), 11–12
     pygce.cli.check_args (function), 11
     pygce.cli.create_args (function), 11
     pygce.cli.main (function), 12
     pygce.cli.parse_args (function), 11
     pygce.cli.parse_yyyy_mm_dd (function),
       11
    pygce.models (package), 13
     pygce.models.bot (module), 14–16
     pygce.models.garmin (package), 17
```