
PyRCS Documentation

Release 0.2.14

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INSTALLATION

To install the latest release of PyRCS from [PyPI](#) by using `pip`:

```
pip install --upgrade pyrcs
```

To install a more recent version of PyRCS hosted on [GitHub repository](#):

```
pip install --upgrade git+https://github.com/mikeqfu/pyrcs.git
```

To test if PyRCS is correctly installed, try to import the package via an interpreter shell:

```
>>> import pyrcs
>>> pyrcs.__version__  # Check the current release
```

The current release version is: 0.2.14

Note:

- If you are using a [virtual environment](#), ensure that it is activated.
 - It is recommended to add `--upgrade` (or `-U`) when you use `pip install` (see the instruction above) so as to get the latest stable release of the package.
 - For more general instructions, check the “[Installing Packages](#)”.
 - PyRCS has not yet been tested with [Python 2](#). For users who have installed both [Python 2](#) and [Python 3](#), it would be recommended to replace `pip` with `pip3`. But you are more than welcome to volunteer testing the package with [Python 2](#) and any issues should be logged/reported onto the [Issues](#) page.
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QUICK START

To demonstrate how PyRCS works, this part of the documentation provides a quick guide with examples of getting [location codes](#), Engineer's Line References (ELRs) and [railway stations data](#).

2.1 Get location codes

The location codes (including CRS, NLC, TIPLOC and STANOX) are categorised as [line data](#). Import the class `LocationIdentifiers()` as follows:

```
>>> from pyrcs.line_data import LocationIdentifiers

>>> # Or,
>>> # from pyrcs import LocationIdentifiers
```

Now we can create an instance for getting the location codes:

```
>>> lid = LocationIdentifiers()
```

Note: An alternative way of creating the instance is through the class `LineData()` (see below).

```
>>> from pyrcs import LineData

>>> ld = LineData()
>>> lid_ = ld.LocationIdentifiers
```

Note: The instance `ld` contains all classes under the category of [line data](#). Here `lid_` is equivalent to `lid`.

2.1.1 Get location codes for a given initial letter

By using the method `LocationIdentifiers.collect_loc_codes_by_initial()`, we can get the location codes that start with a specific letter, say 'A' or 'a':

```
>>> # The input is case-insensitive
>>> loc_codes_a = lid.collect_loc_codes_by_initial('A')

>>> type(loc_codes_a)
dict
>>> list(loc_codes_a.keys())
['A', 'Additional notes', 'Last updated date']
```

`loc_codes_a` is a dictionary (i.e. `dict` type), with the following keys:

- 'A'
- 'Additional notes'
- 'Last updated date'

Their corresponding values are

- `loc_codes_a['A']`: a data frame (in `pandas.DataFrame` type) of the location names that begin with 'A'. We may compare it with the table on the web page of [Locations beginning with 'A'](#);
- `loc_codes_a['Additional notes']`: some additional information on the web page (if available);
- `loc_codes_a['Last updated date']`: the date when the web page was last updated.

Below is a snapshot of the codes of the location names beginning with 'A':

```
>>> loc_codes_a['A'].head()
      Location CRS  ... STANME_Note STANOX_Note
0           Aachen  ...
1  Abbeyhill Junction  ...
2  Abbeyhill Signal E811  ...
3  Abbeyhill Turnback Sidings  ...
4  Abbey Level Crossing (Staffordshire)  ...
[5 rows x 12 columns]

>>> print("Last updated date: {}".format(loc_codes_a['Last updated date']))
Last updated date: 2021-03-21
```

2.1.2 Get all available location codes

To get all available location codes in this category, use the method `LocationIdentifiers.fetch_location_codes()`:

```
>>> loc_codes = lid.fetch_location_codes()

>>> type(loc_codes)
```

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```
dict
>>> list(loc_codes.keys())
['Location codes', 'Other systems', 'Additional notes', 'Last updated date']
```

`loc_codes` is also a dictionary, of which the keys are as follows:

- 'Location codes'
- 'Other systems'
- 'Additional notes'
- 'Latest update date'

Their corresponding values are

- `loc_codes['Location codes']`: a `pandas.DataFrame` of all location codes (from 'A' to 'Z');
- `loc_codes['Other systems']`: a dictionary for `other systems`;
- `loc_codes['Additional notes']`: some additional information on the web page (if available);
- `loc_codes['Latest update date']`: the latest 'Last updated date' among all initial letter-specific codes.

Below is a snapshot of a random sample of the location codes data:

```
>>> loc_codes[lid.Key].head(10)
      Location CRS  ... STANME_Note STANOX_Note
0          Aachen  ...
1  Abbeyhill Junction  ...
2  Abbeyhill Signal E811  ...
3  Abbeyhill Turnback Sidings  ...
4  Abbey Level Crossing (Staffordshire)  ...
5      Abbey Road DLR  ZAL  ...
6      Abbey Wood  ABW  ...
7  Abbey Wood Alsike Road Junction  ...
8      Abbey Wood Crossrail  ABX  ...
9  Abbey Wood Crossrail Siding  ...
[10 rows x 12 columns]
```

2.2 Get ELRs and mileages

To get ELRs and mileages, use the class `ELRMileages()`:

```
>>> from pyrcs.line_data import ELRMileages
>>> # Or simply
>>> # from pyrcs import ELRMileages

>>> em = ELRMileages()
```

2.2.1 Get ELR codes

To get ELR codes which start with 'A', use the method `ELRMileages.collect_elr_by_initial()`, which returns a dictionary:

```
>>> elrs_a = em.collect_elr_by_initial('A')

>>> type(elrs_a)
dict
>>> list(elrs_a.keys())
['A', 'Last updated date']
```

The keys of the dictionary `elrs_a` include:

- 'A'
- 'Last updated date'

Their corresponding values are

- `elrs_a['A']`: a data frame of ELRs that begin with 'A'. We may compare it with the table on the web page of [ELRs beginning with 'A'](#);
- `elrs_a['Last updated date']`: the date when the web page was last updated.

Below is a snapshot of the data of the ELR codes beginning with 'A':

```
>>> elrs_a['A'].head()
  ELR  ...      Notes
0  AAL  ...    Now NAJ3
1  AAM  ...  Formerly AML
2  AAV  ...
3  ABB  ...    Now AHB
4  ABB  ...
[5 rows x 5 columns]

>>> print("Last updated date: {}".format(elrs_a['Last updated date']))
Last updated date: 2020-10-27
```

To get all available ELR codes, use the method `ELRMileages.fetch_elr()`, which also returns a dictionary:

```
>>> elrs_dat = em.fetch_elr()

>>> type(elrs_dat)
dict
>>> list(elrs_dat.keys())
['ELRs', 'Last updated date']
```

The keys of `elrs_dat` include:

- 'ELRs'
- 'Latest update date'

Their corresponding values are

- `elrs_dat['ELRs']`: a [pandas.DataFrame](#) of all available ELRs (from 'A' to 'Z');
- `elrs_dat['Latest update date']`: the latest 'Last updated date' among all initial letter-specific codes.

Below is a snapshot of a random sample of the ELR codes data:

```
>>> elrs_dat[em.Key].head()
   ELR  ...      Notes
0  AAL  ...      Now NAJ3
1  AAM  ...  Formerly AML
2  AAV  ...
3  ABB  ...      Now AHB
4  ABB  ...
5  ABD  ...
6  ABE  ...  Formerly ABE1 and ABE2
7  ABE  ...
8  ABE1 ...      Now part of ABE
9  ABE2 ...      Now part of ABE
[10 rows x 5 columns]
```

2.2.2 Get mileage data for a given ELR

To get detailed mileage data for a given ELR, for example, [AAM](#), use the method [ELRMileages.fetch_mileage_file\(\)](#), which returns a dictionary as well:

```
>>> em_amm = em.fetch_mileage_file('AAM')

>>> type(em_amm)
dict
>>> list(em_amm.keys())
['ELR', 'Line', 'Sub-Line', 'Mileage', 'Notes']
```

The keys of `em_amm` include:

- 'ELR'
- 'Line'
- 'Sub-Line'
- 'Mileage'
- 'Notes'

Their corresponding values are

- `em_amm['ELR']`: the name of the given ELR (which in this example is 'AAM');
- `em_amm['Line']`: the associated line name;
- `em_amm['Sub-Line']`: the associated sub line name (if available);
- `em_amm['Mileage']`: a [pandas.DataFrame](#) of the mileage file data;
- `em_amm['Notes']`: additional information/notes (if any).

Below is a snapshot of the mileage data of [AAM](#):

```
>>> em_amm['Mileage'].head(10)
   Mileage Mileage_Note  ... Link_2_ELR Link_2_Mile_Chain
0    0.0000           ...
1    0.0154           ...
2    0.0396           ...
3    1.1012           ...
4    1.1408           ...
5    5.0330           ...
6    7.0374           ...
7   11.1298           ...
8   13.0638           ...
[9 rows x 11 columns]
```

2.3 Get railway stations data

The [railway station data](#) (incl. the station name, ELR, mileage, status, owner, operator, degrees of longitude and latitude, and grid reference) is categorised into [other assets](#) in the source data.

```
>>> from pyrcs.other_assets import Stations
>>> # Or simply
>>> # from pyrcs import Stations

>>> stn = Stations()
```

Note: Alternatively, the instance `stn` can also be defined through `OtherAssets()` that contains all classes under the category of [other assets](#) (see below).

```
>>> from pyrcs import OtherAssets

>>> oa = OtherAssets()
>>> stn_ = oa.Stations
```

Note: `stn_` is equivalent to `stn`.

To get the data of railway stations whose names start with a specific letter, e.g. 'A', use the method `Stations.collect_station_data_by_initial()`:

```
>>> stn_data_a = stn.collect_station_data_by_initial('A')

>>> type(stn_data_a)
dict
>>> list(stn_data_a.keys())
['A', 'Last updated date']
```

The keys of `stn_data_a` include:

- 'A'
- 'Last updated date'

The corresponding values are

- `stn_data_a['A']`: a `pandas.DataFrame` of the data of railway stations whose names begin with 'A'. We may compare it with the table on the web page of [Stations beginning with 'A'](#);
- `stn_data_a['Last updated date']`: the date when the web page was last updated.

Below is a snapshot of the data of the railway stations beginning with 'A':

```
>>> stn_data_a['A'].head()
   Station  ELR  ... Prev_Operator_6 Prev_Operator_Period_6
0  Abbey Wood  NKL  ...
1  Abbey Wood  XRS3  ...
2      Aber  CAR  ...
3  Abercynon  CAM  ...
4  Abercynon  ABD  ...
[5 rows x 28 columns]

>>> print("Last updated date: {}".format(stn_data_a['Last updated date']))
Last updated date: 2021-02-22
```

To get available railway station data (from 'A' to 'Z') in this category, use the method `Stations.fetch_station_data()`

```
>>> stn_data = stn.fetch_station_data()

>>> type(stn_data)
dict
>>> list(stn_data.keys())
['Mileages, operators and grid coordinates', 'Last updated date']
```

The keys of `stn_data` include:

- 'Mileages, operators and grid coordinates'
- 'Latest update date'

Their corresponding values are

- `stn_data['Mileages, operators and grid coordinates']`: a `pandas.DataFrame` of available railway station data (from 'A' to 'Z');
- `stn_data['Latest update date']`: the latest 'Last updated date' among all initial letter-specific codes.

Below is a snapshot of a random sample of the railway station data:

```
>>> stn_data[stn.StnKey].head(10)
   Station  ELR  ... Prev_Operator_6 Prev_Operator_Period_6
0  Abbey Wood  XRS3  ...
1  Abbey Wood  NKL  ...
2      Aber  CAR  ...
```

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```
3      Abercynon   ABD   ...
4      Abercynon   CAM   ...
5  Abercynon North   ABD   ...
6      Aberdare    VON   ...
7      Aberdeen   ANI1   ...
8      Aberdeen   ECN5   ...
9      Aberdour    ECN2   ...
[10 rows x 30 columns]
```

```
>>> print("Last updated date: {}".format(stn_data['Last updated date']))
Last updated date: 2021-03-21
```

(The end of the quick start)

For more details and examples, check *Sub-packages and modules*.

SUB-PACKAGES AND MODULES

3.1 Sub-packages

<code>line_data</code>	A collection of modules for collecting line data .
<code>other_assets</code>	A collection of modules for collecting other assets .

3.1.1 `line_data`

A collection of modules for collecting [line data](#). See also `pyrcs.collector.LineData`.

Sub-modules

<code>elr_mileage</code>	Collect Engineer's Line References (ELRs) codes.
<code>elec</code>	Collect codes of British railway overhead electrification installations.
<code>loc_id</code>	Collect CRS, NLC, TIPLOC and STANOX codes.
<code>lor_code</code>	Collect Line of Route (LOR/PRIDE) codes.
<code>line_name</code>	Collect British railway line names.
<code>trk_diagr</code>	Collect British railway track diagrams.

`elr_mileage`

Collect Engineer's Line References (ELRs) codes.

Class

<code>ELRMileages</code> ([<code>data_dir</code> , <code>update</code> , <code>verbose</code>])	A class for collecting Engineer's Line References (ELRs) codes.
---	---

ELRMileages

class `elr_mileage.ELRMileages`(`data_dir=None`, `update=False`, `verbose=True`)

A class for collecting Engineer's Line References (ELRs) codes.

Parameters

- **data_dir** (*str* or *None*) – name of data directory, defaults to *None*
- **update** (*bool*) – whether to do an update check (for the package data), defaults to *False*
- **verbose** (*bool* or *int*) – whether to print relevant information in console, defaults to *True*

Variables

- **Name** (*str*) – name of the data
- **Key** (*str*) – key of the dict-type data
- **HomeURL** (*str*) – URL of the main homepage
- **SourceURL** (*str*) – URL of the data web page
- **LUDKey** (*str*) – key of the last updated date
- **LUD** (*str*) – last updated date
- **Catalogue** (*dict*) – catalogue of the data
- **DataDir** (*str*) – path to the data directory
- **CurrentDataDir** (*str*) – path to the current data directory

Example:

```
>>> from pyrcs.line_data import ELRMileages
>>> em = ELRMileages()
>>> print(em.Name)
ELRs and mileages
>>> print(em.SourceURL)
http://www.railwaycodes.org.uk/elrs/elr0.shtm
```


Methods

<code>collect_elr_by_initial(initial[, update, ...])</code>	Collect Engineer's Line References (ELRs) for the given initial letter from source web page.
<code>collect_mileage_file(elr[, parsed, ...])</code>	Collect mileage file for the given ELR from source web page.
<code>fetch_elr([update, pickle_it, data_dir, verbose])</code>	Fetch ELRs and mileages from local backup.
<code>fetch_mileage_file(elr[, update, pickle_it, ...])</code>	Fetch mileage file for the given ELR from local backup.
<code>get_conn_mileages(start_elr, end_elr[, ...])</code>	Get a connection point between two ELR-and-mileage pairs.
<code>search_conn(start_elr, start_em, end_elr, end_em)</code>	Search for connection between two ELR-and-mileage pairs.

ELRMileages.collect_elr_by_initial

`ELRMileages.collect_elr_by_initial(initial, update=False, verbose=False)`

Collect Engineer's Line References (ELRs) for the given initial letter from source web page.

Parameters

- **initial** (*str*) – initial letter of an ELR, e.g. 'a', 'z'
- **update** (*bool*) – whether to do an update check (for the package data), defaults to False
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to True

Returns data of ELRs whose names start with the given *initial* and date of when the data was last updated

Return type dict

Example:

```
>>> from pyrcs.line_data import ELRMileages
>>> em = ELRMileages()
>>> # elrs_a = em.collect_elr_by_initial('a', update=True, verbose=True)
>>> elrs_a = em.collect_elr_by_initial(initial='a')
>>> type(elrs_a)
dict
>>> list(elrs_a.keys())
['A', 'Last updated date']
>>> elrs_a_dat = elrs_a['A']
```

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```
>>> type(elrs_a_dat)
pandas.core.frame.DataFrame
>>> elrs_a_dat.head()
   ELR  ...      Notes
0  AAL  ...    Now NAJ3
1  AAM  ...  Formerly AML
2  AAV  ...
3  ABB  ...    Now AHB
4  ABB  ...
[5 rows x 5 columns]
```

ELRMileages.collect_mileage_file

`ELRMileages.collect_mileage_file(elr, parsed=True, confirmation_required=True,
pickle_it=False, verbose=False)`

Collect mileage file for the given ELR from source web page.

Parameters

- **elr** (*str*) – ELR, e.g. 'CJD', 'MLA', 'FED'
- **parsed** (*bool*) – whether to parse the scraped mileage data
- **confirmation_required** (*bool*) – whether to confirm before proceeding, defaults to True
- **pickle_it** (*bool*) – whether to save the data as a pickle file, defaults to False
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to False

Returns mileage file for the given elr

Return type dict

Note:

- In some cases, mileages are unknown hence left blank, e.g. ANI2, Orton Junction with ROB (~3.05)
- Mileages in parentheses are not on that ELR, but are included for reference, e.g. ANL, (8.67) NORTHOLT [London Underground]
- As with the main ELR list, mileages preceded by a tilde (~) are approximate.

Examples:

```
>>> from pyrcs.line_data import ELRMileages
>>> em = ELRMileages()
```

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```

>>> mileage_dat = em.collect_mileage_file(elr='CJD')
To collect mileage file for "CJD"? [No]|Yes: yes
>>> type(mileage_dat)
dict
>>> list(mileage_dat.keys())
['ELR', 'Line', 'Sub-Line', 'Mileage', 'Notes']

>>> mileage_dat = em.collect_mileage_file(elr='GAM')
To collect mileage file of "GAM"? [No]|Yes: yes
>>> mileage_dat['Mileage']
  Mileage Mileage_Note Miles_Chains  ... Link_1 Link_1_ELR Link_1_Mile_Chain
0   8.1518              8.69  ...   None
1  10.0264             10.12  ...   None
[2 rows x 8 columns]

>>> mileage_dat = em.collect_mileage_file(elr='SLD')
To collect mileage file of "SLD"? [No]|Yes: yes
>>> mileage_dat['Mileage']
  Mileage Mileage_Note Miles_Chains  ... Link_1 Link_1_ELR Link_1_Mile_Chain
0  30.1694             30.77  ...   None
1  32.1210             32.55  ...   None
[2 rows x 8 columns]

>>> mileage_dat = em.collect_mileage_file(elr='ELR')
To collect mileage file of "ELR"? [No]|Yes: yes
>>> mileage_dat['Mileage'].head()
  Mileage Mileage_Note  ... Link_1_ELR Link_1_Mile_Chain
0  122.0044          ...      GRS3
1  122.0682          ...           0.00
2  122.0726          ...      SPI    0.00
3  122.0836          ...
4  124.0792          ...
[5 rows x 8 columns]

```

ELRMileages.fetch_elr

`ELRMileages.fetch_elr(update=False, pickle_it=False, data_dir=None, verbose=False)`

Fetch ELRs and mileages from local backup.

Parameters

- **update** (*bool*) – whether to do an update check (for the package data), defaults to `False`
- **pickle_it** (*bool*) – whether to save the data as a pickle file, defaults to `False`
- **data_dir** (*str* or *None*) – name of a folder where the pickle file is to be saved, defaults to `None`
- **verbose** (*bool* or *int*) – whether to print relevant information in console,

defaults to False

Returns data of all available ELRs and date of when the data was last updated

Return type dict

Example:

```
>>> from pyrcs.line_data import ELRMileages
>>> em = ELRMileages()
>>> # elrs_dat = em.fetch_elr(update=True, verbose=True)
>>> elrs_dat = em.fetch_elr()

>>> type(elrs_dat)
dict
>>> list(elrs_dat.keys())
['ELRs', 'Last updated date']

>>> print(em.Key)
ELRs

>>> em_codes = elrs_dat[em.Key]

>>> type(em_codes)
pandas.core.frame.DataFrame
>>> em_codes.head()
  ELR  ...      Notes
0  AAL  ...    Now NAJ3
1  AAM  ... Formerly AML
2  AAV  ...
3  ABB  ...    Now AHB
4  ABB  ...
[5 rows x 5 columns]
```

ELRMileages.fetch_mileage_file

`ELRMileages.fetch_mileage_file(elr, update=False, pickle_it=False, data_dir=None, verbose=False)`

Fetch mileage file for the given ELR from local backup.

Parameters

- **elr** (*str*) – elr: ELR, e.g. 'CJD', 'MLA', 'FED'
- **update** (*bool*) – whether to do an update check (for the package data), defaults to False
- **pickle_it** (*bool*) – whether to save the data as a pickle file, defaults to False
- **data_dir** (*str* or *None*) – name of a folder where the pickle file is to be saved, defaults to None

- **verbose** (*bool* or *int*) – whether to print relevant information in console, defaults to False

Returns mileage file (codes), line name and, if any, additional information/notes

Return type dict

Example:

```
>>> from pyrcs.line_data import ELRMileages

>>> em = ELRMileages()

>>> mileage_dat = em.fetch_mileage_file(elr='MLA')

>>> type(mileage_dat)
dict
>>> list(mileage_dat.keys())
['ELR', 'Line', 'Sub-Line', 'Mileage', 'Notes']

>>> type(mileage_dat['Mileage'])
dict
>>> list(mileage_dat['Mileage'].keys())
['Current measure', 'Original measure']

>>> mileage_dat['Mileage']['Current measure']
Mileage Mileage_Note Miles_Chains ... Link_1_ELR Link_1_Mile_Chain
0  0.0000                0.00 ...      MRL2                4.44
1  0.0572                0.26 ...
2  0.1540                0.70 ...
3  0.1606                0.73 ...
[4 rows x 8 columns]
```

ELRMileages.get_conn_mileages

`ELRMileages.get_conn_mileages(start_elr, end_elr, update=False, pickle_mileage_file=False, data_dir=None, verbose=False)`

Get a connection point between two ELR-and-mileage pairs.

Namely, find the end and start mileages for the start and end ELRs, respectively.

Note: This function may not be able find the connection for every pair of ELRs. See the [Example 2](#) below.

Parameters

- **start_elr** (*str*) – start ELR
- **end_elr** (*str*) – end ELR
- **update** (*bool*) – whether to do an update check (for the package data), defaults to False

- **pickle_mileage_file** (*bool*) – whether to save the data as a pickle file, defaults to `False`
- **data_dir** (*str* or *None*) – name of a folder where the pickle file is to be saved, defaults to `None`
- **verbose** (*bool* or *int*) – whether to print relevant information in console, defaults to `False`

Returns connection ELR and mileages between the given `start_elr` and `end_elr`

Return type tuple

Example 1:

```
>>> from pyrcs.line_data import ELRMileages

>>> em = ELRMileages()

>>> conn = em.get_conn_mileages(start_elr='NAY', end_elr='LTN2')
>>> (s_dest_mlg, c_elr, c_orig_mlg, c_dest_mlg, e_orig_mlg) = conn

>>> print(s_dest_mlg)
5.1606
>>> print(c_elr)
NOL
>>> print(c_orig_mlg)
5.1606
>>> print(c_dest_mlg)
0.0638
>>> print(e_orig_mlg)
123.1320
```

Example 2:

```
>>> from pyrcs.line_data import ELRMileages

>>> em = ELRMileages()

>>> conn = em.get_conn_mileages('MAC3', 'DBP1')

>>> print(conn)
(' ', ' ', ' ', ' ', ' ')
```

ELRMileages.search_conn

static `ELRMileages.search_conn(start_elr, start_em, end_elr, end_em)`

Search for connection between two ELR-and-mileage pairs.

Parameters

- `start_elr` (*str*) – start ELR
- `start_em` (*pandas.DataFrame*) – mileage file of the start ELR
- `end_elr` (*str*) – end ELR
- `end_em` (*pandas.DataFrame*) – mileage file of the end ELR

Returns connection (<end mileage of the start ELR>, <start mileage of the end ELR>)

Return type tuple

Example:

```
>>> from pyrcs.line_data import ELRMileages

>>> em = ELRMileages()

>>> s_elr = 'AAM'
>>> s_m_file = em.collect_mileage_file(s_elr, confirmation_required=False)
>>> s_m_data = s_m_file['Mileage']

>>> s_m_data.head()
   Mileage Mileage_Note  ... Link_2_ELRLink_2_Mile_Chain
0    0.0000           ...
1    0.0154           ...
2    0.0396           ...
3    1.1012           ...
4    1.1408           ...
[5 rows x 11 columns]

>>> e_elr = 'ANZ'
>>> e_m_file = em.collect_mileage_file(e_elr, confirmation_required=False)
>>> e_m_data = e_m_file['Mileage']

>>> e_m_data.head()
   Mileage Mileage_Note Miles_Chains  ... Link_1_ELRLink_1_Mile_Chain
0   84.0924           84.42  ...      BEA
1   84.1364           84.62  ...      AAM          0.18
[2 rows x 8 columns]

>>> s_dest_m, e_orig_m = em.search_conn(s_elr, s_m_data, e_elr, e_m_data)

>>> print(s_dest_m)
0.0396
>>> print(e_orig_m)
84.1364
```

elec

Collect codes of British railway overhead electrification installations.

Class

<code>Electrification</code> ([<code>data_dir</code> , <code>update</code> , <code>verbose</code>])	A class for collecting section codes for OLE installations.
--	---

Electrification

`class elec.Electrification`(`data_dir=None`, `update=False`, `verbose=True`)

A class for collecting section codes for OLE installations.

Parameters

- `data_dir` (*str* or *None*) – name of data directory, defaults to *None*
- `update` (*bool*) – whether to do an update check (for the package data), defaults to *False*
- `verbose` (*bool* or *int*) – whether to print relevant information in console, defaults to *True*

Variables

- `Name` (*str*) – name of the data
- `Key` (*str*) – key of the dict-type data
- `HomeURL` (*str*) – URL of the main homepage
- `SourceURL` (*str*) – URL of the data web page
- `LUDKey` (*str*) – key of the last updated date
- `LUD` (*str*) – last updated date
- `Catalogue` (*dict*) – catalogue of the data
- `DataDir` (*str*) – path to the data directory
- `CurrentDataDir` (*str*) – path to the current data directory
- `NationalNetworkKey` (*str*) – key of the dict-type data of national network
- `NationalNetworkPickle` (*str*) – name of the pickle file of national network data
- `IndependentLinesKey` (*str*) – key of the dict-type data of independent lines
- `IndependentLinesPickle` (*str*) – name of the pickle file of independent lines data
- `OhnsKey` (*str*) – key of the dict-type data of OHNS

- `OhnsPickle` (*str*) – name of the pickle file of OHNS data
- `TariffZonesKey` (*str*) – key of the dict-type data of tariff zones
- `TariffZonesPickle` (*str*) – name of the pickle file of tariff zones data

Example:

```
>>> from pyrcs.line_data import Electrification
>>> elec = Electrification()
>>> print(elec.Name)
Electrification masts and related features
>>> print(elec.SourceURL)
http://www.railwaycodes.org.uk/electrification/mast_prefix0.shtm
```

Methods

<code>collect_etz_codes</code> ([confirmation_requi ...])	Collect OLE section codes for national network energy tariff zones from source web page.
<code>collect_indep_lines_codes</code> ([...])	Collect OLE section codes for independent lines from source web page.
<code>collect_national_network_codes</code> ([...])	Collect OLE section codes for national network from source web page.
<code>collect_ohns_codes</code> ([confirmation_requi ...])	Collect codes for overhead line electrification neutral sections (OHNS) from source web page.
<code>fetch_elec_codes</code> ([update, pickle_it, ...])	Fetch OLE section codes in electrification catalogue.
<code>fetch_etz_codes</code> ([update, pickle_it, ...])	Fetch OLE section codes for national network energy tariff zones from source web page.
<code>fetch_indep_lines_codes</code> ([update, pickle_it, ...])	Fetch OLE section codes for independent lines from local backup.
<code>fetch_national_network_codes</code> ([updat ...])	Fetch OLE section codes for national network from local backup.
<code>fetch_ohns_codes</code> ([update, pickle_it, ...])	Fetch codes for overhead line electrification neutral sections (OHNS) from local backup.

continues on next page

Table 6 – continued from previous page

`get_indep_line_names([verbose])`Get names of independent lines.

Electrification.collect_etz_codes`Electrification.collect_etz_codes(confirmation_required=True, verbose=False)`

Collect OLE section codes for national network energy tariff zones from source web page.

Parameters

- **confirmation_required** (*bool*) – whether to confirm before proceeding, defaults to `True`
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to `False`

Returns OLE section codes for national network energy tariff zones**Return type** dict or None**Example:**

```
>>> from pyrcs.line_data import Electrification
>>> elec = Electrification()
>>> etz_ole_dat = elec.collect_etz_codes()
To collect section codes for OLE installations: national network energy... yes
>>> type(etz_ole_dat)
dict
>>> list(etz_ole_dat.keys())
['National network energy tariff zones', 'Last updated date']
>>> print(elec.TariffZonesKey)
National network energy tariff zones
>>> tariff_zone_codes = etz_ole_dat[elec.TariffZonesKey]
>>> type(tariff_zone_codes)
dict
>>> list(tariff_zone_codes.keys())
['Railtrack', 'Notes', 'Network Rail']
```

Electrification.collect_indep_lines_codes

Electrification.collect_indep_lines_codes(*confirmation_required=True*,
verbose=False)

Collect OLE section codes for **independent lines** from source web page.

Parameters

- **confirmation_required** (*bool*) – whether to confirm before proceeding, defaults to True
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to False

Returns OLE section codes for independent lines

Return type dict or None

Example:

```
>>> from pyrcs.line_data import Electrification
>>> elec = Electrification()
>>> il_ole_dat = elec.collect_indep_lines_codes()
To collect section codes for OLE installations: independent lines? ... yes
>>> type(il_ole_dat)
dict
>>> list(il_ole_dat.keys())
['Independent lines', 'Last updated date']
>>> print(elec.IndependentLinesKey)
Independent lines
>>> il_ole_codes = il_ole_dat[elec.IndependentLinesKey]
>>> type(il_ole_codes)
dict
>>> list(il_ole_codes.keys())[-5:]
['Seaton Tramway',
 'Sheffield Supertram',
 'Snaefell Mountain Railway',
 'Summerlee, Museum of Scottish Industrial Life Tramway',
 'Tyne & Wear Metro']
```

Electrification.collect_national_network_codes

Electrification.collect_national_network_codes(*confirmation_required=True*,
verbose=False)

Collect OLE section codes for **national network** from source web page.

Parameters

- **confirmation_required** (*bool*) – whether to confirm before proceeding, defaults to True
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to False

Returns OLE section codes for National network

Return type dict or None

Example:

```
>>> from pyrcs.line_data import Electrification
>>> elec = Electrification()
>>> nn_dat = elec.collect_national_network_codes()
To collect section codes for OLE installations: national network? ... yes
>>> type(nn_dat)
dict
>>> list(nn_dat.keys())
['National network', 'Last updated date']
>>> print(elec.NationalNetworkKey)
National network
>>> national_network_codes = nn_dat[elec.NationalNetworkKey]
>>> type(national_network_codes)
dict
>>> list(national_network_codes.keys())
['Traditional numbering system distance and sequence',
 'New numbering system km and decimal',
 'Codes not certain confirmation is welcome',
 'Suspicious data',
 'An odd one to complete the record',
 'LBSC/Southern Railway overhead system',
 'Codes not known']
```

Electrification.collect_ohns_codes

Electrification.collect_ohns_codes(*confirmation_required=True, verbose=False*)

Collect codes for **overhead line electrification neutral sections** (OHNS) from source web page.

Parameters

- **confirmation_required** (*bool*) – whether to confirm before proceeding, defaults to True
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to False

Returns OHNS codes

Return type dict or None

Example:

```
>>> from pyrcs.line_data import Electrification
>>> elec = Electrification()
>>> ohns_dat = elec.collect_ohns_codes()
To collect section codes for OLE installations: national network ... yes
>>> type(ohns_dat)
dict
>>> list(ohns_dat.keys())
['National network neutral sections', 'Last updated date']
>>> print(elec.OhnsKey)
National network neutral sections
>>> o_codes = ohns_dat[elec.OhnsKey]
>>> type(o_codes)
pandas.core.frame.DataFrame
>>> o_codes.head()
```

	ELR	OHNS Name	Mileage	Tracks	Dates
0	ARG1	Rutherglen	0m 3ch		
1	ARG2	Finnieston East	4m 23ch	Down	
2	ARG2	Finnieston West	4m 57ch	Up	
3	AYR1	Shields Junction	0m 68ch	Up	Ayr
4	AYR1	Shields Junction	0m 69ch	Down	Ayr

Electrification.fetch_elec_codes

Electrification.fetch_elec_codes(*update=False, pickle_it=False, data_dir=None, verbose=False*)

Fetch OLE section codes in [electrification](#) catalogue.

Parameters

- **update** (*bool*) – whether to do an update check (for the package data), defaults to `False`
- **pickle_it** (*bool*) – whether to save the data as a pickle file, defaults to `False`
- **data_dir** (*str or None*) – name of a folder where the pickle file is to be saved, defaults to `None`
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to `False`

Returns section codes for overhead line electrification (OLE) installations

Return type dict

Example:

```
>>> from pyrcs.line_data import Electrification
>>> elec = Electrification()
>>> # electrification_codes = elec.fetch_elec_codes(update=True, verbose=True)
>>> electrification_data = elec.fetch_elec_codes()
>>> type(electrification_data)
dict
>>> list(electrification_data.keys())
['Electrification', 'Last updated date']
>>> print(elec.Key)
Electrification
>>> electrification_codes = electrification_data[elec.Key]
>>> type(electrification_codes)
dict
>>> list(electrification_codes.keys())
['National network energy tariff zones',
 'Independent lines',
 'National network',
 'National network neutral sections']
```

Electrification.fetch_etz_codes

Electrification.fetch_etz_codes(*update=False, pickle_it=False, data_dir=None, verbose=False*)
 Fetch OLE section codes for [national network energy tariff zones](#) from source web page.

Parameters

- **update** (*bool*) – whether to do an update check (for the package data), defaults to False
- **pickle_it** (*bool*) – whether to save the data as a pickle file, defaults to False
- **data_dir** (*str or None*) – name of a folder where the pickle file is to be saved, defaults to None
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to False

Returns OLE section codes for national network energy tariff zones

Return type dict

Example:

```
>>> from pyrcs.line_data import Electrification
>>> elec = Electrification()
>>> # etz_ole_dat = elec.fetch_etz_codes(update=True, verbose=True)
>>> etz_ole_dat = elec.fetch_etz_codes()
>>> type(etz_ole_dat)
dict
>>> list(etz_ole_dat.keys())
['National network energy tariff zones', 'Last updated date']
>>> print(elec.TariffZonesKey)
National network energy tariff zones
>>> tariff_zone_codes = etz_ole_dat[elec.TariffZonesKey]
>>> type(tariff_zone_codes)
dict
>>> list(tariff_zone_codes.keys())
['Railtrack', 'Notes', 'Network Rail']
```

Electrification.fetch_indep_lines_codes

Electrification.fetch_indep_lines_codes(*update=False, pickle_it=False, data_dir=None, verbose=False*)
Fetch OLE section codes for **independent lines** from local backup.

Parameters

- **update** (*bool*) – whether to do an update check (for the package data), defaults to `False`
- **pickle_it** (*bool*) – whether to save the data as a pickle file, defaults to `False`
- **data_dir** (*str or None*) – name of a folder where the pickle file is to be saved, defaults to `None`
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to `False`

Returns OLE section codes for independent lines

Return type dict

Example:

```
>>> from pyrcs.line_data import Electrification
>>> elec = Electrification()
>>> # il_ole_dat = elec.fetch_indep_lines_codes(update=True, verbose=True)
>>> il_ole_dat = elec.fetch_indep_lines_codes()
>>> type(il_ole_dat)
dict
>>> list(il_ole_dat.keys())
['Independent lines', 'Last updated date']
>>> print(elec.IndependentLinesKey)
Independent lines
>>> il_ole_codes = il_ole_dat[elec.IndependentLinesKey]
>>> type(il_ole_codes)
dict
>>> list(il_ole_codes.keys())[-5:]
['Seaton Tramway',
 'Sheffield Supertram',
 'Snaefell Mountain Railway',
 'Summerlee, Museum of Scottish Industrial Life Tramway',
 'Tyne & Wear Metro']
```


Electrification.fetch_national_network_codes

Electrification.fetch_national_network_codes(*update=False, pickle_it=False, data_dir=None, verbose=False*)
 Fetch OLE section codes for **national network** from local backup.

Parameters

- **update** (*bool*) – whether to do an update check (for the package data), defaults to `False`
- **pickle_it** (*bool*) – whether to save the data as a pickle file, defaults to `False`
- **data_dir** (*str or None*) – name of a folder where the pickle file is to be saved, defaults to `None`
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to `False`

Returns OLE section codes for National network

Return type dict or None

Example:

```
>>> from pyrcs.line_data import Electrification

>>> elec = Electrification()

>>> # nn_dat = elec.fetch_national_network_codes(update=True, verbose=True)
>>> nn_dat = elec.fetch_national_network_codes()

>>> type(nn_dat)
dict
>>> list(nn_dat.keys())
['National network', 'Last updated date']

>>> print(elec.NationalNetworkKey)
National network

>>> national_network_codes = nn_dat[elec.NationalNetworkKey]

>>> type(national_network_codes)
dict
>>> list(national_network_codes.keys())
['Traditional numbering system distance and sequence',
 'New numbering system km and decimal',
 'Codes not certain confirmation is welcome',
 'Suspicious data',
 'An odd one to complete the record',
 'LBSC/Southern Railway overhead system',
 'Codes not known']
```

Electrification.fetch_ohns_codes

Electrification.fetch_ohns_codes(*update=False, pickle_it=False, data_dir=None, verbose=False*)
Fetch codes for [overhead line electrification neutral sections](#) (OHNS) from local backup.

Parameters

- **update** (*bool*) – whether to do an update check (for the package data), defaults to False
- **pickle_it** (*bool*) – whether to save the data as a pickle file, defaults to False
- **data_dir** (*str or None*) – name of a folder where the pickle file is to be saved, defaults to None
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to False

Returns OHNS codes

Return type dict

Example:

```
>>> from pyrcs.line_data import Electrification
>>> elec = Electrification()
>>> # ohns_dat = elec.fetch_ohns_codes(update=True, verbose=True)
>>> ohns_dat = elec.fetch_ohns_codes()
>>> type(ohns_dat)
dict
>>> list(ohns_dat.keys())
['National network neutral sections', 'Last updated date']
>>> print(elec.OhnsKey)
National network neutral sections
>>> o_codes = ohns_dat[elec.OhnsKey]
>>> type(o_codes)
pandas.core.frame.DataFrame
>>> o_codes.head()
   ELR      OHNS Name  Mileage  Tracks Dates
0  ARG1    Rutherglen    0m 3ch
1  ARG2  Finnieston East  4m 23ch    Down
2  ARG2  Finnieston West  4m 57ch      Up
3  AYR1  Shields Junction  0m 68ch    Up Ayr
4  AYR1  Shields Junction  0m 69ch  Down Ayr
```

Electrification.get_indep_line_names

Electrification.get_indep_line_names(verbose=False)

Get names of independent lines.

Parameters **verbose** (*bool* or *int*) – whether to print relevant information in console, defaults to False

Returns a list of independent line names

Return type list

Example:

```
>>> from pyrcs.line_data import Electrification
>>> elec = Electrification()
>>> l_names = elec.get_indep_line_names()
>>> l_names[:5]
['Beamish Tramway',
 'Birkenhead Tramway',
 'Black Country Living Museum',
 'Blackpool Tramway',
 'Brighton and Rottingdean Seashore Electric Railway']
```

loc_id

Collect CRS, NLC, TIPLOC and STANOX codes.

Class

<code>LocationIdentifiers</code> ([data_dir, update, verbose])	A class for collecting location identifiers (including other systems station).
--	--

LocationIdentifiers

`class loc_id.LocationIdentifiers(data_dir=None, update=False, verbose=True)`

A class for collecting location identifiers (including other systems station).

Parameters

- **data_dir** (*str* or *None*) – name of data directory, defaults to None
- **update** (*bool*) – whether to do an update check (for the package data), defaults to False
- **verbose** (*bool* or *int*) – whether to print relevant information in console, defaults to True

Variables

- **Name** (*str*) – name of the data
- **Key** (*str*) – key of the dict-type data
- **HomeURL** (*str*) – URL of the main homepage
- **SourceURL** (*str*) – URL of the data web page
- **LUDKey** (*str*) – key of the last updated date
- **LUD** (*str*) – last updated date
- **Catalogue** (*dict*) – catalogue of the data
- **DataDir** (*str*) – path to the data directory
- **CurrentDataDir** (*str*) – path to the current data directory
- **OtherSystemsKey** (*str*) – key of the dict-type data of other systems
- **OtherSystemsPickle** (*str*) – name of the pickle file of other systems data
- **AddNotesKey** (*str*) – key of the dict-type data of additional notes
- **MscENKey** (*str*) – key of the dict-type data of multiple station codes explanatory note
- **MscENPickle** (*str*) – name of the pickle file of multiple station codes explanatory note

Example:

```
>>> from pyrcs.line_data import LocationIdentifiers

>>> lid = LocationIdentifiers()

>>> print(lid.Name)
CRS, NLC, TIPLOC and STANOX codes

>>> print(lid.SourceURL)
http://www.railwaycodes.org.uk/crs/crs0.shtm
```

Methods

<code>amendment_to_loc_names()</code>	Create a replacement dictionary for location name amendments.
<code>collect_explanatory_note([...])</code>	Collect note about CRS code from source web page.
<code>collect_loc_codes_by_initial(initial[...])</code>	Collect CRS, NLC, TIPLOC, STANME and STANOX codes for a given initial letter.
<code>collect_other_systems_codes([...])</code>	Collect data of other systems' codes from source web page.

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Table 8 – continued from previous page

<code>fetch_explanatory_note</code> ([<code>update</code> , <code>pickle_it</code> , ...])	Fetch multiple station codes explanatory note from local backup.
<code>fetch_location_codes</code> ([<code>update</code> , <code>pickle_it</code> , ...])	Fetch CRS, NLC, TIPLOC, STANME and STANOX codes from local backup.
<code>fetch_other_systems_codes</code> ([<code>update</code> , ...])	Fetch data of other systems' codes from local backup.
<code>make_loc_id_dict</code> (<code>keys</code> [, <code>initials</code> , ...])	Make a dict/dataframe for location code data for the given keys.
<code>parse_note_page</code> (<code>note_url</code> [, <code>parser</code> , <code>verbose</code>])	Parse addition note page.

`LocationIdentifiers.amendment_to_loc_names`

static `LocationIdentifiers.amendment_to_loc_names()`

Create a replacement dictionary for location name amendments.

Returns dictionary of regular-expression amendments to location names

Return type dict

Example:

```
>>> from pyrcs.line_data import LocationIdentifiers
>>> lid = LocationIdentifiers()
>>> loc_name_amendment_dict = lid.amendment_to_loc_names()
>>> list(loc_name_amendment_dict.keys())
['Location']
```

`LocationIdentifiers.collect_explanatory_note`

`LocationIdentifiers.collect_explanatory_note`(*confirmation_required=True*,
verbose=False)

Collect note about CRS code from source web page.

Parameters

- **confirmation_required** (*bool*) – whether to confirm before proceeding, defaults to True
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to False

Returns data of multiple station codes explanatory note

Return type dict or None

Example:

```
>>> from pyrcs.line_data import LocationIdentifiers

>>> lid = LocationIdentifiers()

>>> exp_note = lid.collect_explanatory_note()
To collect data of multiple station codes explanatory note? [No]|Yes: yes

>>> type(exp_note)
dict
>>> list(exp_note.keys())
['Multiple station codes explanatory note', 'Notes', 'Last updated date']

>>> print(lid.MscENKey)
Multiple station codes explanatory note

>>> exp_note_dat = exp_note[lid.MscENKey]

>>> type(exp_note_dat)
pandas.core.frame.DataFrame
>>> exp_note_dat.head()
```

	Location	CRS	CRS_alt1	CRS_alt2
0	Glasgow Queen Street	GLQ	GQL	
1	Glasgow Central	GLC	GCL	
2	Heworth	HEW	HEZ	
3	Highbury & Islington	HHY	HII	XHZ
4	Lichfield Trent Valley	LTV	LIF	

LocationIdentifiers.collect_loc_codes_by_initial

`LocationIdentifiers.collect_loc_codes_by_initial(initial, update=False, verbose=False)`
Collect CRS, NLC, TIPLOC, STANME and STANOX codes for a given initial letter.

Parameters

- **initial** (*str*) – initial letter of station/junction name or certain word for specifying URL
- **update** (*bool*) – whether to do an update check (for the package data), defaults to `False`
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to `False`

Returns data of locations beginning with `initial` and date of when the data was last updated

Return type dict

Example:

```

>>> from pyrcs.line_data import LocationIdentifiers

>>> lid = LocationIdentifiers()

>>> # loc_a = lid.collect_loc_codes_by_initial('a', update=True, verbose=True)
>>> loc_a = lid.collect_loc_codes_by_initial(initial='a')

>>> type(loc_a)
dict
>>> list(loc_a.keys())
['A', 'Additional notes', 'Last updated date']

>>> loc_a_codes = loc_a['A']

>>> type(loc_a_codes)
pandas.core.frame.DataFrame
>>> loc_a_codes.head()

```

	Location	CRS	... STANME_Note	STANOX_Note
0	Aachen		...	
1	Abbeyhill Junction		...	
2	Abbeyhill Signal	E811	...	
3	Abbeyhill Turnback	Sidings	...	
4	Abbey Level Crossing (Staffordshire)		...	

```

[5 rows x 12 columns]

```

LocationIdentifiers.collect_other_systems_codes

`LocationIdentifiers.collect_other_systems_codes`(*confirmation_required=True*,
verbose=False)

Collect data of **other systems' codes** from source web page.

Parameters

- **confirmation_required** (*bool*) – whether to confirm before proceeding, defaults to True
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to False

Returns codes of other systems

Return type dict or None

Example:

```

>>> from pyrcs.line_data import LocationIdentifiers

>>> lid = LocationIdentifiers()

>>> os_dat = lid.collect_other_systems_codes()
To collect data of other systems? [No]|Yes: yes

>>> type(os_dat)

```

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```
dict
>>> list(os_dat.keys())
['Other systems', 'Last updated date']

>>> print(lid.OtherSystemsKey)
Other systems

>>> os_codes = os_dat[lid.OtherSystemsKey]

>>> type(os_codes)
dict
>>> list(os_codes.keys())
['C  ras Iompair   ireann (Republic of Ireland)',
 'Crossrail',
 'Croydon Tramlink',
 'Docklands Light Railway',
 'Manchester Metrolink',
 'Translink (Northern Ireland)',
 'Tyne & Wear Metro']
```

LocationIdentifiers.fetch_explanatory_note

LocationIdentifiers.**fetch_explanatory_note**(*update=False, pickle_it=False,*
data_dir=None, verbose=False)
Fetch multiple station codes explanatory note from local backup.

Parameters

- **update** (*bool*) – whether to do an update check (for the package data), defaults to False
- **pickle_it** (*bool*) – whether to save the data as a pickle file, defaults to False
- **data_dir** (*str or None*) – name of a folder where the pickle file is to be saved, defaults to None
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to False

Returns data of multiple station codes explanatory note

Return type dict

Example:

```
>>> from pyrcs.line_data import LocationIdentifiers

>>> lid = LocationIdentifiers()

>>> # exp_note = lid.fetch_explanatory_note(update=True, verbose=True)
>>> exp_note = lid.fetch_explanatory_note()
```

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```

>>> type(exp_note)
dict
>>> list(exp_note.keys())
['Multiple station codes explanatory note', 'Notes', 'Last updated date']

>>> print(lid.MscENKey)
Multiple station codes explanatory note

>>> exp_note_dat = exp_note[lid.MscENKey]

>>> type(exp_note_dat)
pandas.core.frame.DataFrame
>>> exp_note_dat.head()

```

	Location	CRS	CRS_alt1	CRS_alt2
0	Glasgow Queen Street	GLQ	GQL	
1	Glasgow Central	GLC	GCL	
2	Heworth	HEW	HEZ	
3	Highbury & Islington	HHY	HII	XHZ
4	Lichfield Trent Valley	LTV	LIF	

LocationIdentifiers.fetch_location_codes

LocationIdentifiers.**fetch_location_codes**(*update=False, pickle_it=False, data_dir=None, verbose=False*)
 Fetch CRS, NLC, TIPLOC, STANME and STANOX codes from local backup.

Parameters

- **update** (*bool*) – whether to do an update check (for the package data), defaults to False
- **pickle_it** (*bool*) – whether to save the data as a pickle file, defaults to False
- **data_dir** (*str or None*) – name of a folder where the pickle file is to be saved, defaults to None
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to False

Returns data of location codes and date of when the data was last updated

Return type dict

Example:

```

>>> from pyrcs.line_data import LocationIdentifiers

>>> lid = LocationIdentifiers()

>>> # loc_dat = lid.fetch_location_codes(update=True, verbose=True)

```

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```
>>> loc_dat = lid.fetch_location_codes()

>>> type(loc_dat)
dict
>>> list(loc_dat.keys())
['Location codes', 'Other systems', 'Additional notes', 'Last updated date']

>>> print(lid.Key)
Location codes

>>> loc_codes = loc_dat['Location codes']

>>> type(loc_codes)
pandas.core.frame.DataFrame
>>> loc_codes.head()
           Location CRS  ... STANME_Note STANOX_Note
0                Aachen  ...
1      Abbeyhill Junction  ...
2      Abbeyhill Signal E811  ...
3      Abbeyhill Turnback Sidings  ...
4  Abbey Level Crossing (Staffordshire)  ...
[5 rows x 12 columns]
```

LocationIdentifiers.fetch_other_systems_codes

LocationIdentifiers.fetch_other_systems_codes(*update=False, pickle_it=False, data_dir=None, verbose=False*)

Fetch data of **other systems' codes** from local backup.

Parameters

- **update** (*bool*) – whether to do an update check (for the package data), defaults to `False`
- **pickle_it** (*bool*) – whether to save the data as a pickle file, defaults to `False`
- **data_dir** (*str or None*) – name of a folder where the pickle file is to be saved, defaults to `None`
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to `False`

Returns codes of other systems

Return type dict

Example:

```
>>> from pyrcs.line_data import LocationIdentifiers

>>> lid = LocationIdentifiers()
```

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```

>>> # os_dat = lid.fetch_other_systems_codes(update=True, verbose=True)
>>> os_dat = lid.fetch_other_systems_codes()

>>> type(os_dat)
dict
>>> list(os_dat.keys())
['Other systems', 'Last updated date']

>>> print(lid.OtherSystemsKey)
Other systems

>>> os_codes = os_dat[lid.OtherSystemsKey]

>>> type(os_codes)
dict
>>> list(os_codes.keys())
['C  ras Iompair   ireann (Republic of Ireland)',
 'Crossrail',
 'Croydon Tramlink',
 'Docklands Light Railway',
 'Manchester Metrolink',
 'Translink (Northern Ireland)',
 'Tyne & Wear Metro']

```

LocationIdentifiers.make_loc_id_dict

LocationIdentifiers.**make_loc_id_dict**(*keys*, *initials*=None, *drop_duplicates*=False, *as_dict*=False, *main_key*=None, *save_it*=False, *data_dir*=None, *update*=False, *verbose*=False)

Make a dict/dataframe for location code data for the given keys.

Parameters

- **keys** (*str* or *list*) – one or a sublist of ['CRS', 'NLC', 'TIPLOC', 'STANOX', 'STANME']
- **initials** (*str* or *list* or *None*) – one or a sequence of initials for which the location codes are used, defaults to None
- **drop_duplicates** (*bool*) – whether to drop duplicates, defaults to False
- **as_dict** (*bool*) – whether to return a dictionary, defaults to False
- **main_key** (*str* or *None*) – key of the returned dictionary (if *as_dict* is True), defaults to None
- **save_it** (*bool*) – whether to save the location codes dictionary, defaults to False
- **data_dir** (*str* or *None*) – name of package data folder, defaults to None

- **update** (*bool*) – whether to do an update check (for the package data), defaults to False
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to False

Returns dictionary or a data frame for location code data for the given keys

Return type dict or pandas.DataFrame or None

Examples:

```
>>> from pyrcs.line_data import LocationIdentifiers

>>> lid = LocationIdentifiers()

>>> stanox_dictionary = lid.make_loc_id_dict(keys='STANOX')

>>> type(stanox_dictionary)
pandas.core.frame.DataFrame
>>> stanox_dictionary.head()

```

	Location
STANOX	
00005	Aachen
04309	Abbeyhill Junction
04311	Abbeyhill Signal E811
04308	Abbeyhill Turnback Sidings
88601	Abbey Wood

```

>>> s_t_dictionary = lid.make_loc_id_dict(['STANOX', 'TIPLOC'], initials='a')

>>> type(s_t_dictionary)
pandas.core.frame.DataFrame
>>> s_t_dictionary.head()

```

	Location
STANOX TIPLOC	
00005 AACHEN	Aachen
04309 ABHLJN	Abbeyhill Junction
04311 ABHL811	Abbeyhill Signal E811
04308 ABHLTB	Abbeyhill Turnback Sidings
88601 ABWD	Abbey Wood

```

>>> ks = ['STANOX', 'TIPLOC']
>>> ini = 'b'

>>> s_t_dictionary = lid.make_loc_id_dict(['STANOX', 'TIPLOC'], initials='b',
...                                     as_dict=True, main_key='Data')

>>> type(s_t_dictionary)
dict
>>> list(s_t_dictionary.keys())
['Data']
>>> list(s_t_dictionary['Data'].keys())[:5]
[('55115', ''),

```

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```
( '23490', 'BABWTHL' ),
( '38306', 'BACHE' ),
( '66021', 'BADESCL' ),
( '81003', 'BADMTN' )]
```

LocationIdentifiers.parse_note_page

static LocationIdentifiers.parse_note_page(*note_url*, *parser='lxml'*, *verbose=False*)
Parse addition note page.

Parameters

- **note_url** (*str*) – URL link of the target web page
- **parser** (*str*) – the [parser](#) to use for [bs4.BeautifulSoup](#), defaults to 'lxml'
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to False

Returns parsed texts

Return type list

Example:

```
>>> from pyrcs.line_data import LocationIdentifiers
>>> lid = LocationIdentifiers()
>>> url = lid.Catalogue[lid.MscENKey]
>>> parsed_note_dat = lid.parse_note_page(url, parser='lxml')
>>> print(parsed_note_dat[3].head())
```

	Location	CRS	CRS_alt1	CRS_alt2
0	Glasgow Queen Street	GLQ	GQL	
1	Glasgow Central	GLC	GCL	
2	Heworth	HEW	HEZ	
3	Highbury & Islington	HHY	HII	XHZ
4	Lichfield Trent Valley	LTV	LIF	

lor_code

Collect [Line of Route \(LOR/PRIDE\)](#) codes.

Class

<code>LOR([data_dir, update, verbose])</code>	A class for collecting Line of Route (LOR/PRIDE) codes.
---	---

LOR

`class lor_code.LOR(data_dir=None, update=False, verbose=True)`

A class for collecting Line of Route (LOR/PRIDE) codes.

- PRIDE: Possession Resource Information Database
- LOR: Line Of Route

Parameters

- `data_dir` (*str* or *None*) – name of data directory, defaults to *None*
- `update` (*bool*) – whether to do an update check (for the package data), defaults to *False*
- `verbose` (*bool* or *int*) – whether to print relevant information in console, defaults to *True*

Variables

- `Name` (*str*) – name of the data
- `Key` (*str*) – key of the dict-type LOR data
- `PKey` (*str*) – key of the dict-type prefixes
- `ELCKey` (*str*) – key of the dict-type ELR/LOR converter data
- `HomeURL` (*str*) – URL of the main homepage
- `SourceURL` (*str*) – URL of the data web page
- `LUDKey` (*str*) – key of the last updated date
- `LUD` (*str*) – last updated date
- `Catalogue` (*dict*) – catalogue of the data
- `DataDir` (*str*) – path to the data directory
- `CurrentDataDir` (*str*) – path to the current data directory

Example:

```
>>> from pyrcs.line_data import LOR
>>> lor = LOR()
>>> print(lor.Name)
```

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Possession Resource Information Database (PRIDE)/Line Of Route (LOR) codes

```
>>> print(lor.SourceURL)
http://www.railwaycodes.org.uk/pride/pride0.shtm
```

Methods

<code>collect_elr_lor_converter([...])</code>	Collect ELR/LOR converter from source web page.
<code>collect_lor_codes_by_prefix(prefix[, ...])</code>	Collect PRIDE/LOR codes by a given prefix.
<code>fetch_elr_lor_converter([update, pickle_it, ...])</code>	Fetch ELR/LOR converter from local backup.
<code>fetch_lor_codes([update, pickle_it, ...])</code>	Fetch PRIDE/LOR codes from local backup.
<code>get_keys_to_prefixes([prefixes_only, ...])</code>	Get key to PRIDE/LOR code prefixes.
<code>get_lor_page_urls([update, verbose])</code>	Get URLs to PRIDE/LOR codes with different prefixes.

LOR.collect_elr_lor_converter

`LOR.collect_elr_lor_converter(confirmation_required=True, verbose=False)`

Collect **ELR/LOR converter** from source web page.

Parameters

- **confirmation_required** (*bool*) – whether to confirm before proceeding, defaults to True
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to False

Returns data of ELR/LOR converter

Return type dict or None

Example:

```
>>> from pyrcs.line_data import LOR

>>> lor = LOR()

>>> elr_lor_conv = lor.collect_elr_lor_converter()
To collect data of ELR/LOR converter? [No] | Yes: yes
```

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```
>>> type(elr_lor_conv)
dict
>>> list(elr_lor_conv.keys())
['ELR/LOR converter', 'Last updated date']

>>> elr_loc_conv_data = elr_lor_conv['ELR/LOR converter']

>>> type(elr_loc_conv_data)
pandas.core.frame.DataFrame
>>> elr_loc_conv_data.head()
   ELR  ...                                     LOR_URL
0  AAV  ...  http://www.railwaycodes.org.uk/pride/pridesw.s...
1  ABD  ...  http://www.railwaycodes.org.uk/pride/pridegw.s...
2  ABE  ...  http://www.railwaycodes.org.uk/pride/prideln.s...
3  ABE1 ...  http://www.railwaycodes.org.uk/pride/prideln.s...
4  ABE2 ...  http://www.railwaycodes.org.uk/pride/prideln.s...
[5 rows x 6 columns]
```

LOR.collect_lor_codes_by_prefix

LOR.collect_lor_codes_by_prefix(*prefix*, *update=False*, *verbose=False*)

Collect PRIDE/LOR codes by a given prefix.

Parameters

- **prefix** (*str*) – prefix of LOR codes
- **update** (*bool*) – whether to do an update check (for the package data), defaults to False
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to False

Returns LOR codes for the given prefix

Return type dict or None

Examples:

```
>>> from pyrcs.line_data import LOR

>>> lor = LOR()

>>> lor_codes_cy = lor.collect_lor_codes_by_prefix(prefix='CY')

>>> type(lor_codes_cy)
dict
>>> list(lor_codes_cy.keys())
['CY', 'Notes', 'Last updated date']

>>> cy_codes = lor_codes_cy['CY']
```

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```

>>> type(cy_codes)
pandas.core.frame.DataFrame
>>> cy_codes.head()
   Code  ... Line Name Note
0  CY240  ...      None
1  CY1540  ...      None
[2 rows x 5 columns]

>>> lor_codes_nw = lor.collect_lor_codes_by_prefix(prefix='NW')

>>> type(lor_codes_nw)
dict
>>> list(lor_codes_nw.keys())
['NW/NZ', 'Notes', 'Last updated date']

>>> lor_codes_ea = lor.collect_lor_codes_by_prefix(prefix='EA')

>>> ea_codes = lor_codes_ea['EA']

>>> type(ea_codes)
dict
>>> list(ea_codes.keys())
['Current system', 'Original system']

>>> ea_codes['Current system']['EA'].head()
   Code  ... Line Name Note
0  EA1000  ...      None
1  EA1010  ...      None
2  EA1011  ...      None
3  EA1012  ...      None
4  EA1013  ...      None
[5 rows x 5 columns]

```

LOR.fetch_elr_lor_converter

`LOR.fetch_elr_lor_converter(update=False, pickle_it=False, data_dir=None, verbose=False)`
 Fetch ELR/LOR converter from local backup.

Parameters

- **update** (*bool*) – whether to do an update check (for the package data), defaults to `False`
- **pickle_it** (*bool*) – whether to save the data as a pickle file, defaults to `False`
- **data_dir** (*str* or *None*) – name of a folder where the pickle file is to be saved, defaults to `None`
- **verbose** (*bool* or *int*) – whether to print relevant information in console,

defaults to False

Returns data of ELR/LOR converter

Return type dict

Example:

```
>>> from pyrcs.line_data import LOR
>>> lor = LOR()
>>> # elr_lor_conv = lor.fetch_elr_lor_converter(update=True, verbose=True)
>>> elr_lor_conv = lor.fetch_elr_lor_converter()
>>> type(elr_lor_conv)
dict
>>> list(elr_lor_conv.keys())
['ELR/LOR converter', 'Last updated date']
>>> elr_loc_conv_data = elr_lor_conv['ELR/LOR converter']
>>> type(elr_loc_conv_data)
pandas.core.frame.DataFrame
>>> elr_loc_conv_data.head()
   ELR  ...                                     LOR_URL
0  AAV  ...  http://www.railwaycodes.org.uk/pride/pridesw.s...
1  ABD  ...  http://www.railwaycodes.org.uk/pride/pridegw.s...
2  ABE  ...  http://www.railwaycodes.org.uk/pride/prideln.s...
3  ABE1 ...  http://www.railwaycodes.org.uk/pride/prideln.s...
4  ABE2 ...  http://www.railwaycodes.org.uk/pride/prideln.s...
[5 rows x 6 columns]
```

LOR.fetch_lor_codes

`LOR.fetch_lor_codes(update=False, pickle_it=False, data_dir=None, verbose=False)`

Fetch PRIDE/LOR codes from local backup.

Parameters

- **update** (*bool*) – whether to do an update check (for the package data), defaults to False
- **pickle_it** (*bool*) – whether to save the data as a pickle file, defaults to False
- **data_dir** (*str* or *None*) – name of a folder where the pickle file is to be saved, defaults to None
- **verbose** (*bool* or *int*) – whether to print relevant information in console, defaults to False

Returns LOR codes

Return type dict

Example:

```
>>> from pyrcs.line_data import LOR

>>> lor = LOR()

>>> # lor_codes_dat = lor.fetch_lor_codes(update=True, verbose=True)
>>> lor_codes_dat = lor.fetch_lor_codes()

>>> type(lor_codes_dat)
dict

>>> l_codes = lor_codes_dat['LOR']

>>> type(l_codes)
dict
>>> list(l_codes.keys())
['CY', 'EA', 'GW', 'LN', 'MD', 'NW/NZ', 'SC', 'SO', 'SW', 'XR']

>>> cy_codes = l_codes['CY']

>>> type(cy_codes)
dict
>>> list(cy_codes.keys())
['CY', 'Notes', 'Last updated date']
```

LOR.get_keys_to_prefixes

LOR.get_keys_to_prefixes(*prefixes_only=True, update=False, verbose=False*)

Get key to PRIDE/LOR code prefixes.

Parameters

- **prefixes_only** (*bool*) – whether to get only prefixes, defaults to True
- **update** (*bool*) – whether to do an update check (for the package data), defaults to False
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to True

Returns keys to LOR code prefixes

Return type list or dict

Examples:

```
>>> from pyrcs.line_data import LOR

>>> lor = LOR()

>>> # keys_to_pfx = lor.get_keys_to_prefixes(update=True, verbose=True)
>>> keys_to_pfx = lor.get_keys_to_prefixes()
```

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```
>>> print(keys_to_pfx)
['CY', 'EA', 'GW', 'LN', 'MD', 'NW', 'NZ', 'SC', 'SO', 'SW', 'XR']

>>> keys_to_pfx = lor.get_keys_to_prefixes(prefixes_only=False)

>>> type(keys_to_pfx)
dict
>>> list(keys_to_pfx.keys())
['Key to prefixes', 'Last updated date']

>>> keys_to_pfx_codes = keys_to_pfx['Key to prefixes']

>>> type(keys_to_pfx_codes)
pandas.core.frame.DataFrame
>>> keys_to_pfx_codes.head()
  Prefixes                                     Name
0      CY                                     Wales
1      EA      South Eastern: East Anglia area
2      GW  Great Western (later known as Western)
3      LN      London & North Eastern
4      MD      North West: former Midlands lines
```

LOR.get_lor_page_urls

`LOR.get_lor_page_urls(update=False, verbose=False)`

Get URLs to PRIDE/LOR codes with different prefixes.

Parameters

- **update** (*bool*) – whether to do an update check (for the package data), defaults to False
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to True

Returns a list of URLs of web pages hosting LOR codes for each prefix

Return type list

Example:

```
>>> from pyrcs.line_data import LOR

>>> lor = LOR()

>>> # lor_urls = lor.get_lor_page_urls(update=True, verbose=True)
>>> lor_urls = lor.get_lor_page_urls()

>>> lor_urls[:2]
['http://www.railwaycodes.org.uk/pride/pridecy.shtm',
 'http://www.railwaycodes.org.uk/pride/prideea.shtm']
```

line_name

Collect British railway line names.

Class

<code>LineNames</code> ([data_dir, update, verbose])	A class for collecting British railway line names.
--	--

LineNames

class line_name.**LineNames**(data_dir=None, update=False, verbose=True)

A class for collecting British railway line names.

Parameters

- **data_dir** (*str* or *None*) – name of data directory, defaults to *None*
- **update** (*bool*) – whether to do an update check (for the package data), defaults to *False*
- **verbose** (*bool* or *int*) – whether to print relevant information in console, defaults to *True*

Variables

- **Name** (*str*) – name of the data
- **Key** (*str*) – key of the dict-type data
- **HomeURL** (*str*) – URL of the main homepage
- **SourceURL** (*str*) – URL of the data web page
- **LUDKey** (*str*) – key of the last updated date
- **LUD** (*str*) – last updated date
- **Catalogue** (*dict*) – catalogue of the data
- **DataDir** (*str*) – path to the data directory
- **CurrentDataDir** (*str*) – path to the current data directory

Example:

```
>>> from pyrcs.line_data import LineNames
>>> ln = LineNames()
>>> print(ln.Name)
Railway line names
>>> print(ln.SourceURL)
http://www.railwaycodes.org.uk/misc/line_names.shtm
```

Methods

<code>collect_line_names</code>	([confirmation_requ ...])	Collect data of railway line names from source web page.
<code>fetch_line_names</code>	([update, pickle_it, ...])	Fetch data of railway line names from local backup.

LineNames.collect_line_names

`LineNames.collect_line_names(confirmation_required=True, verbose=False)`

Collect data of railway line names from source web page.

Parameters

- **confirmation_required** (*bool*) – whether to confirm before proceeding, defaults to `True`
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to `False`

Returns railway line names and routes data and date of when the data was last updated

Return type dict or None

Example:

```
>>> from pyrcs.line_data import LineNames

>>> ln = LineNames()

>>> line_names_dat = ln.collect_line_names()
To collect British railway line names? [No] | Yes: yes

>>> type(line_names_dat)
dict
>>> list(line_names_dat.keys())
['Line names', 'Last updated date']

>>> print(ln.Key)
Line names

>>> line_names_codes = line_names_dat['Line names']

>>> type(line_names_codes)
pandas.core.frame.DataFrame
>>> line_names_codes.head()
   Line name  ... Route_note
0   Abbey Line  ...      None
1  Airedale Line  ...      None
2   Argyle Line  ...      None
```

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```

3      Arun Valley Line ...      None
4  Atlantic Coast Line ...      None
[5 rows x 3 columns]

```

LineNames.fetch_line_names

`LineNames.fetch_line_names(update=False, pickle_it=False, data_dir=None, verbose=False)`

Fetch data of railway line names from local backup.

Parameters

- **update** (*bool*) – whether to do an update check (for the package data), defaults to `False`
- **pickle_it** (*bool*) – whether to save the data as a pickle file, defaults to `False`
- **data_dir** (*str or None*) – name of a folder where the pickle file is to be saved, defaults to `None`
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to `False`

Returns railway line names and routes data and date of when the data was last updated

Return type dict

Example:

```

>>> from pyrcs.line_data import LineNames

>>> ln = LineNames()

>>> # line_names_dat = ln.fetch_line_names(update=True, verbose=True)
>>> line_names_dat = ln.fetch_line_names()

>>> type(line_names_dat)
dict
>>> list(line_names_dat.keys())
['Line names', 'Last updated date']

>>> print(ln.Key)
Line names

>>> line_names_codes = line_names_dat['Line names']

>>> type(line_names_codes)
pandas.core.frame.DataFrame
>>> line_names_codes.head()
   Line name ... Route_note
0   Abbey Line ...      None

```

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```
1      Airedale Line ... None
2      Argyle Line ... None
3      Arun Valley Line ... None
4      Atlantic Coast Line ... None
[5 rows x 3 columns]
```

trk_diagr

Collect British railway track diagrams.

Class

<code>TrackDiagrams([data_dir, verbose])</code>	A class for collecting British railway track diagrams.
---	--

TrackDiagrams

```
class trk_diagr.TrackDiagrams(data_dir=None, verbose=True)
```

A class for collecting British railway track diagrams.

Parameters

- **data_dir** (*str* or *None*) – name of data directory, defaults to *None*
- **verbose** (*bool* or *int*) – whether to print relevant information in console, defaults to *True*

Variables

- **Name** (*str*) – name of the data
- **Key** (*str*) – key of the dict-type data
- **HomeURL** (*str*) – URL of the main homepage
- **SourceURL** (*str*) – URL of the data web page
- **LUDKey** (*str*) – key of the last updated date
- **LUD** (*str*) – last updated date
- **DataDir** (*str*) – path to the data directory
- **CurrentDataDir** (*str*) – path to the current data directory

Example:

```
>>> from pyrcs.line_data import TrackDiagrams
>>> td = TrackDiagrams()
>>> print(td.Name)
```

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```
Railway track diagrams (some samples)
```

```
>>> print(td.SourceURL)
http://www.railwaycodes.org.uk/track/diagrams0.shtm
```

Methods

<code>collect_sample_catalogue([...])</code>	Collect catalogue of sample railway track diagrams from source web page.
<code>fetch_sample_catalogue([update, pickle_it, ...])</code>	Fetch catalogue of sample railway track diagrams from local backup.
<code>get_track_diagrams_items([update, verbose])</code>	Get catalogue of track diagrams.

TrackDiagrams.collect_sample_catalogue

`TrackDiagrams.collect_sample_catalogue(confirmation_required=True, verbose=False)`
Collect catalogue of sample railway track diagrams from source web page.

Parameters

- **confirmation_required** (*bool*) – whether to confirm before proceeding, defaults to True
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to False

Returns catalogue of sample railway track diagrams and date of when the catalogue was last updated

Return type dict or None

Example:

```
>>> from pyrcs.line_data import TrackDiagrams

>>> td = TrackDiagrams()

>>> track_diagrams_catalog = td.collect_sample_catalogue()
To collect the catalogue of sample track diagrams? [No] | Yes: yes

>>> type(track_diagrams_catalog)
dict
>>> list(track_diagrams_catalog.keys())
['Track diagrams', 'Last updated date']

>>> td_dat = track_diagrams_catalog['Track diagrams']
```

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```
>>> type(td_dat)
dict
>>> list(td_dat.keys())
['Main line diagrams', 'Tram systems', 'London Underground', 'Miscellaneous']

>>> main_line_diagrams = td_dat['Main line diagrams']

>>> type(main_line_diagrams)
tuple

>>> type(main_line_diagrams[1])
pandas.core.frame.DataFrame
>>> main_line_diagrams[1].head()
```

	Description	FileURL
0	South Central area (1985) 10.4Mb file	http://www.railwaycodes.org.uk/li...
1	South Eastern area (1976) 5.4Mb file	http://www.railwaycodes.org.uk/li...

TrackDiagrams.fetch_sample_catalogue

`TrackDiagrams.fetch_sample_catalogue(update=False, pickle_it=False, data_dir=None, verbose=False)`

Fetch catalogue of sample railway track diagrams from local backup.

Parameters

- **update** (*bool*) – whether to do an update check (for the package data), defaults to `False`
- **pickle_it** (*bool*) – whether to save the data as a pickle file, defaults to `False`
- **data_dir** (*str* or *None*) – name of a folder where the pickle file is to be saved, defaults to `None`
- **verbose** (*bool* or *int*) – whether to print relevant information in console, defaults to `False`

Returns catalogue of sample railway track diagrams and date of when the catalogue was last updated

Return type dict

Example:

```
>>> from pyrcs.line_data import TrackDiagrams

>>> td = TrackDiagrams()

>>> # trk_diagr_cat = td.fetch_sample_catalogue(update=True, verbose=True)
>>> trk_diagr_cat = td.fetch_sample_catalogue()

>>> type(trk_diagr_cat)
```

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```
dict
>>> list(trk_diagr_cat.keys())
['Track diagrams', 'Last updated date']

>>> td_dat = trk_diagr_cat['Track diagrams']

>>> type(td_dat)
dict
>>> list(td_dat.keys())
['Main line diagrams', 'Tram systems', 'London Underground', 'Miscellaneous']

>>> main_line_diagrams = td_dat['Main line diagrams']

>>> type(main_line_diagrams)
tuple

>>> type(main_line_diagrams[1])
pandas.core.frame.DataFrame
>>> main_line_diagrams[1].head()
```

		Description	FileURL
0	South Central area (1985)	10.4Mb file	http://www.railwaycodes.org.uk/li...
1	South Eastern area (1976)	5.4Mb file	http://www.railwaycodes.org.uk/li...

TrackDiagrams.get_track_diagrams_items

TrackDiagrams.get_track_diagrams_items(update=False, verbose=False)

Get catalogue of track diagrams.

Parameters

- **update** (*bool*) – whether to do an update check (for the package data), defaults to False
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to True

Returns catalogue of railway station data

Return type dict

Example:

```
>>> from pyrcs.line_data import TrackDiagrams

>>> td = TrackDiagrams()

>>> # trk_diagr_items = td.get_track_diagrams_items(update=True, verbose=True)
>>> trk_diagr_items = td.get_track_diagrams_items()

>>> type(trk_diagr_items)
dict
```

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```
>>> list(trk_diagr_items.keys())
['Track diagrams']
```

3.1.2 other_assets

A collection of modules for collecting *other assets*. See also `pyrcs.collector.OtherAssets`.

Sub-modules

<code>sig_box</code>	Collect <i>signal box</i> prefix codes.
<code>tunnel</code>	Collect codes of <i>railway tunnel</i> lengths.
<code>viaduct</code>	Collect codes of <i>railway viaducts</i> .
<code>station</code>	Collect <i>railway station</i> data.
<code>depot</code>	Collect <i>depots</i> codes.
<code>feature</code>	Collect codes of infrastructure features.

sig_box

Collect *signal box* prefix codes.

Class

<code>SignalBoxes([data_dir, update, verbose])</code>	A class for collecting signal box prefix codes.
---	---

SignalBoxes

class `sig_box.SignalBoxes`(*data_dir=None, update=False, verbose=True*)

A class for collecting signal box prefix codes.

Parameters

- **data_dir** (*str* or *None*) – name of data directory, defaults to *None*
- **update** (*bool*) – whether to do an update check (for the package data), defaults to *False*
- **verbose** (*bool* or *int*) – whether to print relevant information in console, defaults to *True*

Variables

- **Name** (*str*) – name of the data
- **Key** (*str*) – key of the dict-type data

- `HomeURL (str)` – URL of the main homepage
- `LUDKey (str)` – key of the last updated date
- `LUD (str)` – last updated date
- `Catalogue (dict)` – catalogue of the data
- `DataDir (str)` – path to the data directory
- `CurrentDataDir (str)` – path to the current data directory
- `NonNationalRailKey (str)` – key of the dict-type data of non-national rail
- `NonNationalRailPickle (str)` – name of the pickle file of non-national rail data
- `IrelandKey (str)` – key of the dict-type data of Ireland
- `IrelandPickle (str)` – name of the pickle file of Ireland data
- `WRMASDKey (str)` – key of the dict-type data of WR MAS dates
- `WRMASDPickle (str)` – name of the pickle file of WR MAS dates data
- `MSBKey (str)` – key of the dict-type data of signal box bell codes
- `MSBPickle (str)` – name of the pickle file of signal box bell codes

Example:

```
>>> from pyrcs.other_assets import SignalBoxes

>>> sb = SignalBoxes()

>>> print(sb.Name)
Signal box prefix codes

>>> print(sb.SourceURL)
http://www.railwaycodes.org.uk/signal/signal_boxes0.shtm
```

Methods

<code>collect_non_national_rail_codes([...])</code>	Collect signal box prefix codes of non-national rail from source web page.
<code>collect_prefix_codes(initial[, update, verbose])</code>	Collect signal box prefix codes beginning with <code>initial</code> from source web page.
<code>fetch_non_national_rail_codes([update, ...])</code>	Fetch signal box prefix codes of non-national rail from local backup.
<code>fetch_prefix_codes([update, pickle_it, ...])</code>	Fetch signal box prefix codes from local backup.

SignalBoxes.collect_non_national_rail_codes

SignalBoxes.collect_non_national_rail_codes(*confirmation_required=True*,
verbose=False)

Collect signal box prefix codes of **non-national rail** from source web page.

Parameters

- **confirmation_required** (*bool*) – whether to confirm before proceeding, defaults to True
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to False

Returns signal box prefix codes of non-national rail

Return type dict or None

Example:

```
>>> from pyrcs.other_assets import SignalBoxes

>>> sb = SignalBoxes()

>>> nnr_codes_dat = sb.collect_non_national_rail_codes()
To collect signal box data of non-national rail? [No]|Yes: yes

>>> type(nnr_codes_dat)
dict
>>> list(nnr_codes_dat.keys())
['Non-National Rail', 'Last updated date']

>>> nnr_codes = nnr_codes_dat['Non-National Rail']

>>> type(nnr_codes)
dict
>>> list(nnr_codes.keys())
['Croydon Tramlink signals',
 'Docklands Light Railway signals',
 'Edinburgh Tramway signals',
 'Glasgow Subway signals',
 'London Underground signals',
 'Luas signals',
 'Manchester Metrolink signals',
 'Midland Metro signals',
 'Nottingham Tram signals',
 'Sheffield Supertram signals',
 'Tyne & Wear Metro signals',
 'Heritage, minor and miniature railways and other "special" signals']
```

SignalBoxes.collect_prefix_codes

SignalBoxes.collect_prefix_codes(*initial*, *update=False*, *verbose=False*)

Collect signal box prefix codes beginning with *initial* from source web page.

Parameters

- **initial** (*str*) – initial letter of signal box name (for specifying a target URL)
- **update** (*bool*) – whether to do an update check (for the package data), defaults to False
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to False

Returns data of signal box prefix codes beginning with *initial* and date of when the data was last updated

Return type dict

Example:

```
>>> from pyrcs.other_assets import SignalBoxes

>>> sb = SignalBoxes()

>>> # sb_a = sb.collect_prefix_codes(initial='a', update=True, verbose=True)
>>> sb_a = sb.collect_prefix_codes(initial='a')

>>> type(sb_a)
dict
>>> list(sb_a.keys())
['A', 'Last updated date']

>>> signal_boxes_a_codes = sb_a['A']

>>> type(signal_boxes_a_codes)
pandas.core.frame.DataFrame
>>> print(signal_boxes_a_codes.head())
```

	Code	Signal Box	...	Closed	Control to
0	AF	Abbey Foregate Junction	...		
1	AJ	Abbey Junction	...	16 February 1992	Nuneaton (NN)
2	R	Abbey Junction	...	16 February 1992	Nuneaton (NN)
3	AW	Abbey Wood	...	13 July 1975	Dartford (D)
4	AE	Abbey Works East	...	1 November 1987	Port Talbot (PT)

```
[5 rows x 8 columns]
```

SignalBoxes.fetch_non_national_rail_codes

SignalBoxes.fetch_non_national_rail_codes(*update=False, pickle_it=False,*
data_dir=None, verbose=False)

Fetch signal box prefix codes of **non-national rail** from local backup.

Parameters

- **update** (*bool*) – whether to do an update check (for the package data), defaults to False
- **pickle_it** (*bool*) – whether to save the data as a pickle file, defaults to False
- **data_dir** (*str or None*) – name of package data folder, defaults to None
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to False

Returns signal box prefix codes of non-national rail

Return type dict

Example:

```
>>> from pyrcs.other_assets import SignalBoxes

>>> sb = SignalBoxes()

>>> # nnr_codes = sb.fetch_non_national_rail_codes(update=True, verbose=True)
>>> nnr_codes = sb.fetch_non_national_rail_codes()

>>> type(nnr_codes)
dict
>>> list(nnr_codes.keys())
['Non-National Rail', 'Last updated date']

>>> print(sb.NonNationalRailKey)
Non-National Rail

>>> nnr_codes_ = nnr_codes[sb.NonNationalRailKey]

>>> type(nnr_codes_)
dict
>>> list(nnr_codes_.keys())
['Croydon Tramlink signals',
 'Docklands Light Railway signals',
 'Edinburgh Tramway signals',
 'Glasgow Subway signals',
 'London Underground signals',
 'Luas signals',
 'Manchester Metrolink signals',
 'Midland Metro signals',
 'Nottingham Tram signals',
 'Sheffield Supertram signals',
```

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```
'Tyne & Wear Metro signals',
'Heritage, minor and miniature railways and other 'special' signals"]

>>> lu_signals = nmr_codes_['London Underground signals']
>>> type(lu_signals)
list

>>> type(lu_signals[0])
pandas.core.frame.DataFrame
>>> lu_signals[0].head()
   Code  ... Became or taken over by (where known)
0  BMX  ...                                     -
1    A  ...                                     -
2    S  ...                                     -
3    X  ...                                     -
4    R  ...                                     -
[5 rows x 5 columns]
```

SignalBoxes.fetch_prefix_codes

`SignalBoxes.fetch_prefix_codes(update=False, pickle_it=False, data_dir=None, verbose=False)`

Fetch signal box prefix codes from local backup.

Parameters

- **update** (*bool*) – whether to do an update check (for the package data), defaults to `False`
- **pickle_it** (*bool*) – whether to save the data as a pickle file, defaults to `False`
- **data_dir** (*str* or *None*) – name of package data folder, defaults to `None`
- **verbose** (*bool* or *int*) – whether to print relevant information in console, defaults to `False`

Returns data of location codes and date of when the data was last updated

Return type dict

Example:

```
>>> from pyrcs.other_assets import SignalBoxes

>>> sb = SignalBoxes()

>>> # sb_prefix_codes_dat = sb.fetch_prefix_codes(update=True, verbose=True)
>>> sb_prefix_codes_dat = sb.fetch_prefix_codes()

>>> type(sb_prefix_codes_dat)
dict
```

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```
>>> list(sb_prefix_codes_dat.keys())
['Signal boxes', 'Last updated date']

>>> print(sb.Key)
Signal boxes

>>> sb_prefix_codes = sb_prefix_codes_dat[sb.Key]

>>> type(sb_prefix_codes)
pandas.core.frame.DataFrame
>>> sb_prefix_codes.head()
   Code      Signal Box  ...      Closed      Control to
0  AF  Abbey Foregate Junction  ...      16 February 1992      Nuneaton (NN)
1  AJ      Abbey Junction  ...      16 February 1992      Nuneaton (NN)
2  R      Abbey Junction  ...      16 February 1992      Nuneaton (NN)
3  AW      Abbey Wood  ...      13 July 1975      Dartford (D)
4  AE      Abbey Works East  ...      1 November 1987      Port Talbot (PT)
[5 rows x 8 columns]
```

tunnel

Collect codes of [railway tunnel lengths](#).

Class

<code>Tunnels</code> ([data_dir, update, verbose])	A class for collecting railway tunnel lengths.
--	--

Tunnels

`class tunnel.Tunnels(data_dir=None, update=False, verbose=True)`

A class for collecting railway tunnel lengths.

Parameters

- `data_dir` (*str* or *None*) – name of data directory, defaults to *None*
- `update` (*bool*) – whether to do an update check (for the package data), defaults to *False*
- `verbose` (*bool* or *int*) – whether to print relevant information in console, defaults to *True*

Variables

- `Name` (*str*) – name of the data
- `Key` (*str*) – key of the dict-type data
- `HomeURL` (*str*) – URL of the main homepage

- **SourceURL** (*str*) – URL of the data web page
- **LUDKey** (*str*) – key of the last updated date
- **LUD** (*str*) – last updated date
- **Catalogue** (*dict*) – catalogue of the data
- **DataDir** (*str*) – path to the data directory
- **CurrentDataDir** (*str*) – path to the current data directory
- **P1Key** (*str*) – key of the dict-type data of Page 1
- **P2Key** (*str*) – key of the dict-type data of Page 2
- **P3Key** (*str*) – key of the dict-type data of Page 3
- **P4Key** (*str*) – key of the dict-type data of Page 4

Example:

```
>>> from pyrcs.other_assets import Tunnels

>>> tunl = Tunnels()

>>> print(tunl.Name)
Railway tunnel lengths

>>> print(tunl.SourceURL)
http://www.railwaycodes.org.uk/tunnels/tunnels0.shtm
```

Methods

<code>collect_lengths_by_page</code> (<i>page_no</i> [, <i>update</i> , ...])	Collect data of railway tunnel lengths for a page number from source web page.
<code>fetch_tunnel_lengths</code> ([<i>update</i> , <i>pickle_it</i> , ...])	Fetch data of railway tunnel lengths from local backup.
<code>parse_length</code> (<i>x</i>)	Parse data in 'Length' column, i.e. convert miles/yards to metres.

Tunnels.collect_lengths_by_page

`Tunnels.collect_lengths_by_page`(*page_no*, *update=False*, *verbose=False*)

Collect data of railway tunnel lengths for a page number from source web page.

Parameters

- **page_no** (*int* or *str*) – page number; valid values include 1, 2, 3 and 4
- **update** (*bool*) – whether to do an update check (for the package data), defaults to `False`

- **verbose** (*bool* or *int*) – whether to print relevant information in console, defaults to `False`

Returns data of tunnel lengths on page `page_no` and date of when the data was last updated

Return type dict

Examples:

```
>>> from pyrcs.other_assets import Tunnels

>>> tunl = Tunnels()

>>> tunl_len_1 = tunl.collect_lengths_by_page(page_no=1)

>>> type(tunl_len_1)
dict
>>> list(tunl_len_1.keys())
['Page 1 (A-F)', 'Last updated date']

>>> tunl_len_4 = tunl.collect_lengths_by_page(page_no=4)

>>> type(tunl_len_4)
dict
>>> list(tunl_len_4.keys())
['Page 4 (others)', 'Last updated date']
```

Tunnels.fetch_tunnel_lengths

`Tunnels.fetch_tunnel_lengths(update=False, pickle_it=False, data_dir=None, verbose=False)`

Fetch data of railway tunnel lengths from local backup.

Parameters

- **update** (*bool*) – whether to do an update check (for the package data), defaults to `False`
- **pickle_it** (*bool*) – whether to save the data as a pickle file, defaults to `False`
- **data_dir** (*str* or *None*) – name of a folder where the pickle file is to be saved, defaults to `None`
- **verbose** (*bool* or *int*) – whether to print relevant information in console, defaults to `False`

Returns data of railway tunnel lengths (including the name, length, owner and relative location) and date of when the data was last updated

Return type dict

Example:

```

>>> from pyrcs.other_assets import Tunnels

>>> tunl = Tunnels()

>>> # tunl_len_data = tunl.fetch_tunnel_lengths(update=True, verbose=True)
>>> tunl_len_data = tunl.fetch_tunnel_lengths()

>>> type(tunl_len_data)
dict
>>> list(tunl_len_data.keys())
['Tunnels', 'Last updated date']

>>> print(tunl.Key)
Tunnels

>>> tunl_len_dat = tunl_len_data[tunl.Key]

>>> type(tunl_len_dat)
dict
>>> list(tunl_len_dat.keys())
['Page 1 (A-F)', 'Page 2 (G-P)', 'Page 3 (Q-Z)', 'Page 4 (others)']

>>> page_1 = tunl_len_dat['Page 1 (A-F)']

>>> type(page_1)
pandas.core.frame.DataFrame
>>> page_1.head()

```

	Name	Other names, remarks	...	Length_metres	Length_notes
0	Abbotscliffe		...	1775.7648	NaN
1	Abercanaid	see Merthyr	...	NaN	Unavailable
2	Aberchalder	see Loch Oich	...	NaN	Unavailable
3	Aberdovey No 1	also called Frongoch	...	182.8800	NaN
4	Aberdovey No 2	also called Morfor	...	200.2536	NaN

```

[5 rows x 12 columns]

```

Tunnels.parse_length

static Tunnels.parse_length(*x*)

Parse data in 'Length' column, i.e. convert miles/yards to metres.

Parameters *x* (*str* or *None*) – raw length data

Returns parsed length data and, if any, additional information associated with it

Return type tuple

Examples:

```

>>> from pyrcs.other_assets import Tunnels

>>> tunl = Tunnels()

```

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```
>>> tunl.parse_length('')
(nan, 'Unavailable')

>>> tunl.parse_length('1m 182y')
(1775.7648, None)

>>> tunl.parse_length('formerly 0m236y')
(215.7984, 'Formerly')

>>> tunl.parse_length('0.325km (0m 356y)')
(325.5264, '0.325km')

>>> tunl.parse_length("0m 48yd- (['0m 58yd'])")
(48.4632, '43.89-53.04 metres')
```

viaduct

Collect codes of [railway viaducts](#).

Class

<code>Viaducts</code> ([<code>data_dir</code> , <code>update</code> , <code>verbose</code>])	A class for collecting railway viaducts.
--	--

Viaducts

class `viaduct.Viaducts`(`data_dir=None`, `update=False`, `verbose=True`)

A class for collecting railway viaducts.

Parameters

- **data_dir** (*str* or *None*) – name of data directory, defaults to *None*
- **update** (*bool*) – whether to do an update check (for the package data), defaults to *False*
- **verbose** (*bool* or *int*) – whether to print relevant information in console, defaults to *True*

Variables

- **Name** (*str*) – name of the data
- **Key** (*str*) – key of the dict-type data
- **HomeURL** (*str*) – URL of the main homepage
- **SourceURL** (*str*) – URL of the data web page
- **LUDKey** (*str*) – key of the last updated date

- `LUD (str)` – last updated date
- `Catalogue (dict)` – catalogue of the data
- `DataDir (str)` – path to the data directory
- `CurrentDataDir (str)` – path to the current data directory
- `P1Key (str)` – key of the dict-type data of Page 1
- `P2Key (str)` – key of the dict-type data of Page 2
- `P3Key (str)` – key of the dict-type data of Page 3
- `P4Key (str)` – key of the dict-type data of Page 4
- `P5Key (str)` – key of the dict-type data of Page 5
- `P6Key (str)` – key of the dict-type data of Page 6

Example:

```
>>> from pyrcs.other_assets import Viaducts

>>> vdct = Viaducts()

>>> print(vdct.Name)
Railway viaducts

>>> print(vdct.SourceURL)
http://www.railwaycodes.org.uk/viaducts/viaducts0.shtm
```

Methods

<code>collect_viaduct_codes_by_page(page_</code>	Collect data of railway viaducts for a given page
<code>...])</code>	number from source web page.
<code>fetch_viaduct_codes([update,</code>	Fetch data of railway viaducts from local backup.
<code>pickle_it, ...])</code>	

Viaducts.collect_viaduct_codes_by_page

`Viaducts.collect_viaduct_codes_by_page(page_no, update=False, verbose=False)`
 Collect data of railway viaducts for a given page number from source web page.

Parameters

- `page_no (int or str)` – page number; valid values include 1, 2, 3, 4, 5, and 6
- `update (bool)` – whether to do an update check (for the package data), defaults to `False`
- `verbose (bool or int)` – whether to print relevant information in console, defaults to `False`

Returns data of railway viaducts on page `page_no` and date of when the data was last updated

Return type dict

Example:

```
>>> from pyrcs.other_assets import Viaducts

>>> vdct = Viaducts()

>>> # vd1 = vdct.collect_viaduct_codes_by_page(1, update=True, verbose=True)
>>> vd1 = vdct.collect_viaduct_codes_by_page(page_no=1)

>>> type(vd1)
dict
>>> list(vd1.keys())
['Page 1 (A-C)', 'Last updated date']

>>> viaducts_1 = vd1['Page 1 (A-C)']

>>> type(viaducts_1)
pandas.core.frame.DataFrame
>>> viaducts_1.head()
   Name  ... Spans
0   7 Arches  ...    7
1   36 Arch  ...   36
2   42 Arch  ...
3   A698  ...    5
4 Abattoir Road  ...    8
[5 rows x 7 columns]
```

Viaducts.fetch_viaduct_codes

`Viaducts.fetch_viaduct_codes(update=False, pickle_it=False, data_dir=None, verbose=False)`

Fetch data of railway viaducts from local backup.

Parameters

- **update** (*bool*) – whether to do an update check (for the package data), defaults to `False`
- **pickle_it** (*bool*) – whether to save the data as a pickle file, defaults to `False`
- **data_dir** (*str* or *None*) – name of a folder where the pickle file is to be saved, defaults to `None`
- **verbose** (*bool* or *int*) – whether to print relevant information in console, defaults to `False`

Returns data of railway viaducts and date of when the data was last updated

Return type dict

Example:

```

>>> from pyrcs.other_assets import Viaducts

>>> vdct = Viaducts()

>>> # viaducts_data = vdct.fetch_viaduct_codes(update=True, verbose=True)
>>> viaducts_data = vdct.fetch_viaduct_codes()

>>> type(viaducts_data)
dict
>>> list(viaducts_data.keys())
['Viaducts', 'Last updated date']

>>> print(vdct.Key)
Viaducts

>>> viaducts_codes = viaducts_data[vdct.Key]

>>> type(viaducts_codes)
dict
>>> list(viaducts_codes.keys())
['Page 1 (A-C)',
 'Page 2 (D-G)',
 'Page 3 (H-K)',
 'Page 4 (L-P)',
 'Page 5 (Q-S)',
 'Page 6 (T-Z)']

>>> viaducts6 = viaducts_codes['Page 6 (T-Z)']

>>> type(viaducts6)
pandas.core.frame.DataFrame
>>> viaducts6.head()
   Name  ... Spans
0    Taff  ...
1    Taff  ...
2  Taff River  ...
3  Taffs Well  ...
4    Tame  ...      4
[5 rows x 7 columns]

```

station

Collect [railway station data](#).

Class

<code>Stations</code> ([<code>data_dir</code> , <code>verbose</code>])	A class for collecting railway station data.
--	--

Stations

class `station.Stations`(*data_dir=None, verbose=True*)

A class for collecting railway station data.

Parameters

- **data_dir** (*str* or *None*) – name of data directory, defaults to *None*
- **verbose** (*bool* or *int*) – whether to print relevant information in console, defaults to *True*

Variables

- **Name** (*str*) – name of the data
- **Key** (*str*) – key of the dict-type data
- **HomeURL** (*str*) – URL of the main homepage
- **SourceURL** (*str*) – URL of the data web page
- **LUDKey** (*str*) – key of the last updated date
- **LUD** (*str*) – last updated date
- **Catalogue** (*dict*) – catalogue of the data
- **DataDir** (*str*) – path to the data directory
- **CurrentDataDir** (*str*) – path to the current data directory
- **StnKey** (*str*) – key of the dict-type data of railway station locations
- **StnPickle** (*str*) – name of the pickle file of railway station locations
- **BilingualKey** (*str*) – key of the dict-type data of bilingual names
- **SpStnNameSignKey** (*str*) – key of the dict-type data of sponsored station name signs
- **NSFOKey** (*str*) – key of the dict-type data of stations not served by SFO
- **IntlKey** (*str*) – key of the dict-type data of UK international railway stations
- **TriviaKey** (*str*) – key of the dict-type data of UK railway station trivia
- **ARKey** (*str*) – key of the dict-type data of UK railway station access rights

- **BarrierErrKey** (*str*) – key of the dict-type data of railway station barrier error codes

Example:

```
>>> from pyrcs.other_assets import Stations

>>> stn = Stations()

>>> print(stn.Name)
Railway station data

>>> print(stn.SourceURL)
http://www.railwaycodes.org.uk/stations/station0.shtm
```

Methods

<code>collect_station_data_by_initial(initial, update=False, verbose=False)</code>	Collect data of railway station locations for the given initial letter.
--	---

<code>fetch_station_data([update, pickle_it, ...])</code>	Fetch data of railway station locations (incl. ...)
---	---

<code>get_station_data_catalogue([update, verbose])</code>	Get catalogue of railway station data.
--	--

Stations.collect_station_data_by_initial

`Stations.collect_station_data_by_initial(initial, update=False, verbose=False)`
Collect data of railway station locations for the given initial letter.

Parameters

- **initial** (*str*) – initial letter of locations of the railway station data
- **update** (*bool*) – whether to do an update check (for the package data), defaults to `False`
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to `False`

Returns data of railway station locations beginning with *initial* and date of when the data was last updated

Return type dict

Example:

```
>>> from pyrcs.other_assets import Stations

>>> stn = Stations()
```

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```
>>> # sa = stn.collect_station_data_by_initial('a', update=True, verbose=True)
>>> sa = stn.collect_station_data_by_initial(initial='a')

>>> type(sa)
dict
>>> list(sa.keys())
['A', 'Last updated date']

>>> sa['A'].head()
   Station  ELR  ... Prev_Operator_6 Prev_Operator_Period_6
0  Abbey Wood  NKL  ...
1  Abbey Wood  XRS3  ...
2      Aber    CAR  ...
3  Abercynon  CAM  ...
4  Abercynon  ABD  ...
[5 rows x 28 columns]
```

Stations.fetch_station_data

`Stations.fetch_station_data(update=False, pickle_it=False, data_dir=None, verbose=False)`
Fetch data of railway station locations (incl. mileages, operators and grid coordinates) from local backup.

Parameters

- **update** (*bool*) – whether to do an update check (for the package data), defaults to `False`
- **pickle_it** (*bool*) – whether to save the data as a pickle file, defaults to `False`
- **data_dir** (*str* or *None*) – name of a folder where the pickle file is to be saved, defaults to `None`
- **verbose** (*bool* or *int*) – whether to print relevant information in console, defaults to `False`

Returns data of railway station locations and date of when the data was last updated

Return type dict

Example:

```
>>> from pyrcs.other_assets import Stations

>>> stn = Stations()

>>> # rail_stn_data = stn.fetch_station_data(update=True, verbose=True)
>>> rail_stn_data = stn.fetch_station_data()
```

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```

>>> type(rail_stn_data)
dict
>>> list(rail_stn_data.keys())
['Mileages, operators and grid coordinates', 'Last updated date']

>>> rail_stn_dat = rail_stn_data[stn.StnKey]

>>> type(rail_stn_dat)
pandas.core.frame.DataFrame
>>> rail_stn_dat.head()
   Station  ELR  ... Prev_Operator_6 Prev_Operator_Period_6
0  Abbey Wood  XRS3  ...
1  Abbey Wood  NKL  ...
2      Aber   CAR  ...
3  Abercynon  ABD  ...
4  Abercynon  CAM  ...
[5 rows x 30 columns]

```

Stations.get_station_data_catalogue

Stations.get_station_data_catalogue(*update=False, verbose=False*)

Get catalogue of railway station data.

Parameters

- **update** (*bool*) – whether to do an update check (for the package data), defaults to `False`
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to `False`

Returns catalogue of railway station data

Return type dict

Example:

```

>>> from pyrcs.other_assets import Stations

>>> stn = Stations()

>>> # stn_data_cat = stn.get_station_data_catalogue(update=True, verbose=True)
>>> stn_data_cat = stn.get_station_data_catalogue()

>>> type(stn_data_cat)
collections.OrderedDict
>>> list(stn_data_cat.keys())
['Mileages, operators and grid coordinates',
 'Bilingual names',
 'Sponsored signs',
 'Not served by SFO',

```

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```
'International',  
'Trivia',  
'Access rights',  
'Barrier error codes',  
'London Underground']
```

depot

Collect `depots` codes.

Class

<code>Depots</code> ([<code>data_dir</code> , <code>update</code> , <code>verbose</code>])	A class for collecting depot codes.
--	-------------------------------------

Depots

class `depot.Depots`(*data_dir=None, update=False, verbose=True*)

A class for collecting depot codes.

Parameters

- **data_dir** (*str* or *None*) – name of data directory, defaults to *None*
- **update** (*bool*) – whether to do an update check (for the catalogue data), defaults to *False*
- **verbose** (*bool* or *int*) – whether to print relevant information in console, defaults to *True*

Variables

- **Name** (*str*) – name of the data
- **Key** (*str*) – key of the dict-type data
- **HomeURL** (*str*) – URL of the main homepage
- **SourceURL** (*str*) – URL of the data web page
- **LUDKey** (*str*) – key of the last updated date
- **LUD** (*str*) – last updated date
- **Catalogue** (*dict*) – catalogue of the data
- **DataDir** (*str*) – path to the data directory
- **CurrentDataDir** (*str*) – path to the current data directory
- **TCTKey** (*str*) – key of the dict-type data of two character TOPS codes
- **TCTPickle** (*str*) – name of the pickle file of two character TOPS codes

- **FDPTKey** (*str*) – key of the dict-type data of four digit pre-TOPS codes
- **FDPTPickle** (*str*) – name of the pickle file of four digit pre-TOPS codes
- **S1950Key** (*str*) – key of the dict-type data of 1950 system (pre-TOPS) codes
- **S1950Pickle** (*str*) – name of the pickle file of 1950 system (pre-TOPS) codes
- **GWRKey** (*str*) – key of the dict-type data of GWR codes
- **GWRPickle** (*str*) – name of the pickle file of GWR codes

Example:

```
>>> from pyrcs.other_assets import Depots

>>> depots = Depots()

>>> print(depots.Name)
Depot codes

>>> print(depots.SourceURL)
http://www.railwaycodes.org.uk/depots/depots0.shtm
```

Methods

<code>collect_1950_system_codes([...])</code>	Collect 1950 system (pre-TOPS) codes from source web page.
<code>collect_four_digit_pre_tops_codes([...])</code>	Collect four-digit pre-TOPS codes from source web page.
<code>collect_gwr_codes([confirmation_required, ...])</code>	Collect Great Western Railway (GWR) depot codes from source web page.
<code>collect_two_char_tops_codes([...])</code>	Collect two-character TOPS codes from source web page.
<code>fetch_1950_system_codes([update, pickle_it, ...])</code>	Fetch 1950 system (pre-TOPS) codes from local backup.
<code>fetch_depot_codes([update, pickle_it, ...])</code>	Fetch depot codes from local backup.
<code>fetch_four_digit_pre_tops_codes([update, pickle_it, ...])</code>	Fetch four-digit pre-TOPS codes from local backup.
<code>fetch_gwr_codes([update, pickle_it, ...])</code>	Fetch Great Western Railway (GWR) depot codes from local backup.

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Table 25 – continued from previous page

<code>fetch_two_char_tops_codes([update, ...])</code>	Fetch two-character TOPS codes from local backup.
---	---

Depots.collect_1950_system_codes

`Depots.collect_1950_system_codes(confirmation_required=True, verbose=False)`

Collect 1950 system (pre-TOPS) codes from source web page.

Parameters

- **confirmation_required** (*bool*) – whether to confirm before proceeding, defaults to True
- **verbose** (*bool* or *int*) – whether to print relevant information in console, defaults to False

Returns data of 1950 system (pre-TOPS) codes and date of when the data was last updated

Return type dict or None

Example:

```
>>> from pyrcs.other_assets import Depots

>>> depots = Depots()

>>> s1950_dat = depots.collect_1950_system_codes()
To collect data of 1950 system (pre-TOPS) codes? [No]|Yes: yes

>>> type(s1950_dat)
dict
>>> list(s1950_dat.keys())
['1950 system (pre-TOPS) codes', 'Last updated date']

>>> print(depots.S1950Key)
1950 system (pre-TOPS) codes

>>> s1950_codes = s1950_dat[depots.S1950Key]

>>> type(s1950_codes)
pandas.core.frame.DataFrame
>>> s1950_codes.head()
  Code click to sort  ...                               Notes
0                1A  ...          From 1950. Became WN from 6 May 1973
1                1B  ...          From 1950. To 3 January 1966
2                1C  ...          From 1950. Became WJ from 6 May 1973
3                1D  ...  Previously 13B to 9 June 1950. Became 1J from ...
4                1D  ...  Previously 14F to 31 August 1963. Became ME fr...
[5 rows x 3 columns]
```


Depots.collect_four_digit_pre_tops_codes

`Depots.collect_four_digit_pre_tops_codes` (*confirmation_required=True*,
verbose=False)

Collect four-digit pre-TOPS codes from source web page.

Parameters

- **confirmation_required** (*bool*) – whether to confirm before proceeding, defaults to True
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to False

Returns data of two-character TOPS codes and date of when the data was last updated

Return type dict or None

Example:

```
>>> from pyrcs.other_assets import Depots
>>> depots = Depots()
>>> fdpt = depots.collect_four_digit_pre_tops_codes()
To collect data of four digit pre-TOPS codes? [No]|Yes: yes
>>> type(fdpt)
dict
>>> list(fdpt.keys())
['Four digit pre-TOPS codes', 'Last updated date']
>>> print(depots.FDPTKey)
Four digit pre-TOPS codes
>>> fdpt_codes = fdpt[depots.FDPTKey]
>>> type(fdpt_codes)
pandas.core.frame.DataFrame
>>> fdpt_codes.head()
   Code  Depot name  Region
0  2000    Accrington  London Midland
1  2001  Derby Litchurch Lane  Main Works
2  2003      Blackburn  London Midland
3  2004  Bolton Trinity Street  London Midland
4  2006      Burnley    London Midland
```

Depots.collect_gwr_codes

`Depots.collect_gwr_codes(confirmation_required=True, verbose=False)`

Collect **Great Western Railway (GWR)** depot codes from source web page.

Parameters

- **confirmation_required** (*bool*) – whether to confirm before proceeding, defaults to `True`
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to `False`

Returns data of GWR depot codes and date of when the data was last updated

Return type dict or None

Example:

```
>>> from pyrcs.other_assets import Depots

>>> depots = Depots()

>>> gwr_codes_dat = depots.collect_gwr_codes()
To collect data of GWR codes? [No] | Yes: yes

>>> type(gwr_codes_dat)
dict
>>> list(gwr_codes_dat.keys())
['GWR codes', 'Last updated date']

>>> print(depots.GWRKey)
GWR codes

>>> type(gwr_codes_dat[depots.GWRKey])
dict
>>> list(gwr_codes_dat[depots.GWRKey].keys())
['Alphabetical codes', 'Numerical codes']

>>> alpha_codes = gwr_codes_dat[depots.GWRKey]['Alphabetical codes']

>>> type(alpha_codes)
pandas.core.frame.DataFrame
>>> alpha_codes.head()
   Code  Depot name
0  ABEEG    Aberbeeg
1   ABG    Aberbeeg
2   AYN    Abercynon
3  ABDR    Aberdare
4   ABH  Aberystwyth
```

Depots.collect_two_char_tops_codes

`Depots.collect_two_char_tops_codes(confirmation_required=True, verbose=False)`

Collect two-character TOPS codes from source web page.

Parameters

- **confirmation_required** (*bool*) – whether to confirm before proceeding, defaults to `True`
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to `False`

Returns data of two-character TOPS codes and date of when the data was last updated

Return type dict or None

Example:

```
>>> from pyrcs.other_assets import Depots

>>> depots = Depots()

>>> tct_dat = depots.collect_two_char_tops_codes()
To collect data of two character TOPS codes? [No] | Yes: yes

>>> type(tct_dat)
dict
>>> list(tct_dat.keys())
['Two character TOPS codes', 'Last updated date']

>>> print(depots.TCTKey)
Two character TOPS codes

>>> tct_codes = tct_dat[depots.TCTKey]

>>> type(tct_codes)
pandas.core.frame.DataFrame
>>> tct_codes.head()
   Code click to sort  ...      Notes
0                AB  ...  Closed 1987
1                AB  ...
2                AC  ...  Became WH from 1994
3                AC  ...
4                AD  ...
[5 rows x 5 columns]
```

Depots.fetch_1950_system_codes

`Depots.fetch_1950_system_codes(update=False, pickle_it=False, data_dir=None, verbose=False)`
Fetch 1950 system (pre-TOPS) codes from local backup.

Parameters

- **update** (*bool*) – whether to do an update check (for the package data), defaults to `False`
- **pickle_it** (*bool*) – whether to save the data as a pickle file, defaults to `False`
- **data_dir** (*str or None*) – name of a folder where the pickle file is to be saved, defaults to `None`
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to `False`

Returns data of 1950 system (pre-TOPS) codes and date of when the data was last updated

Return type dict

Example:

```
>>> from pyrcs.other_assets import Depots
>>> depots = Depots()
>>> # s1950_dat = depots.fetch_1950_system_codes(update=True, verbose=True)
>>> s1950_dat = depots.fetch_1950_system_codes()
>>> print(depots.S1950Key)
1950 system (pre-TOPS) codes
>>> s1950_codes = s1950_dat[depots.S1950Key]
>>> type(s1950_codes)
pandas.core.frame.DataFrame
>>> s1950_codes.head()
  Code click to sort  ...                               Notes
0                1A  ...      From 1950. Became WN from 6 May 1973
1                1B  ...                From 1950. To 3 January 1966
2                1C  ...      From 1950. Became WJ from 6 May 1973
3                1D  ...  Previously 13B to 9 June 1950. Became 1J from ...
4                1D  ...  Previously 14F to 31 August 1963. Became ME fr...
[5 rows x 3 columns]
```

Depots.fetch_depot_codes

`Depots.fetch_depot_codes(update=False, pickle_it=False, data_dir=None, verbose=False)`
 Fetch depot codes from local backup.

Parameters

- **update** (*bool*) – whether to do an update check (for the package data), defaults to `False`
- **pickle_it** (*bool*) – whether to save the data as a pickle file, defaults to `False`
- **data_dir** (*str or None*) – name of a folder where the pickle file is to be saved, defaults to `None`
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to `False`

Returns data of depot codes and date of when the data was last updated

Return type dict

Example:

```
>>> from pyrcs.other_assets import Depots

>>> depots = Depots()

>>> # depot_codes_dat = depots.fetch_depot_codes(update=True, verbose=True)
>>> depot_codes_dat = depots.fetch_depot_codes()

>>> type(depot_codes_dat)
dict
>>> list(depot_codes_dat.keys())
['Depots', 'Last updated date']

>>> print(depots.Key)
Depots

>>> type(depot_codes_dat[depots.Key])
dict
>>> list(depot_codes_dat[depots.Key].keys())
['1950 system (pre-TOPS) codes',
 'Four digit pre-TOPS codes',
 'GWR codes',
 'Two character TOPS codes']

>>> print(depots.FDPTKey)

>>> depot_codes_dat[depots.Key][depots.FDPTKey].head()
   Code      Depot name      Region
0  2000      Accrington  London Midland
1  2001  Derby Litchurch Lane    Main Works
2  2003      Blackburn  London Midland
```

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3	2004	Bolton	Trinity Street	London	Midland
4	2006		Burnley	London	Midland

`Depots.fetch_four_digit_pre_tops_codes`

`Depots.fetch_four_digit_pre_tops_codes(update=False, pickle_it=False, data_dir=None, verbose=False)`
Fetch four-digit pre-TOPS codes from local backup.

Parameters

- **update** (*bool*) – whether to do an update check (for the package data), defaults to `False`
- **pickle_it** (*bool*) – whether to save the data as a pickle file, defaults to `False`
- **data_dir** (*str or None*) – name of a folder where the pickle file is to be saved, defaults to `None`
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to `False`

Returns data of two-character TOPS codes and date of when the data was last updated

Return type dict

Example:

```
>>> from pyrcs.other_assets import Depots
>>> depots = Depots()
>>> # fdpt = depots.fetch_four_digit_pre_tops_codes(update=True, verbose=True)
>>> fdpt = depots.fetch_four_digit_pre_tops_codes()
>>> type(fdpt)
dict
>>> list(fdpt.keys())
['Four digit pre-TOPS codes', 'Last updated date']
>>> print(depots.FDPTKey)
Four digit pre-TOPS codes
>>> fdpt_codes = fdpt[depots.FDPTKey]
>>> type(fdpt_codes)
pandas.core.frame.DataFrame
>>> fdpt_codes.head()
   Code      Depot name      Region
0  2000      Accrington  London Midland
```

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1	2001	Derby Litchurch Lane	Main Works
2	2003	Blackburn	London Midland
3	2004	Bolton Trinity Street	London Midland
4	2006	Burnley	London Midland

Depots.fetch_gwr_codes

Depots.fetch_gwr_codes(update=False, pickle_it=False, data_dir=None, verbose=False)

Fetch Great Western Railway (GWR) depot codes from local backup.

Parameters

- **update** (*bool*) – whether to do an update check (for the package data), defaults to False
- **pickle_it** (*bool*) – whether to save the data as a pickle file, defaults to False
- **data_dir** (*str* or *None*) – name of a folder where the pickle file is to be saved, defaults to None
- **verbose** (*bool* or *int*) – whether to print relevant information in console, defaults to False

Returns data of GWR depot codes and date of when the data was last updated

Return type dict

Example:

```
>>> from pyrcs.other_assets import Depots

>>> depots = Depots()

>>> # gwr_codes_dat = depots.fetch_gwr_codes(update=True, verbose=True)
>>> gwr_codes_dat = depots.fetch_gwr_codes()

>>> print(depots.GWRKey)
GWR codes

>>> gwr_codes = gwr_codes_dat[depots.GWRKey]

>>> type(gwr_codes)
dict
>>> list(gwr_codes.keys())
['Alphabetical codes', 'Numerical codes']

>>> gwr_codes_alpha = gwr_codes['Alphabetical codes']

>>> type(gwr_codes_alpha)
pandas.core.frame.DataFrame
>>> gwr_codes_alpha.head()
```

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	Code	Depot name
0	ABEEG	Aberbeeg
1	ABG	Aberbeeg
2	AYN	Abercynon
3	ABDR	Aberdare
4	ABH	Aberystwyth

Depots.fetch_two_char_tops_codes

`Depots.fetch_two_char_tops_codes(update=False, pickle_it=False, data_dir=None, verbose=False)`

Fetch two-character TOPS codes from local backup.

Parameters

- **update** (*bool*) – whether to do an update check (for the package data), defaults to `False`
- **pickle_it** (*bool*) – whether to save the data as a pickle file, defaults to `False`
- **data_dir** (*str or None*) – name of a folder where the pickle file is to be saved, defaults to `None`
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to `False`

Returns data of two-character TOPS codes and date of when the data was last updated

Return type dict

Example:

```
>>> from pyrcs.other_assets import Depots
>>> depots = Depots()
>>> # tct_dat = depots.fetch_two_char_tops_codes(update=True, verbose=True)
>>> tct_dat = depots.fetch_two_char_tops_codes()
>>> type(tct_dat)
dict
>>> list(tct_dat.keys())
['Two character TOPS codes', 'Last updated date']
>>> print(depots.TCTKey)
Two character TOPS codes
>>> tct_codes = tct_dat[depots.TCTKey]
>>> type(tct_codes)
```

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```
pandas.core.frame.DataFrame
>>> tct_codes.head()
  Code click to sort  ...      Notes
0          AB  ...    Closed 1987
1          AB  ...
2          AC  ...  Became WH from 1994
3          AC  ...
4          AD  ...
[5 rows x 5 columns]
```

feature

Collect codes of infrastructure features.

This category includes:

- OLE neutral sections
- HABD and WILD
- Water troughs
- Telegraph codes
- Driver/guard buzzer codes

Class

<code>Features([data_dir, update, verbose])</code>	A class for collecting codes of infrastructure features.
--	--

Features

class `feature.Features(data_dir=None, update=False, verbose=True)`

A class for collecting codes of infrastructure features.

Parameters

- **data_dir** (*str* or *None*) – name of data directory, defaults to *None*
- **update** (*bool*) – whether to do an update check (for the package data), defaults to *False*
- **verbose** (*bool* or *int*) – whether to print relevant information in console, defaults to *True*

Variables

- **Name** (*str*) – name of the data
- **Key** (*str*) – key of the dict-type data

- `HomeURL (str)` – URL of the main homepage
- `LUDKey (str)` – key of the last updated date
- `Catalogue (dict)` – catalogue of the data
- `DataDir (str)` – path to the data directory
- `CurrentDataDir (str)` – path to the current data directory
- `HabdWildKey (str)` – key of the dict-type data of HABD and WILD
- `HabdWildPickle (str)` – name of the pickle file of HABD and WILD
- `OLENeutralNetworkKey (str)` – key of the dict-type data of OLE neutral sections
- `WaterTroughsKey (str)` – key of the dict-type data of water troughs
- `WaterTroughsPickle (str)` – name of the pickle file of water troughs
- `TelegraphKey (str)` – key of the dict-type data of telegraphic codes
- `TelegraphPickle (str)` – name of the pickle file of telegraphic codes
- `BuzzerKey (str)` – key of the dict-type data of buzzer codes
- `BuzzerPickle (str)` – name of the pickle file of buzzer codes

Example:

```
>>> from pyrcs.other_assets import Features
>>> features = Features()
>>> print(features.Name)
Infrastructure features
```

Methods

<code>collect_buzzer_codes([...])</code>	Collect buzzer codes from source web page.
<code>collect_habds_and_wilds([...])</code>	Collect codes of HABDs and WILDs from source web page.
<code>collect_telegraph_codes([...])</code>	Collect telegraph code words from source web page.
<code>collect_water_troughs([...])</code>	Collect codes of water troughs from source web page.
<code>fetch_buzzer_codes([update, pickle_it, ...])</code>	Fetch buzzer codes from local backup.
<code>fetch_features_codes([update, pickle_it, ...])</code>	Fetch features codes from local backup.

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Table 27 – continued from previous page

<code>fetch_habds_and_wilds</code> ([update, pickle_it, ...])	Fetch codes of HABDs and WILDs from local backup.
<code>fetch_telegraph_codes</code> ([update, pickle_it, ...])	Fetch telegraph code words from local backup.
<code>fetch_water_troughs</code> ([update, pickle_it, ...])	Fetch codes of water troughs from local backup.

Features.collect_buzzer_codes

`Features.collect_buzzer_codes`(*confirmation_required=True, verbose=False*)

Collect **buzzer codes** from source web page.

Parameters

- **confirmation_required** (*bool*) – whether to confirm before proceeding, defaults to True
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to False

Returns data of buzzer codes, and date of when the data was last updated

Return type dict or None

Example:

```
>>> from pyrcs.other_assets import Features

>>> features = Features()

>>> buz_codes_dat = features.collect_buzzer_codes()
To collect data of buzzer codes? [No]|Yes: yes

>>> type(buz_codes_dat)
dict
>>> list(buz_codes_dat.keys())
['Buzzer codes', 'Last updated date']

>>> print(features.BuzzerKey)
Buzzer codes

>>> buz_codes = buz_codes_dat[features.BuzzerKey]

>>> type(buz_codes)
pandas.core.frame.DataFrame
>>> buz_codes.head()
Code number of buzzes or groups separated by pauses
```

Meaning

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0	1	Stop
1	1-2	Close doors
2	2	Ready to start
3	2-2	Do not open doors
4	3	Set back

Features.collect_habds_and_wilds

Features.collect_habds_and_wilds(*confirmation_required=True, verbose=False*)

Collect codes of HABDs and WILDs from source web page.

- HABDs - Hot axle box detectors
- WILDs - Wheel impact load detectors

Parameters

- **confirmation_required** (*bool*) – whether to confirm before proceeding, defaults to True
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to False

Returns data of HABDs and WILDs, and date of when the data was last updated

Return type dict or None

Example:

```
>>> from pyrcs.other_assets import Features

>>> features = Features()

>>> hw_codes_dat = features.collect_habds_and_wilds()
# To collect data of HABD and WILD? [No]|Yes: yes

>>> type(hw_codes_dat)
dict
>>> list(hw_codes_dat.keys())
['HABD and WILD', 'Last updated date']

>>> print(features.HabdWildKey)
HABD and WILD

>>> hw_codes = hw_codes_dat[features.HabdWildKey]

>>> type(hw_codes)
dict
>>> list(hw_codes.keys())
['HABD', 'WILD']
```

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```

>>> habd = hw_codes['HABD']
>>> habd.head()
   ELR  ...                               Notes
0  BAG2  ...
1  BAG2  ...  installed 29 September 1997, later adjusted to...
2  BAG2  ...                               previously at 74m 51ch
3  BAG2  ...                               removed 29 September 1997
4  BAG2  ...  present in 1969, later moved to 89m 0ch
[5 rows x 5 columns]

>>> wild = hw_codes['WILD']
>>> wild.head()
   ELR  ...                               Notes
0  AYR3  ...
1  BAG2  ...
2  BML1  ...
3  BML1  ...
4  CGJ3  ...  moved to 183m 68ch 8 September 2018
[5 rows x 5 columns]

```

Features.collect_telegraph_codes

`Features.collect_telegraph_codes(confirmation_required=True, verbose=False)`

Collect [telegraph code words](#) from source web page.

Parameters

- **confirmation_required** (*bool*) – whether to confirm before proceeding, defaults to True
- **verbose** (*bool* or *int*) – whether to print relevant information in console, defaults to False

Returns data of telegraph code words, and date of when the data was last updated

Return type dict or None

Example:

```

>>> from pyrcs.other_assets import Features

>>> features = Features()

>>> tel_codes_dat = features.collect_telegraph_codes()
To collect data of telegraphic codes? [No] | Yes: yes

>>> type(tel_codes_dat)
dict
>>> list(tel_codes_dat.keys())
['Telegraphic codes', 'Last updated date']

```

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```
>>> print(features.TelegraphKey)
Telegraphic codes

>>> tel_codes = tel_codes_dat[features.TelegraphKey]

>>> type(tel_codes)
dict
>>> list(tel_codes.keys())
['Official codes', 'Unofficial codes']

>>> tel_codes['Official codes'].head()
   Code      Description      In use
0  ABACK  How many of the following vehicles have you on...      NaN
1  ABASE  Quantity of timber now lying at your station b...  GWR, 1939
2  ABREAST  When and for what traffic is the following sto...  GWR, 1939
3  ABSENT  Insert the following omitted from our invoice....  GWR, 1939
4  ACACIA  Special train as under left (or leaving) at .....      †

>>> tel_codes['Unofficial codes'].head()
   Code      Unofficial description
0  CRANKEX      See KRANKEX
1  DRUNKEX  Saturday night special train (usually a DMU) t...
2  KRANKEX  Special train with interesting routing or trac...
3  MYSTEX   Special excursion going somewhere no one reall...
4  Q-TRAIN  Special run for the BTP travelling on local li...
```

Features.collect_water_troughs

Features.collect_water_troughs(*confirmation_required=True, verbose=False*)

Collect codes of **water troughs** from source web page.

Parameters

- **confirmation_required** (*bool*) – whether to confirm before proceeding, defaults to True
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to False

Returns data of water troughs, and date of when the data was last updated

Return type dict or None

Example:

```
>>> from pyrcs.other_assets import Features

>>> features = Features()

>>> wt_codes_dat = features.collect_water_troughs()
To collect data of water troughs? [No] | Yes: yes
```

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```

>>> type(wt_codes_dat)
dict
>>> list(wt_codes_dat.keys())
['Water troughs', 'Last updated date']

>>> print(features.WaterTroughsKey)
Water troughs

>>> wt_codes = wt_codes_dat[features.WaterTroughsKey]

>>> type(wt_codes)
pandas.core.frame.DataFrame
>>> wt_codes.head()
   ELR  Trough Name  ...                               Notes
0  BEI    Eckington  ...                Installed 1904
1  BHL  Aldermaston  ...            Installed by 1904
2  CGJ2      Moore  ...                Installed 1860s
3  CGJ6    Lea Road  ...  Installed 1885, taken out of use 8 May 1967
4  CGJ6      Brock  ...                Installed 1860s
[5 rows x 5 columns]

```

Features.fetch_buzzer_codes

Features.fetch_buzzer_codes(*update=False, pickle_it=False, data_dir=None, verbose=False*)
 Fetch **buzzer codes** from local backup.

Parameters

- **update** (*bool*) – whether to do an update check (for the package data), defaults to False
- **pickle_it** (*bool*) – whether to save the data as a pickle file, defaults to False
- **data_dir** (*str or None*) – name of a folder where the pickle file is to be saved, defaults to None
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to False

Returns data of buzzer codes, and date of when the data was last updated

Return type dict

Example:

```

>>> from pyrcs.other_assets import Features

>>> features = Features()

```

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```
>>> # buz_codes_dat = features.fetch_buzzer_codes(verbose=True, update=True)
>>> buz_codes_dat = features.fetch_buzzer_codes()

>>> type(buz_codes_dat)
dict
>>> list(buz_codes_dat.keys())
['Buzzer codes', 'Last updated date']

>>> print(features.BuzzerKey)
Buzzer codes

>>> buz_codes = buz_codes_dat[features.BuzzerKey]

>>> type(buz_codes)
pandas.core.frame.DataFrame
>>> buz_codes.head()
  Code (number of buzzes or groups separated by pauses)  Meaning
0                                1                      Stop
1                                1-2                    Close doors
2                                2                      Ready to start
3                                2-2                    Do not open doors
4                                3                      Set back
```

Features.fetch_features_codes

Features.fetch_features_codes(*update=False, pickle_it=False, data_dir=None,*
verbose=False)
Fetch features codes from local backup.

Parameters

- **update** (*bool*) – whether to do an update check (for the package data), defaults to `False`
- **pickle_it** (*bool*) – whether to save the data as a pickle file, defaults to `False`
- **data_dir** (*str* or *None*) – name of a folder where the pickle file is to be saved, defaults to `None`
- **verbose** (*bool* or *int*) – whether to print relevant information in console, defaults to `False`

Returns data of features codes and date of when the data was last updated

Return type dict

Example:

```
>>> from pyrcs.other_assets import Features

>>> features = Features()
```

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```

>>> # feat_dat = features.fetch_features_codes(update=True, verbose=True)
>>> feat_dat = features.fetch_features_codes()

>>> type(feat_dat)
dict
>>> list(feat_dat.keys())
['Features', 'Last updated date']

>>> print(features.Key)
Features

>>> feat_codes = feat_dat[features.Key]

>>> type(feat_codes)
dict
>>> list(feat_codes.keys())
['National network neutral sections',
 'Buzzer codes',
 'HABD and WILD',
 'Telegraphic codes',
 'Water troughs']

>>> feat_codes['National network neutral sections'].head()
   ELR      OHNS Name  Mileage  Tracks Dates
0  ARG1      Rutherglen    0m 3ch
1  ARG2  Finnieston East  4m 23ch      Down
2  ARG2  Finnieston West  4m 57ch        Up
3  AYR1  Shields Junction  0m 68ch  Up Ayr
4  AYR1  Shields Junction  0m 69ch  Down Ayr

```

Features.fetch_habds_and_wilds

Features.fetch_habds_and_wilds(update=False, pickle_it=False, data_dir=None,
verbose=False)

Fetch codes of **HABDs** and **WILDs** from local backup.

Parameters

- **update** (*bool*) – whether to do an update check (for the package data), defaults to False
- **pickle_it** (*bool*) – whether to save the data as a pickle file, defaults to False
- **data_dir** (*str* or *None*) – name of a folder where the pickle file is to be saved, defaults to None
- **verbose** (*bool* or *int*) – whether to print relevant information in console, defaults to False

Returns data of hot axle box detectors (HABDs) and wheel impact load detectors

(WILDs), and date of when the data was last updated

Return type dict

Example:

```
>>> from pyrcs.other_assets import Features

>>> features = Features()

>>> # hw_codes_dat = features.fetch_habds_and_wilds(update=True, verbose=True)
>>> hw_codes_dat = features.fetch_habds_and_wilds()

>>> type(hw_codes_dat)
dict
>>> list(hw_codes_dat.keys())
['HABD and WILD', 'Last updated date']

>>> print(features.HabdWildKey)
HABD and WILD

>>> hw_codes = hw_codes_dat[features.HabdWildKey]

>>> type(hw_codes)
dict
>>> list(hw_codes.keys())
['HABD', 'WILD']

>>> habd = hw_codes['HABD']
>>> habd.head()
   ELR  ...                                     Notes
0  BAG2  ...
1  BAG2  ...  installed 29 September 1997, later adjusted to...
2  BAG2  ...                                     previously at 74m 51ch
3  BAG2  ...                                     removed 29 September 1997
4  BAG2  ...  present in 1969, later moved to 89m 0ch
[5 rows x 5 columns]

>>> wild = hw_codes['WILD']
>>> wild.head()
   ELR  ...                                     Notes
0  AYR3  ...
1  BAG2  ...
2  BML1  ...
3  BML1  ...
4  CGJ3  ...  moved to 183m 68ch 8 September 2018
[5 rows x 5 columns]
```

Features.fetch_telegraph_codes

Features.fetch_telegraph_codes(*update=False, pickle_it=False, data_dir=None, verbose=False*)
Fetch telegraph code words from local backup.

Parameters

- **update** (*bool*) – whether to do an update check (for the package data), defaults to False
- **pickle_it** (*bool*) – whether to save the data as a pickle file, defaults to False
- **data_dir** (*str or None*) – name of a folder where the pickle file is to be saved, defaults to None
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to False

Returns data of telegraph code words, and date of when the data was last updated

Return type dict

Example:

```
>>> from pyrcs.other_assets import Features
>>> features = Features()
>>> # tel_codes_dat = features.fetch_telegraph_codes(update=True, verbose=True)
>>> tel_codes_dat = features.fetch_telegraph_codes()
>>> print(features.TelegraphKey)
>>> tel_codes = tel_codes_dat[features.TelegraphKey]
>>> type(tel_codes)
dict
>>> list(tel_codes.keys())
['Official codes', 'Unofficial codes']
>>> official_codes = tel_codes['Official codes']
>>> type(official_codes)
pandas.core.frame.DataFrame
>>> official_codes.head()
```

	Code	Description	In use
0	ABACK	How many of the following vehicles have you on...	NaN
1	ABASE	Quantity of timber now lying at your station b...	GWR, 1939
2	ABREAST	When and for what traffic is the following sto...	GWR, 1939
3	ABSENT	Insert the following omitted from our invoice....	GWR, 1939
4	ACACIA	Special train as under left (or leaving) at	†

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```
>>> unofficial_codes = tel_codes['Unofficial codes']

>>> type(unofficial_codes)
pandas.core.frame.DataFrame
>>> unofficial_codes.head()
   Code                               Unofficial description
0  CRANKEX                               See KRANKEX
1  DRUNKEX  Saturday night special train (usually a DMU) t...
2  KRANKEX  Special train with interesting routing or trac...
3  MYSTEX   Special excursion going somewhere no one reall...
4  Q-TRAIN  Special run for the BTP travelling on local li...
```

Features.fetch_water_troughs

Features.fetch_water_troughs(update=False, pickle_it=False, data_dir=None,
verbose=False)

Fetch codes of **water troughs** from local backup.

Parameters

- **update** (*bool*) – whether to do an update check (for the package data), defaults to False
- **pickle_it** (*bool*) – whether to save the data as a pickle file, defaults to False
- **data_dir** (*str* or *None*) – name of a folder where the pickle file is to be saved, defaults to None
- **verbose** (*bool* or *int*) – whether to print relevant information in console, defaults to False

Returns data of water troughs, and date of when the data was last updated

Return type dict

Example:

```
>>> from pyrcs.other_assets import Features

>>> features = Features()

>>> # wt_codes_dat = features.fetch_water_troughs(update=True, verbose=True)
>>> wt_codes_dat = features.fetch_water_troughs()

>>> type(wt_codes_dat)
dict
>>> list(wt_codes_dat.keys())
['Water troughs', 'Last updated date']

>>> print(features.WaterTroughsKey)
Water troughs
```

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```
>>> wt_codes = wt_codes_dat[features.WaterTroughsKey]

>>> type(wt_codes)
pandas.core.frame.DataFrame
>>> wt_codes.head()
   ELR  Trough Name  ...                               Notes
0  BEI    Eckington  ...                        Installed 1904
1  BHL  Aldermaston  ...                   Installed by 1904
2  CGJ2      Moore  ...                        Installed 1860s
3  CGJ6    Lea Road  ...  Installed 1885, taken out of use 8 May 1967
4  CGJ6      Brock  ...                        Installed 1860s
[5 rows x 5 columns]
```

3.2 Modules

<i>collector</i>	Collect data of railway codes.
<i>updater</i>	Update package data.
<i>utils</i>	Utilities - Helper functions.

3.2.1 collector

Collect data of railway codes.

The current release includes only:

- *line data*
- *other assets*

<i>LineData</i> ([update, verbose])	A class representation of all modules of the subpackage <i>pyrcs.line_data</i> for collecting line data.
<i>OtherAssets</i> ([update, verbose])	A class representation of all modules of the subpackage <i>pyrcs.other_assets</i> for collecting other assets.

LineData

class `pyrcs.collector.LineData(update=False, verbose=True)`

A class representation of all modules of the subpackage *pyrcs.line_data* for collecting line data.

Parameters

- **update** (*bool*) – whether to do an update check (for the package data), defaults to `False`
- **verbose** (*bool* or *int*) – whether to print relevant information in console,

defaults to True

Examples:

```
>>> from pyrcs import LineData

>>> ld = LineData()

>>> # To get data of location codes
>>> location_codes_data = ld.LocationIdentifiers.fetch_location_codes()

>>> type(location_codes_data)
dict
>>> list(location_codes_data.keys())
['Location codes', 'Other systems', 'Additional notes', 'Last updated date']

>>> location_codes_dat = location_codes_data[ld.LocationIdentifiers.Key]

>>> type(location_codes_dat)
pandas.core.frame.DataFrame
>>> location_codes_dat.head()
   Location CRS  ... STANME_Note STANOX_Note
0           Aachen  ...
1  Abbeyhill Junction  ...
2  Abbeyhill Signal E811  ...
3  Abbeyhill Turnback Sidings  ...
4  Abbey Level Crossing (Staffordshire)  ...
[5 rows x 12 columns]

>>> # To get data of line names
>>> line_names_data = ld.LineNames.fetch_line_names()

>>> type(line_names_data)
dict
>>> list(line_names_data.keys())
['Line names', 'Last updated date']

>>> line_names_dat = line_names_data[ld.LineNames.Key]

>>> type(line_names_dat)
pandas.core.frame.DataFrame
>>> line_names_dat.head()
   Line name  ... Route_note
0   Abbey Line  ...      None
1  Airedale Line  ...      None
2   Argyle Line  ...      None
3  Arun Valley Line  ...      None
4  Atlantic Coast Line  ...      None
[5 rows x 3 columns]
```

Methods

```
update([confirmation_required, verbose, ...])
```

Update local backup of the line data.

LineData.update

`LineData.update(confirmation_required=True, verbose=False, time_gap=2, init_update=False)`
Update local backup of the line data.

Parameters

- **confirmation_required** (*bool*) – whether to confirm before proceeding, defaults to True
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to False
- **time_gap** (*int*) – time gap (in seconds) between updating different classes, defaults to 2
- **init_update** (*bool*) – whether to update the data for instantiation of each subclass, defaults to False

Example:

```
>>> from pyrcs import LineData
>>> ld = LineData()
>>> ld.update(verbose=True)
```

OtherAssets

`class pyrcs.collector.OtherAssets(update=False, verbose=True)`

A class representation of all modules of the subpackage `pyrcs.other_assets` for collecting other assets.

Parameters

- **update** (*bool*) – whether to do an update check (for the package data), defaults to False
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to True

Examples:

```
>>> from pyrcs import OtherAssets
>>> oa = OtherAssets()
```

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```

>>> # To get data of railway stations
>>> railway_station_data = oa.Stations.fetch_station_data()

>>> type(railway_station_data)
dict
>>> list(railway_station_data.keys())
['Railway station data', 'Last updated date']

>>> railway_station_dat = railway_station_data[oa.Stations.StnKey]

>>> type(railway_station_dat)
pandas.core.frame.DataFrame
>>> railway_station_dat.head()
   Station  ELR  ... Prev_Operator_6 Prev_Operator_Period_6
0  Abbey Wood  XRS3  ...
1  Abbey Wood  NKL  ...
2      Aber   CAR  ...
3  Abercynon  ABD  ...
4  Abercynon  CAM  ...
[5 rows x 30 columns]

>>> # To get data of signal boxes
>>> signal_boxes_data = oa.SignalBoxes.fetch_prefix_codes()

>>> type(signal_boxes_data)
dict
>>> list(signal_boxes_data.keys())
['Signal boxes', 'Last updated date']

>>> signal_boxes_dat = signal_boxes_data[oa.SignalBoxes.Key]

>>> signal_boxes_dat.head()
   Code      Signal Box  ...      Closed      Control to
0  AF  Abbey Foregate Junction  ...
1  AJ      Abbey Junction  ...  16 February 1992  Nuneaton (NN)
2  R      Abbey Junction  ...  16 February 1992  Nuneaton (NN)
3  AW      Abbey Wood  ...    13 July 1975  Dartford (D)
4  AE      Abbey Works East  ...  1 November 1987  Port Talbot (PT)
[5 rows x 8 columns]

```

Methods

```

update([confirmation_required, verbose, Update local backup of the other assets data.
...])

```


OtherAssets.update

`OtherAssets.update(confirmation_required=True, verbose=False, time_gap=2, init_update=False)`

Update local backup of the other assets data.

Parameters

- **confirmation_required** (*bool*) – whether to confirm before proceeding, defaults to `True`
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to `False`
- **time_gap** (*int*) – time gap (in seconds) between the updating of different classes
- **init_update** (*bool*) – whether to update the data for instantiation of each subclass, defaults to `False`

Example:

```
>>> from pyrcs.collector import OtherAssets
>>> oa = OtherAssets()
>>> oa.update(verbose=True)
```

3.2.2 updater

Update package data.

Local backup

<code>update_backup_data([verbose, time_gap])</code>	Update data of the package's local backup.
--	--

update_backup_data

`pyrcs.updater.update_backup_data(verbose=False, time_gap=2)`

Update data of the package's local backup.

Parameters

- **verbose** (*bool*) – whether to print relevant information in console, defaults to `False`
- **time_gap** (*int*) – time gap (in seconds) between updating different classes, defaults to `2`

Example:

```
>>> from pyrcs.updater import update_backup_data
>>> update_backup_data(verbose=True)
```

3.2.3 utils

Utilities - Helper functions.

Specification of resource homepage

<code>homepage_url()</code>	Specify the homepage URL of the data source.
-----------------------------	--

homepage_url

`pyrcs.utils.homepage_url()`

Specify the homepage URL of the data source.

Returns URL of the data source homepage

Return type str

Data converters

<code>mile_chain_to_nr_mileage(miles_chains)</code>	Convert mileage data in the form '<miles>.<chains>' to Network Rail mileage.
<code>nr_mileage_to_mile_chain(str_mileage)</code>	Convert Network Rail mileage to the form '<miles>.<chains>'.
<code>nr_mileage_str_to_num(str_mileage)</code>	Convert string-type Network Rail mileage to numerical-type one.
<code>nr_mileage_num_to_str(num_mileage)</code>	Convert numerical-type Network Rail mileage to string-type one.
<code>nr_mileage_to_yards(nr_mileage)</code>	Convert Network Rail mileages to yards.
<code>yards_to_nr_mileage(yards)</code>	Convert yards to Network Rail mileages.
<code>shift_num_nr_mileage(nr_mileage, shift_yards)</code>	Shift Network Rail mileage by given yards.
<code>year_to_financial_year(date)</code>	Convert calendar year of a given date to Network Rail financial year.

`mile_chain_to_nr_mileage`

`pyrcs.utils.mile_chain_to_nr_mileage(miles_chains)`

Convert mileage data in the form '<miles>.<chains>' to Network Rail mileage.

Parameters `miles_chains` (*str* or *numpy.nan* or *None*) – mileage data presented in the form '<miles>.<chains>'

Returns Network Rail mileage in the form '<miles>.<yards>'

Return type `str`

Examples:

```
>>> from pyrcs.utils import mile_chain_to_nr_mileage

>>> # AAM 0.18 Tewkesbury Junction with ANZ (84.62)
>>> mileage_data = mile_chain_to_nr_mileage(miles_chains='0.18')

>>> print(mileage_data)
0.0396

>>> # None, np.nan or ''
>>> mileage_data = mile_chain_to_nr_mileage(miles_chains=None)

>>> print(mileage_data)
```

`nr_mileage_to_mile_chain`

`pyrcs.utils.nr_mileage_to_mile_chain(str_mileage)`

Convert Network Rail mileage to the form '<miles>.<chains>'.

Parameters `str_mileage` (*str* or *numpy.nan* or *None*) – Network Rail mileage data presented in the form '<miles>.<yards>'

Returns '<miles>.<chains>'

Return type `str`

Examples:

```
>>> from pyrcs.utils import nr_mileage_to_mile_chain

>>> miles_chains_dat = nr_mileage_to_mile_chain(str_mileage='0.0396')

>>> print(miles_chains_dat)
0.18

>>> # None, np.nan or ''
>>> miles_chains_dat = nr_mileage_to_mile_chain(str_mileage=None)

>>> print(miles_chains_dat)
```

nr_mileage_str_to_num

`pyrcs.utils.nr_mileage_str_to_num(str_mileage)`

Convert string-type Network Rail mileage to numerical-type one.

Parameters `str_mileage` (*str*) – string-type Network Rail mileage in the form '<miles>.<yards>'

Returns numerical-type Network Rail mileage

Return type float

Examples:

```
>>> from pyrcs.utils import nr_mileage_str_to_num

>>> num_mileage_dat = nr_mileage_str_to_num(str_mileage='0.0396')
>>> print(num_mileage_dat)
0.0396

>>> num_mileage_dat = nr_mileage_str_to_num(str_mileage='')
>>> print(num_mileage_dat)
nan
```

nr_mileage_num_to_str

`pyrcs.utils.nr_mileage_num_to_str(num_mileage)`

Convert numerical-type Network Rail mileage to string-type one.

Parameters `num_mileage` (*float*) – numerical-type Network Rail mileage

Returns string-type Network Rail mileage in the form '<miles>.<yards>'

Return type str

Examples:

```
>>> import numpy
>>> from pyrcs.utils import nr_mileage_num_to_str

>>> str_mileage_dat = nr_mileage_num_to_str(num_mileage=0.0396)
>>> print(str_mileage_dat)
0.0396
>>> type(str_mileage_dat)
str

>>> str_mileage_dat = nr_mileage_num_to_str(num_mileage=numpy.nan)
>>> print(str_mileage_dat)

>>> type(str_mileage_dat)
str
```

`nr_mileage_to_yards`

`pyrcs.utils.nr_mileage_to_yards(nr_mileage)`

Convert Network Rail mileages to yards.

Parameters `nr_mileage` (*float or str*) – Network Rail mileage

Returns yards

Return type int

Examples:

```
>>> from pyrcs.utils import nr_mileage_to_yards

>>> yards_dat = nr_mileage_to_yards(nr_mileage='0.0396')
>>> print(yards_dat)
396

>>> yards_dat = nr_mileage_to_yards(nr_mileage=0.0396)
>>> print(yards_dat)
396
```

`yards_to_nr_mileage`

`pyrcs.utils.yards_to_nr_mileage(yards)`

Convert yards to Network Rail mileages.

Parameters `yards` (*int or float or numpy.nan or None*) – yards

Returns Network Rail mileage in the form '<miles>.<yards>'

Return type str

Examples:

```
>>> from pyrcs.utils import yards_to_nr_mileage

>>> mileage_dat = yards_to_nr_mileage(yards=396)
>>> print(mileage_dat)
0.0396
>>> type(mileage_dat)
str

>>> mileage_dat = yards_to_nr_mileage(yards=396.0)
>>> print(mileage_dat)
0.0396
>>> type(mileage_dat)
str

>>> mileage_dat = yards_to_nr_mileage(yards=None)
>>> print(mileage_dat)
```

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```
>>> type(mileage_dat)
str
```

shift_num_nr_mileage

`pyrcs.utils.shift_num_nr_mileage(nr_mileage, shift_yards)`

Shift Network Rail mileage by given yards.

Parameters

- **nr_mileage** (*float or int or str*) – Network Rail mileage
- **shift_yards** (*int or float*) – yards by which the given nr_mileage is shifted

Returns shifted numerical Network Rail mileage

Return type float

Examples:

```
>>> from pyrcs.utils import shift_num_nr_mileage

>>> n_mileage = shift_num_nr_mileage(nr_mileage='0.0396', shift_yards=220)
>>> print(n_mileage)
0.0616

>>> n_mileage = shift_num_nr_mileage(nr_mileage='0.0396', shift_yards=220.99)
>>> print(n_mileage)
0.0617

>>> n_mileage = shift_num_nr_mileage(nr_mileage=10, shift_yards=220)
>>> print(n_mileage)
10.022
```

year_to_financial_year

`pyrcs.utils.year_to_financial_year(date)`

Convert calendar year of a given date to Network Rail financial year.

Parameters *date (datetime.datetime)* – date

Returns Network Rail financial year of the given date

Return type int

Example:

```
>>> import datetime
>>> from pyrcs.utils import year_to_financial_year
```

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```
>>> financial_year = year_to_financial_year(date=datetime.datetime(2021, 3, 31))
>>> print(financial_year)
2020
```

Data parsers

<code>parse_tr(header, trs)</code>	Parse a list of parsed HTML <tr> elements.
<code>parse_table(source[, parser])</code>	Parse HTML <tr> elements for creating a data frame.
<code>parse_location_name(location_name)</code>	Parse location name (and its associated note).
<code>parse_date(str_date[, as_date_type])</code>	Parse a date.

parse_tr

`pyrcs.utils.parse_tr(header, trs)`
 Parse a list of parsed HTML <tr> elements.

See also [PT-1].

Parameters

- **header** (*list*) – list of column names of a requested table
- **trs** (*bs4.ResultSet*) – contents under <tr> tags (*bs4.Tag*) of a web page

Returns list of lists with each comprising a row of the requested table

Return type list

Example:

```
>>> import bs4
>>> import requests
>>> from pyrcs.utils import fake_requests_headers, parse_tr

>>> example_url = 'http://www.railwaycodes.org.uk/elrs/elra.shtm'
>>> source = requests.get(example_url, headers=fake_requests_headers())

>>> parsed_text = bs4.BeautifulSoup(source.text, 'lxml')

>>> # noinspection PyUnresolvedReferences
>>> header_dat = [th.text for th in parsed_text.find_all('th')]

>>> trs_dat = parsed_text.find_all('tr')

>>> tables_list = parse_tr(header_dat, trs_dat) # returns a list of lists

>>> type(tables_list)
list
```

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```
>>> tables_list[-1]
['AYT', 'Aberystwyth Branch', '0.00 - 41.15', 'Pencader Junction', '']
```

parse_table

`pyrcs.utils.parse_table(source, parser='lxml')`

Parse HTML <tr> elements for creating a data frame.

Parameters

- **source** (*requests.Response*) – response object to connecting a URL to request a table
- **parser** (*str*) – 'lxml' (default), 'html5lib' or 'html.parser'

Returns a list of lists each comprising a row of the requested table (see also [parse_tr\(\)](#)) and a list of column names of the requested table

Return type tuple

Examples:

```
>>> from pyrcs.utils import fake_requests_headers, parse_table

>>> example_url = 'http://www.railwaycodes.org.uk/elrs/elra.shtm'
>>> source_dat = requests.get(example_url, headers=fake_requests_headers())

>>> parsed_contents = parse_table(source_dat, parser='lxml')

>>> type(parsed_contents)
tuple
>>> type(parsed_contents[0])
list
>>> type(parsed_contents[1])
list
```

parse_location_name

`pyrcs.utils.parse_location_name(location_name)`

Parse location name (and its associated note).

Parameters `location_name` (*str* or *None*) – location name (in raw data)

Returns location name and, if any, note

Return type tuple

Examples:


```
>>> from pyrcs.utils import parse_location_name

>>> dat_and_note = parse_location_name('Abbey Wood')
>>> print(dat_and_note)
('Abbey Wood', '')

>>> dat_and_note = parse_location_name(None)
>>> print(dat_and_note)
('', '')

>>> dat_and_note = parse_location_name('Abercynon (formerly Abercynon South)')
>>> print(dat_and_note)
('Abercynon', 'formerly Abercynon South')

>>> location_dat = 'Allerton (reopened as Liverpool South Parkway)'
>>> dat_and_note = parse_location_name(location_dat)
>>> print(dat_and_note)
('Allerton', 'reopened as Liverpool South Parkway')

>>> location_dat = 'Ashford International [domestic portion]'
>>> dat_and_note = parse_location_name(location_dat)
>>> print(dat_and_note)
('Ashford International', 'domestic portion')
```

parse_date

`pyrcs.utils.parse_date(str_date, as_date_type=False)`

Parse a date.

Parameters

- **str_date** (*str*) – string-type date
- **as_date_type** (*bool*) – whether to return the date as `datetime.date`, defaults to `False`

Returns parsed date as a string or `datetime.date`

Return type `str` or `datetime.date`

Examples:

```
>>> from pyrcs.utils import parse_date

>>> str_date_dat = '2020-01-01'

>>> parsed_date_dat = parse_date(str_date_dat, as_date_type=True)

>>> type(parsed_date_dat)
datetime.date
>>> print(parsed_date_dat)
2020-01-01
```

Retrieval of useful information

<code>get_site_map([update, ...])</code>	Fetch the site map from the package data.
<code>get_last_updated_date(url[, parsed, ...])</code>	Get last update date.
<code>get_catalogue(url[, update, ...])</code>	Get the catalogue for a class.
<code>get_category_menu(url[, update, ...])</code>	Get a menu of the available classes.

`get_site_map`

`pyrcs.utils.get_site_map(update=False, confirmation_required=True, verbose=False)`

Fetch the [site map](#) from the package data.

Parameters

- **update** (*bool*) – whether to do an update check (for the package data), defaults to False
- **confirmation_required** (*bool*) – whether to confirm before proceeding, defaults to True
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to False

Returns dictionary of site map data

Return type dict or None

Examples:

```
>>> from pyrcs.utils import get_site_map

>>> site_map_dat = get_site_map()

>>> type(site_map_dat)
collections.OrderedDict

>>> list(site_map_dat.keys())
['Home',
 'Line data',
 'Other assets',
 '"Legal/financial" lists',
 'Miscellaneous']

>>> site_map_dat['Home']
http://www.railwaycodes.org.uk/index.shtml

>>> # site_map_dat = get_site_map(update=True, verbose=2)
>>> # To collect the site map? [No]|Yes: yes
>>> # Updating the package data ... Done.
>>> # Updating "site-map.pickle" at "pyrcs\dat" ... Done.
```

get_last_updated_date

`pyrcs.utils.get_last_updated_date(url, parsed=True, as_date_type=False, verbose=False)`

Get last update date.

Parameters

- **url** (*str*) – URL link of a requested web page
- **parsed** (*bool*) – whether to reformat the date, defaults to `True`
- **as_date_type** (*bool*) – whether to return the date as `datetime.date`, defaults to `False`
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to `False`

Returns date of when the specified web page was last updated

Return type `str` or `datetime.date` or `None`

Examples:

```
>>> from pyrcs.utils import get_last_updated_date

>>> url_a = 'http://www.railwaycodes.org.uk/crs/CRSa.shtm'
>>> last_upd_date = get_last_updated_date(url_a, parsed=True, as_date_type=False)
>>> type(last_upd_date)
str

>>> last_upd_date = get_last_updated_date(url_a, parsed=True, as_date_type=True)
>>> type(last_upd_date)
datetime.date

>>> ldm_url = 'http://www.railwaycodes.org.uk/linedatamenu.shtm'
>>> last_upd_date = get_last_updated_date(url=ldm_url)
>>> print(last_upd_date)
None
```

get_catalogue

`pyrcs.utils.get_catalogue(url, update=False, confirmation_required=True, json_it=True, verbose=False)`

Get the catalogue for a class.

Parameters

- **url** (*str*) – URL of the main page of a code category
- **update** (*bool*) – whether to do an update check (for the package data), defaults to `False`
- **confirmation_required** (*bool*) – whether to confirm before proceeding, defaults to `True`

- **json_it** (*bool*) – whether to save the catalogue as a JSON file, defaults to True
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to False

Returns catalogue in the form {'<title>': '<URL>'}

Return type dict or None

Examples:

```
>>> from pyrcs.utils import get_catalogue

>>> cat = get_catalogue(url='http://www.railwaycodes.org.uk/elrs/elr0.shtm')
>>> type(cat)
dict
>>> list(cat.keys())[:5]
['Introduction', 'A', 'B', 'C', 'D']

>>> cat = get_catalogue(url='http://www.railwaycodes.org.uk/linedatamenu.shtm')
>>> list(cat.keys())[:5]
['Line data']

>>> line_data_cat = cat['Line data']
>>> type(line_data_cat)
dict
>>> list(line_data_cat.keys())
['ELRs and mileages',
 'Electrification masts and related features',
 'CRS, NLC, TIPLOC and STANOX Codes',
 'Line of Route (LOR/PRIDE) codes',
 'Line names',
 'Track diagrams']
```

get_category_menu

`pyrcs.utils.get_category_menu(url, update=False, confirmation_required=True, json_it=True, verbose=False)`

Get a menu of the available classes.

Parameters

- **url** (*str*) – URL of the menu page
- **update** (*bool*) – whether to do an update check (for the package data), defaults to False
- **confirmation_required** (*bool*) – whether to confirm before proceeding, defaults to True
- **json_it** (*bool*) – whether to save the catalogue as a .json file, defaults to True

- **verbose** (*bool* or *int*) – whether to print relevant information in console, defaults to `False`

Returns a category menu

Return type dict or None

Example:

```
>>> from pyrcs.utils import get_category_menu

>>> menu = get_category_menu('http://www.railwaycodes.org.uk/linedatamenu.shtml')

>>> type(menu)
dict
>>> list(menu.keys())
['Line data']
```

Rectification of location names

<code>fetch_loc_names_repl_dict</code> ([<i>k</i> , <i>regex</i> , ...])	Create a dictionary for rectifying location names.
<code>update_loc_names_repl_dict</code> (<i>new_items</i> , <i>regex</i>)	Update the location-names replacement dictionary in the package data.

`fetch_loc_names_repl_dict`

`pyrcs.utils.fetch_loc_names_repl_dict`(*k=None*, *regex=False*, *as_dataframe=False*)
Create a dictionary for rectifying location names.

Parameters

- **k** (*str* or *int* or *float* or *bool* or *None*) – key of the created dictionary, defaults to `None`
- **regex** (*bool*) – whether to create a dictionary for replacement based on regular expressions, defaults to `False`
- **as_dataframe** (*bool*) – whether to return the created dictionary as a `pandas.DataFrame`, defaults to `False`

Returns dictionary for rectifying location names

Return type dict or `pandas.DataFrame`

Examples:

```
>>> from pyrcs.utils import fetch_loc_names_repl_dict

>>> repl_dict = fetch_loc_names_repl_dict()
```

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```
>>> type(repl_dict)
dict
>>> list(repl_dict.keys())[:5]
['Tyndrum Upper' (Upper Tyndrum)',
'AISH EMERGENCY CROSSOVER',
'ATLBRJN',
'Aberdeen Craiginches',
'Aberdeen Craiginches T.C.']

>>> repl_dict = fetch_loc_names_repl_dict(regex=True, as_dataframe=True)

>>> type(repl_dict)
pandas.core.frame.DataFrame
>>> repl_dict.head()
```

	new_value
re.compile(' \(\DC lines\)')	[DC lines]
re.compile(' And \+ ')	&
re.compile('-By-')	-by-
re.compile('-In-')	-in-
re.compile('-En-Le-')	-en-le-

update_loc_names_repl_dict

`pyrcs.utils.update_loc_names_repl_dict(new_items, regex, verbose=False)`

Update the location-names replacement dictionary in the package data.

Parameters

- **new_items** (*dict*) – new items to replace
- **regex** (*bool*) – whether this update is for regular-expression dictionary
- **verbose** (*bool or int*) – whether to print relevant information in console, defaults to False

Data fixers

<code>fix_num_stanox(stanox_code)</code>	Fix ‘STANOX’ if it is loaded as numbers.
<code>fix_nr_mileage_str(nr_mileage)</code>	Fix Network Rail mileage.

`fix_num_stanox`

`pyrcs.utils.fix_num_stanox(stanox_code)`

Fix 'STANOX' if it is loaded as numbers.

Parameters `stanox_code` (*str* or *int*) – STANOX code

Returns standard STANOX code

Return type `str`

Examples:

```
>>> from pyrcs.utils import fix_num_stanox

>>> stanox = fix_num_stanox(stanox_code=65630)
>>> type(stanox)
str
>>> stanox
'65630'

>>> stanox = fix_num_stanox(stanox_code=2071)
>>> type(stanox)
str
>>> stanox
'02071'
```

`fix_nr_mileage_str`

`pyrcs.utils.fix_nr_mileage_str(nr_mileage)`

Fix Network Rail mileage.

Parameters `nr_mileage` (*str* or *float*) – NR mileage

Returns conventional NR mileage code

Return type `str`

Examples:

```
>>> from pyrcs.utils import fix_nr_mileage_str

>>> mileage = fix_nr_mileage_str(nr_mileage=29.011)
>>> mileage
'29.0110'

>>> mileage = fix_nr_mileage_str(nr_mileage='.1100')
>>> mileage
'0.1100'
```

Miscellaneous utilities

<code>print_connection_error([verbose])</code>	Print a message about unsuccessful attempts to establish a connection to the Internet.
<code>print_conn_err([update, verbose])</code>	Print a message about unsuccessful attempts to establish a connection to the Internet for an instance of a class.
<code>is_str_float(str_val)</code>	Check if a string-type variable can express a float-type value.
<code>is_internet_connected()</code>	Check the Internet connection.

`print_connection_error`

`pyrcs.utils.print_connection_error(verbose=False)`

Print a message about unsuccessful attempts to establish a connection to the Internet.

Parameters `verbose` (*bool* or *int*) – whether to print relevant information in console, defaults to `False`

Example:

```
>>> from utils import print_connection_error
>>> print_connection_error()
```

`print_conn_err`

`pyrcs.utils.print_conn_err(update=False, verbose=False)`

Print a message about unsuccessful attempts to establish a connection to the Internet for an instance of a class.

Parameters

- `update` (*bool*) – defaults to `False` (mostly complies with `update` in a parent function that uses this function)
- `verbose` (*bool* or *int*) – whether to print relevant information in console, defaults to `False`

Example:

```
>>> from utils import print_conn_err
>>> print_conn_err()
```


is_str_float

`pyrcs.utils.is_str_float(str_val)`

Check if a string-type variable can express a float-type value.

Parameters `str_val` (*str*) – a string-type variable

Returns whether `str_val` can express a float value

Return type `bool`

Examples:

```
>>> from pyrcs.utils import is_str_float

>>> is_str_float('')
False

>>> is_str_float('a')
False

>>> is_str_float('1')
True

>>> is_str_float('1.1')
True
```

is_internet_connected

`pyrcs.utils.is_internet_connected()`

Check the Internet connection.

Returns whether the machine is currently connected to the Internet

Return type `bool`

Examples:

```
>>> from pyrcs.utils import is_internet_connected

>>> is_internet_connected()
True
```


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USE OF DATA

For the use of the data collected from this package, please refer to this link: <http://www.railwaycodes.org.uk/misc/contributing.shtm>

ACKNOWLEDGEMENT

The development of PyRCS is built on data from the [Railway Codes](#) website. The author of PyRCS would like to thank the website editor and [all contributors](#) to the data resources.

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