

# PyGCE

## API Documentation

April 17, 2017

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# 1 Package pygce

## 1.1 Modules

- **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*)

## 1.2 Variables

Name	Description
<code>--package--</code>	<b>Value:</b> 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
```

**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

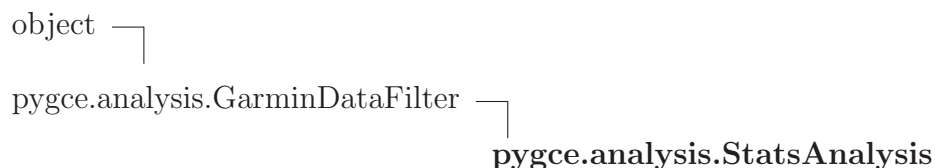
### *Inherited from object*

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

### 2.2.2 Properties

Name	Description
<i>Inherited from object</i>	
<code>__class__</code>	

## 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()
```

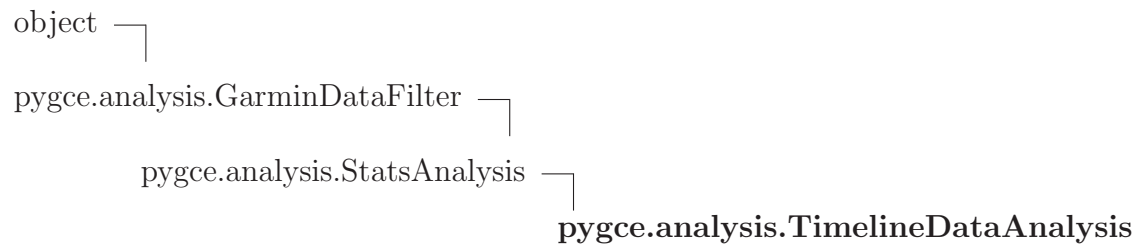
*Inherited from object*

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

### 2.3.2 Properties

Name	Description
<i>Inherited from object</i>	
__class__	

## 2.4 Class 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

**`show_correlation_matrix_of_data(self)`**

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

**`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, c
```

```
    The 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.StatsAnalysis(Section 2.3)*

```
show_correlation_matrix()
```

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

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

*Inherited from object*

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

#### 2.4.2 Properties

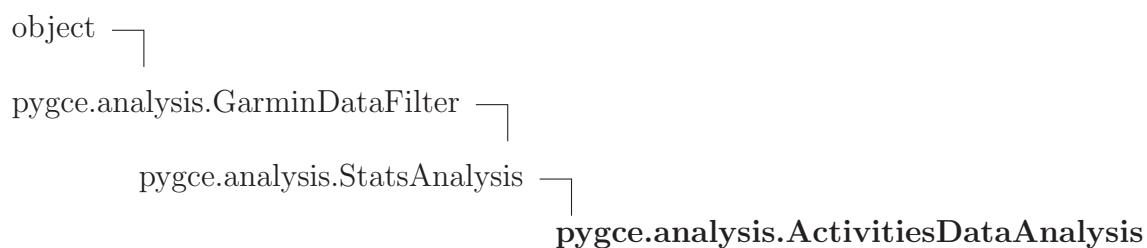
Name	Description
<i>Inherited from object</i>	
__class__	

#### 2.4.3 Class Variables



Name	Description
HEADERS_TO_ANALYZE	<b>Value:</b> ["SUMMARY:kcal_count", "STEPS:distance", "SLEEP:light_sle...
TIME_HEADERS_TO_CONVERT	<b>Value:</b> ["SLEEP:nap_time", "SLEEP:light_sleep_time", "SLEEP:awake...

## 2.5 Class ActivitiesDataAnalysis



Machine-learn activities data

### 2.5.1 Methods

<b><code>__init__(self, dataset_file)</code></b>
<p>:param dataset_file: str Path to folder with data to analyse</p> <p>Overrides: object.__init__</p>

<b><code>parse_csv(self)</code></b>
<p>:return: tuple [], [] of [] Headers of csv file and data</p> <p>Overrides: pygce.analysis.GarminDataFilter.parse_csv</p>

<b><code>shows_correlation_matrix_of_data(self)</code></b>
<p>:return: void Shows correlation matrix of data of files in folder</p>

***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***

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

**2.5.2 Properties**

Name	Description
<i>Inherited from object</i>	
__class__	

**2.5.3 Class Variables**

Name	Description
HEADERS_TO_ANALYZE	<b>Value:</b> ["Distance", "Time", "Avg Speed(Avg Pace)", "Max Speed(Be...
TIME_HEADERS_TO_CONVERT	<b>Value:</b> ["Time", "Avg Speed(Avg Pace)", "Max Speed(Best Pace)"]
HEADERS_WITH_MALFORMED_FLOATS	<b>Value:</b> ["Distance", "Training Effect"]

### 3 Module *pygce.cli*

#### 3.1 Functions

**parse\_yyyy\_mm\_dd(*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.
```

```
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_FORMATS	Value: ["json", "csv"]

## 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
<code>--package--</code>	<b>Value:</b> <code>None</code>

## 5 Module *pygce.models.bot*

### 5.1 Class *GarminConnectBot*

object —  
     *pygce.models.bot.GarminConnectBot*

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__
```

```
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: GCDayTimeline  
    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 downloading data  
:return: [] of GCDayTimeline  
    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__(), __getattr__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(),
__repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()

```

#### 5.1.2 Properties

Name	Description
<i>Inherited from object</i>	
__class__	

#### 5.1.3 Class Variables

Name	Description
USER_DASHBOARD	<b>Value:</b> "https://connect.garmin.com/modern/"
LOGIN_URL	<b>Value:</b> "https://sso.garmin.com/sso/login?service=https%3A%2F%2Fc."
LOGIN_BUTTON_ID	<b>Value:</b> "login-btn-signin"
USERNAME_FIELD_NAME	<b>Value:</b> "username"
PASSWORD_FIELD_NAME	<b>Value:</b> "password"
BROWSER_WAIT_TIME-OUT_SECONDS	<b>Value:</b> 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
<code>--package--</code>	<b>Value:</b> None

## 7 Module `pygce.models.garmin.activities`

### 7.1 Variables

Name	Description
<code>--package--</code>	<b>Value:</b> None

## 8 Module `pygce.models.garmin.timeline`

### 8.1 Variables

Name	Description
<code>__package__</code>	Value: <code>'pygce.models.garmin'</code>

### 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.GCDaySwim`

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

```
to_json(self)
```

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

```
to_csv_dict(self)
```

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

### *Inherited from object*

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

### 8.2.2 Properties

Name	Description
<i>Inherited from object</i>	
__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.GCDaySection.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

**`to_dict(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)*

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

*Inherited from object*

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

### 8.3.2 Properties

Name	Description
<i>Inherited from object</i>	
__class__	

## 8.4 Class GCDaySteps

object └

pygce.models.garmin.timeline.GCDaySection └  
pygce.models.garmin.timeline.GCDaySteps

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

### 8.4.1 Methods

<b>__init__</b> ( <i>self</i> , <i>raw_html</i> )
: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\_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

**to\_dict(*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)***

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

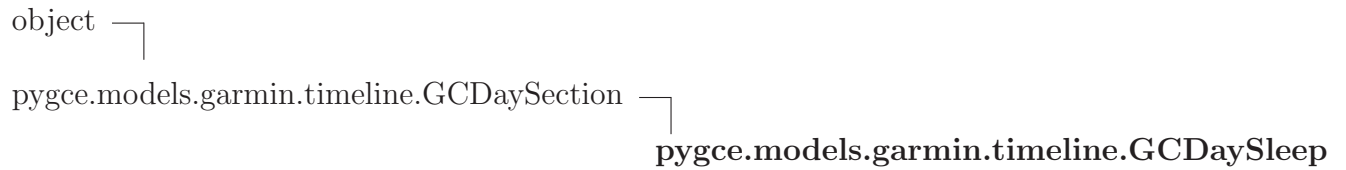
***Inherited from object***

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

#### 8.4.2 Properties

Name	Description
<i>Inherited from object</i>	
__class__	

## 8.5 Class 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
documentation)
```

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

```
to_csv_dict(), to_json()
```

*Inherited from object*

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

### 8.5.2 Properties

Name	Description
<i>Inherited from object</i>	
__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\_\_

**`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_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 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__()`, `__getattr__()`, `__hash__()`, `__new__()`, `__reduce__()`, `__reduce_ex__()`, `__repr__()`, `__setattr__()`, `__sizeof__()`, `__str__()`, `__subclasshook__()`

### 8.6.2 Properties

Name	Description
<i>Inherited from object</i>	
<code>__class__</code>	

## 8.7 Class *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.GCDaySection.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 documentation)
```

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

```
to_csv_dict(), to_json()
```

**Inherited from *object***

```
__delattr__(), __format__(), __getattr__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(),
```

`__repr__()`, `__setattr__()`, `__sizeof__()`, `__str__()`, `__subclasshook__()`

### 8.7.2 Properties

Name	Description
<i>Inherited from object</i>	
<code>__class__</code>	

## 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 parse, then builds corresponding objects and parses everyt
```

---

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

---

```
to_dict(self)
```

---

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

---

```
to_csv_dict(self)
```

---

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

---

<b>to_json(<i>self</i>)</b>
<b>:return:</b> json object A json representation of this object

***Inherited from object***

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

**8.8.2 Properties**

Name	Description
<i>Inherited from object</i>	
<code>__class__</code>	

## 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_URL	<b>Value:</b> <code>'https://connect.garmin.com'</code>

*continued on next page*



Name	Description
GARMIN_CONNECT_ACTIVITIES_URL	<b>Value:</b> 'https://connect.garmin.com/modern/activities'
__package__	<b>Value:</b> 'pygce.models.garmin'

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