
feedinlib Documentation

Release beta

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Contents

1	Getting started	3
1.1	Introduction	3
1.2	Installation	4
1.3	Basic Usage	5
2	What's New	9
2.1	v0.0.10 ()	9
2.2	v0.0.9 (August 23, 2016)	10
2.3	v0.0.8 (Mai 2, 2016)	10
2.4	v0.0.7 (October 20, 2015)	10
3	Model Description	13
3.1	PV Model	13
3.2	Wind Model	14
3.3	Weather Data	15
4	feedinlib package	17
4.1	Submodules	17
4.2	feedinlib.models module	17
4.3	feedinlib.powerplants module	26
4.4	feedinlib.weather	27
4.5	Module contents	29
5	Indices and tables	31
	Python Module Index	33

Contents:

The feedinlib is designed to calculate feedin timeseries of photovoltaic and wind power plants. It is part of the oemof group but works as a standalone application.

The feedinlib is ready to use but may have some teething troubles. It definitely has a lot of space for further development, new and improved models and nice features.

Table of contents

- *Introduction*
- *Installation*
- *Basic Usage*

Introduction

Having weather data sets you can use the feedinlib to calculate the electrical output of common pv or wind power plants. Basic parameters for many manufacturers are provided with the library so that you can start directly using one of these parameter sets. Of course you are free to add your own parameter set.

The parameter sets for pv modules are provided by Sandia Laboratories and can be found here:

- <https://sam.nrel.gov/sites/default/files/sam-library-sandia-modules-2015-6-30.csv>
- <https://sam.nrel.gov/sites/default/files/sam-library-cec-modules-2015-6-30.csv>

The cp-values for the wind turbines are provided by the Reiner Lemoine Institut and can be found here:

- http://vernetzen.uni-flensburg.de/~git/cp_values.csv

If just want to use the feedinlib to calculate pv systems, you should think of using the `pplib` directly. At the moment the pv part of the feedinlib is just a high level (easy to use) interface for some `pplib` functionalities.

Actual Release

Download/Install: <https://pypi.python.org/pypi/feedinlib/>

Documentation: <http://pythonhosted.org/feedinlib/>

Developing Version

Clone/Fork: <https://github.com/oemof/feedinlib>

Documentation: <http://feedinlib.readthedocs.org/en/latest/>

As the feedinlib is part of the oemof developer group we use the same developer rules: http://oemof.readthedocs.io/en/stable/developer_notes.html

Installation

Using the Feedinlib

So far, the feedinlib is mainly tested on python 3.4 but seems to work down to 2.7.

Install the feedinlib using pip3 (or pip2).

```
sudo pip3 install feedinlib
```

Developing the Feedinlib

If you have push rights clone this repository to your local system.

```
git clone git@github.com:oemof/feedinlib.git
```

If you do not have push rights, fork the project at github, clone your personal fork to your system and send a pull request.

If the project is cloned you can install it using pip3 (or pip2) with the -e flag. Using this installation, every change is applied directly.

```
sudo pip3 install -e <path/to/the/feedinlib/root/dir>
```

Optional Packages

To see the plots of the example file one should install the matplotlib package.

Matplotlib can be installed using pip but some Linux users reported that it is easier and more stable to use the pre-built packages of your Linux distribution.

<http://matplotlib.org/users/installing.html>

Example

Download the example file and execute it:

http://vernetzen.uni-flensburg.de/~git/feedinlib_example.py

Basic Usage

You need three steps to get a time series.

Warning

Be accurate with the units. In the example all units are given without a prefix.

- pressure [Pa]
- wind speed [m/s]
- irradiation [W/m^2]
- peak power [W]
- installed capacity [W]
- nominal power [W]
- area [m^2]

You can also use kW instead of W but you have to make sure that all units change in the same way.

1. Initialise your Turbine or Module

To initialise your specific module or turbine you need a dictionary that contains your basic parameters.

The most import parameter is the name of the module or turbine to get technical parameters from the provided libraries.

The other parameters are related to location of the plant like orientation of the pv module or the hub height of the wind turbine. The existing models need the following parameters:

Wind Model

- `h_hub`: height of the hub in meters
- `d_rotor`: diameter of the rotor in meters
- `wind_conv_type`: Name of the wind converter according to the list in the csv file

PV Model

- `azimuth`: Azimuth angle of the pv module in degree
- `tilt`: Tilt angle of the pv module in degree
- `module_name`: According to the sandia module library (see the link above)
- `albedo`: Albedo value

```
your_wind_turbine = plants.WindPowerPlant(model=SimpleWindModel, **your_parameter_set)
your_pv_module = plants.Photovoltaic(model=PvlibBased, **your_parameter_set)
```

If you do not pass a model the default model is used. So far we only have one model, so the following lines will have the same effect than the lines above.

```
your_wind_turbine = plants.WindPowerPlant(**your_parameter_set)
your_pv_module = plants.Photovoltaic(**your_parameter_set)
```

2. Initialise a weather object

A weather object contains one weather data set and all its necessary meta data. You can define it passing all the information from your weather data source to the FeedinWeather class.

```
my_weather_a = weather.FeedinWeather(
    data=my_weather_pandas_DataFrame,
    timezone='Continent/City', # e.g. Europe/Berlin or America/Caracas
    latitude=x, # float
    longitude=y, # float
    data_height=coastDat2 # Dictionary, for the data heights (see below).
)
```

Depending on the model you do not need all of the optional parameters. For example the standard wind model does not need the longitude. If the DataFrame has a full time index with a time zone you don't have to set the time zone.

For wind and pv calculations the DataFrame needs to have radiation, temperature and wind speed for the pv model and pressure, wind speed, temperature and the roughness length for the wind model.

The data_height dictionary should be of the following form.

```
coastDat2 = {
    'dhi': 0,
    'dirhi': 0,
    'pressure': 0,
    'temp_air': 2,
    'v_wind': 10,
    'z0': 0}
```

If your DataFrame has different column names you have to rename them. This can easily be done by using a conversion dictionary:

```
name_dc = {
    'your diffuse horizontal radiation': 'dhi',
    'your direct horizontal radiation': 'dirhi',
    'your pressure data set': 'pressure',
    'your ambient temperature': 'temp_air',
    'your wind speed': 'v_wind',
    'your roughness length': 'z0'}

your_weather_DataFrame.rename(columns=name_dc)
```

3. Get your Feedin Time Series

To get your time series you have to pass the weather object to your model. If you pass only the weather object, you get the electrical output of the turbine or module specified by your parameters. You can use optional parameters to calculate more than one module or turbine.

The possible parameters are *number* and *installed capacity* for wind turbines and *number*, *peak_power* and *area* for pv modules.

```
feedin_series_pv1 = your_pv_module.feedin(weather=my_weather_df) # One Module
feedin_series_wp1 = your_wind_turbine.feedin(data=my_weather_df, number=5)
```

You always should know the nominal power, area or peak_power of your plant. An area of two square meters (area=2) of a specific module that has an area of 1.5 sqm per module might not be realistic.

4. Using your own model

If you use your own model it is safer to pass a list of the required parameters but you don't have to:

```
own_wind_model = models.YourWindModelClass(required=[parameter1, parameter2])
own_pv_model = models.YourPVModelClass()

your_wind_turbine = plants.WindPowerPlant(model=own_wind_model, **your_parameter_set)
your_pv_module = plants.Photovoltaic(model=own_pv_model, **your_parameter_set)

feedin_series_wp1 = your_wind_turbine.feedin(data=my_weather_df, number=5)
feedin_series_pv1 = your_pv_module.feedin(data=my_weather_df) # One Module
```


These are new features and improvements of note in each release

Releases

- *v0.0.10 ()*
- *v0.0.9 (August 23, 2016)*
- *v0.0.8 (Mai 2, 2016)*
- *v0.0.7 (October 20, 2015)*

v0.0.10 ()

Other changes

Move wind power calculations to windpowerlib Allow installation of windpowerlib for python versions >3.4 Import requests package instead of urllib5

Contributors

- Uwe Krien
- Stephen Bosch
- Birgit Schachler

v0.0.9 (August 23, 2016)

Bug fixes

- Adapt API due to changes in the pvlib
- Avoid pandas future warning running the pv model

Contributors

- Uwe Krien

v0.0.8 (Mai 2, 2016)

New features

- add a geometry attribute for shapely.geometry objects to the weather class
- add lookup table for the sandia pv modules

Documentation

- add link to the developer rules of oemof

Testing

Bug fixes

- Adapt url to sandia's module library

Other changes

Contributors

- Uwe Krien

v0.0.7 (October 20, 2015)

New features

- add a weather class to define the structure of the weather data input
- add example file to pass your own model class to the feedinlib

Documentation

- correct some typos
- some distributions are clearer now
- describe the used units

Testing

- add more doctests
- removed obsolete tests

Bug fixes

- does not overwrite class attributes (issue 7)

Other changes

- rename classes to more describing names
- initialisation of a power plant changed (see README for details)

Contributors

- Uwe Krien
- Stephan Günther
- Cord Kaldemeyer

So far only two simple models are provided but there will be improvements and a larger variety in future versions hopefully with the help of the github community.

PV Model

The pv model is based on the pvlib library. <http://pvlib-python.readthedocs.org/en/latest/>

Solar Position and Incident Angle

To calculate the position of the sun the ephemeris model of the pvlib is used (`pvlib.solarposition.get_solarposition`). A lot of weather data sets contain the hourly mean of each parameter. The algorithms that calculate the position of the sun will do that for the given time. Therefore the feedinlib calculates the hourly mean of the sun angles based on 5-minute values.

To avoid nan-values the feedinlib cuts values that are lower than 0° and higher than 90° .

Based on the position of the sun and the orientation of the module the angle of incidence is determined (`pvlib.irradiance.aoi`).

In Plane Irradiation

The pvlib needs the direct normal irradiation (dni) so the feedinlib uses a geometric equation to calculate it from the direct horizontal irradiation (dirhi) provided by the weather data set and the zenith angle (α_{zenith}).

$$dni = \frac{dirhi}{\sin(\pi/2 - \alpha_{zenith})}$$

Small differences between the solar position model and the weather model (or measurement) can cause a big deviation for dni if the sun is near the horizon ($\alpha_{zenith} > 88^\circ$). caused by a very small denominator in the equation above. Assuming that the irradiation near the horizon is low and the effect on the in-plane-irradiation is very small, the dni is set to dirhi ($dni = dirhi$) for zenith angles greater than 88° .

To determine the diffuse radiation from the sky the Perez Model is used. Therefore the following functions from the pvlib are used:

- pvlib.irradiance.extraradiation
- pvlib.atmosphere.relativeairmass
- pvlib.irradiance.perez

To calculate the ground reflection the pvlib.irradiance.grounddiffuse is used.

The global in plane function sums up the different fractions (pvlib.irradiance.globalinplane).

Electrical Output

The next step calculate the electrical output is to determine the temperature of the solar cell (pvlib.pvsystem.sapm_celltemp). Knowing the cell temperature the feedinlib uses the Sandia PV Array Performance Model (SAPM) to determine the electrical output of the module (pvlib.pvsystem.sapm).

Wind Model

The wind model is a simple model based on the cp-values of a specific type of a wind turbine. The cp-values are provided by the manufacturer of the wind turbine as a list of cp-values for discrete wind speeds in steps of 0.5 or 1 m/s. The feedinlib makes an linear interpolation of these values to get a continuous cp-curve over the wind speeds.

$$P_{wpp} = \frac{1}{8} \cdot \rho_{air,hub} \cdot d_{rotor}^2 \cdot \pi \cdot v_{wind,hub}^3 \cdot cp(v_{wind,hub})$$

with d_{rotor} the diameter of the rotor in meters, $\rho_{air,hub}$ the density of the air at hub height, $v_{wind,hub}$ the wind speed at hub height and cp the cp-values against the wind speed.

The wind speed at hub height is determined by the following equation, assuming a logarithmic wind profile.

$$v_{wind,hub} = v_{wind,data} \cdot \frac{\ln\left(\frac{h_{hub}}{z_0}\right)}{\ln\left(\frac{h_{wind,data}}{z_0}\right)}$$

with $v_{wind,hub}$ the wind speed at the height of the weather model or measurement, h_{hub} the height of the hub and $h_{wind,data}$ the height of the wind speed measurement or the height of the wind speed within the weather model.

The density of the air is calculated assuming a temperature gradient of -6.5 K/km and a pressure gradient of -1/8 hPa/m.

$$T_{hub} = T_{air,data} - 0.0065 \cdot (h_{hub} - h_{T,data})$$

with $T_{air,data}$ the temperature at the height of the weather model or measurement, h_{hub} the height of the hub and $h_{T,data}$ the height of temperature measurement or the height of the temperature within the weather model.

$$\rho_{air,hub} = \left(p_{data}/100 - (h_{hub} - h_{p,data}) \cdot \frac{1}{8} \right) / (2.8706 \cdot T_{hub})$$

with p_{data} the pressure at the height of the weather model or measurement, T_{hub} the temperature of the air at hub height, h_{hub} the height of the hub and $h_{p,data}$ the height of pressure measurement or the height of pressure within the weather model.

Weather Data

The weather data mainly used by the oemof developing group is the coastDat2 of the Helmholtz-Zentrum Geesthacht <http://wiki.coast.hzg.de/pages/viewpage.action?pageId=4751533>

Due to licence problems we are not allowed to ship the dataset with the feedinlib. Please contact the Helmholtz-Zentrum Geesthacht (HZG), the data set for Europe might be free for non commercial use. If you have a licence agreement with the HZG for the coastDat2 data set we might be able to provide a ready-to-use database dump for a postgis database (about 70 GB).

Submodules

`feedinlib.models` module

@author: oemof development group

class `feedinlib.models.Base` (**kwargs)
Bases: `abc.ABC`

The base class of `feedinlib` models.

Parameters required (*list of strings, optional*) – Containing the names of the required parameters to use the model.

required

The (names of the) parameters this model requires in order to calculate the feedin.

As this is an abstract property, you have to override it in a subclass so that the model can be instantiated. This forces implementors to make the required parameters for a model explicit, even if they are empty, and gives them a good place to document them.

By default, this property is settable and its value can be specified via an argument on construction. If you want to keep this functionality, simply delegate all calls to the superclass.

class `feedinlib.models.PvlibBased` (**kwargs)
Bases: `feedinlib.models.Base`

Model to determine the output of a photovoltaik module

The calculation is based on the library `pvlib`.¹

Parameters (list of strings, optional) (`PvlibBased.required`) – List of required parameters of the model

¹ `pvlib` on github

Notes

For more information about the photovoltaic model check the documentation of the pvlib library.

<https://readthedocs.org/projects/pvlib-python/>

References

Examples

```
>>> from feedinlib import models
>>> pv_model = models.PvlibBased()
```

See also:

Base, SimpleWindTurbine

angle_of_incidence (*data*, ***kwargs*)

Determine the angle of incidence using the pvlib aoi funktion.⁴

Parameters

- **data** (*pandas.DataFrame*) – Containing the timeseries of the azimuth and zenith angle
- **tilt** (*float*) – Tilt angle of the pv module (horizontal=0°).
- **azimuth** (*float*) – Azimuth angle of the pv module (south=180°).

Returns Angle of incidence in degrees.

Return type *pandas.Series*

See also:

solarposition_hourly_mean(), *solarposition()*

References

feedin (***kwargs*)

Feedin time series for the given pv module.

In contrast to *turbine_power_output* it returns just the feedin series instead of the whole DataFrame.

Parameters *see* – *turbine_power_output*

Returns A time series of the power output for the given pv module.

Return type *pandas.Series*

fetch_module_data (*lib='sandia-modules'*, ***kwargs*)

Fetch the module data from the Sandia Module library

The file is saved in the *~/oemof* folder and loaded from there to save time and to make it possible to work if the server is down.

Parameters **module_name** (*string*) – Name of a pv module from the sam.nrel database⁹.

⁴ pvlib angle of incidence.

⁹ module library.

Returns The necessary module data for the selected module to use the pvlib sapm pv model.⁸

Return type dictionary

Examples

```
>>> from feedinlib import models
>>> pvmodel = models.PvlibBased()
>>> name = 'Yingli_YL210__2008__E__'
>>> print(pvmodel.fetch_module_data(module_name=name).Area)
1.7
```

See also:

`pv_module_output()`

`get_pv_power_output(**kwargs)`

Output of the given pv module. For the theoretical background see the pvlib documentation¹¹.

Parameters `weather` (`feedinlib.weather.FeedinWeather` object) – Instance of the feedinlib weather object (see class `FeedinWeather` for more details)

Notes

See `method required` for all required parameters of this model.

Returns The DataFrame contains the following new columns: `p_pv_norm`, `p_pv_norm_area` and all timeseries calculated before.

Return type `pandas.DataFrame`

References

See also:

`pv_module_output()`, `feedin()`

`global_in_plane_irradiation(data, **kwargs)`

Determine the global irradiation on the tilted surface.

This method determines the global irradiation in plane knowing the direct and diffuse irradiation, the incident angle and the orientation of the surface. The method uses the `pvlib.irradiance.globalinplane` function⁵ and some other functions of the `pvlib.atmosphere`⁶ and the `pvlib.solarposition`² module to provide the input parameters for the `globalinplane` function.

Parameters

- **data** (`pandas.DataFrame`) – Containing the time index of the location and columns with the following timeseries: (`dirhi`, `dhi`, `zenith`, `azimuth`, `aoi`)
- **tilt** (`float`) – Tilt angle of the pv module (horizontal=0°).
- **azimuth** (`float`) – Azimuth angle of the pv module (south=180°).

⁸ pvlib pv-system.

¹¹ pvlib documentation.

⁵ pvlib globalinplane.

⁶ pvlib atmosphere.

² pvlib solarposition.

- **albedo** (*float*) – Albedo factor around the module

Returns The DataFrame contains the following new columns: poa_global, poa_diffuse, poa_direct

Return type pandas.DataFrame

References

See also:

`solarposition_hourly_mean()`, `solarposition()`, `angle_of_incidence()`

pv_module_output (*data*, ***kwargs*)

Determine the output of pv-system.

Using the `pvlib.pvsystem.sapm` function of the `pvlib`⁸.

Parameters

- **module_name** (*string*) – Name of a pv module from the `sam.nrel` database⁹.
- **data** (*pandas.DataFrame*) – Containing the time index of the location and columns with the following timeseries: (`temp_air` [K], `v_wind`, `poa_global`, `poa_diffuse`, `poa_direct`, `airmass`, `aoi`)
- **method** (*string*, *optional*) – Method to calculate the position of the sun according to the methods provided by the `pvlib` function (default: ‘`ephemeris`’) ‘`pvlib.solarposition.get_solarposition`’.¹⁰

Returns The DataFrame contains the following new columns: `p_pv_norm`, `p_pv_norm_area`

Return type pandas.DataFrame

References

See also:

`global_in_plane_irradiation()`

required

The parameters this model requires to calculate a feedin.

In this feedin model the required parameters are:

Modul_name (string) - name of a pv module from the `sam.nrel` database¹²

Tilt (float) - tilt angle of the pv module (horizontal=0°)

Azimuth (float) - azimuth angle of the pv module (south=180°)

Albedo (float) - albedo factor around the module

solarposition (*location*, *data*, ***kwargs*)

Determine the position of the sun using the time of the time index.

Parameters

- **location** (*pvlib.location.Location*) – A `pvlib` location object containing the longitude, latitude and the timezone of the location

¹⁰ `pvlib.get_solarposition`.

¹² module library.

- **data** (*pandas.DataFrame*) – Containing the timeseries of the weather data and the time index of the location.
- **method** (*string, optional*) – Method to calculate the position of the sun according to the methods provided by the pvlib function (default: ‘ephemeris’) ‘pvlib.solarposition.get_solarposition’.²

Returns The DataFrame contains the following new columns: azimuth, zenith, elevation

Return type pandas.DataFrame

Notes

This method is not used in favour to solarposition_hourly_mean.

Examples

```
>>> import pvlib
>>> import pandas as pd
>>> from feedinlib import models
>>> loc = pvlib.location.Location(52, 13, 'Europe/Berlin')
>>> pvmodel = models.PvlibBased()
>>> data = pd.DataFrame(index=pd.date_range(pd.datetime(2010, 1, 1, 0),
... periods=8760, freq='H', tz=loc.tz))
>>> elevation = pvmodel.solarposition(loc, data).elevation
>>> print(round(elevation[12], 3))
14.968
```

See also:

[*solarposition_hourly_mean\(\)*](#) calculates the position of the sun as an hourly mean.

solarposition_hourly_mean (*location, data, **kwargs*)

Determine the position of the sun as an hourly mean of all angles above the horizon.

Parameters

- **location** (*pvlib.location.Location*) – A pvlib location object containing the longitude, latitude and the timezone of the location
- **data** (*pandas.DataFrame*) – Containing the time index of the location.
- **method** (*string, optional*) – Method to calculate the position of the sun according to the methods provided by the pvlib function (default: ‘ephemeris’) ‘pvlib.solarposition.get_solarposition’.²
- **freq** (*string, optional*) – The time interval to create the hourly mean (default: ‘5Min’).
- **pandas.DataFrame** – The DataFrame contains the following new columns: azimuth, zenith, elevation

Notes

Combining hourly values for irradiation with discrete values for the position of the sun can lead to unrealistic results. Using hourly values for the position minimizes these errors.

References

See also:

`solarposition()` calculates the position of the sun at a given time

class `feedinlib.models.SimpleWindTurbine` (**kwargs)

Bases: `feedinlib.models.Base`

Model to determine the output of a wind turbine

Parameters required (*list of strings*) – Containing the names of the required parameters to use the model.

Examples

```
>>> from feedinlib import models
>>> required_ls = ['h_hub', 'd_rotor', 'wind_conv_type', 'data_height']
>>> wind_model = models.SimpleWindTurbine(required=required_ls)
```

See also:

`Base`, `PvlibBased`

cp_values (*v_wind*, **kwargs)

Interpolates the cp value as a function of the wind velocity between data obtained from the power curve of the specified wind turbine type.

Parameters

- **wind_conv_type** (*string*) – Name of the wind converter type. Use `self.get_wind_pp_types()` to see a list of all possible wind converters.
- **v_wind** (*pandas.Series or numpy.array*) – Wind speed at hub height [m/s]

Returns cp values, wind converter type, installed capacity

Return type `numpy.array`

```
>>> from feedinlib import models
>>> import numpy
>>> v_wi = numpy.array([1,2,3,4,5,6,7,8])
>>> w = models.SimpleWindTurbine(required=['wind_conv_type', 'v_wind'])
>>> cp = w.cp_values(wind_conv_type='ENERCON E 126 7500', v_wind=v_wi)
>>> print(cp)
[ 0.      0.      0.191  0.352  0.423  0.453  0.47   0.478]
```

See also:

`fetch_cp_values_from_db()`, `fetch_cp_values_from_file()`

feedin (**kwargs)

Alias for `turbine_power_output`.

fetch_cp_values (**kwargs)

Fetch cp values from database, file or http source.

If no set of cp values is given, tries to fetch the values from the database. If no valid database connection is present, tries to read the values from a local file. If the need files are not present, loads the files from a server. First tries to read the hdf5 file and then the csv file.

Parameters `wind_conv_type` (*string*) – Name of the wind converter type. Use `self.get_wind_pp_types()` to see a list of all possible wind converters.

Returns cp values, wind converter type, installed capacity

Return type pandas.DataFrame

Examples

```
>>> from feedinlib import models
>>> w_model = models.SimpleWindTurbine()
>>> cp = w_model.fetch_cp_values(wind_conv_type='ENERCON E 126 7500')
>>> index=cp.loc[0, :][2:55].index=='8'
>>> print(cp.loc[0, :][2:55].values[index][0])
0.478
```

See also:

`fetch_cp_values_from_db()`, `fetch_cp_values_from_file()`

`fetch_cp_values_from_file(**kwargs)`

Fetch cp values from a file or download it from a server.

The files are located in the `~/oemof` folder.

Parameters

- **wind_conv_type** (*string*) – Name of the wind converter type. Use `self.get_wind_pp_types()` to see a list of all possible wind converters.
- **cp_path** (*string, optional*) – Path where the cp file is stored
- **filename** (*string, optional*) – Filename of the cp file without suffix. The suffix should be csv or hf5.
- **url** (*string, optional*) – URL from where the cp file is loaded if not present

Returns cp values, wind converter type, installed capacity or the full table if the given wind converter cannot be found in the table.

Return type pandas.DataFrame

Notes

The files can be downloaded from <http://vernetzen.uni-flensburg.de/~git/>

See also:

`fetch_cp_values_from_db()`

`get_wind_pp_types(print_out=True)`

Get the names of all possible wind converter types.

Parameters `print_out` (*boolean (default: True)*) – Directly prints the list of types if set to True.

Examples

```
>>> from feedinlib import models
>>> w_model = models.SimpleWindTurbine()
>>> valid_types_df = w_model.get_wind_pp_types(print_out=False)
>>> valid_types_df.shape
(91, 2)
```

required

The parameters this model requires to calculate a feedin.

In this feedin model the required parameters are:

H_hub (float) - Height of the hub of the wind turbine

D_rotor (float) - 'Diameter of the rotor [m]',

Wind_conv_type (string) - Name of the wind converter type. Use `self.get_wind_pp_types()` to see a list of all possible wind converters.

rho_hub (*weather*)

Calculates the density of air in kg/m³ at hub height. (temperature in K, height in m, pressure in Pa)

Parameters

- **data** (*DataFrame or Dictionary*) – Containing columns or keys with the time-series for Temperature (`temp_air`) and pressure (`pressure`).
- **data_height** (*DataFrame or Dictionary*) – Containing columns or keys with the height of the measurement or model data for temperature (`temp_air`) and pressure (`pressure`).
- **h_hub** (*float*) – Height of the hub of the wind turbine

Returns density of air in kg/m³ at hub height

Return type float

Notes

Assumptions:

- Temperature gradient of -6.5 K/km
- Pressure gradient of -1/8 hPa/m

The following equations are used²²:

$$T_{hub} = T_{air,data} - 0.0065 \cdot (h_{hub} - h_{T,data})$$

$$p_{hub} = \left(p_{data}/100 - (h_{hub} - h_{p,data}) * \frac{1}{8} \right) / (2.8706 \cdot T_{hub})$$

with T: temperature [K], h: height [m], p: pressure [Pa]

ToDo: Check the equation and add references.

²² ICAO-Standardatmosphäre (ISA). <http://www.deutscher-wetterdienst.de/lexikon/download.php?file=Standardatmosphaere.pdf>

References

See also:

`v_wind_hub()`

turbine_power_output (**kwargs)

Calculates the power output in W of one wind turbine.

Parameters

- **weather** (*feedinlib.weather.FeedinWeather object*) – Instance of the feedinlib weather object (see class *FeedinWeather* for more details)
- ****kwargs** – Keyword arguments for underlying methods like filename to name the file of the cp_values.
- **TODO Move the following parameters to a better place (#)** –

Returns Electrical power of the wind turbine

Return type pandas.Series

Notes

The following equation is used for the power output P_{wpp} ²¹:

$$P_{wpp} = \frac{1}{8} \cdot \rho_{air,hub} \cdot d_{rotor}^2 \cdot \pi \cdot v_{wind}^3 \cdot cp(v_{wind})$$

with: v: wind speed [m/s], d: diameter [m], ρ : density [kg/m³]

ToDo: Check the equation and add references.

References

See also:

`get_normalized_wind_pp_time_series()`

v_wind_hub (*weather*)

Calculates the wind speed in m/s at hub height.

Parameters

- **data** (*DataFrame or Dictionary*) – Containing columns or keys with the time-series for wind speed (`v_wind`) and roughness length (`z0`).
- **data_height** (*DataFrame or Dictionary*) – Containing columns or keys with the height of the measurement or model data for temperature (`temp_air`) and pressure (`pressure`).
- **h_hub** (*float*) – Height of the hub of the wind turbine

Returns wind speed [m/s] at hub height

Return type float

²¹ Gasch R., Twele J.: “Windkraftanlagen”. 6. Auflage, Wiesbaden, Vieweg + Teubner, 2010, pages 35ff, 208

Notes

The following equation is used for the logarithmic wind profile²⁰:

$$v_{wind,hub} = v_{wind,data} \cdot \frac{\ln\left(\frac{h_{hub}}{z_0}\right)}{\ln\left(\frac{h_{data}}{z_0}\right)}$$

with: v: wind speed [m/s], h: height [m], z0: roughnes length [m]

h_{data} is the hight in which the wind velocity is measured. (height in m, velocity in m/s)

ToDo: Check the equation and add references.

References

See also:

`rho_hub()`

feedinlib.powerplants module

@author: oemof developing group

Classes in this module correspond to specific types of powerplants.

Powerplant objects act as data holders for the attributes making up a powerplants specification. These objects should only contain little logic. Computing the actual feedin provided by a powerplant is done using it's *model* attribute.'

```
class feedinlib.powerplants.Base (**attributes)  
    Bases: abc.ABC
```

The base class of feedinlib powerplants.

The most prominent shared functionality between powerplants is the fact that they instantiate their model class upon construction, in order to get a unique model instance for each powerplant instance.

Parameters

- **model** (*A model class or an instance of one*) – If a class (or in general, any instance of `type`) is provided, it is used to create the model instance encapsulating the actual mathematical model used to calculate the feedin provided by this powerplant.

In any other case, the provided object is used directly. Note though, that a reference to this powerplant is saved in the provided object, so sharing model instances between two powerplant objects is not a good idea, as the second powerplant will overwrite the reference the reference to the first.

The non-class version is only provided for users who need the extra flexibility of controlling model instantiation and who know what they are doing. In general, you'll want to provide a class for this parameter or just go with the default for the specific subclass you are using.

- ****attributes** – The remaining attributes providing the technical specification of the powerplant. They will be added as regular attributes to this object, with keys as attribute names and initialized to the corresponding values.

An error is raised if the attributes required by the given model are not contained in this hash.

²⁰ Gasch R., Twele J.: "Windkraftanlagen". 6. Auflage, Wiesbaden, Vieweg + Teubner, 2010, page 129

Raises `AttributeError` – in case the attribute listed in the given model’s required attribute are not present in the `attributes` parameter.

See also:

[feedinlib.models](#) for an explanation of the model needed to actually calculate the feedin.

feedin (***kwargs*)

Calculates the amount of energy fed in by this powerplant into the energy system.

This method delegates the actual computation to the `feedin()` method of this objects `model` while giving you the opportunity to override some of the inputs used to calculate the feedin.

Parameters ****kwargs** – Keyword arguments. If not specified, all the parameters needed to calculate the feedin are taken from this object. If any keyword argument is present whose key matches one of the parameters needed to calculate the feedin, it takes precedence over a matching attribute of this object.

Returns **feedin** – The feedin provided by this powerplant as a time series represented by a `pandas.DataFrame`.

Return type Pandas dataframe

```
class feedinlib.powerplants.Photovoltaic (model=<class 'feedinlib.models.PvlibBased'>,
                                          **attributes)
```

Bases: `feedinlib.powerplants.Base`

Photovoltaic objects correspond to powerplants using solar power to generate electricity.

Parameters

- **model** – Used as the `model` parameter for `Base`. Defaults to `feedinlib.models.PvlibBased`.
- ****attributes** (see `Base`) –

feedin (***kwargs*)

```
class feedinlib.powerplants.WindPowerPlant (model=<class 'feedinlib.models.SimpleWindTurbine'>, **attributes)
```

Bases: `feedinlib.powerplants.Base`

WindPowerPlant objects correspond to powerplants using wind power to generate electricity.

Parameters

- **model** – Used as the `model` argument for `Base`. Defaults to `feedinlib.models.SimpleWindTurbine`.
- ****attributes** (See `Base`) –

See also:

[feedinlib.models](#) for an explanation of the model needed to actually calculate the feedin.

feedin (***kwargs*)

feedinlib.weather

Created on Fri Oct 9 16:01:02 2015

@author: uwe

class `feedinlib.weather.FeedinWeather` (***kwargs*)

Bases: `object`

Class, containing all meta informations regarding the weather data set.

Parameters

- **data** (*pandas.DataFrame, optional*) – Containing the time series of the different parameters as columns
- **timezone** (*string, optional*) – Containing the name of the time zone using the naming of the IANA (Internet Assigned Numbers Authority) time zone database⁴⁰
- **longitude** (*float, optional*) – Longitude of the location of the weather data
- **latitude** (*float, optional*) – Latitude of the location of the weather data
- **geometry** (*shapely.geometry object*) – polygon or point representing the zone of the weather data
- **data_height** (*dictionary, optional*) – Containing the heights of the weather measurements or weather model in meters with the keys of the data parameter
- **name** (*string*) – Name of the weather data object

Notes

Depending on the used feedin modell some of the optional parameters might be mandatory.

References

read_feedinlib_csv (*filename, overwrite=True*)

Reading a csv-file with a header containing the meta data of the time series.

The header has to contain the time zone and has to end with a blank line. To add data of the `data_height` dictionary there should be space between the parameter name and the key name (e.g. `# data_height v_wind: 10`). Further more any number of parameters can be added.

The file should have the following form:

```
# timezone=  
# name: NAME  
# longitude: xx.xxx  
# latitude: yy.yyy  
# timezone: Continent/City  
# data_height temp_air: zz  
# data_height v_wind: vv  
  
,temp_air,v_wind,....  
2010-01-01 00:00:00+01:00,267.599,5.32697,...  
2010-01-01 01:00:00+01:00,267.596,5.46199,....  
....
```

Parameters

- **filename** (*string*) – The filename with the full path and the suffix of the file.

⁴⁰ IANA time zone database.

- **overwrite** (*boolean*) – If False the only class attributes of NoneType will be overwritten with the data of the csv file. If True all class attributes will be overwritten with the data of the csv-file.

Raises `FileNotFoundError` – If the file defined by filename can not be found.

Module contents

CHAPTER 5

Indices and tables

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

f

`feedinlib`, 29
`feedinlib.models`, 17
`feedinlib.powerplants`, 26
`feedinlib.weather`, 27

-
- A**
- angle_of_incidence() (feedinlib.models.PvlibBased method), 18
- B**
- Base (class in feedinlib.models), 17
- Base (class in feedinlib.powerplants), 26
- C**
- cp_values() (feedinlib.models.SimpleWindTurbine method), 22
- F**
- feedin() (feedinlib.models.PvlibBased method), 18
- feedin() (feedinlib.models.SimpleWindTurbine method), 22
- feedin() (feedinlib.powerplants.Base method), 27
- feedin() (feedinlib.powerplants.Photovoltaic method), 27
- feedin() (feedinlib.powerplants.WindPowerPlant method), 27
- feedinlib (module), 29
- feedinlib.models (module), 17
- feedinlib.powerplants (module), 26
- feedinlib.weather (module), 27
- FeedinWeather (class in feedinlib.weather), 27
- fetch_cp_values() (feedinlib.models.SimpleWindTurbine method), 22
- fetch_cp_values_from_file() (feedinlib.models.SimpleWindTurbine method), 23
- fetch_module_data() (feedinlib.models.PvlibBased method), 18
- G**
- get_pv_power_output() (feedinlib.models.PvlibBased method), 19
- get_wind_pp_types() (feedinlib.models.SimpleWindTurbine method), 23
- global_in_plane_irradiation() (feedinlib.models.PvlibBased method), 19
- P**
- Photovoltaic (class in feedinlib.powerplants), 27
- pv_module_output() (feedinlib.models.PvlibBased method), 20
- PvlibBased (class in feedinlib.models), 17
- R**
- read_feedinlib_csv() (feedinlib.weather.FeedinWeather method), 28
- required (feedinlib.models.Base attribute), 17
- required (feedinlib.models.PvlibBased attribute), 20
- required (feedinlib.models.SimpleWindTurbine attribute), 24
- rho_hub() (feedinlib.models.SimpleWindTurbine method), 24
- S**
- SimpleWindTurbine (class in feedinlib.models), 22
- solarposition() (feedinlib.models.PvlibBased method), 20
- solarposition_hourly_mean() (feedinlib.models.PvlibBased method), 21
- T**
- turbine_power_output() (feedinlib.models.SimpleWindTurbine method), 25
- V**
- v_wind_hub() (feedinlib.models.SimpleWindTurbine method), 25
- W**
- WindPowerPlant (class in feedinlib.powerplants), 27