



# **welltestpy Documentation**

***Release 1.2.0***

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# CHAPTER 1

## WELCOME TO WELLTESTPY

### 1.1 Purpose

welltestpy provides a framework to handle, process, plot and analyse data from well based field campaigns.

### 1.2 Installation

You can install the latest version with the following command:

```
pip install welltestpy
```

Or from conda

```
conda install -c conda-forge welltestpy
```

### 1.3 Documentation for welltestpy

You can find the documentation including tutorials and examples under <https://welltestpy.readthedocs.io>.

## 1.4 Citing welltestpy

If you are using this package you can cite our [Groundwater publication](#) by:

Müller, S., Leven, C., Dietrich, P., Attinger, S. and Zech, A. (2021): How to Find Aquifer Statistics Utilizing Pumping Tests? Two Field Studies Using welltestpy. Groundwater, <https://doi.org/10.1111/gwat.13121>

To cite the code, please visit the [Zenodo](#) page.

## 1.5 Provided Subpackages

<code>welltestpy.data</code>	<i># Subpackage to handle data from field campaigns</i>
<code>welltestpy.estimate</code>	<i># Subpackage to estimate field parameters</i>
<code>welltestpy.process</code>	<i># Subpackage to pre- and post-process data</i>
<code>welltestpy.tools</code>	<i># Subpackage with tools for plotting and triangulation</i>

## 1.6 Requirements

- NumPy >= 1.14.5
- SciPy >= 1.1.0
- AnaFlow >= 1.0.0
- SpotPy >= 1.5.0
- Matplotlib >= 3.0.0

## 1.7 Contact

You can contact us via [info@geostat-framework.org](mailto:info@geostat-framework.org).

## 1.8 License

MIT

## CHAPTER 2

## WELLTESTPY TUTORIAL

In the following you will find several Tutorials on how to use welltestpy to explore its whole beauty and power.

### 2.1 Gallery

#### Creating a pumping test campaign

In the following we are going to create an artificial pumping test campaign on a field site.

```
import anaflow as ana
import numpy as np

import welltestpy as wtp
```

Create the field-site and the campaign

```
field = wtp.FieldSite(name="UFZ", coordinates=[51.353839, 12.431385])
campaign = wtp.Campaign(name="UFZ-campaign", fieldsite=field)
```

Add 4 wells to the campaign

```
campaign.add_well(name="well_0", radius=0.1, coordinates=(0.0, 0.0))
campaign.add_well(name="well_1", radius=0.1, coordinates=(1.0, -1.0))
campaign.add_well(name="well_2", radius=0.1, coordinates=(2.0, 2.0))
campaign.add_well(name="well_3", radius=0.1, coordinates=(-2.0, -1.0))
```

Generate artificial drawdown data with the Theis solution

```
rate = -1e-4
time = np.geomspace(10, 7200, 10)
transmissivity = 1e-4
storage = 1e-4
rad = [
    campaign.wells["well_0"].radius, # well radius of well_0
    campaign.wells["well_0"] - campaign.wells["well_1"], # distance 0-1
    campaign.wells["well_0"] - campaign.wells["well_2"], # distance 0-2
    campaign.wells["well_0"] - campaign.wells["well_3"], # distance 0-3
]
```

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```
drawdown = ana.theis(
    time=time,
    rad=rad,
    storage=storage,
    transmissivity=transmissivity,
    rate=rate,
)
```

Create a pumping test at well\_0

```
pumptest = wtp.PumpingTest(
    name="well_0",
    pumpingwell="well_0",
    pumpingrate=rate,
    description="Artificial pump test with Theis",
)
```

Add the drawdown observation at the 4 wells

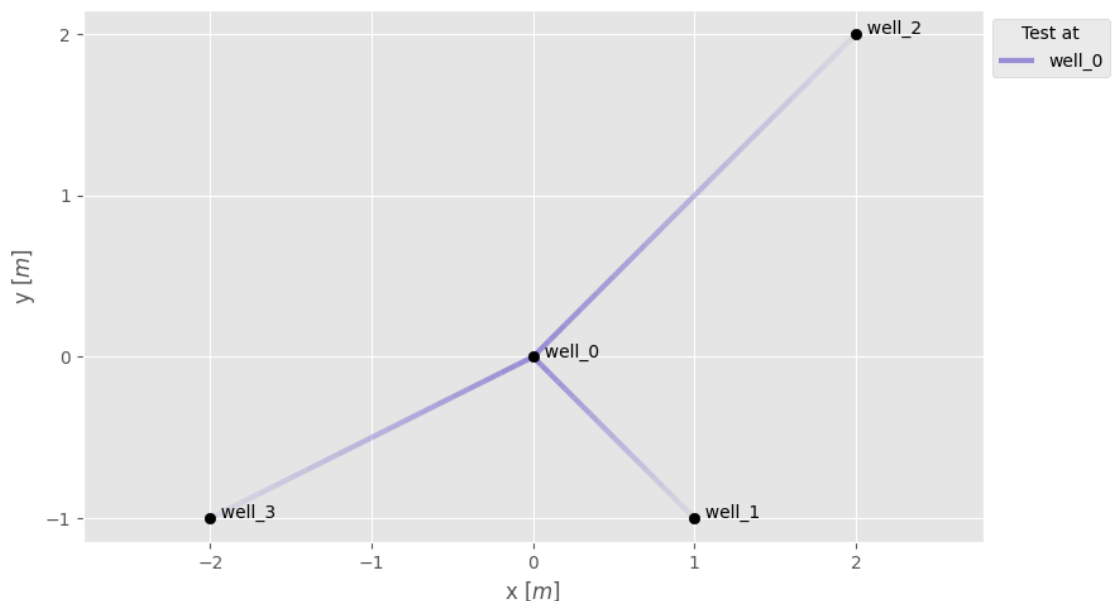
```
pumptest.add_transient_obs("well_0", time, drawdown[:, 0])
pumptest.add_transient_obs("well_1", time, drawdown[:, 1])
pumptest.add_transient_obs("well_2", time, drawdown[:, 2])
pumptest.add_transient_obs("well_3", time, drawdown[:, 3])
```

Add the pumping test to the campaign

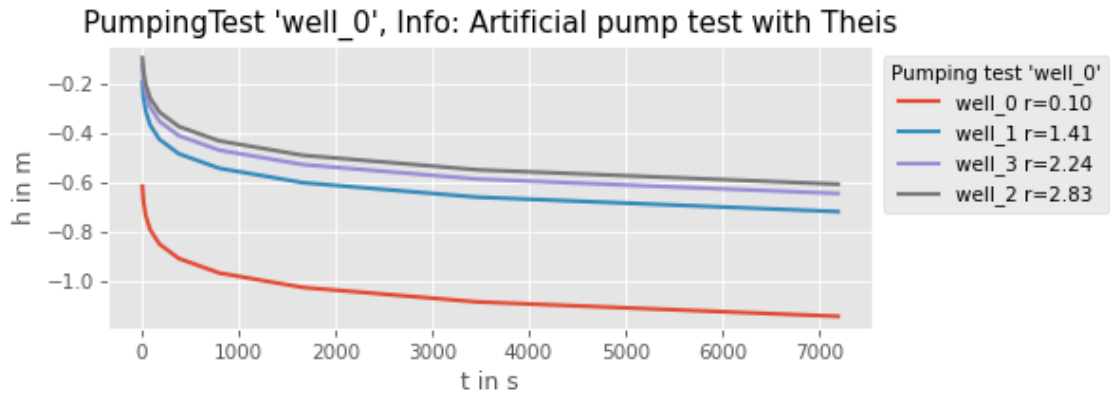
```
campaign.addtests(pumptest)
# optionally make the test (quasi)steady
# campaign.tests["well_0"].make_steady()
```

Plot the well constellation and a test overview

```
campaign.plot_wells()
campaign.plot()
```







Save the whole campaign to a file

```
campaign.save()
```

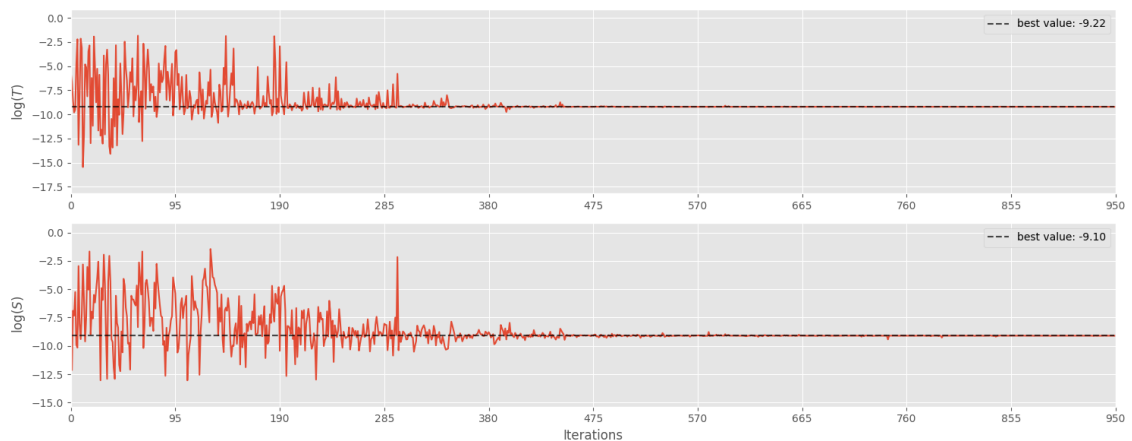
Total running time of the script: ( 0 minutes 0.637 seconds)

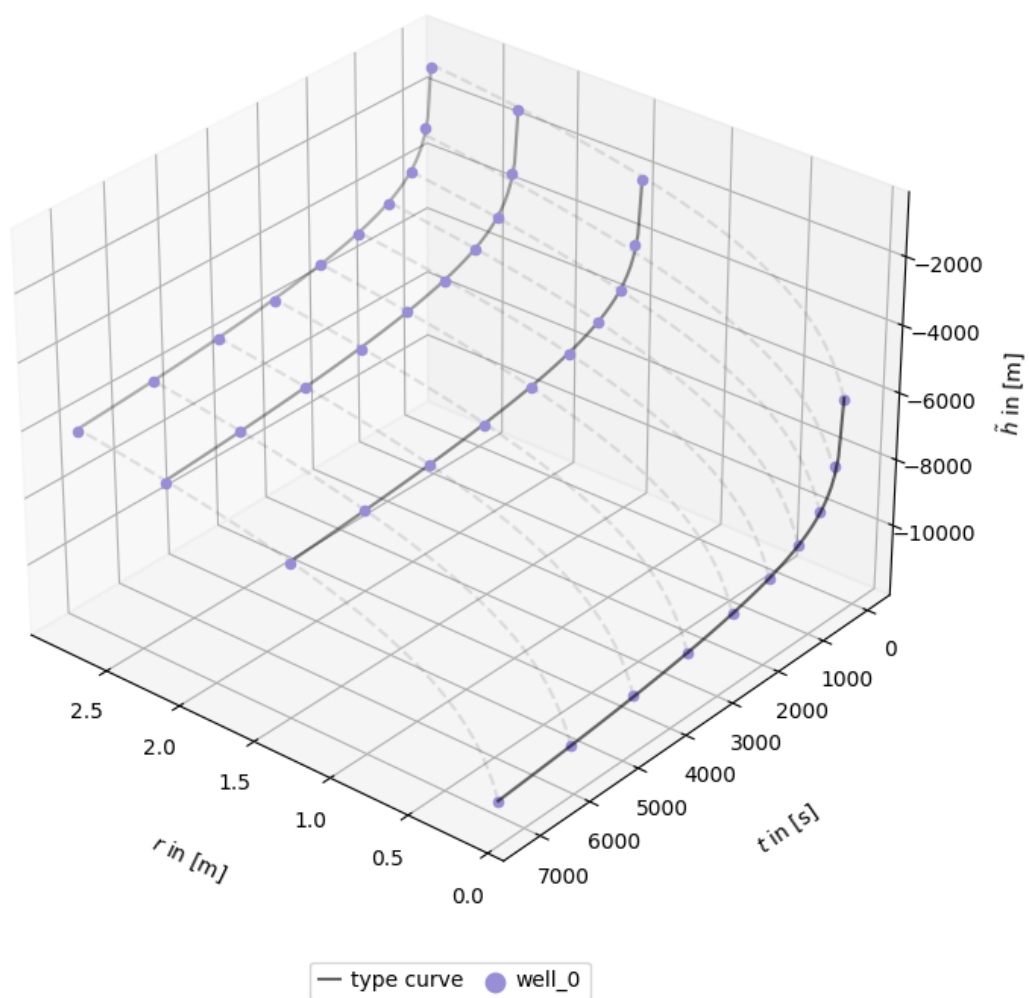
## Estimate homogeneous parameters

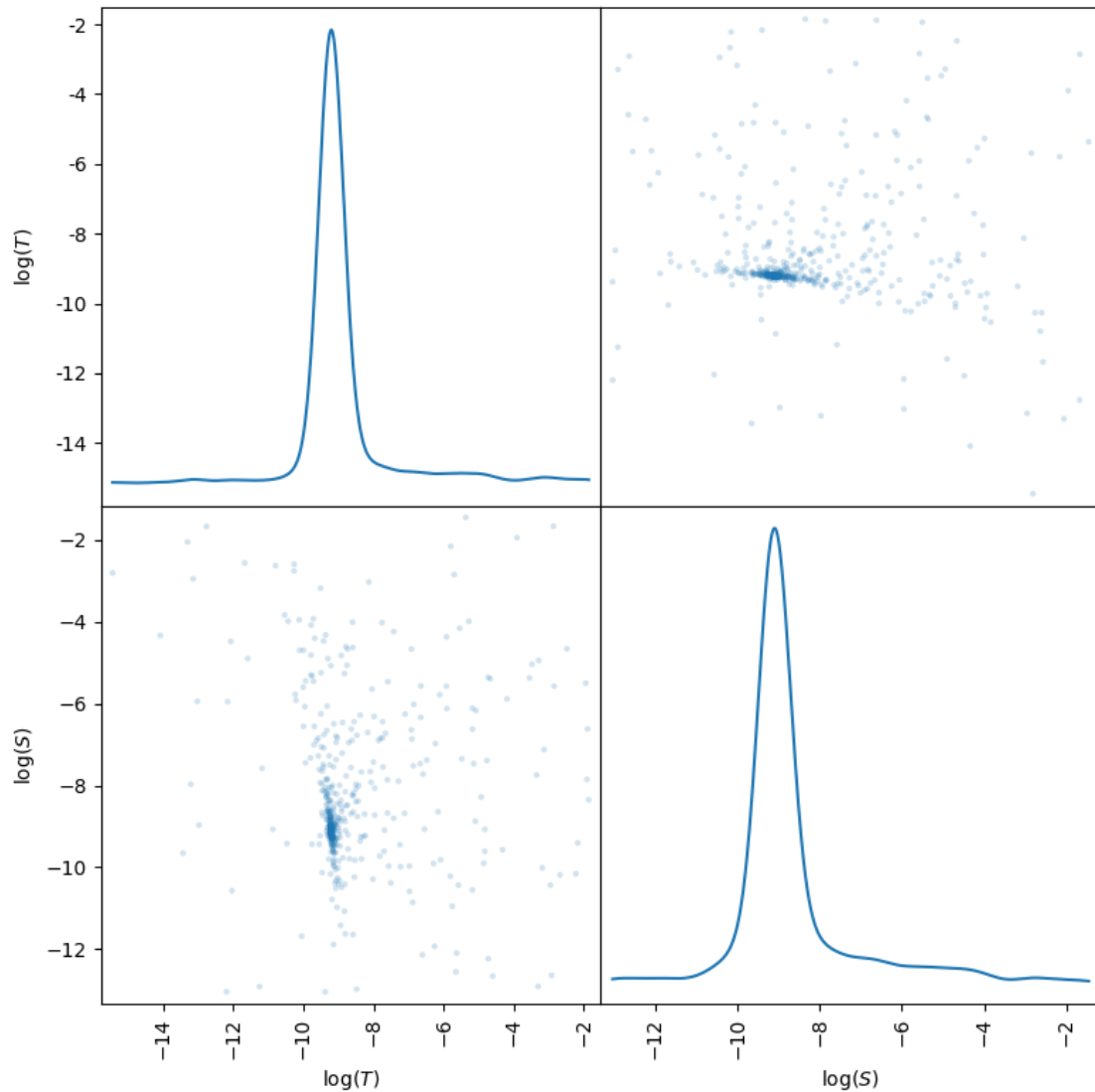
Here we estimate transmissivity and storage from a pumping test campaign with the classical theis solution.

```
import welltestpy as wtp

campaign = wtp.load_campaign("Cmp_UFZ-campaign.cmp")
estimation = wtp.estimate.Theis("Estimate_theis", campaign, generate=True)
estimation.run()
```







```

Initializing the Shuffled Complex Evolution (SCE-UA) algorithm with 5000
↳repetitions
The objective function will be minimized
Starting burn-in sampling...
Initialize database...
['csv', 'hdf5', 'ram', 'sql', 'custom', 'noData']
* Database file '/home/docs/checkouts/readthedocs.org/user_builds/welltestpy/
↳checkouts/v1.2.0/examples/Estimate_theis/2023-04-18_10-40-32_db.csv' created.
Burn-in sampling completed...
Starting Complex Evolution...
ComplexEvo loop #1 in progress...
ComplexEvo loop #2 in progress...
ComplexEvo loop #3 in progress...
ComplexEvo loop #4 in progress...
ComplexEvo loop #5 in progress...
ComplexEvo loop #6 in progress...
ComplexEvo loop #7 in progress...
ComplexEvo loop #8 in progress...
ComplexEvo loop #9 in progress...
ComplexEvo loop #10 in progress...
ComplexEvo loop #11 in progress...

```

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```

ComplexEvo loop #12 in progress...
ComplexEvo loop #13 in progress...
ComplexEvo loop #14 in progress...
ComplexEvo loop #15 in progress...
ComplexEvo loop #16 in progress...
ComplexEvo loop #17 in progress...
ComplexEvo loop #18 in progress...
THE POPULATION HAS CONVERGED TO A PRESPECIFIED SMALL PARAMETER SPACE
SEARCH WAS STOPPED AT TRIAL NUMBER: 2449
NUMBER OF DISCARDED TRIALS: 0
NORMALIZED GEOMETRIC RANGE = 0.000634
THE BEST POINT HAS IMPROVED IN LAST 100 LOOPS BY 100000.000000 PERCENT

*** Final SPOTPY summary ***
Total Duration: 0.53 seconds
Total Repetitions: 2449
Minimal objective value: 77.2517
Corresponding parameter setting:
transmissivity: -9.21584
storage: -9.10161
*****

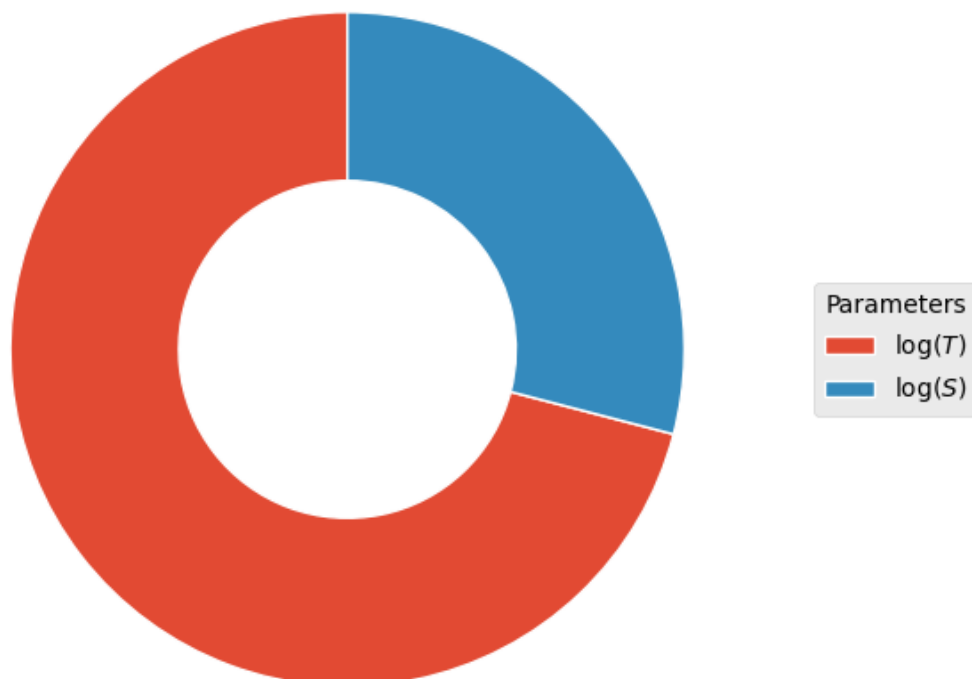
Best parameter set:
transmissivity=-9.215836493127895, storage=-9.10160712051483

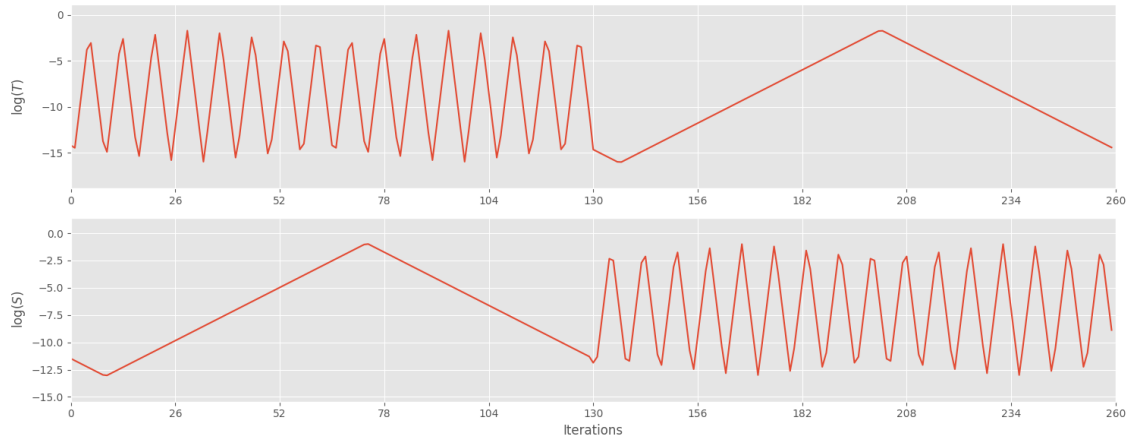
```

In addition, we run a sensitivity analysis, to get an impression of the impact of each parameter

```
estimation.sensitivity()
```

FAST total sensitivity shares





Initializing the Fourier Amplitude Sensitivity Test (FAST) with 260 repetitions  
Starting the FAST algorithm with 260 repetitions...

Creating FAST Matrix

Initialize database...

['csv', 'hdf5', 'ram', 'sql', 'custom', 'noData']

\* Database file '/home/docs/checkouts/readthedocs.org/user\_builds/welltestpy/  
checkouts/v1.2.0/examples/Estimate\_thiem/2023-04-18\_10-40-34\_sensitivity\_db.csv'  
created.

\*\*\* Final SPOTPY summary \*\*\*

Total Duration: 0.07 seconds

Total Repetitions: 260

Minimal objective value: 371.85

Corresponding parameter setting:

transmissivity: -9.07071

storage: -9.99878

Maximal objective value: 2.70203e+06

Corresponding parameter setting:

transmissivity: -15.7779

storage: -11.4975

\*\*\*\*\*

260

Total running time of the script: ( 0 minutes 3.277 seconds)

## Estimate steady homogeneous parameters

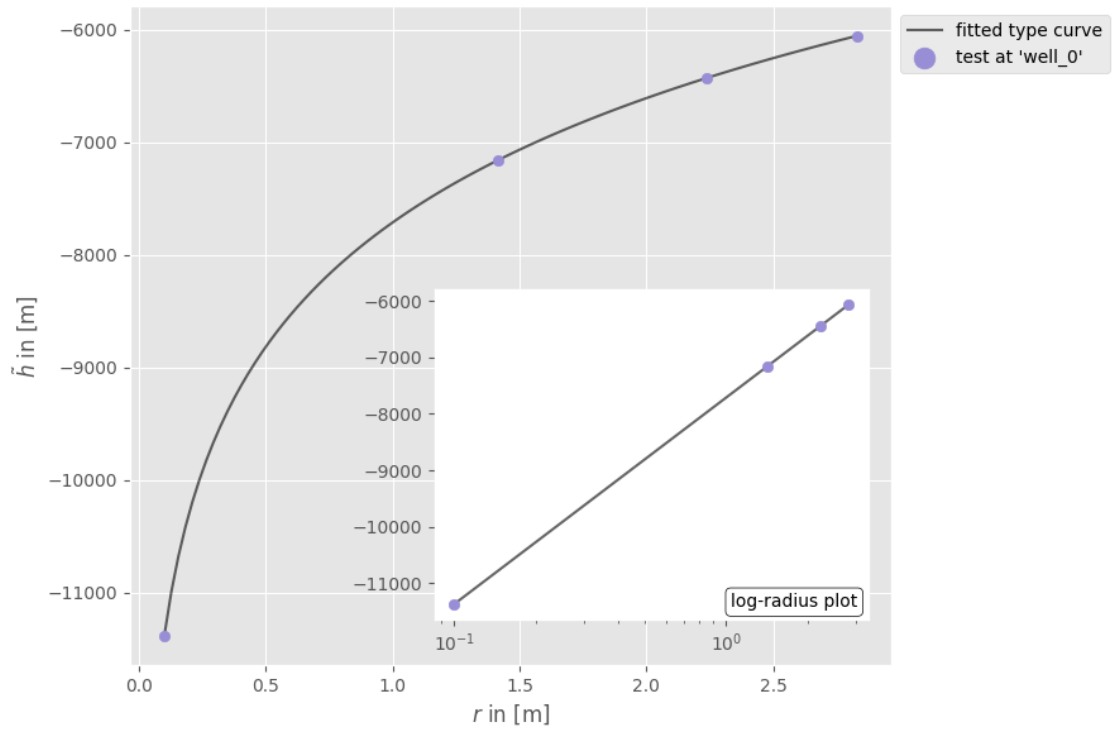
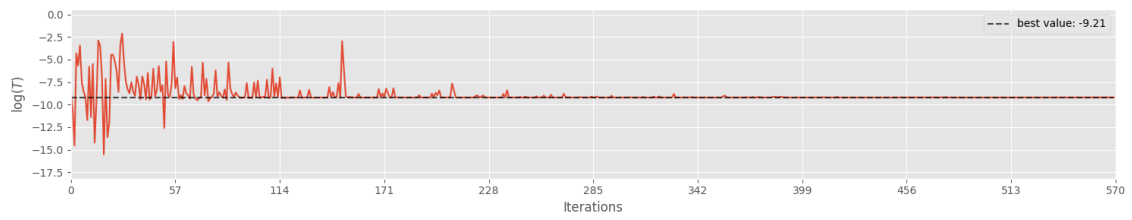
Here we estimate transmissivity from the quasi steady state of a pumping test campaign with the classical thiem solution.

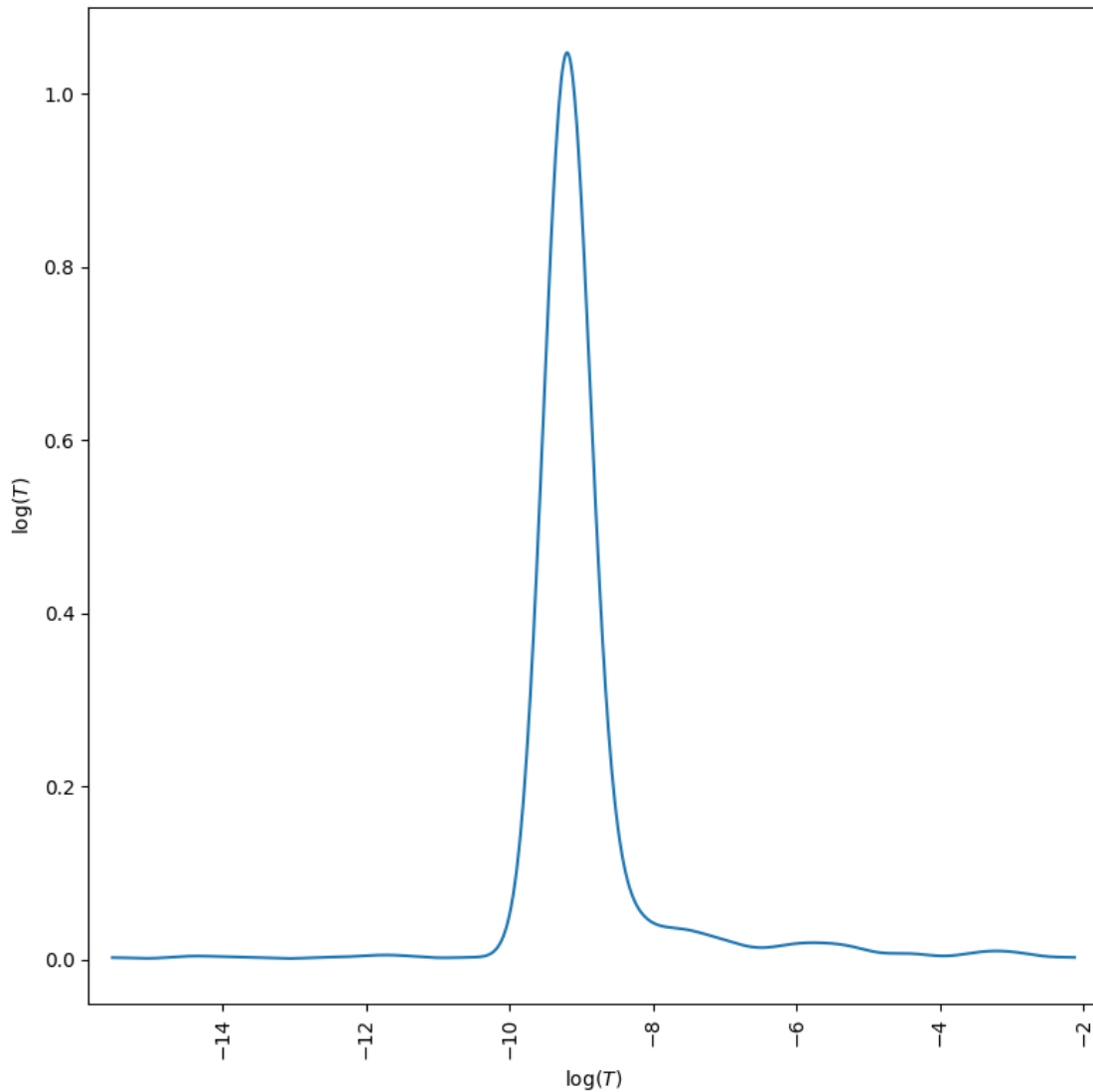
```
import welltestpy as wtp
```

```
campaign = wtp.load_campaign("Cmp_UFZ-campaign.cmp")
```

```
estimation = wtp.estimate.Thiem("Estimate_thiem", campaign, generate=True)
```

```
estimation.run()
```





```

Initializing the Shuffled Complex Evolution (SCE-UA) algorithm with 5000
↳repetitions
The objective function will be minimized
Starting burn-in sampling...
Initialize database...
['csv', 'hdf5', 'ram', 'sql', 'custom', 'noData']
* Database file '/home/docs/checkouts/readthedocs.org/user_builds/welltestpy/
↳checkouts/v1.2.0/examples/Estimate_thiem/2023-04-18_10-40-35_db.csv' created.
Burn-in sampling completed...
Starting Complex Evolution...
ComplexEvo loop #1 in progress...
ComplexEvo loop #2 in progress...
ComplexEvo loop #3 in progress...
ComplexEvo loop #4 in progress...
ComplexEvo loop #5 in progress...
ComplexEvo loop #6 in progress...
ComplexEvo loop #7 in progress...
ComplexEvo loop #8 in progress...
ComplexEvo loop #9 in progress...
ComplexEvo loop #10 in progress...
ComplexEvo loop #11 in progress...

```

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```

ComplexEvo loop #12 in progress...
ComplexEvo loop #13 in progress...
ComplexEvo loop #14 in progress...
ComplexEvo loop #15 in progress...
ComplexEvo loop #16 in progress...
ComplexEvo loop #17 in progress...
ComplexEvo loop #18 in progress...
THE POPULATION HAS CONVERGED TO A PRESPECIFIED SMALL PARAMETER SPACE
SEARCH WAS STOPPED AT TRIAL NUMBER: 1548
NUMBER OF DISCARDED TRIALS: 0
NORMALIZED GEOMETRIC RANGE = 0.000539
THE BEST POINT HAS IMPROVED IN LAST 100 LOOPS BY 100000.000000 PERCENT

*** Final SPOTPY summary ***
Total Duration: 0.28 seconds
Total Repetitions: 1548
Minimal objective value: 0.0672645
Corresponding parameter setting:
transmissivity: -9.21029
*****

Best parameter set:
transmissivity=-9.210293557355184

```

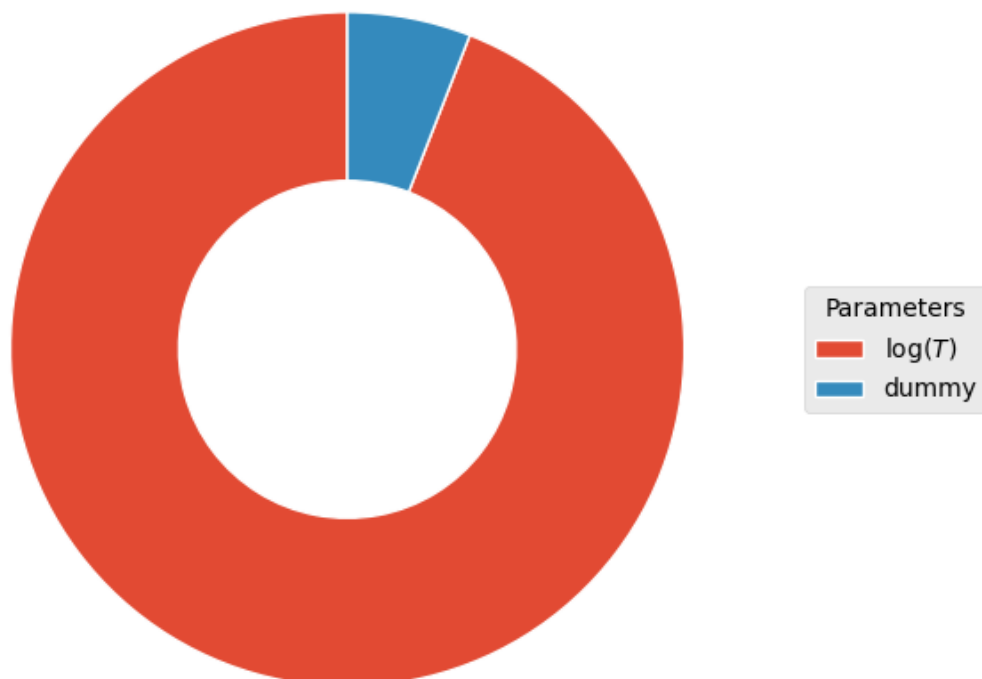
since we only have one parameter, we need a dummy parameter to estimate sensitivity

```

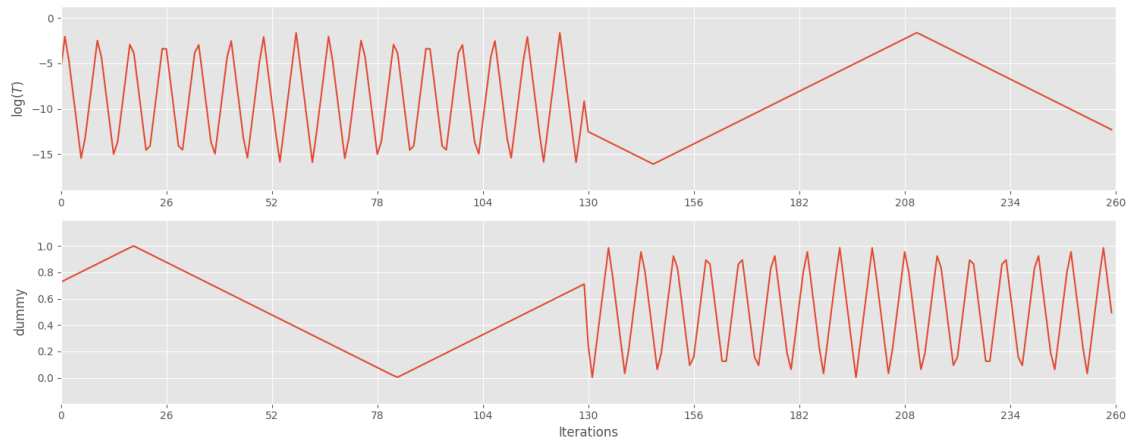
estimation.gen_setup(dummy=True)
estimation.sensitivity()

```

FAST total sensitivity shares







Initializing the Fourier Amplitude Sensitivity Test (FAST) with 260 repetitions  
Starting the FAST algorithm with 260 repetitions...

Creating FAST Matrix

Initialize database...

['csv', 'hdf5', 'ram', 'sql', 'custom', 'noData']

\* Database file '/home/docs/checkouts/readthedocs.org/user\_builds/welltestpy/  
checkouts/v1.2.0/examples/Estimate\_thiem/2023-04-18\_10-40-37\_sensitivity\_db.csv'  
created.

\*\*\* Final SPOTPY summary \*\*\*

Total Duration: 0.06 seconds

Total Repetitions: 260

Minimal objective value: 1.87858

Corresponding parameter setting:

transmissivity: -9.21098

dummy: 0.525956

Maximal objective value: 2.65494e+06

Corresponding parameter setting:

transmissivity: -16.0939

dummy: 0.310133

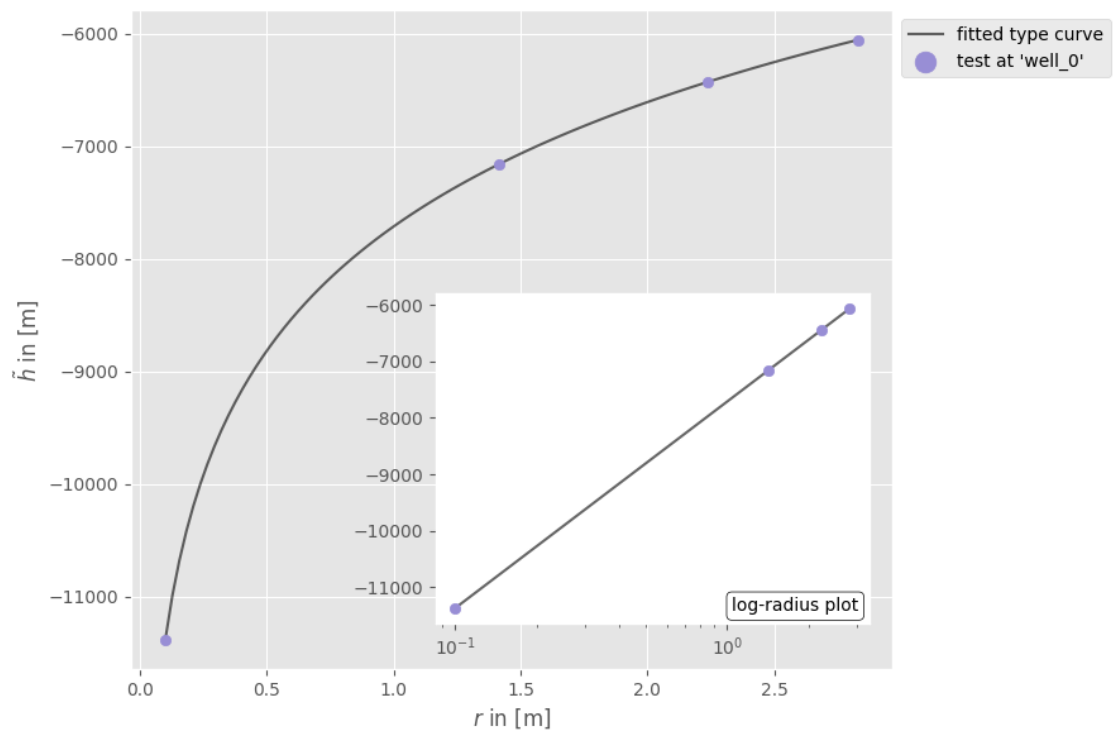
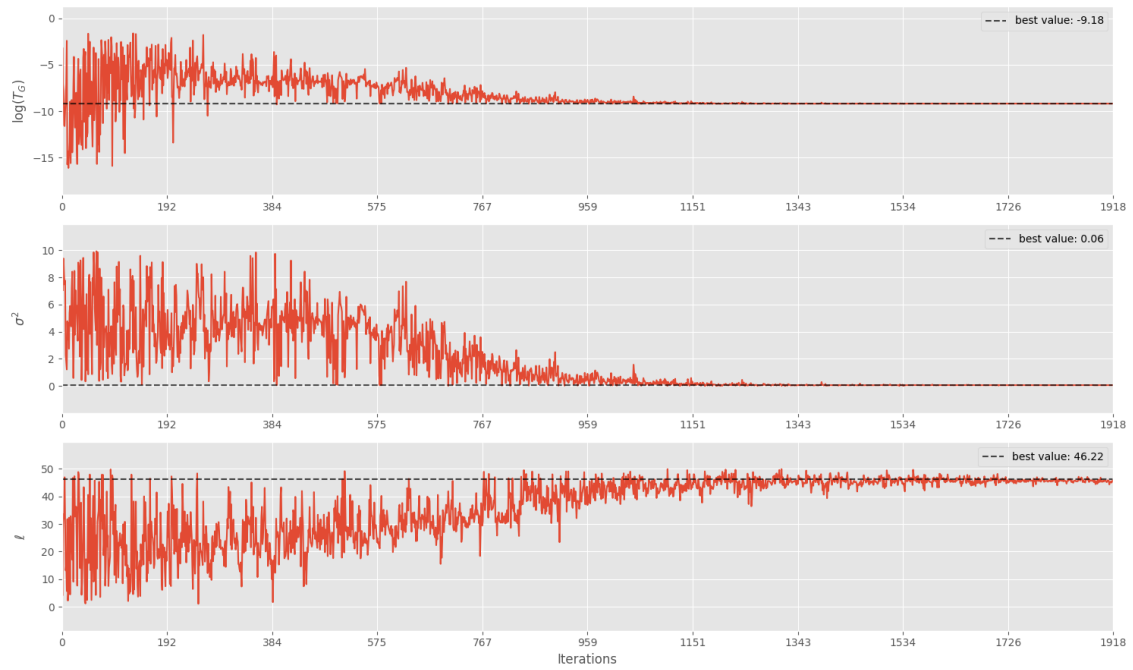
\*\*\*\*\*

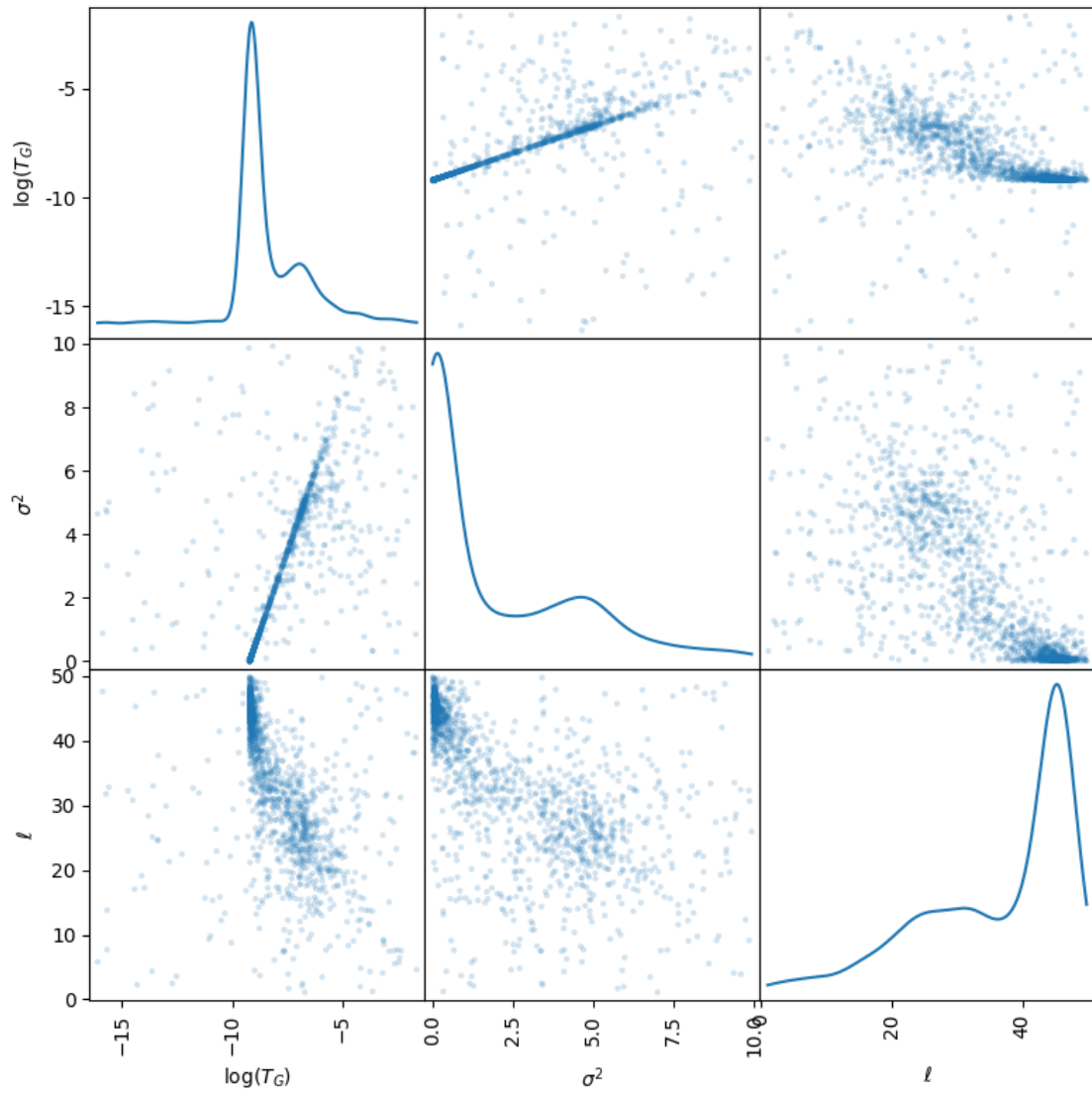
260

Total running time of the script: ( 0 minutes 2.407 seconds)

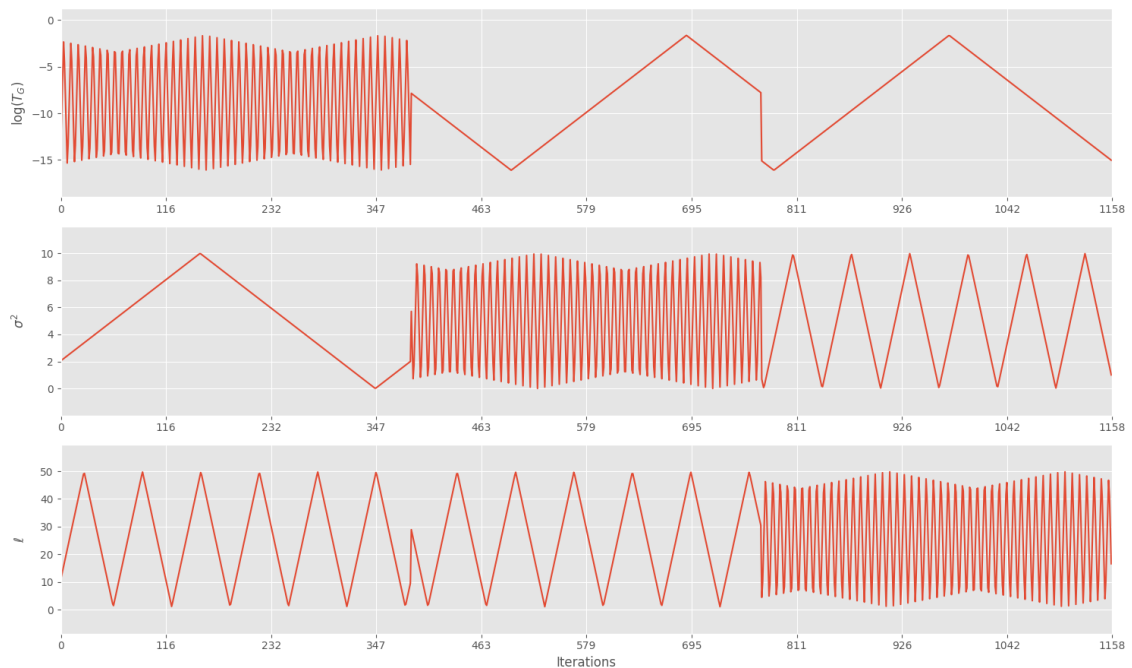
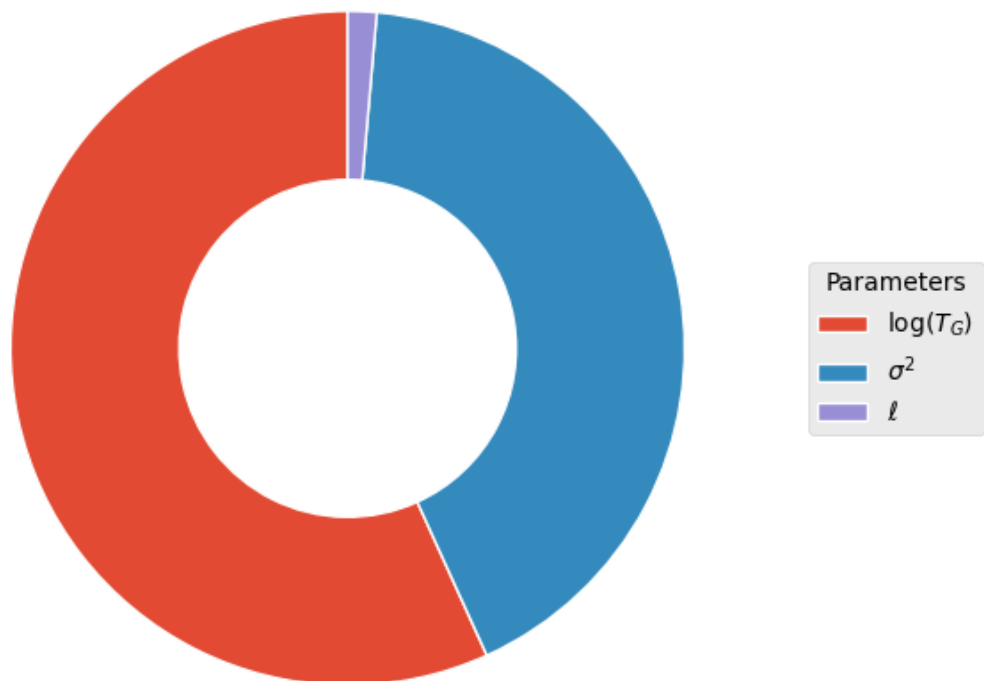
## Estimate steady heterogeneous parameters

Here we demonstrate how to estimate parameters of heterogeneity, namely mean, variance and correlation length of log-transmissivity, with the aid the the extended Thiem solution in 2D.





FAST total sensitivity shares



```

Initializing the Shuffled Complex Evolution (SCE-UA) algorithm with 5000
↳ repetitions
The objective function will be minimized
Starting burn-in sampling...
Initialize database...
['csv', 'hdf5', 'ram', 'sql', 'custom', 'noData']
* Database file '/home/docs/checkouts/readthedocs.org/user_builds/welltestpy/
↳ checkouts/v1.2.0/examples/Est_steady_het/2023-04-18_10-40-38_db.csv' created.

```

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```

Skipping saving
Skipping saving
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Skipping saving
Skipping saving
Skipping saving
Skipping saving
Skipping saving
Skipping saving
Skipping saving
*** OPTIMIZATION SEARCH TERMINATED BECAUSE THE LIMIT
ON THE MAXIMUM NUMBER OF TRIALS
5000
HAS BEEN EXCEEDED.
SEARCH WAS STOPPED AT TRIAL NUMBER: 5114
NUMBER OF DISCARDED TRIALS: 42
NORMALIZED GEOMETRIC RANGE = 0.002453
THE BEST POINT HAS IMPROVED IN LAST 100 LOOPS BY 100000.000000 PERCENT

*** Final SPOTPY summary ***
Total Duration: 0.74 seconds
Total Repetitions: 5114
Minimal objective value: 6.56837e-05
Corresponding parameter setting:
trans_gmean: -9.18171
var: 0.0572588
len_scale: 45.7747
*****

Best parameter set:
trans_gmean=-9.181156167806398, var=0.0583686149143951, len_scale=46.21740619954733
Initializing the Fourier Amplitude Sensitivity Test (FAST) with 1158 repetitions
Starting the FAST algorithm with 1158 repetitions...
Creating FAST Matrix
Initialize database...
['csv', 'hdf5', 'ram', 'sql', 'custom', 'noData']
* Database file '/home/docs/checkouts/readthedocs.org/user_builds/welltestpy/
  ↳ checkouts/v1.2.0/examples/Est_steady_het/2023-04-18_10-40-41_sensitivity_db.csv'
  ↳ created.

*** Final SPOTPY summary ***
Total Duration: 0.14 seconds
Total Repetitions: 1158
Minimal objective value: 21.1665
Corresponding parameter setting:
trans_gmean: -7.41294
var: 3.62727
len_scale: 23.2994
Maximal objective value: 3.34939e+08
Corresponding parameter setting:
trans_gmean: -15.9791

```

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```
var: 9.91827
len_scale: 46.5105
*****
1158
```

```
import welltestpy as wtp

campaign = wtp.load_campaign("Cmp_UFZ-campaign.cmp")
estimation = wtp.estimate.ExtThiem2D("Est_steady_het", campaign, generate=True)
estimation.run()
estimation.sensitivity()
```

**Total running time of the script:** ( 0 minutes 4.814 seconds)

## Point triangulation

Often, we only know the distances between wells within a well base field campaign. To retrieve their spatial positions, we provide a routine, that triangulates their positions from a given distance matrix.

If the solution is not unique, all possible constellations will be returned.

```
import numpy as np

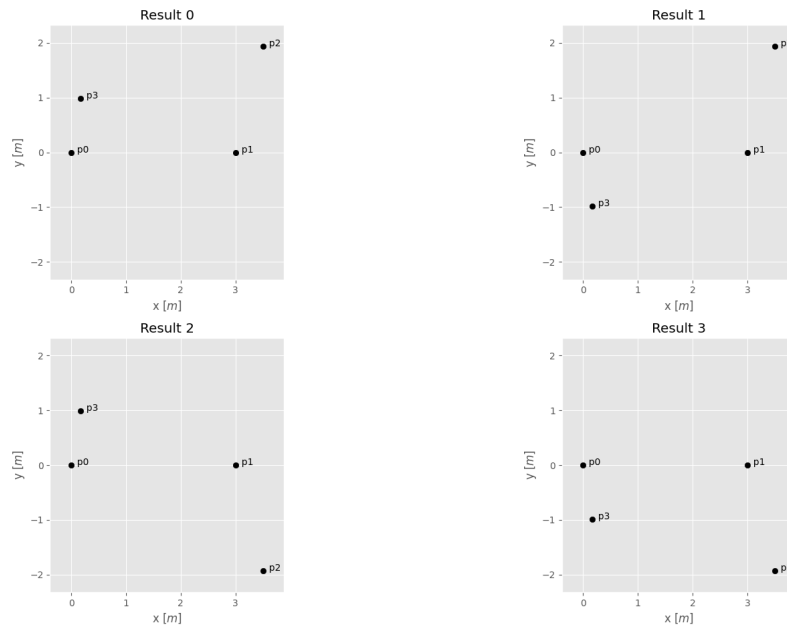
from welltestpy.tools import plot_well_pos, sym, triangulate

dist_mat = np.zeros((4, 4), dtype=float)
dist_mat[0, 1] = 3 # distance between well 0 and 1
dist_mat[0, 2] = 4 # distance between well 0 and 2
dist_mat[1, 2] = 2 # distance between well 1 and 2
dist_mat[0, 3] = 1 # distance between well 0 and 3
dist_mat[1, 3] = 3 # distance between well 1 and 3
dist_mat[2, 3] = -1 # unknown distance between well 2 and 3
dist_mat = sym(dist_mat) # make the distance matrix symmetric
well_const = triangulate(dist_mat, prec=0.1)
```

```
Starting constellation 0 1
add point 0
add point 1
number of temporal results: 8
number of overall results: 8
```

Now we can plot all possible well constellations

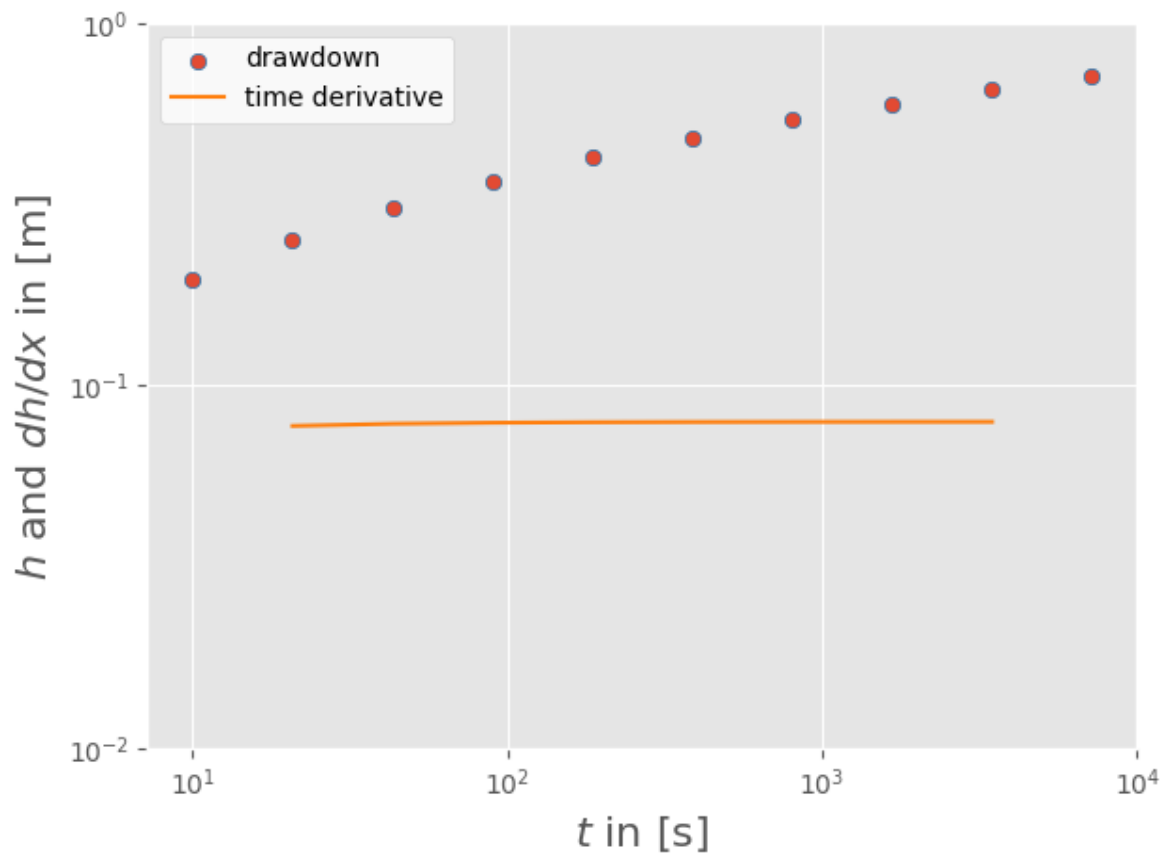
```
plot_well_pos(well_const)
```



Total running time of the script: ( 0 minutes 0.545 seconds)

## Diagnostic plot

A diagnostic plot is a simultaneous plot of the drawdown and the logarithmic derivative of the drawdown in a log-log plot. Often, this plot is used to identify the right approach for the aquifer estimations.





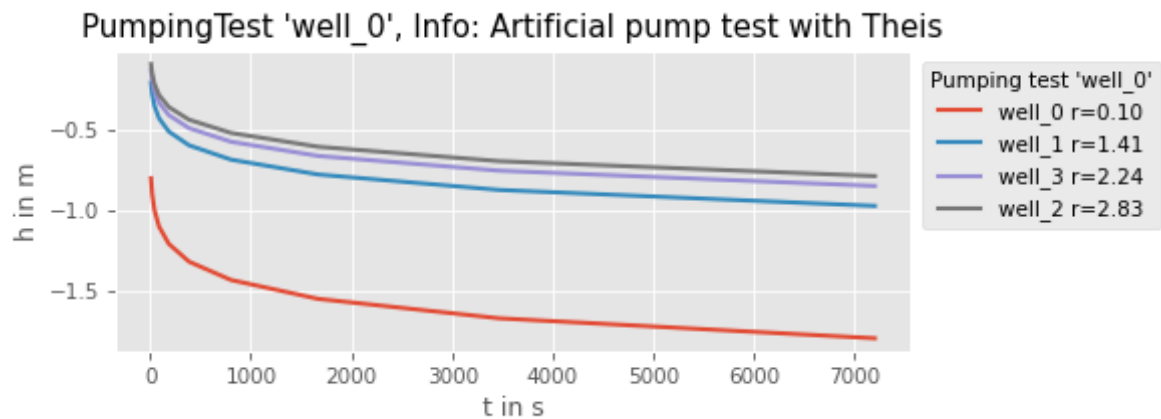
```
import welltestpy as wtp

campaign = wtp.load_campaign("Cmp_UFZ-campaign.cmp")
campaign.diagnostic_plot("well_0", "well_1")
```

Total running time of the script: ( 0 minutes 0.176 seconds)

## Correcting drawdown: The Cooper-Jacob method

Here we demonstrate the correction established by Cooper and Jacob in 1946. This method corrects drawdown data for the reduction in saturated thickness resulting from groundwater withdrawal by a pumping well and thereby enables pumping tests in an unconfined aquifer to be interpreted by methods for confined aquifers.



```
import welltestpy as wtp

campaign = wtp.load_campaign("Cmp_UFZ-campaign.cmp")
campaign.tests["well_0"].correct_observations()
campaign.plot()
```

Total running time of the script: ( 0 minutes 0.183 seconds)



welltestpy - a Python package to handle well-based Field-campaigns.

welltestpy provides a framework to handle and plot data from well based field campaigns as well as a parameter estimation module.

## 3.1 Subpackages

<i>data</i>	welltestpy subpackage providing datastructures.
<i>estimate</i>	welltestpy subpackage providing routines to estimate pump test parameters.
<i>process</i>	welltestpy subpackage providing routines to pre process test data.
<i>tools</i>	welltestpy subpackage providing miscellaneous tools.

### welltestpy.data

welltestpy subpackage providing datastructures.

#### Campaign classes

The following classes can be used to handle field campaigns.

<i>Campaign</i> (name[, fieldsite, wells, tests, ...])	Class for a well based campaign.
<i>FieldSite</i> (name[, description, coordinates])	Class for a field site.

## welltestpy.data.Campaign

```
class Campaign(name, fieldsite='Fieldsite', wells=None, tests=None, timeframe=None, description='Welltest campaign')
```

Bases: `object`

Class for a well based campaign.

This is a class for a well based test campaign on a field site. It has a name, a description and a timeframe.

### Parameters

- **name** (`str`) – Name of the campaign.
- **fieldsite** (`str` or *Variable*, optional) – The field site. Default: "Fieldsite"
- **wells** (`dict`, optional) – The wells within the field site. Keys are the well names and values are an instance of *Well*. Default: None
- **tests** (`dict`, optional) – The tests within the campaign. Keys are the test names and values are an instance of *Test*. Default: None
- **timeframe** (`str`, optional) – Timeframe of the campaign. Default: None
- **description** (`str`, optional) – Description of the field site. Default: "Welltest campaign"

### Attributes

#### *fieldsite*

*FieldSite*: Field site where the campaign was realised.

#### *tests*

`dict`: Tests within the campaign.

#### *wells*

`dict`: Wells within the campaign.

### Methods

<code>add_well</code> (name, radius, coordinates[, ...])	Add a single well to the campaign.
<code>addtests</code> (tests)	Add some specified tests.
<code>addwells</code> (wells)	Add some specified wells.
<code>deltests</code> (tests)	Delete some specified tests.
<code>delwells</code> (wells)	Delete some specified wells.
<code>diagnostic_plot</code> (pumping_test, ...)	Generate a diagnostic plot.
<code>plot</code> ([select_tests])	Generate a plot of the tests within the campaign.
<code>plot_wells</code> (**kwargs)	Generate a plot of the wells within the campaign.
<code>save</code> ([path, name])	Save the campaign to file.

```
add_well(name, radius, coordinates, welldepth=1.0, aquiferdepth=None)
```

Add a single well to the campaign.

### Parameters

- **name** (`str`) – Name of the Variable.
- **radius** (*Variable* or `float`) – Value of the Variable.
- **coordinates** (*Variable* or `numpy.ndarray`) – Value of the Variable.
- **welldepth** (*Variable* or `float`, optional) – Depth of the well. Default: 1.0
- **aquiferdepth** (*Variable* or `float`, optional) – Depth of the aquifer at the well. Default: "None"

**addtests**(*tests*)

Add some specified tests.

This will add tests to the campaign.

**Parameters**

**tests** (*dict*) – Tests to be added.

**addwells**(*wells*)

Add some specified wells.

This will add wells to the campaign.

**Parameters**

**wells** (*dict*) – Wells to be added.

**deltests**(*tests*)

Delete some specified tests.

This will delete tests from the campaign. You can give a list of tests or a single test by name.

**Parameters**

**tests** (*list* of *str* or *str*) – Tests to be deleted.

**delwells**(*wells*)

Delete some specified wells.

This will delete wells from the campaign. You can give a list of wells or a single well by name.

**Parameters**

**wells** (*list* of *str* or *str*) – Wells to be deleted.

**diagnostic\_plot**(*pumping\_test*, *observation\_well*, *\*\*kwargs*)

Generate a diagnostic plot.

**Parameters**

- **pumping\_test** (*str*) – The pumping well that is saved in the campaign.
- **observation\_well** (*str*) – Observation point to make the diagnostic plot.
- **\*\*kwargs** – Keyword-arguments forwarded to `campaign_well_plot()`.

**plot**(*select\_tests=None*, *\*\*kwargs*)

Generate a plot of the tests within the campaign.

This will plot an overview of the tests within the campaign.

**Parameters**

- **select\_tests** (*list*, optional) – Tests that should be plotted. If None, all will be displayed. Default: None
- **\*\*kwargs** – Keyword-arguments forwarded to `campaign_plot()`

**plot\_wells**(*\*\*kwargs*)

Generate a plot of the wells within the campaign.

This will plot an overview of the wells within the campaign.

**Parameters**

**\*\*kwargs** – Keyword-arguments forwarded to `campaign_well_plot()`.

**save**(*path=""*, *name=None*)

Save the campaign to file.

This writes the campaign to a csv file.

**Parameters**

- **path** (`str`, optional) – Path where the variable should be saved. Default: ""
- **name** (`str`, optional) – Name of the file. If `None`, the name will be generated by "Cmp\_" + name. Default: `None`

---

### Notes

The file will get the suffix ".cmp".

---

### property **fieldsite**

Field site where the campaign was realised.

#### Type

`FieldSite`

### property **tests**

Tests within the campaign.

#### Type

`dict`

### property **wells**

Wells within the campaign.

#### Type

`dict`

## welltestpy.data.FieldSite

**class** `FieldSite`(*name*, *description*='Field site', *coordinates*=None)

Bases: `object`

Class for a field site.

This is a class for a field site. It has a name and a description.

### Parameters

- **name** (`str`) – Name of the field site.
- **description** (`str`, optional) – Description of the field site. Default: "no description"
- **coordinates** (*Variable*, optional) – Coordinates of the field site (lat, lon). Default: None

### Attributes

#### *coordinates*

`numpy.ndarray`: Coordinates of the field site.

#### *info*

`str`: Info about the field site.

#### *pos*

`numpy.ndarray`: Position of the field site.

### Methods

---

<code>save([path, name])</code>	Save a field site to file.
---------------------------------	----------------------------

---

**save**(*path*="", *name*=None)

Save a field site to file.

This writes the field site to a csv file.

### Parameters

- **path** (`str`, optional) – Path where the variable should be saved. Default: ""
- **name** (`str`, optional) – Name of the file. If None, the name will be generated by "Field\_"+name. Default: None

---

### Notes

The file will get the suffix ".fds".

---

### property coordinates

Coordinates of the field site.

#### Type

`numpy.ndarray`

### property info

Info about the field site.

#### Type

`str`

**property pos**

Position of the field site.

**Type**

`numpy.ndarray`



## Field Test classes

The following classes can be used to handle field test within a campaign.

<code>PumpingTest(name, pumpingwell, pumpingrate)</code>	Class for a pumping test.
<code>Test(name[, description, timeframe])</code>	General class for a well based test.

### welltestpy.data.PumpingTest

```
class PumpingTest(name, pumpingwell, pumpingrate, observations=None, aquiferdepth=1.0,
                  aquiferradius=inf, description='Pumpingtest', timeframe=None)
```

Bases: `Test`

Class for a pumping test.

This is a class for a pumping test on a field site. It has a name, a description, a timeframe and a pumpingwell string.

#### Parameters

- **name** (`str`) – Name of the test.
- **pumpingwell** (`str`) – Pumping well of the test.
- **pumpingrate** (`float` or `Variable`) – Pumping rate of at the pumping well. If a *float* is given, it is assumed to be given in  $\text{m}^3/\text{s}$ .
- **observations** (`dict`, optional) – Observations made within the pumping test. The dict-keys are the well names of the observation wells or the pumpingwell. Values need to be an instance of `Observation` Default: `None`
- **aquiferdepth** (`float` or `Variable`, optional) – Aquifer depth at the field site. Can also be used to store the saturated thickness of the aquifer. If a *float* is given, it is assumed to be given in m. Default: `1.0`
- **aquiferradius** (`float` or `Variable`, optional) – Aquifer radius of the field site. If a *float* is given, it is assumed to be given in m. Default: `inf`
- **description** (`str`, optional) – Description of the test. Default: "Pumpingtest"
- **timeframe** (`str`, optional) – Timeframe of the test. Default: `None`

#### Attributes

##### `aquiferdepth`

*Variable*: aquifer depth or saturated thickness.

##### `aquiferradius`

`float`: aquifer radius at the field site.

##### `constant_rate`

`bool`: state if this is a constant rate test.

##### `depth`

`float`: aquifer depth or saturated thickness.

##### `observations`

`dict`: observations made at the field site.

##### `observationwells`

`tuple` of `str`: all well names.

##### `pumpingrate`

`float`: pumping rate variable at the pumping well.

**radius**

float: aquifer radius at the field site.

**rate**

float: pumping rate at the pumping well.

**testtype**

str: String containing the test type.

**wells**

tuple of str: all well names.

## Methods

<code>add_observations(obs)</code>	Add some specified observations.
<code>add_steady_obs(well, observation[, description])</code>	Add steady drawdown observations.
<code>add_transient_obs(well, time, observation[, ...])</code>	Add transient drawdown observations.
<code>correct_observations([aquiferdepth, wells, ...])</code>	Correct observations with the selected method.
<code>del_observations(obs)</code>	Delete some specified observations.
<code>diagnostic_plot(observation_well, **kwargs)</code>	Make a diagnostic plot.
<code>make_steady([time])</code>	Convert the pumping test to a steady state test.
<code>plot(wells[, exclude, fig, ax])</code>	Generate a plot of the pumping test.
<code>save([path, name])</code>	Save a pumping test to file.
<code>state([wells])</code>	Get the state of observation.

### `add_observations(obs)`

Add some specified observations.

**Parameters**

**obs** (dict, list, *Observation*) – Observations to be added.

### `add_steady_obs(well, observation, description='Steady State Drawdown observation')`

Add steady drawdown observations.

**Parameters**

- **well** (str) – well where the observation is made.
- **observation** (*Variable*) – Observation.
- **description** (str, optional) – Description of the Variable. Default: "Steady observation"

### `add_transient_obs(well, time, observation, description='Transient Drawdown observation')`

Add transient drawdown observations.

**Parameters**

- **well** (str) – well where the observation is made.
- **time** (*Variable*) – Time points of observation.
- **observation** (*Variable*) – Observation.
- **description** (str, optional) – Description of the Variable. Default: "Drawdown observation"

### `correct_observations(aquiferdepth=None, wells=None, method='cooper_jacob')`

Correct observations with the selected method.

**Parameters**

- **aquiferdepth** (*float*, optional) – Aquifer depth at the field site. Default: PumpingTest.depth
- **wells** (*list*, optional) – List of wells, to check the observation state at. Default: all
- **method** (*:class: 'str', optional*) – Method to correct the drawdown data. Default: "cooper\_jacob"

---

**Notes**

This will be used by the Campaign class.

---

**del\_observations**(*obs*)

Delete some specified observations.

This will delete observations from the pumping test. You can give a list of observations or a single observation by name.

**Parameters**

**obs** (*list* of *str* or *str*) – Observations to be deleted.

**diagnostic\_plot**(*observation\_well*, *\*\*kwargs*)

Make a diagnostic plot.

**Parameters**

**observation\_well** (*str*) – The observation well for the data to make the diagnostic plot.

---

**Notes**

This will be used by the Campaign class.

---

**make\_steady**(*time='latest'*)

Convert the pumping test to a steady state test.

**Parameters**

**time** (*str* or *float*, optional) – Selected time point for steady state. If "latest", the latest common time point is used. If None, it takes the last observation per well. If float, it will be interpolated. Default: "latest"

**plot**(*wells*, *exclude=None*, *fig=None*, *ax=None*, *\*\*kwargs*)

Generate a plot of the pumping test.

This will plot the pumping test on the given figure axes.

**Parameters**

- **ax** (*Axes*) – Axes where the plot should be done.
- **wells** (*dict*) – Dictionary containing the well classes sorted by name.
- **exclude** (*list*, optional) – List of wells that should be excluded from the plot. Default: None

---

**Notes**

This will be used by the Campaign class.

---

**save**(*path="", name=None*)

Save a pumping test to file.

This writes the variable to a csv file.

**Parameters**

- **path** (`str`, optional) – Path where the variable should be saved. Default: ""
- **name** (`str`, optional) – Name of the file. If `None`, the name will be generated by "Test\_"+name. Default: `None`

---

### Notes

The file will get the suffix ".tst".

---

**state**(*wells=None*)

Get the state of observation.

Either `None`, "steady", "transient" or "mixed".

#### Parameters

**wells** (`list`, optional) – List of wells, to check the observation state at. Default: `all`

**property aquiferdepth**

aquifer depth or saturated thickness.

#### Type

`Variable`

**property aquiferradius**

aquifer radius at the field site.

#### Type

`float`

**property constant\_rate**

state if this is a constant rate test.

#### Type

`bool`

**property depth**

aquifer depth or saturated thickness.

#### Type

`float`

**property observations**

observations made at the field site.

#### Type

`dict`

**property observationwells**

all well names.

#### Type

`tuple of str`

**property pumpingrate**

pumping rate variable at the pumping well.

#### Type

`float`

**property radius**

aquifer radius at the field site.

#### Type

`float`

**property rate**

pumping rate at the pumping well.

**Type**

`float`

**property testtype**

String containing the test type.

**Type**

`str`

**property wells**

all well names.

**Type**

`tuple of str`

## welltestpy.data.Test

**class** `Test`(*name*, *description*='no description', *timeframe*=None)

Bases: `object`

General class for a well based test.

This is a class for a well based test on a field site. It has a name, a description and a timeframe string.

### Parameters

- **name** (`str`) – Name of the test.
- **description** (`str`, optional) – Description of the test. Default: "no description"
- **timeframe** (`str`, optional) – Timeframe of the test. Default: None

### Attributes

**testtype**

`str`: String containing the test type.

### Methods

---

<code>plot</code> (wells[, exclude, fig, ax])	Generate a plot of the pumping test.
---	--------------------------------------

---

**plot**(*wells*, *exclude*=None, *fig*=None, *ax*=None, *\*\*kwargs*)

Generate a plot of the pumping test.

This will plot the test on the given figure axes.

### Parameters

- **ax** (`Axes`) – Axes where the plot should be done.
- **wells** (`dict`) – Dictionary containing the well classes sorted by name.
- **exclude** (`list`, optional) – List of wells that should be excluded from the plot. Default: None

---

### Notes

This will be used by the Campaign class.

---

**property** `testtype`

String containing the test type.

**Type**

`str`

## Variable classes

<i>Variable</i> (name, value[, symbol, units, ...])	Class for a variable.
<i>TimeVar</i> (value[, symbol, units, description])	Variable class special for time series.
<i>HeadVar</i> (value[, symbol, units, description])	Variable class special for groundwater head.
<i>TemporalVar</i> ([value])	Variable class for a temporal variable.
<i>CoordinatesVar</i> (lat, lon[, symbol, units, ...])	Variable class special for coordinates.
<i>Observation</i> (name, observation[, time, ...])	Class for a observation.
<i>StdyObs</i> (name, observation[, description])	Observation class special for steady observations.
<i>DrawdownObs</i> (name, observation, time[, ...])	Observation class special for drawdown observations.
<i>StdyHeadObs</i> (name, observation[, description])	Observation class special for steady drawdown observations.
<i>Well</i> (name, radius, coordinates[, welldepth, ...])	Class for a pumping-/observation-well.

## welltestpy.data.Variable

**class Variable**(name, value, symbol='x', units='-', description='no description')

Bases: `object`

Class for a variable.

This is a class for a physical variable which is either a scalar or an array.

It has a name, a value, a symbol, a unit and a description string.

### Parameters

- **name** (`str`) – Name of the Variable.
- **value** (`int` or `float` or `numpy.ndarray`) – Value of the Variable.
- **symbol** (`str`, optional) – Name of the Variable. Default: "x"
- **units** (`str`, optional) – Units of the Variable. Default: "-"
- **description** (`str`, optional) – Description of the Variable. Default: "no description"

### Attributes

#### *info*

`str`: Info about the Variable.

#### *label*

`str`: String containing: symbol in units.

#### *scalar*

`bool`: State if the variable is of scalar type.

#### *value*

`int` or `float` or `numpy.ndarray`: Value.

## Methods

<code>__call__([value])</code>	Call a variable.
<code>save([path, name])</code>	Save a variable to file.

`__call__(value=None)`

Call a variable.

Here you can set a new value or you can get the value of the variable.

### Parameters

- **value** (`int` or `float` or `numpy.ndarray`),
- **optional** – Value of the Variable. Default: None

### Returns

**value** – Value of the Variable.

### Return type

`int` or `float` or `numpy.ndarray`

`save(path="", name=None)`

Save a variable to file.

This writes the variable to a csv file.

### Parameters

- **path** (`str`, optional) – Path where the variable should be saved. Default: ""
- **name** (`str`, optional) – Name of the file. If None, the name will be generated by "Var\_" + name. Default: None

---

## Notes

The file will get the suffix ".var".

---

## property info

Info about the Variable.

### Type

`str`

## property label

symbol in units.

### Type

`str`

### Type

String containing

## property scalar

State if the variable is of scalar type.

### Type

`bool`

## property value

Value.

### Type

`int` or `float` or `numpy.ndarray`



## welltestpy.data.TimeVar

**class TimeVar**(value, symbol='t', units='s', description='time given in seconds')

Bases: *Variable*

Variable class special for time series.

### Parameters

- **value** (*int* or *float* or *numpy.ndarray*) – Value of the Variable.
- **symbol** (*str*, optional) – Name of the Variable. Default: "t"
- **units** (*str*, optional) – Units of the Variable. Default: "s"
- **description** (*str*, optional) – Description of the Variable. Default: "time given in seconds"

---

### Notes

Here the variable should be at most 1 dimensional and the name is fix set to "time".

---

### Attributes

#### *info*

*str*: Info about the Variable.

#### *label*

*str*: String containing: symbol in units.

#### *scalar*

*bool*: State if the variable is of scalar type.

#### *value*

*int* or *float* or *numpy.ndarray*: Value.

### Methods

<code>__call__</code> ([value])	Call a variable.
<code>save</code> ([path, name])	Save a variable to file.

`__call__`(value=None)

Call a variable.

Here you can set a new value or you can get the value of the variable.

### Parameters

- **value** (*int* or *float* or *numpy.ndarray*),
- **optional** – Value of the Variable. Default: None

### Returns

**value** – Value of the Variable.

### Return type

*int* or *float* or *numpy.ndarray*

`save`(path="", name=None)

Save a variable to file.

This writes the variable to a csv file.

### Parameters

- **path** (`str`, optional) – Path where the variable should be saved. Default: ""
- **name** (`str`, optional) – Name of the file. If `None`, the name will be generated by "Var\_" + name. Default: `None`

---

### Notes

The file will get the suffix ".var".

---

### property info

Info about the Variable.

#### Type

`str`

### property label

symbol in units.

#### Type

`str`

#### Type

String containing

### property scalar

State if the variable is of scalar type.

#### Type

`bool`

### property value

Value.

#### Type

`int` or `float` or `numpy.ndarray`

**welltestpy.data.HeadVar**

**class HeadVar**(*value*, *symbol*='h', *units*='m', *description*='head given in meters')

Bases: *Variable*

Variable class special for groundwater head.

**Parameters**

- **value** (*int* or *float* or *numpy.ndarray*) – Value of the Variable.
- **symbol** (*str*, optional) – Name of the Variable. Default: "h"
- **units** (*str*, optional) – Units of the Variable. Default: "m"
- **description** (*str*, optional) – Description of the Variable. Default: "head given in meters"

**Notes**

Here the variable name is fix set to "head".

**Attributes***info*

*str*: Info about the Variable.

*label*

*str*: String containing: symbol in units.

*scalar*

*bool*: State if the variable is of scalar type.

*value*

*int* or *float* or *numpy.ndarray*: Value.

**Methods**

<code>__call__([value])</code>	Call a variable.
<code>save([path, name])</code>	Save a variable to file.

`__call__(value=None)`

Call a variable.

Here you can set a new value or you can get the value of the variable.

**Parameters**

- **value** (*int* or *float* or *numpy.ndarray*,)
- **optional** – Value of the Variable. Default: None

**Returns**

**value** – Value of the Variable.

**Return type**

*int* or *float* or *numpy.ndarray*

`save(path="", name=None)`

Save a variable to file.

This writes the variable to a csv file.

**Parameters**

- **path** (`str`, optional) – Path where the variable should be saved. Default: ""
- **name** (`str`, optional) – Name of the file. If `None`, the name will be generated by "Var\_" + name. Default: `None`

---

### Notes

The file will get the suffix ".var".

---

### property info

Info about the Variable.

#### Type

`str`

### property label

symbol in units.

#### Type

`str`

#### Type

String containing

### property scalar

State if the variable is of scalar type.

#### Type

`bool`

### property value

Value.

#### Type

`int` or `float` or `numpy.ndarray`

**welltestpy.data.TemporalVar****class TemporalVar**(*value=0.0*)Bases: *Variable*

Variable class for a temporal variable.

**Parameters**

- **value** (*int* or *float* or *numpy.ndarray*,) – Value of the Variable. Default: 0.0

**Attributes***info**str*: Info about the Variable.*label**str*: String containing: symbol in units.*scalar**bool*: State if the variable is of scalar type.*value**int* or *float* or *numpy.ndarray*: Value.**Methods**

<code>__call__([value])</code>	Call a variable.
<code>save([path, name])</code>	Save a variable to file.

`__call__(value=None)`

Call a variable.

Here you can set a new value or you can get the value of the variable.

**Parameters**

- **value** (*int* or *float* or *numpy.ndarray*,) – Value of the Variable. Default: None

**Returns****value** – Value of the Variable.**Return type***int* or *float* or *numpy.ndarray*`save(path="", name=None)`

Save a variable to file.

This writes the variable to a csv file.

**Parameters**

- **path** (*str*, optional) – Path where the variable should be saved. Default: ""
- **name** (*str*, optional) – Name of the file. If None, the name will be generated by "Var\_"+name. Default: None

**Notes**

The file will get the suffix ".var".

**property info**

Info about the Variable.

**Type**

`str`

**property label**

symbol in units.

**Type**

`str`

**Type**

String containing

**property scalar**

State if the variable is of scalar type.

**Type**

`bool`

**property value**

Value.

**Type**

`int` or `float` or `numpy.ndarray`

**welltestpy.data.CoordinatesVar**

**class CoordinatesVar**(*lat, lon, symbol='[Lat,Lon]', units='[deg,deg]', description='Coordinates given in degree-North and degree-East'*)

Bases: *Variable*

Variable class special for coordinates.

**Parameters**

- **lat** (*int* or *float* or *numpy.ndarray*) – Lateral values of the coordinates.
- **lon** (*int* or *float* or *numpy.ndarray*) – Longitudinal values of the coordinates.
- **symbol** (*str*, optional) – Name of the Variable. Default: "[Lat,Lon]"
- **units** (*str*, optional) – Units of the Variable. Default: "[deg,deg]"
- **description** (*str*, optional) – Description of the Variable. Default: "Coordinates given in degree-North and degree-East"

**Notes**

Here the variable name is fix set to "coordinates".

lat and lon should have the same shape.

**Attributes***info*

*str*: Info about the Variable.

*label*

*str*: String containing: symbol in units.

*scalar*

*bool*: State if the variable is of scalar type.

*value*

*int* or *float* or *numpy.ndarray*: Value.

**Methods**

<code>__call__([value])</code>	Call a variable.
<code>save([path, name])</code>	Save a variable to file.

`__call__(value=None)`

Call a variable.

Here you can set a new value or you can get the value of the variable.

**Parameters**

- **value** (*int* or *float* or *numpy.ndarray*,)
- **optional** – Value of the Variable. Default: None

**Returns**

**value** – Value of the Variable.

**Return type**

*int* or *float* or *numpy.ndarray*

**save**(*path=""*, *name=None*)

Save a variable to file.

This writes the variable to a csv file.

**Parameters**

- **path** (`str`, optional) – Path where the variable should be saved. Default: ""
- **name** (`str`, optional) – Name of the file. If None, the name will be generated by "Var\_"+name. Default: None

---

**Notes**

The file will get the suffix ".var".

---

**property info**

Info about the Variable.

**Type**

`str`

**property label**

symbol in units.

**Type**

`str`

**Type**

String containing

**property scalar**

State if the variable is of scalar type.

**Type**

`bool`

**property value**

Value.

**Type**

`int` or `float` or `numpy.ndarray`



## welltestpy.data.Observation

**class** **Observation**(*name, observation, time=None, description='Observation'*)

Bases: `object`

Class for a observation.

This is a class for time-dependent observations. It has a name and a description.

### Parameters

- **name** (`str`) – Name of the Variable.
- **observation** (`Variable`) – Name of the Variable. Default: "x"
- **time** (`Variable`) – Value of the Variable.
- **description** (`str`, optional) – Description of the Variable. Default: "Observation"

### Attributes

#### `info`

Get information about the observation.

#### `kind`

`str`: name of the observation variable.

#### `label`

[`tuple` of] `str`: symbol in units.

#### `labels`

[`tuple` of] `str`: symbol in units.

#### `observation`

Observed values of the observation.

#### `state`

`str`: String containing state of the observation.

#### `time`

Time values of the observation.

#### `units`

[`tuple` of] `str`: units of the observation.

#### `value`

Value of the Observation.

### Methods

<code>__call__</code> ([ <i>observation, time</i> ])	Call a variable.
<code>reshape</code> ()	Reshape observations to flat array.
<code>save</code> ([ <i>path, name</i> ])	Save an observation to file.

`__call__`(*observation=None, time=None*)

Call a variable.

Here you can set a new value or you can get the value of the variable.

### Parameters

- **observation** (scalar, `numpy.ndarray`, `Variable`, optional) – New Value for observation. Default: "None"
- **time** (scalar, `numpy.ndarray`, `Variable`, optional) – New Value for time. Default: "None"

**Returns**

- [tuple of] `int` or `float`
- or `numpy.ndarray` – (time, observation) or observation.

**reshape()**

Reshape observations to flat array.

**save(path="", name=None)**

Save an observation to file.

This writes the observation to a csv file.

**Parameters**

- **path** (`str`, optional) – Path where the variable should be saved. Default: ""
- **name** (`str`, optional) – Name of the file. If `None`, the name will be generated by "Obs\_"+name. Default: `None`

---

**Notes**

The file will get the suffix ".obs".

---

**property info**

Get information about the observation.

Here you can display information about the observation.

**property kind**

name of the observation variable.

**Type**

`str`

**property label**

symbol in units.

**Type**

[tuple of] `str`

**property labels**

symbol in units.

**Type**

[tuple of] `str`

**property observation**

Observed values of the observation.

`int` or `float` or `numpy.ndarray`

**property state**

String containing state of the observation.

Either "steady" or "transient".

**Type**

`str`

**property time**

Time values of the observation.

`int` or `float` or `numpy.ndarray`

**property units**

units of the observation.

**Type**

[`tuple` of] `str`

**property value**

Value of the Observation.

[`tuple` of] `int` or `float` or `numpy.ndarray`

## welltestpy.data.StdyObs

**class** `StdyObs`(*name*, *observation*, *description*='Steady observation')

Bases: `Observation`

Observation class special for steady observations.

### Parameters

- **name** (`str`) – Name of the Variable.
- **observation** (`Variable`) – Name of the Variable. Default: "x"
- **description** (`str`, optional) – Description of the Variable. Default: "Steady observation"

### Attributes

#### `info`

Get information about the observation.

#### `kind`

`str`: name of the observation variable.

#### `label`

[`tuple` of] `str`: symbol in units.

#### `labels`

[`tuple` of] `str`: symbol in units.

#### `observation`

Observed values of the observation.

#### `state`

`str`: String containing state of the observation.

#### `time`

Time values of the observation.

#### `units`

[`tuple` of] `str`: units of the observation.

#### `value`

Value of the Observation.

### Methods

<code>__call__</code> ([ <i>observation</i> , <i>time</i> ])	Call a variable.
<code>reshape</code> ()	Reshape observations to flat array.
<code>save</code> ([ <i>path</i> , <i>name</i> ])	Save an observation to file.

`__call__`(*observation*=None, *time*=None)

Call a variable.

Here you can set a new value or you can get the value of the variable.

### Parameters

- **observation** (scalar, `numpy.ndarray`, `Variable`, optional) – New Value for observation. Default: "None"
- **time** (scalar, `numpy.ndarray`, `Variable`, optional) – New Value for time. Default: "None"

### Returns

- [tuple of] `int` or `float`
- or `numpy.ndarray` – (time, observation) or observation.

**reshape()**

Reshape observations to flat array.

**save(path="", name=None)**

Save an observation to file.

This writes the observation to a csv file.

**Parameters**

- **path** (`str`, optional) – Path where the variable should be saved. Default: ""
- **name** (`str`, optional) – Name of the file. If `None`, the name will be generated by "Obs\_"+name. Default: `None`

---

**Notes**

The file will get the suffix ".obs".

---

**property info**

Get information about the observation.

Here you can display information about the observation.

**property kind**

name of the observation variable.

**Type**

`str`

**property label**

symbol in units.

**Type**

[tuple of] `str`

**property labels**

symbol in units.

**Type**

[tuple of] `str`

**property observation**

Observed values of the observation.

`int` or `float` or `numpy.ndarray`

**property state**

String containing state of the observation.

Either "steady" or "transient".

**Type**

`str`

**property time**

Time values of the observation.

`int` or `float` or `numpy.ndarray`

**property units**

units of the observation.

**Type**

[`tuple` of] `str`

**property value**

Value of the Observation.

[`tuple` of] `int` or `float` or `numpy.ndarray`

**welltestpy.data.DrawdownObs**

**class DrawdownObs**(*name, observation, time, description='Drawdown observation'*)

Bases: *Observation*

Observation class special for drawdown observations.

**Parameters**

- **name** (*str*) – Name of the Variable.
- **observation** (*Variable*) – Observation.
- **time** (*Variable*) – Time points of observation.
- **description** (*str*, optional) – Description of the Variable. Default: "Drawdown observation"

**Attributes***info*

Get information about the observation.

*kind*

*str*: name of the observation variable.

*label*

[*tuple* of] *str*: symbol in units.

*labels*

[*tuple* of] *str*: symbol in units.

*observation*

Observed values of the observation.

*state*

*str*: String containing state of the observation.

*time*

Time values of the observation.

*units*

[*tuple* of] *str*: units of the observation.

*value*

Value of the Observation.

**Methods**

<code>__call__([observation, time])</code>	Call a variable.
<code>reshape()</code>	Reshape observations to flat array.
<code>save([path, name])</code>	Save an observation to file.

`__call__(observation=None, time=None)`

Call a variable.

Here you can set a new value or you can get the value of the variable.

**Parameters**

- **observation** (scalar, *numpy.ndarray*, *Variable*, optional) – New Value for observation. Default: "None"
- **time** (scalar, *numpy.ndarray*, *Variable*, optional) – New Value for time. Default: "None"

#### Returns

- [tuple of] `int` or `float`
- or `numpy.ndarray` – (time, observation) or observation.

#### `reshape()`

Reshape observations to flat array.

#### `save(path="", name=None)`

Save an observation to file.

This writes the observation to a csv file.

#### Parameters

- **path** (`str`, optional) – Path where the variable should be saved. Default: ""
- **name** (`str`, optional) – Name of the file. If `None`, the name will be generated by "Obs\_"+name. Default: `None`

---

#### Notes

The file will get the suffix ".obs".

---

#### **property info**

Get information about the observation.

Here you can display information about the observation.

#### **property kind**

name of the observation variable.

##### Type

`str`

#### **property label**

symbol in units.

##### Type

[tuple of] `str`

#### **property labels**

symbol in units.

##### Type

[tuple of] `str`

#### **property observation**

Observed values of the observation.

`int` or `float` or `numpy.ndarray`

#### **property state**

String containing state of the observation.

Either "steady" or "transient".

##### Type

`str`

#### **property time**

Time values of the observation.

`int` or `float` or `numpy.ndarray`



**property units**

units of the observation.

**Type**

[`tuple` of] `str`

**property value**

Value of the Observation.

[`tuple` of] `int` or `float` or `numpy.ndarray`

## welltestpy.data.StdyHeadObs

**class** `StdyHeadObs`(*name*, *observation*, *description*='Steady State Drawdown observation')

Bases: `Observation`

Observation class special for steady drawdown observations.

### Parameters

- **name** (`str`) – Name of the Variable.
- **observation** (`Variable`) – Observation.
- **description** (`str`, optional) – Description of the Variable. Default: "Steady observation"

### Attributes

#### `info`

Get information about the observation.

#### `kind`

`str`: name of the observation variable.

#### `label`

[`tuple` of] `str`: symbol in units.

#### `labels`

[`tuple` of] `str`: symbol in units.

#### `observation`

Observed values of the observation.

#### `state`

`str`: String containing state of the observation.

#### `time`

Time values of the observation.

#### `units`

[`tuple` of] `str`: units of the observation.

#### `value`

Value of the Observation.

### Methods

<code>__call__</code> ([ <i>observation</i> , <i>time</i> ])	Call a variable.
<code>reshape</code> ()	Reshape observations to flat array.
<code>save</code> ([ <i>path</i> , <i>name</i> ])	Save an observation to file.

`__call__`(*observation*=None, *time*=None)

Call a variable.

Here you can set a new value or you can get the value of the variable.

### Parameters

- **observation** (scalar, `numpy.ndarray`, `Variable`, optional) – New Value for observation. Default: "None"
- **time** (scalar, `numpy.ndarray`, `Variable`, optional) – New Value for time. Default: "None"

### Returns

- [tuple of] `int` or `float`
- or `numpy.ndarray` – (time, observation) or observation.

**reshape()**

Reshape observations to flat array.

**save(path="", name=None)**

Save an observation to file.

This writes the observation to a csv file.

**Parameters**

- **path** (`str`, optional) – Path where the variable should be saved. Default: ""
- **name** (`str`, optional) – Name of the file. If `None`, the name will be generated by "Obs\_"+name. Default: `None`

---

**Notes**

The file will get the suffix ".obs".

---

**property info**

Get information about the observation.

Here you can display information about the observation.

**property kind**

name of the observation variable.

**Type**

`str`

**property label**

symbol in units.

**Type**

[tuple of] `str`

**property labels**

symbol in units.

**Type**

[tuple of] `str`

**property observation**

Observed values of the observation.

`int` or `float` or `numpy.ndarray`

**property state**

String containing state of the observation.

Either "steady" or "transient".

**Type**

`str`

**property time**

Time values of the observation.

`int` or `float` or `numpy.ndarray`

**property units**

units of the observation.

**Type**

[`tuple` of] `str`

**property value**

Value of the Observation.

[`tuple` of] `int` or `float` or `numpy.ndarray`

## welltestpy.data.Well

**class** `Well`(*name*, *radius*, *coordinates*, *welldepth*=1.0, *aquiferdepth*=None, *screen*=None)

Bases: `object`

Class for a pumping-/observation-well.

This is a class for a well within a aquifer-testing campaign.

It has a name, a radius, coordinates and a depth.

### Parameters

- **name** (`str`) – Name of the Variable.
- **radius** (`Variable` or `float`) – Value of the Variable.
- **coordinates** (`Variable` or `numpy.ndarray`) – Value of the Variable.
- **welldepth** (`Variable` or `float`, optional) – Depth of the well (in saturated zone). Default: 1.0
- **aquiferdepth** (`Variable` or `float`, optional) – Aquifer depth at the well (saturated zone). Defaults to welldepth. Default: "None"
- **screen** (`Variable` or `float`, optional) – Size of the screen at the well. Defaults to 0.0. Default: "None"

---

### Notes

You can calculate the distance between two wells w1 and w2 by simply calculating the difference `w1 - w2`.

---

### Attributes

#### `aquifer`

`float`: Aquifer depth at the well.

#### `aquiferdepth`

`Variable`: Aquifer depth at the well.

#### `coordinates`

`Variable`: Coordinates variable of the well.

#### `depth`

`float`: Depth of the well.

#### `info`

Get information about the variable.

#### `is_piezometer`

`bool`: Whether the well is only a standpipe piezometer.

#### `pos`

`numpy.ndarray`: Position of the well.

#### `radius`

`float`: Radius of the well.

#### `screen`

`float`: Screen size at the well.

#### `screen`

`Variable`: Screen size at the well.

#### `welldepth`

`Variable`: Depth variable of the well.

### *wellradius*

*Variable*: Radius variable of the well.

## Methods

<i>distance</i> (well)	Calculate distance to the well.
<i>save</i> ([path, name])	Save a well to file.

### **distance**(well)

Calculate distance to the well.

#### Parameters

**well** (*Well* or *tuple* of *float*) – Coordinates to calculate the distance to or another well.

### **save**(path="", name=None)

Save a well to file.

This writes the variable to a csv file.

#### Parameters

- **path** (*str*, optional) – Path where the variable should be saved. Default: ""
- **name** (*str*, optional) – Name of the file. If None, the name will be generated by "Well\_"+name. Default: None

---

### Notes

The file will get the suffix ".wel".

---

### **property aquifer**

Aquifer depth at the well.

#### Type

*float*

### **property aquiferdepth**

Aquifer depth at the well.

#### Type

*Variable*

### **property coordinates**

Coordinates variable of the well.

#### Type

*Variable*

### **property depth**

Depth of the well.

#### Type

*float*

### **property info**

Get information about the variable.

Here you can display information about the variable.

**property is\_piezometer**

Whether the well is only a standpipe piezometer.

**Type**

`bool`

**property pos**

Position of the well.

**Type**

`numpy.ndarray`

**property radius**

Radius of the well.

**Type**

`float`

**property screen**

Screen size at the well.

**Type**

`float`

**property screensize**

Screen size at the well.

**Type**

*Variable*

**property welldepth**

Depth variable of the well.

**Type**

*Variable*

**property wellradius**

Radius variable of the well.

**Type**

*Variable*

## Routines

### Loading routines

Campaign related loading routines

<code>load_campaign(cmpfile)</code>	Load a campaign from file.
<code>load_fieldsite(fdsfile)</code>	Load a field site from file.

### `welltestpy.data.load_campaign`

**load\_campaign**(*cmpfile*)

Load a campaign from file.

This reads a campaign from a csv file.

#### Parameters

**cmpfile** (*str*) – Path to the file

### `welltestpy.data.load_fieldsite`

**load\_fieldsite**(*fdsfile*)

Load a field site from file.

This reads a field site from a csv file.

#### Parameters

**fdsfile** (*str*) – Path to the file

Field test related loading routines

<code>load_test(tstfile)</code>	Load a test from file.
---------------------------------	------------------------

### `welltestpy.data.load_test`

**load\_test**(*tstfile*)

Load a test from file.

This reads a test from a csv file.

#### Parameters

**tstfile** (*str*) – Path to the file

Variable related loading routines

<code>load_var(varfile)</code>	Load a variable from file.
<code>load_obs(obsfile)</code>	Load an observation from file.
<code>load_well(welfile)</code>	Load a well from file.



**welltestpy.data.load\_var****load\_var**(*varfile*)

Load a variable from file.

This reads a variable from a csv file.

**Parameters**

**varfile** (*str*) – Path to the file

**welltestpy.data.load\_obs****load\_obs**(*obsfile*)

Load an observation from file.

This reads a observation from a csv file.

**Parameters**

**obsfile** (*str*) – Path to the file

**welltestpy.data.load\_well****load\_well**(*welfile*)

Load a well from file.

This reads a well from a csv file.

**Parameters**

**welfile** (*str*) – Path to the file

## welltestpy.estimate

welltestpy subpackage providing routines to estimate pump test parameters.

### Estimators

The following estimators are provided

<i>ExtTheis3D</i> (name, campaign[, val_ranges, ...])	Class for an estimation of stochastic subsurface parameters.
<i>ExtTheis2D</i> (name, campaign[, val_ranges, ...])	Class for an estimation of stochastic subsurface parameters.
<i>Neuman2004</i> (name, campaign[, val_ranges, ...])	Class for an estimation of stochastic subsurface parameters.
<i>Theis</i> (name, campaign[, val_ranges, val_fix, ...])	Class for an estimation of homogeneous subsurface parameters.
<i>ExtThiem3D</i> (name, campaign[, make_steady, ...])	Class for an estimation of stochastic subsurface parameters.
<i>ExtThiem2D</i> (name, campaign[, make_steady, ...])	Class for an estimation of stochastic subsurface parameters.
<i>Neuman2004Steady</i> (name, campaign[, ...])	Class for an estimation of stochastic subsurface parameters.
<i>Thiem</i> (name, campaign[, make_steady, ...])	Class for an estimation of homogeneous subsurface parameters.

### welltestpy.estimate.ExtTheis3D

**class** **ExtTheis3D**(name, campaign, val\_ranges=None, val\_fix=None, val\_fit\_type=None, val\_fit\_name=None, testinclude=None, generate=False)

Bases: *TransientPumping*

Class for an estimation of stochastic subsurface parameters.

With this class you can run an estimation of statistical subsurface parameters. It utilizes the extended Theis solution in 3D which assumes a log-normal distributed conductivity field with a gaussian correlation function and an anisotropy ratio  $0 < e \leq 1$ .

Available values for fitting:

- **cond\_gmean**: geometric mean conductivity
- **var**: variance of log-conductivity
- **len\_scale**: correlation length scale of log-conductivity
- **anis**: anisotropy between horizontal and vertical correlation length
- **storage**: storage

#### Parameters

- **name** (**str**) – Name of the Estimation.
- **campaign** (*welltestpy.data.Campaign*) – The pumping test campaign which should be used to estimate the parameters
- **val\_ranges** (**dict**, optional) – Dictionary containing the fit-ranges for each value in the type-curve. Names should be as in the type-curve signature. Ranges should be a tuple containing min and max value. Will default to *default\_ranges*

- **val\_fix** (*dict*, optional) – Dictionary containing fixed values for the type-curve. Names should be as in the type-curve signature. Default: None
- **val\_fit\_type** (*dict*, optional) – Dictionary containing fitting transformation type for each value. Names should be as in the type-curve signature. *val\_fit\_type* can be “lin”, “log”, “exp”, “sqrt”, “quad”, “inv” or a tuple of two callable functions where the first is the transformation and the second is its inverse. “log” is for example equivalent to (*np.log*, *np.exp*). By default, conductivity and storage will be fitted logarithmically and other values linearly. Default: None
- **val\_fit\_name** (*dict*, optional) – Display name of the fitting transformation. Will be the *val\_fit\_type* string if it is a predefined one, or *f* if it is a given callable as default for each value. Default: None
- **testinclude** (*dict*, optional) – Dictionary of which tests should be included. If None is given, all available tests are included. Default: None
- **generate** (*bool*, optional) – State if time stepping, processed observation data and estimation setup should be generated with default values. Default: False

## Methods

<i>gen_data</i> ()	Generate the observed drawdown at given time points.
<i>gen_setup</i> ([prate_kw, rad_kw, time_kw, dummy])	Generate the Spotpy Setup.
<i>run</i> ([rep, parallel, run, folder, dbname, ...])	Run the estimation.
<i>sensitivity</i> ([rep, parallel, folder, dbname, ...])	Run the sensitivity analysis.
<i>setpumpirate</i> ([prate])	Set a uniform pumping rate at all pumpingwells wells.
<i>settime</i> ([time, tmin, tmax, typ, steps])	Set uniform time points for the observations.

### **gen\_data()**

Generate the observed drawdown at given time points.

It will also generate an array containing all radii of all well combinations.

**gen\_setup**(*prate\_kw*='rate', *rad\_kw*='rad', *time\_kw*='time', *dummy*=False)

Generate the Spotpy Setup.

#### Parameters

- **prate\_kw** (*str*, optional) – Keyword name for the pumping rate in the used type curve. Default: “rate”
- **rad\_kw** (*str*, optional) – Keyword name for the radius in the used type curve. Default: “rad”
- **time\_kw** (*str*, optional) – Keyword name for the time in the used type curve. Default: “time”
- **dummy** (*bool*, optional) – Add a dummy parameter to the model. This could be used to equalize sensitivity analysis. Default: False

**run**(*rep*=5000, *parallel*='seq', *run*=True, *folder*=None, *dbname*=None, *traceplotname*=None, *fittingplotname*=None, *interactplotname*=None, *estname*=None, *plot\_style*='WTP')

Run the estimation.

#### Parameters

- **rep** (*int*, optional) – The number of repetitions within the SCEua algorithm in spotpy. Default: 5000

- **parallel** (*str*, optional) –  
State if the estimation should be run in parallel or not. Options:
  - "seq": sequential on one CPU
  - "mpi": use the mpi4py packageDefault: "seq"
- **run** (*bool*, optional) – State if the estimation should be executed. Otherwise all plots will be done with the previous results. Default: True
- **folder** (*str*, optional) – Path to the output folder. If None the CWD is used. Default: None
- **dbname** (*str*, optional) – File-name of the database of the spotpy estimation. If None, it will be the current time + "\_db". Default: None
- **traceplotname** (*str*, optional) – File-name of the parameter trace plot of the spotpy estimation. If None, it will be the current time + "\_paratrace.pdf". Default: None
- **fittingplotname** (*str*, optional) – File-name of the fitting plot of the estimation. If None, it will be the current time + "\_fit.pdf". Default: None
- **interactplotname** (*str*, optional) – File-name of the parameter interaction plot of the spotpy estimation. If None, it will be the current time + "\_parainteract.pdf". Default: None
- **estname** (*str*, optional) – File-name of the results of the spotpy estimation. If None, it will be the current time + "\_estimate". Default: None
- **plot\_style** (*str*, optional) – Plot style. The default is "WTP".

**sensitivity**(*rep=None, parallel='seq', folder=None, dbname=None, plotname=None, traceplotname=None, sensname=None, plot\_style='WTP'*)

Run the sensitivity analysis.

#### Parameters

- **rep** (*int*, optional) – The number of repetitions within the FAST algorithm in spotpy. Default: estimated
- **parallel** (*str*, optional) –  
State if the estimation should be run in parallel or not. Options:
  - "seq": sequential on one CPU
  - "mpi": use the mpi4py packageDefault: "seq"
- **folder** (*str*, optional) – Path to the output folder. If None the CWD is used. Default: None
- **dbname** (*str*, optional) – File-name of the database of the spotpy estimation. If None, it will be the current time + "\_sensitivity\_db". Default: None
- **plotname** (*str*, optional) – File-name of the result plot of the sensitivity analysis. If None, it will be the current time + "\_sensitivity.pdf". Default: None
- **traceplotname** (*str*, optional) – File-name of the parameter trace plot of the spotpy sensitivity analysis. If None, it will be the current time + "\_senstrace.pdf". Default: None
- **sensname** (*str*, optional) – File-name of the results of the FAST estimation. If None, it will be the current time + "\_estimate". Default: None
- **plot\_style** (*str*, optional) – Plot style. The default is "WTP".

**setpumprate**(*prate=-1.0*)

Set a uniform pumping rate at all pumpingwells wells.

We assume linear scaling by the pumpingrate.

**Parameters**

**prate** (*float*, optional) – Pumping rate. Default: -1.0

**settime**(*time=None, tmin=10.0, tmax=inf, typ='quad', steps=10*)

Set uniform time points for the observations.

**Parameters**

- **time** (*numpy.ndarray*, optional) – Array of specified time points. If None is given, they will be determined by the observation data. Default: None
- **tmin** (*float*, optional) – Minimal time value. It will set a minimal value of 10s. Default: 10
- **tmax** (*float*, optional) – Maximal time value. Default: inf
- **typ** (*str* or *float*, optional) –  
 Typ of the time selection. You can select from:
  - "exp": for exponential behavior
  - "log": for logarithmic behavior
  - "geo": for geometric behavior
  - "lin": for linear behavior
  - "quad": for quadratic behavior
  - "cub": for cubic behavior
  - *float*: here you can specifi any exponent ("quad" would be equivalent to 2)
 Default: "quad"
- **steps** (*int*, optional) – Number of generated time steps. Default: 10

**campaign**

Copy of the input campaign to be modified

**Type**

*welltestpy.data.Campaign*

**campaign\_raw**

Copy of the original input campaign

**Type**

*welltestpy.data.Campaign*

**data**

observation data

**Type**

*numpy.ndarray*

**default\_ranges** = {'anis': (0, 1), 'cond\_gmean': (1e-07, 0.2), 'len\_scale': (1, 50), 'storage': (2e-06, 0.4), 'var': (0, 10)}

Default value ranges for the estimator.

**Type**

*dict*

**estimated\_para**

estimated parameters by name

Type

`dict`

**name**

Name of the Estimation

Type

`str`

**prate**

Pumpingrate at the pumping well

Type

`float`

**rad**

array of the radii from the wells

Type

`numpy.ndarray`

**radnames**

names of the radii well combination

Type

`numpy.ndarray`

**result**

result of the spotpy estimation

Type

`list`

**rinf**

radius of the furthest wells

Type

`float`

**rwell**

radius of the pumping wells

Type

`float`

**sens**

result of the spotpy sensitivity analysis

Type

`dict`

**setup\_kw**

TypeCurve Spotpy Setup definition

Type

`dict`

**testinclude**

dictionary of which tests should be included

Type

`dict`

**time**

time points of the observation

**Type**

`numpy.ndarray`

## welltestpy.estimate.ExtTheis2D

```
class ExtTheis2D(name, campaign, val_ranges=None, val_fix=None, val_fit_type=None,
                 val_fit_name=None, testinclude=None, generate=False)
```

Bases: [TransientPumping](#)

Class for an estimation of stochastic subsurface parameters.

With this class you can run an estimation of statistical subsurface parameters. It utilizes the extended Theis solution in 2D which assumes a log-normal distributed transmissivity field with a gaussian correlation function.

Available values for fitting:

- **trans\_gmean**: geometric mean transmissivity
- **var**: variance of log-transmissivity
- **len\_scale**: correlation length scale of log-transmissivity
- **storage**: storage

### Parameters

- **name** ([str](#)) – Name of the Estimation.
- **campaign** ([welltestpy.data.Campaign](#)) – The pumping test campaign which should be used to estimate the paramters
- **val\_ranges** ([dict](#), optional) – Dictionary containing the fit-ranges for each value in the type-curve. Names should be as in the type-curve signature. Ranges should be a tuple containing min and max value. Will default to *default\_ranges*
- **val\_fix** ([dict](#), optional) – Dictionary containing fixed values for the type-curve. Names should be as in the type-curve signature. Default: None
- **val\_fit\_type** ([dict](#), optional) – Dictionary containing fitting transformation type for each value. Names should be as in the type-curve signature. *val\_fit\_type* can be “lin”, “log”, “exp”, “sqrt”, “quad”, “inv” or a tuple of two callable functions where the first is the transformation and the second is its inverse. “log” is for example equivalent to (`np.log`, `np.exp`). By default, transmissivity and storage will be fitted logarithmically and other values linearly. Default: None
- **val\_fit\_name** ([dict](#), optional) – Display name of the fitting transformation. Will be the *val\_fit\_type* string if it is a predefined one, or `f` if it is a given callable as default for each value. Default: None
- **testinclude** ([dict](#), optional) – Dictionary of which tests should be included. If None is given, all available tests are included. Default: None
- **generate** ([bool](#), optional) – State if time stepping, processed observation data and estimation setup should be generated with default values. Default: False

### Methods

<a href="#">gen_data()</a>	Generate the observed drawdown at given time points.
<a href="#">gen_setup</a> ([prate_kw, rad_kw, time_kw, dummy])	Generate the Spotpy Setup.
<a href="#">run</a> ([rep, parallel, run, folder, dbname, ...])	Run the estimation.
<a href="#">sensitivity</a> ([rep, parallel, folder, dbname, ...])	Run the sensitivity analysis.
<a href="#">setpumprate</a> ([prate])	Set a uniform pumping rate at all pumpingwells wells.
<a href="#">settime</a> ([time, tmin, tmax, typ, steps])	Set uniform time points for the observations.



**gen\_data()**

Generate the observed drawdown at given time points.

It will also generate an array containing all radii of all well combinations.

**gen\_setup**(*prate\_kw='rate', rad\_kw='rad', time\_kw='time', dummy=False*)

Generate the Spotpy Setup.

**Parameters**

- **prate\_kw** (*str*, optional) – Keyword name for the pumping rate in the used type curve. Default: “rate”
- **rad\_kw** (*str*, optional) – Keyword name for the radius in the used type curve. Default: “rad”
- **time\_kw** (*str*, optional) – Keyword name for the time in the used type curve. Default: “time”
- **dummy** (*bool*, optional) – Add a dummy parameter to the model. This could be used to equalize sensitivity analysis. Default: False

**run**(*rep=5000, parallel='seq', run=True, folder=None, dbname=None, traceplotname=None, fittingplotname=None, interactplotname=None, estname=None, plot\_style='WTP'*)

Run the estimation.

**Parameters**

- **rep** (*int*, optional) – The number of repetitions within the SCEua algorithm in spotpy. Default: 5000
- **parallel** (*str*, optional) –  
State if the estimation should be run in parallel or not. Options:  
– “seq”: sequential on one CPU  
– “mpi”: use the mpi4py package  
Default: “seq”
- **run** (*bool*, optional) – State if the estimation should be executed. Otherwise all plots will be done with the previous results. Default: True
- **folder** (*str*, optional) – Path to the output folder. If None the CWD is used. Default: None
- **dbname** (*str*, optional) – File-name of the database of the spotpy estimation. If None, it will be the current time + “\_db”. Default: None
- **traceplotname** (*str*, optional) – File-name of the parameter trace plot of the spotpy estimation. If None, it will be the current time + “\_paratrace.pdf”. Default: None
- **fittingplotname** (*str*, optional) – File-name of the fitting plot of the estimation. If None, it will be the current time + “\_fit.pdf”. Default: None
- **interactplotname** (*str*, optional) – File-name of the parameter interaction plot of the spotpy estimation. If None, it will be the current time + “\_parainteract.pdf”. Default: None
- **estname** (*str*, optional) – File-name of the results of the spotpy estimation. If None, it will be the current time + “\_estimate”. Default: None
- **plot\_style** (*str*, optional) – Plot style. The default is “WTP”.

**sensitivity**(*rep=None, parallel='seq', folder=None, dbname=None, plotname=None, traceplotname=None, sensname=None, plot\_style='WTP'*)

Run the sensitivity analysis.

### Parameters

- **rep** (`int`, optional) – The number of repetitions within the FAST algorithm in spotpy. Default: estimated
- **parallel** (`str`, optional) –  
State if the estimation should be run in parallel or not. Options:
  - "seq": sequential on one CPU
  - "mpi": use the mpi4py packageDefault: "seq"
- **folder** (`str`, optional) – Path to the output folder. If `None` the CWD is used. Default: `None`
- **dbname** (`str`, optional) – File-name of the database of the spotpy estimation. If `None`, it will be the current time + "\_sensitivity\_db". Default: `None`
- **plotname** (`str`, optional) – File-name of the result plot of the sensitivity analysis. If `None`, it will be the current time + "\_sensitivity.pdf". Default: `None`
- **traceplotname** (`str`, optional) – File-name of the parameter trace plot of the spotpy sensitivity analysis. If `None`, it will be the current time + "\_senstrace.pdf". Default: `None`
- **sensname** (`str`, optional) – File-name of the results of the FAST estimation. If `None`, it will be the current time + "\_estimate". Default: `None`
- **plot\_style** (`str`, optional) – Plot style. The default is "WTP".

**setpumprate**(*prate=-1.0*)

Set a uniform pumping rate at all pumpingwells wells.

We assume linear scaling by the pumpingrate.

### Parameters

- **prate** (`float`, optional) – Pumping rate. Default: `-1.0`

**settime**(*time=None, tmin=10.0, tmax=inf, typ='quad', steps=10*)

Set uniform time points for the observations.

### Parameters

- **time** (`numpy.ndarray`, optional) – Array of specified time points. If `None` is given, they will be determined by the observation data. Default: `None`
- **tmin** (`float`, optional) – Minimal time value. It will set a minimal value of 10s. Default: `10`
- **tmax** (`float`, optional) – Maximal time value. Default: `inf`
- **typ** (`str` or `float`, optional) –  
Typ of the time selection. You can select from:
  - "exp": for exponential behavior
  - "log": for logarithmic behavior
  - "geo": for geometric behavior
  - "lin": for linear behavior
  - "quad": for quadratic behavior
  - "cub": for cubic behavior
  - `float`: here you can specifi any exponent ("quad" would be equivalent to 2)Default: "quad"

- **steps** (`int`, optional) – Number of generated time steps. Default: 10

**campaign**

Copy of the input campaign to be modified

**Type**

`welltestpy.data.Campaign`

**campaign\_raw**

Copy of the original input campaign

**Type**

`welltestpy.data.Campaign`

**data**

observation data

**Type**

`numpy.ndarray`

**default\_ranges** = {'len\_scale': (1, 50), 'storage': (2e-06, 0.4), 'trans\_gmean': (1e-07, 0.2), 'var': (0, 10)}

Default value ranges for the estimator.

**Type**

`dict`

**estimated\_para**

estimated parameters by name

**Type**

`dict`

**name**

Name of the Estimation

**Type**

`str`

**prate**

Pumpingrate at the pumping well

**Type**

`float`

**rad**

array of the radii from the wells

**Type**

`numpy.ndarray`

**radnames**

names of the radii well combination

**Type**

`numpy.ndarray`

**result**

result of the spotpy estimation

**Type**

`list`

**rinf**

radius of the furthest wells

**Type**

`float`

**rwell**

radius of the pumping wells

**Type**

`float`

**sens**

result of the spotpy sensitivity analysis

**Type**

`dict`

**setup\_kw**

TypeCurve Spotpy Setup definition

**Type**

`dict`

**testinclude**

dictionary of which tests should be included

**Type**

`dict`

**time**

time points of the observation

**Type**

`numpy.ndarray`

**welltestpy.estimate.Neuman2004**

```
class Neuman2004(name, campaign, val_ranges=None, val_fix=None, val_fit_type=None,
                 val_fit_name=None, testinclude=None, generate=False)
```

Bases: [TransientPumping](#)

Class for an estimation of stochastic subsurface parameters.

With this class you can run an estimation of statistical subsurface parameters. It utilizes the apparent Transmissivity from Neuman 2004 which assumes a log-normal distributed transmissivity field with an exponential correlation function.

Available values for fitting:

- **trans\_gmean**: geometric mean transmissivity
- **var**: variance of log-transmissivity
- **len\_scale**: correlation length scale of log-transmissivity
- **storage**: storage

**Parameters**

- **name** (**str**) – Name of the Estimation.
- **campaign** ([welltestpy.data.Campaign](#)) – The pumping test campaign which should be used to estimate the parameters
- **val\_ranges** (**dict**, optional) – Dictionary containing the fit-ranges for each value in the type-curve. Names should be as in the type-curve signature. Ranges should be a tuple containing min and max value. Will default to *default\_ranges*
- **val\_fix** (**dict**, optional) – Dictionary containing fixed values for the type-curve. Names should be as in the type-curve signature. Default: None
- **val\_fit\_type** (**dict**, optional) – Dictionary containing fitting transformation type for each value. Names should be as in the type-curve signature. *val\_fit\_type* can be “lin”, “log”, “exp”, “sqrt”, “quad”, “inv” or a tuple of two callable functions where the first is the transformation and the second is its inverse. “log” is for example equivalent to (`np.log`, `np.exp`). By default, transmissivity and storage will be fitted logarithmically and other values linearly. Default: None
- **val\_fit\_name** (**dict**, optional) – Display name of the fitting transformation. Will be the *val\_fit\_type* string if it is a predefined one, or *f* if it is a given callable as default for each value. Default: None
- **testinclude** (**dict**, optional) – Dictionary of which tests should be included. If None is given, all available tests are included. Default: None
- **generate** (**bool**, optional) – State if time stepping, processed observation data and estimation setup should be generated with default values. Default: False

**Methods**

<a href="#">gen_data()</a>	Generate the observed drawdown at given time points.
<a href="#">gen_setup</a> ([prate_kw, rad_kw, time_kw, dummy])	Generate the Spotpy Setup.
<a href="#">run</a> ([rep, parallel, run, folder, dbname, ...])	Run the estimation.
<a href="#">sensitivity</a> ([rep, parallel, folder, dbname, ...])	Run the sensitivity analysis.
<a href="#">setpumprate</a> ([prate])	Set a uniform pumping rate at all pumpingwells wells.
<a href="#">settime</a> ([time, tmin, tmax, typ, steps])	Set uniform time points for the observations.

**gen\_data()**

Generate the observed drawdown at given time points.

It will also generate an array containing all radii of all well combinations.

**gen\_setup**(*prate\_kw='rate', rad\_kw='rad', time\_kw='time', dummy=False*)

Generate the Spotpy Setup.

**Parameters**

- **prate\_kw** (*str*, optional) – Keyword name for the pumping rate in the used type curve. Default: “rate”
- **rad\_kw** (*str*, optional) – Keyword name for the radius in the used type curve. Default: “rad”
- **time\_kw** (*str*, optional) – Keyword name for the time in the used type curve. Default: “time”
- **dummy** (*bool*, optional) – Add a dummy parameter to the model. This could be used to equalize sensitivity analysis. Default: False

**run**(*rep=5000, parallel='seq', run=True, folder=None, dbname=None, traceplotname=None, fittingplotname=None, interactplotname=None, estname=None, plot\_style='WTP'*)

Run the estimation.

**Parameters**

- **rep** (*int*, optional) – The number of repetitions within the SCEua algorithm in spotpy. Default: 5000
- **parallel** (*str*, optional) –  
State if the estimation should be run in parallel or not. Options:
  - “seq”: sequential on one CPU
  - “mpi”: use the mpi4py packageDefault: “seq”
- **run** (*bool*, optional) – State if the estimation should be executed. Otherwise all plots will be done with the previous results. Default: True
- **folder** (*str*, optional) – Path to the output folder. If None the CWD is used. Default: None
- **dbname** (*str*, optional) – File-name of the database of the spotpy estimation. If None, it will be the current time + “\_db”. Default: None
- **traceplotname** (*str*, optional) – File-name of the parameter trace plot of the spotpy estimation. If None, it will be the current time + “\_paratrace.pdf”. Default: None
- **fittingplotname** (*str*, optional) – File-name of the fitting plot of the estimation. If None, it will be the current time + “\_fit.pdf”. Default: None
- **interactplotname** (*str*, optional) – File-name of the parameter interaction plot of the spotpy estimation. If None, it will be the current time + “\_parainteract.pdf”. Default: None
- **estname** (*str*, optional) – File-name of the results of the spotpy estimation. If None, it will be the current time + “\_estimate”. Default: None
- **plot\_style** (*str*, optional) – Plot style. The default is “WTP”.

**sensitivity**(*rep=None, parallel='seq', folder=None, dbname=None, plotname=None, traceplotname=None, sensname=None, plot\_style='WTP'*)

Run the sensitivity analysis.

**Parameters**

- **rep** (`int`, optional) – The number of repetitions within the FAST algorithm in spotpy. Default: estimated
- **parallel** (`str`, optional) –  
State if the estimation should be run in parallel or not. Options:
  - "seq": sequential on one CPU
  - "mpi": use the mpi4py package
 Default: "seq"
- **folder** (`str`, optional) – Path to the output folder. If `None` the CWD is used. Default: `None`
- **dbname** (`str`, optional) – File-name of the database of the spotpy estimation. If `None`, it will be the current time + "\_sensitivity\_db". Default: `None`
- **plotname** (`str`, optional) – File-name of the result plot of the sensitivity analysis. If `None`, it will be the current time + "\_sensitivity.pdf". Default: `None`
- **traceplotname** (`str`, optional) – File-name of the parameter trace plot of the spotpy sensitivity analysis. If `None`, it will be the current time + "\_senstrace.pdf". Default: `None`
- **sensname** (`str`, optional) – File-name of the results of the FAST estimation. If `None`, it will be the current time + "\_estimate". Default: `None`
- **plot\_style** (`str`, optional) – Plot style. The default is "WTP".

**setpumprate**(*prate=-1.0*)

Set a uniform pumping rate at all pumpingwells wells.

We assume linear scaling by the pumpingrate.

**Parameters**

- **prate** (`float`, optional) – Pumping rate. Default: -1.0

**settime**(*time=None, tmin=10.0, tmax=inf, typ='quad', steps=10*)

Set uniform time points for the observations.

**Parameters**

- **time** (`numpy.ndarray`, optional) – Array of specified time points. If `None` is given, they will be determined by the observation data. Default: `None`
- **tmin** (`float`, optional) – Minimal time value. It will set a minimal value of 10s. Default: 10
- **tmax** (`float`, optional) – Maximal time value. Default: `inf`
- **typ** (`str` or `float`, optional) –  
Typ of the time selection. You can select from:
  - "exp": for exponential behavior
  - "log": for logarithmic behavior
  - "geo": for geometric behavior
  - "lin": for linear behavior
  - "quad": for quadratic behavior
  - "cub": for cubic behavior
  - `float`: here you can specifi any exponent ("quad" would be equivalent to 2)
 Default: "quad"

- **steps** (`int`, optional) – Number of generated time steps. Default: 10

**campaign**

Copy of the input campaign to be modified

**Type**

`welltestpy.data.Campaign`

**campaign\_raw**

Copy of the original input campaign

**Type**

`welltestpy.data.Campaign`

**data**

observation data

**Type**

`numpy.ndarray`

**default\_ranges** = {'len\_scale': (1, 50), 'storage': (2e-06, 0.4), 'trans\_gmean': (1e-07, 0.2), 'var': (0, 10)}

Default value ranges for the estimator.

**Type**

`dict`

**estimated\_para**

estimated parameters by name

**Type**

`dict`

**name**

Name of the Estimation

**Type**

`str`

**prate**

Pumpingrate at the pumping well

**Type**

`float`

**rad**

array of the radii from the wells

**Type**

`numpy.ndarray`

**radnames**

names of the radii well combination

**Type**

`numpy.ndarray`

**result**

result of the spotpy estimation

**Type**

`list`



**rinf**

radius of the furthest wells

**Type**

`float`

**rwell**

radius of the pumping wells

**Type**

`float`

**sens**

result of the spotpy sensitivity analysis

**Type**

`dict`

**setup\_kw**

TypeCurve Spotpy Setup definition

**Type**

`dict`

**testinclude**

dictionary of which tests should be included

**Type**

`dict`

**time**

time points of the observation

**Type**

`numpy.ndarray`

## welltestpy.estimate.Theis

```
class Theis(name, campaign, val_ranges=None, val_fix=None, val_fit_type=None, val_fit_name=None,
             testinclude=None, generate=False)
```

Bases: [\*TransientPumping\*](#)

Class for an estimation of homogeneous subsurface parameters.

With this class you can run an estimation of homogeneous subsurface parameters. It utilizes the Theis solution.

Available values for fitting:

- **transmissivity**: transmissivity
- **storage**: storage

### Parameters

- **name** (**str**) – Name of the Estimation.
- **campaign** ([\*welltestpy.data.Campaign\*](#)) – The pumping test campaign which should be used to estimate the parameters
- **val\_ranges** (**dict**, optional) – Dictionary containing the fit-ranges for each value in the type-curve. Names should be as in the type-curve signature. Ranges should be a tuple containing min and max value. Will default to *default\_ranges*
- **val\_fix** (**dict**, optional) – Dictionary containing fixed values for the type-curve. Names should be as in the type-curve signature. Default: None
- **val\_fit\_type** (**dict**, optional) – Dictionary containing fitting transformation type for each value. Names should be as in the type-curve signature. *val\_fit\_type* can be “lin”, “log”, “exp”, “sqrt”, “quad”, “inv” or a tuple of two callable functions where the first is the transformation and the second is its inverse. “log” is for example equivalent to (`np.log`, `np.exp`). By default, transmissivity and storage will be fitted logarithmically. Default: None
- **val\_fit\_name** (**dict**, optional) – Display name of the fitting transformation. Will be the *val\_fit\_type* string if it is a predefined one, or *f* if it is a given callable as default for each value. Default: None
- **testinclude** (**dict**, optional) – Dictionary of which tests should be included. If None is given, all available tests are included. Default: None
- **generate** (**bool**, optional) – State if time stepping, processed observation data and estimation setup should be generated with default values. Default: False

### Methods

<a href="#"><i>gen_data()</i></a>	Generate the observed drawdown at given time points.
<a href="#"><i>gen_setup</i></a> ([prate_kw, rad_kw, time_kw, dummy])	Generate the Spotpy Setup.
<a href="#"><i>run</i></a> ([rep, parallel, run, folder, dbname, ...])	Run the estimation.
<a href="#"><i>sensitivity</i></a> ([rep, parallel, folder, dbname, ...])	Run the sensitivity analysis.
<a href="#"><i>setpumprate</i></a> ([prate])	Set a uniform pumping rate at all pumpingwells wells.
<a href="#"><i>settime</i></a> ([time, tmin, tmax, typ, steps])	Set uniform time points for the observations.

**gen\_data()**

Generate the observed drawdown at given time points.

It will also generate an array containing all radii of all well combinations.

**gen\_setup**(*prate\_kw='rate', rad\_kw='rad', time\_kw='time', dummy=False*)

Generate the Spotpy Setup.

**Parameters**

- **prate\_kw** (*str*, optional) – Keyword name for the pumping rate in the used type curve. Default: “rate”
- **rad\_kw** (*str*, optional) – Keyword name for the radius in the used type curve. Default: “rad”
- **time\_kw** (*str*, optional) – Keyword name for the time in the used type curve. Default: “time”
- **dummy** (*bool*, optional) – Add a dummy parameter to the model. This could be used to equalize sensitivity analysis. Default: False

**run**(*rep=5000, parallel='seq', run=True, folder=None, dbname=None, traceplotname=None, fittingplotname=None, interactplotname=None, estname=None, plot\_style='WTP'*)

Run the estimation.

**Parameters**

- **rep** (*int*, optional) – The number of repetitions within the SCEua algorithm in spotpy. Default: 5000
- **parallel** (*str*, optional) –  
State if the estimation should be run in parallel or not. Options:  
– “seq”: sequential on one CPU  
– “mpi”: use the mpi4py package  
Default: “seq”
- **run** (*bool*, optional) – State if the estimation should be executed. Otherwise all plots will be done with the previous results. Default: True
- **folder** (*str*, optional) – Path to the output folder. If None the CWD is used. Default: None
- **dbname** (*str*, optional) – File-name of the database of the spotpy estimation. If None, it will be the current time + “\_db”. Default: None
- **traceplotname** (*str*, optional) – File-name of the parameter trace plot of the spotpy estimation. If None, it will be the current time + “\_paratrace.pdf”. Default: None
- **fittingplotname** (*str*, optional) – File-name of the fitting plot of the estimation. If None, it will be the current time + “\_fit.pdf”. Default: None
- **interactplotname** (*str*, optional) – File-name of the parameter interaction plot of the spotpy estimation. If None, it will be the current time + “\_parainteract.pdf”. Default: None
- **estname** (*str*, optional) – File-name of the results of the spotpy estimation. If None, it will be the current time + “\_estimate”. Default: None
- **plot\_style** (*str*, optional) – Plot style. The default is “WTP”.

**sensitivity**(*rep=None, parallel='seq', folder=None, dbname=None, plotname=None, traceplotname=None, sensname=None, plot\_style='WTP'*)

Run the sensitivity analysis.

### Parameters

- **rep** (`int`, optional) – The number of repetitions within the FAST algorithm in spotpy. Default: estimated
- **parallel** (`str`, optional) –  
State if the estimation should be run in parallel or not. Options:
  - "seq": sequential on one CPU
  - "mpi": use the mpi4py packageDefault: "seq"
- **folder** (`str`, optional) – Path to the output folder. If `None` the CWD is used. Default: `None`
- **dbname** (`str`, optional) – File-name of the database of the spotpy estimation. If `None`, it will be the current time + "\_sensitivity\_db". Default: `None`
- **plotname** (`str`, optional) – File-name of the result plot of the sensitivity analysis. If `None`, it will be the current time + "\_sensitivity.pdf". Default: `None`
- **traceplotname** (`str`, optional) – File-name of the parameter trace plot of the spotpy sensitivity analysis. If `None`, it will be the current time + "\_senstrace.pdf". Default: `None`
- **sensname** (`str`, optional) – File-name of the results of the FAST estimation. If `None`, it will be the current time + "\_estimate". Default: `None`
- **plot\_style** (`str`, optional) – Plot style. The default is "WTP".

**setpumprate**(*prate=-1.0*)

Set a uniform pumping rate at all pumpingwells wells.

We assume linear scaling by the pumpingrate.

### Parameters

- **prate** (`float`, optional) – Pumping rate. Default: -1.0

**settime**(*time=None, tmin=10.0, tmax=inf, typ='quad', steps=10*)

Set uniform time points for the observations.

### Parameters

- **time** (`numpy.ndarray`, optional) – Array of specified time points. If `None` is given, they will be determined by the observation data. Default: `None`
- **tmin** (`float`, optional) – Minimal time value. It will set a minimal value of 10s. Default: 10
- **tmax** (`float`, optional) – Maximal time value. Default: `inf`
- **typ** (`str` or `float`, optional) –  
Typ of the time selection. You can select from:
  - "exp": for exponential behavior
  - "log": for logarithmic behavior
  - "geo": for geometric behavior
  - "lin": for linear behavior
  - "quad": for quadratic behavior
  - "cub": for cubic behavior
  - `float`: here you can specifi any exponent ("quad" would be equivalent to 2)Default: "quad"

- **steps** (`int`, optional) – Number of generated time steps. Default: 10

**campaign**

Copy of the input campaign to be modified

**Type**

`welltestpy.data.Campaign`

**campaign\_raw**

Copy of the original input campaign

**Type**

`welltestpy.data.Campaign`

**data**

observation data

**Type**

`numpy.ndarray`

**default\_ranges** = {'storage': (2e-06, 0.4), 'transmissivity': (1e-07, 0.2)}

Default value ranges for the estimator.

**Type**

`dict`

**estimated\_para**

estimated parameters by name

**Type**

`dict`

**name**

Name of the Estimation

**Type**

`str`

**prate**

Pumpingrate at the pumping well

**Type**

`float`

**rad**

array of the radii from the wells

**Type**

`numpy.ndarray`

**radnames**

names of the radii well combination

**Type**

`numpy.ndarray`

**result**

result of the spotpy estimation

**Type**

`list`

**rinf**

radius of the furthest wells

**Type**

`float`

**rwell**

radius of the pumping wells

**Type**

`float`

**sens**

result of the spotpy sensitivity analysis

**Type**

`dict`

**setup\_kw**

TypeCurve Spotpy Setup definition

**Type**

`dict`

**testinclude**

dictionary of which tests should be included

**Type**

`dict`

**time**

time points of the observation

**Type**

`numpy.ndarray`

**welltestpy.estimate.ExtThiem3D**

```
class ExtThiem3D(name, campaign, make_steady=True, val_ranges=None, val_fix=None, val_fit_type=None,
                 val_fit_name=None, testinclude=None, generate=False)
```

Bases: *SteadyPumping*

Class for an estimation of stochastic subsurface parameters.

With this class you can run an estimation of statistical subsurface parameters. It utilizes the extended Thiem solution in 3D which assumes a log-normal distributed conductivity field with a gaussian correlation function and an anisotropy ratio  $0 < e \leq 1$ .

Available values for fitting:

- **cond\_gmean**: geometric mean conductivity
- **var**: variance of log-conductivity
- **len\_scale**: correlation length scale of log-conductivity
- **anis**: anisotropy between horizontal and vertical correlation length

**Parameters**

- **name** (*str*) – Name of the Estimation.
- **campaign** (*welltestpy.data.Campaign*) – The pumping test campaign which should be used to estimate the parameters
- **make\_steady** (*bool*, optional) – State if the tests should be converted to steady observations. See: *PumpingTest.make\_steady*. Default: True
- **val\_ranges** (*dict*, optional) – Dictionary containing the fit-ranges for each value in the type-curve. Names should be as in the type-curve signature. Ranges should be a tuple containing min and max value. Will default to *default\_ranges*
- **val\_fix** (*dict*, optional) – Dictionary containing fixed values for the type-curve. Names should be as in the type-curve signature. Default: None
- **val\_fit\_type** (*dict*, optional) – Dictionary containing fitting transformation type for each value. Names should be as in the type-curve signature. *val\_fit\_type* can be “lin”, “log”, “exp”, “sqrt”, “quad”, “inv” or a tuple of two callable functions where the first is the transformation and the second is its inverse. “log” is for example equivalent to (*np.log*, *np.exp*). By default, conductivity will be fitted logarithmically and other values linearly. Default: None
- **val\_fit\_name** (*dict*, optional) – Display name of the fitting transformation. Will be the *val\_fit\_type* string if it is a predefined one, or *f* if it is a given callable as default for each value. Default: None
- **testinclude** (*dict*, optional) – Dictionary of which tests should be included. If None is given, all available tests are included. Default: None
- **generate** (*bool*, optional) – State if time stepping, processed observation data and estimation setup should be generated with default values. Default: False

## Methods

<code>gen_data()</code>	Generate the observed drawdown.
<code>gen_setup([prate_kw, rad_kw, r_ref_kw, ...])</code>	Generate the Spotpy Setup.
<code>run([rep, parallel, run, folder, dbname, ...])</code>	Run the estimation.
<code>sensitivity([rep, parallel, folder, dbname, ...])</code>	Run the sensitivity analysis.
<code>setpumprate([prate])</code>	Set a uniform pumping rate at all pumpingwells wells.

### `gen_data()`

Generate the observed drawdown.

It will also generate an array containing all radii of all well combinations.

`gen_setup(prate_kw='rate', rad_kw='rad', r_ref_kw='r_ref', h_ref_kw='h_ref', dummy=False)`

Generate the Spotpy Setup.

#### Parameters

- **prate\_kw** (`str`, optional) – Keyword name for the pumping rate in the used type curve. Default: “rate”
- **rad\_kw** (`str`, optional) – Keyword name for the radius in the used type curve. Default: “rad”
- **r\_ref\_kw** (`str`, optional) – Keyword name for the reference radius in the used type curve. Default: “r\_ref”
- **h\_ref\_kw** (`str`, optional) – Keyword name for the reference head in the used type curve. Default: “h\_ref”
- **dummy** (`bool`, optional) – Add a dummy parameter to the model. This could be used to equalize sensitivity analysis. Default: False

`run(rep=5000, parallel='seq', run=True, folder=None, dbname=None, traceplotname=None, fittingplotname=None, interactplotname=None, estname=None, plot_style='WTP')`

Run the estimation.

#### Parameters

- **rep** (`int`, optional) – The number of repetitions within the SCEua algorithm in spotpy. Default: 5000
- **parallel** (`str`, optional) – State if the estimation should be run in parallel or not. Options:
  - “seq”: sequential on one CPU
  - “mpi”: use the mpi4py packageDefault: “seq”
- **run** (`bool`, optional) – State if the estimation should be executed. Otherwise all plots will be done with the previous results. Default: True
- **folder** (`str`, optional) – Path to the output folder. If None the CWD is used. Default: None
- **dbname** (`str`, optional) – File-name of the database of the spotpy estimation. If None, it will be the current time + “\_db”. Default: None
- **traceplotname** (`str`, optional) – File-name of the parameter trace plot of the spotpy estimation. If None, it will be the current time + “\_paratrace.pdf”. Default: None
- **fittingplotname** (`str`, optional) – File-name of the fitting plot of the estimation. If None, it will be the current time + “\_fit.pdf”. Default: None



- **interactplotname** (*str*, optional) – File-name of the parameter interaction plot of the spotpy estimation. If *None*, it will be the current time + "\_parainteract.pdf". Default: *None*
- **estname** (*str*, optional) – File-name of the results of the spotpy estimation. If *None*, it will be the current time + "\_estimate". Default: *None*
- **plot\_style** (*str*, optional) – Plot style. The default is "WTP".

**sensitivity**(*rep=None, parallel='seq', folder=None, dbname=None, plotname=None, traceplotname=None, sensname=None, plot\_style='WTP'*)

Run the sensitivity analysis.

#### Parameters

- **rep** (*int*, optional) – The number of repetitions within the FAST algorithm in spotpy. Default: *estimated*
- **parallel** (*str*, optional) –  
State if the estimation should be run in parallel or not. Options:  
– "seq": sequential on one CPU  
– "mpi": use the mpi4py package  
Default: "seq"
- **folder** (*str*, optional) – Path to the output folder. If *None* the CWD is used. Default: *None*
- **dbname** (*str*, optional) – File-name of the database of the spotpy estimation. If *None*, it will be the current time + "\_sensitivity\_db". Default: *None*
- **plotname** (*str*, optional) – File-name of the result plot of the sensitivity analysis. If *None*, it will be the current time + "\_sensitivity.pdf". Default: *None*
- **traceplotname** (*str*, optional) – File-name of the parameter trace plot of the spotpy sensitivity analysis. If *None*, it will be the current time + "\_senstrace.pdf". Default: *None*
- **sensname** (*str*, optional) – File-name of the results of the FAST estimation. If *None*, it will be the current time + "\_estimate". Default: *None*
- **plot\_style** (*str*, optional) – Plot style. The default is "WTP".

**setpumprate**(*prate=-1.0*)

Set a uniform pumping rate at all pumpingwells wells.

We assume linear scaling by the pumpingrate.

#### Parameters

- **prate** (*float*, optional) – Pumping rate. Default: -1.0

**campaign**

Copy of the input campaign to be modified

#### Type

`welltestpy.data.Campaign`

**campaign\_raw**

Copy of the original input campaign

#### Type

`welltestpy.data.Campaign`

**data**

observation data

**Type**

`numpy.ndarray`

**default\_ranges** = {'anis': (0, 1), 'cond\_gmean': (1e-07, 0.2), 'len\_scale': (1, 50), 'var': (0, 10)}

Default value ranges for the estimator.

**Type**

`dict`

**estimated\_para**

estimated parameters by name

**Type**

`dict`

**h\_ref**

reference head at the biggest distance

**Type**

`float`

**name**

Name of the Estimation

**Type**

`str`

**prate**

Pumpingrate at the pumping well

**Type**

`float`

**r\_ref**

reference radius of the biggest distance

**Type**

`float`

**rad**

array of the radii from the wells

**Type**

`numpy.ndarray`

**radnames**

names of the radii well combination

**Type**

`numpy.ndarray`

**result**

result of the spotpy estimation

**Type**

`list`

**rinf**

radius of the furthest wells

**Type**

`float`

**rwell**

radius of the pumping wells

**Type**

`float`

**sens**

result of the spotpy sensitivity analysis

**Type**

`dict`

**setup\_kw**

TypeCurve Spotpy Setup definition

**Type**

`dict`

**testinclude**

dictionary of which tests should be included

**Type**

`dict`

## welltestpy.estimate.ExtThiem2D

```
class ExtThiem2D(name, campaign, make_steady=True, val_ranges=None, val_fix=None, val_fit_type=None,
                 val_fit_name=None, testinclude=None, generate=False)
```

Bases: *SteadyPumping*

Class for an estimation of stochastic subsurface parameters.

With this class you can run an estimation of statistical subsurface parameters. It utilizes the extended Thiem solution in 2D which assumes a log-normal distributed transmissivity field with a gaussian correlation function.

Available values for fitting:

- **trans\_gmean**: geometric mean transmissivity
- **var**: variance of log-transmissivity
- **len\_scale**: correlation length scale of log-transmissivity

### Parameters

- **name** (*str*) – Name of the Estimation.
- **campaign** (*welltestpy.data.Campaign*) – The pumping test campaign which should be used to estimate the parameters
- **make\_steady** (*bool*, optional) – State if the tests should be converted to steady observations. See: *PumpingTest.make\_steady*. Default: True
- **val\_ranges** (*dict*, optional) – Dictionary containing the fit-ranges for each value in the type-curve. Names should be as in the type-curve signature. Ranges should be a tuple containing min and max value. Will default to *default\_ranges*
- **val\_fix** (*dict*, optional) – Dictionary containing fixed values for the type-curve. Names should be as in the type-curve signature. Default: None
- **val\_fit\_type** (*dict*, optional) – Dictionary containing fitting transformation type for each value. Names should be as in the type-curve signature. *val\_fit\_type* can be “lin”, “log”, “exp”, “sqrt”, “quad”, “inv” or a tuple of two callable functions where the first is the transformation and the second is its inverse. “log” is for example equivalent to (*np.log*, *np.exp*). By default, transmissivity will be fitted logarithmically and other values linearly. Default: None
- **val\_fit\_name** (*dict*, optional) – Display name of the fitting transformation. Will be the *val\_fit\_type* string if it is a predefined one, or *f* if it is a given callable as default for each value. Default: None
- **testinclude** (*dict*, optional) – Dictionary of which tests should be included. If None is given, all available tests are included. Default: None
- **generate** (*bool*, optional) – State if time stepping, processed observation data and estimation setup should be generated with default values. Default: False

## Methods

<code>gen_data()</code>	Generate the observed drawdown.
<code>gen_setup([prate_kw, rad_kw, r_ref_kw, ...])</code>	Generate the Spotpy Setup.
<code>run([rep, parallel, run, folder, dbname, ...])</code>	Run the estimation.
<code>sensitivity([rep, parallel, folder, dbname, ...])</code>	Run the sensitivity analysis.
<code>setpumprate([prate])</code>	Set a uniform pumping rate at all pumpingwells wells.

### `gen_data()`

Generate the observed drawdown.

It will also generate an array containing all radii of all well combinations.

`gen_setup(prate_kw='rate', rad_kw='rad', r_ref_kw='r_ref', h_ref_kw='h_ref', dummy=False)`

Generate the Spotpy Setup.

#### Parameters

- **prate\_kw** (`str`, optional) – Keyword name for the pumping rate in the used type curve. Default: “rate”
- **rad\_kw** (`str`, optional) – Keyword name for the radius in the used type curve. Default: “rad”
- **r\_ref\_kw** (`str`, optional) – Keyword name for the reference radius in the used type curve. Default: “r\_ref”
- **h\_ref\_kw** (`str`, optional) – Keyword name for the reference head in the used type curve. Default: “h\_ref”
- **dummy** (`bool`, optional) – Add a dummy parameter to the model. This could be used to equalize sensitivity analysis. Default: False

`run(rep=5000, parallel='seq', run=True, folder=None, dbname=None, traceplotname=None, fittingplotname=None, interactplotname=None, estname=None, plot_style='WTP')`

Run the estimation.

#### Parameters

- **rep** (`int`, optional) – The number of repetitions within the SCEua algorithm in spotpy. Default: 5000
- **parallel** (`str`, optional) – State if the estimation should be run in parallel or not. Options:
  - “seq”: sequential on one CPU
  - “mpi”: use the mpi4py package
 Default: “seq”
- **run** (`bool`, optional) – State if the estimation should be executed. Otherwise all plots will be done with the previous results. Default: True
- **folder** (`str`, optional) – Path to the output folder. If None the CWD is used. Default: None
- **dbname** (`str`, optional) – File-name of the database of the spotpy estimation. If None, it will be the current time + “\_db”. Default: None
- **traceplotname** (`str`, optional) – File-name of the parameter trace plot of the spotpy estimation. If None, it will be the current time + “\_paratrace.pdf”. Default: None
- **fittingplotname** (`str`, optional) – File-name of the fitting plot of the estimation. If None, it will be the current time + “\_fit.pdf”. Default: None

- **interactplotname** (*str*, optional) – File-name of the parameter interaction plot of the spotpy estimation. If *None*, it will be the current time + "\_parainteract.pdf". Default: *None*
- **estname** (*str*, optional) – File-name of the results of the spotpy estimation. If *None*, it will be the current time + "\_estimate". Default: *None*
- **plot\_style** (*str*, optional) – Plot style. The default is "WTP".

**sensitivity**(*rep=None, parallel='seq', folder=None, dbname=None, plotname=None, traceplotname=None, sensname=None, plot\_style='WTP'*)

Run the sensitivity analysis.

#### Parameters

- **rep** (*int*, optional) – The number of repetitions within the FAST algorithm in spotpy. Default: *estimated*
- **parallel** (*str*, optional) –  
State if the estimation should be run in parallel or not. Options:
  - "seq": sequential on one CPU
  - "mpi": use the mpi4py packageDefault: "seq"
- **folder** (*str*, optional) – Path to the output folder. If *None* the CWD is used. Default: *None*
- **dbname** (*str*, optional) – File-name of the database of the spotpy estimation. If *None*, it will be the current time + "\_sensitivity\_db". Default: *None*
- **plotname** (*str*, optional) – File-name of the result plot of the sensitivity analysis. If *None*, it will be the current time + "\_sensitivity.pdf". Default: *None*
- **traceplotname** (*str*, optional) – File-name of the parameter trace plot of the spotpy sensitivity analysis. If *None*, it will be the current time + "\_senstrace.pdf". Default: *None*
- **sensname** (*str*, optional) – File-name of the results of the FAST estimation. If *None*, it will be the current time + "\_estimate". Default: *None*
- **plot\_style** (*str*, optional) – Plot style. The default is "WTP".

**setpumprate**(*prate=-1.0*)

Set a uniform pumping rate at all pumpingwells wells.

We assume linear scaling by the pumpingrate.

#### Parameters

- **prate** (*float*, optional) – Pumping rate. Default: -1.0

**campaign**

Copy of the input campaign to be modified

#### Type

*welltestpy.data.Campaign*

**campaign\_raw**

Copy of the original input campaign

#### Type

*welltestpy.data.Campaign*

**data**

observation data

**Type**

`numpy.ndarray`

**default\_ranges** = {'len\_scale': (1, 50), 'trans\_gmean': (1e-07, 0.2), 'var': (0, 10)}

Default value ranges for the estimator.

**Type**

`dict`

**estimated\_para**

estimated parameters by name

**Type**

`dict`

**h\_ref**

reference head at the biggest distance

**Type**

`float`

**name**

Name of the Estimation

**Type**

`str`

**prate**

Pumpingrate at the pumping well

**Type**

`float`

**r\_ref**

reference radius of the biggest distance

**Type**

`float`

**rad**

array of the radii from the wells

**Type**

`numpy.ndarray`

**radnames**

names of the radii well combination

**Type**

`numpy.ndarray`

**result**

result of the spotpy estimation

**Type**

`list`

**rinf**

radius of the furthest wells

**Type**

`float`

**rwell**

radius of the pumping wells

**Type**

`float`

**sens**

result of the spotpy sensitivity analysis

**Type**

`dict`

**setup\_kw**

TypeCurve Spotpy Setup definition

**Type**

`dict`

**testinclude**

dictionary of which tests should be included

**Type**

`dict`



**welltestpy.estimate.Neuman2004Steady**

```
class Neuman2004Steady(name, campaign, make_steady=True, val_ranges=None, val_fix=None,
                        val_fit_type=None, val_fit_name=None, testinclude=None, generate=False)
```

Bases: *SteadyPumping*

Class for an estimation of stochastic subsurface parameters.

With this class you can run an estimation of statistical subsurface parameters from steady drawdown. It utilizes the apparent Transmissivity from Neuman 2004 which assumes a log-normal distributed transmissivity field with an exponential correlation function.

Available values for fitting:

- **trans\_gmean**: geometric mean transmissivity
- **var**: variance of log-transmissivity
- **len\_scale**: correlation length scale of log-transmissivity

**Parameters**

- **name** (*str*) – Name of the Estimation.
- **campaign** (*welltestpy.data.Campaign*) – The pumping test campaign which should be used to estimate the parameters
- **make\_steady** (*bool*, optional) – State if the tests should be converted to steady observations. See: *PumpingTest.make\_steady*. Default: True
- **val\_ranges** (*dict*, optional) – Dictionary containing the fit-ranges for each value in the type-curve. Names should be as in the type-curve signature. Ranges should be a tuple containing min and max value. Will default to *default\_ranges*
- **val\_fix** (*dict*, optional) – Dictionary containing fixed values for the type-curve. Names should be as in the type-curve signature. Default: None
- **val\_fit\_type** (*dict*, optional) – Dictionary containing fitting transformation type for each value. Names should be as in the type-curve signature. *val\_fit\_type* can be “lin”, “log”, “exp”, “sqrt”, “quad”, “inv” or a tuple of two callable functions where the first is the transformation and the second is its inverse. “log” is for example equivalent to (*np.log*, *np.exp*). By default, transmissivity will be fitted logarithmically and other values linearly. Default: None
- **val\_fit\_name** (*dict*, optional) – Display name of the fitting transformation. Will be the *val\_fit\_type* string if it is a predefined one, or *f* if it is a given callable as default for each value. Default: None
- **testinclude** (*dict*, optional) – Dictionary of which tests should be included. If None is given, all available tests are included. Default: None
- **generate** (*bool*, optional) – State if time stepping, processed observation data and estimation setup should be generated with default values. Default: False

## Methods

<code>gen_data()</code>	Generate the observed drawdown.
<code>gen_setup([prate_kw, rad_kw, r_ref_kw, ...])</code>	Generate the Spotpy Setup.
<code>run([rep, parallel, run, folder, dbname, ...])</code>	Run the estimation.
<code>sensitivity([rep, parallel, folder, dbname, ...])</code>	Run the sensitivity analysis.
<code>setpumprate([prate])</code>	Set a uniform pumping rate at all pumpingwells wells.

### `gen_data()`

Generate the observed drawdown.

It will also generate an array containing all radii of all well combinations.

`gen_setup(prate_kw='rate', rad_kw='rad', r_ref_kw='r_ref', h_ref_kw='h_ref', dummy=False)`

Generate the Spotpy Setup.

#### Parameters

- **prate\_kw** (`str`, optional) – Keyword name for the pumping rate in the used type curve. Default: “rate”
- **rad\_kw** (`str`, optional) – Keyword name for the radius in the used type curve. Default: “rad”
- **r\_ref\_kw** (`str`, optional) – Keyword name for the reference radius in the used type curve. Default: “r\_ref”
- **h\_ref\_kw** (`str`, optional) – Keyword name for the reference head in the used type curve. Default: “h\_ref”
- **dummy** (`bool`, optional) – Add a dummy parameter to the model. This could be used to equalize sensitivity analysis. Default: False

`run(rep=5000, parallel='seq', run=True, folder=None, dbname=None, traceplotname=None, fittingplotname=None, interactplotname=None, estname=None, plot_style='WTP')`

Run the estimation.

#### Parameters

- **rep** (`int`, optional) – The number of repetitions within the SCEua algorithm in spotpy. Default: 5000
- **parallel** (`str`, optional) –  
State if the estimation should be run in parallel or not. Options:
  - “seq”: sequential on one CPU
  - “mpi”: use the mpi4py packageDefault: “seq”
- **run** (`bool`, optional) – State if the estimation should be executed. Otherwise all plots will be done with the previous results. Default: True
- **folder** (`str`, optional) – Path to the output folder. If None the CWD is used. Default: None
- **dbname** (`str`, optional) – File-name of the database of the spotpy estimation. If None, it will be the current time + “\_db”. Default: None
- **traceplotname** (`str`, optional) – File-name of the parameter trace plot of the spotpy estimation. If None, it will be the current time + “\_paratrace.pdf”. Default: None
- **fittingplotname** (`str`, optional) – File-name of the fitting plot of the estimation. If None, it will be the current time + “\_fit.pdf”. Default: None

- **interactplotname** (*str*, optional) – File-name of the parameter interaction plot of the spotpy estimation. If *None*, it will be the current time + "\_parainteract.pdf". Default: *None*
- **estname** (*str*, optional) – File-name of the results of the spotpy estimation. If *None*, it will be the current time + "\_estimate". Default: *None*
- **plot\_style** (*str*, optional) – Plot style. The default is "WTP".

**sensitivity**(*rep=None, parallel='seq', folder=None, dbname=None, plotname=None, traceplotname=None, sensname=None, plot\_style='WTP'*)

Run the sensitivity analysis.

#### Parameters

- **rep** (*int*, optional) – The number of repetitions within the FAST algorithm in spotpy. Default: *estimated*
- **parallel** (*str*, optional) –  
State if the estimation should be run in parallel or not. Options:  
– "seq": sequential on one CPU  
– "mpi": use the mpi4py package  
Default: "seq"
- **folder** (*str*, optional) – Path to the output folder. If *None* the CWD is used. Default: *None*
- **dbname** (*str*, optional) – File-name of the database of the spotpy estimation. If *None*, it will be the current time + "\_sensitivity\_db". Default: *None*
- **plotname** (*str*, optional) – File-name of the result plot of the sensitivity analysis. If *None*, it will be the current time + "\_sensitivity.pdf". Default: *None*
- **traceplotname** (*str*, optional) – File-name of the parameter trace plot of the spotpy sensitivity analysis. If *None*, it will be the current time + "\_senstrace.pdf". Default: *None*
- **sensname** (*str*, optional) – File-name of the results of the FAST estimation. If *None*, it will be the current time + "\_estimate". Default: *None*
- **plot\_style** (*str*, optional) – Plot style. The default is "WTP".

**setpumprate**(*prate=-1.0*)

Set a uniform pumping rate at all pumpingwells wells.

We assume linear scaling by the pumpingrate.

#### Parameters

- **prate** (*float*, optional) – Pumping rate. Default: -1.0

**campaign**

Copy of the input campaign to be modified

#### Type

*welltestpy.data.Campaign*

**campaign\_raw**

Copy of the original input campaign

#### Type

*welltestpy.data.Campaign*

**data**  
 observation data  
 Type  
`numpy.ndarray`

**default\_ranges** = {'len\_scale': (1, 50), 'trans\_gmean': (1e-07, 0.2), 'var': (0, 10)}  
 Default value ranges for the estimator.  
 Type  
`dict`

**estimated\_para**  
 estimated parameters by name  
 Type  
`dict`

**h\_ref**  
 reference head at the biggest distance  
 Type  
`float`

**name**  
 Name of the Estimation  
 Type  
`str`

**prate**  
 Pumpingrate at the pumping well  
 Type  
`float`

**r\_ref**  
 reference radius of the biggest distance  
 Type  
`float`

**rad**  
 array of the radii from the wells  
 Type  
`numpy.ndarray`

**radnames**  
 names of the radii well combination  
 Type  
`numpy.ndarray`

**result**  
 result of the spotpy estimation  
 Type  
`list`

**rinf**  
 radius of the furthest wells  
 Type  
`float`

**rwell**

radius of the pumping wells

**Type**

`float`

**sens**

result of the spotpy sensitivity analysis

**Type**

`dict`

**setup\_kw**

TypeCurve Spotpy Setup definition

**Type**

`dict`

**testinclude**

dictionary of which tests should be included

**Type**

`dict`

## welltestpy.estimate.Thiem

```
class Thiem(name, campaign, make_steady=True, val_ranges=None, val_fix=None, val_fit_type=None,
            val_fit_name=None, testinclude=None, generate=False)
```

Bases: [SteadyPumping](#)

Class for an estimation of homogeneous subsurface parameters.

With this class you can run an estimation of homogeneous subsurface parameters. It utilizes the Thiem solution.

Available values for fitting:

- **transmissivity**: transmissivity

### Parameters

- **name** (**str**) – Name of the Estimation.
- **campaign** ([welltestpy.data.Campaign](#)) – The pumping test campaign which should be used to estimate the parameters
- **make\_steady** (**bool**, optional) – State if the tests should be converted to steady observations. See: [PumpingTest.make\\_steady](#). Default: True
- **val\_ranges** (**dict**, optional) – Dictionary containing the fit-ranges for each value in the type-curve. Names should be as in the type-curve signature. Ranges should be a tuple containing min and max value. Will default to *default\_ranges*
- **val\_fix** (**dict**, optional) – Dictionary containing fixed values for the type-curve. Names should be as in the type-curve signature. Default: None
- **val\_fit\_type** (**dict**, optional) – Dictionary containing fitting transformation type for each value. Names should be as in the type-curve signature. *val\_fit\_type* can be “lin”, “log”, “exp”, “sqrt”, “quad”, “inv” or a tuple of two callable functions where the first is the transformation and the second is its inverse. “log” is for example equivalent to (`np.log`, `np.exp`). By default, transmissivity will be fitted logarithmically. Default: None
- **val\_fit\_name** (**dict**, optional) – Display name of the fitting transformation. Will be the *val\_fit\_type* string if it is a predefined one, or *f* if it is a given callable as default for each value. Default: None
- **testinclude** (**dict**, optional) – Dictionary of which tests should be included. If None is given, all available tests are included. Default: None
- **generate** (**bool**, optional) – State if time stepping, processed observation data and estimation setup should be generated with default values. Default: False

### Methods

<a href="#">gen_data()</a>	Generate the observed drawdown.
<a href="#">gen_setup</a> ([prate_kw, rad_kw, r_ref_kw, ...])	Generate the Spotpy Setup.
<a href="#">run</a> ([rep, parallel, run, folder, dbname, ...])	Run the estimation.
<a href="#">sensitivity</a> ([rep, parallel, folder, dbname, ...])	Run the sensitivity analysis.
<a href="#">setpumprate</a> ([prate])	Set a uniform pumping rate at all pumpingwells wells.

#### **gen\_data()**

Generate the observed drawdown.

It will also generate an array containing all radii of all well combinations.

**gen\_setup**(*prate\_kw='rate', rad\_kw='rad', r\_ref\_kw='r\_ref', h\_ref\_kw='h\_ref', dummy=False*)

Generate the Spotpy Setup.

#### Parameters

- **prate\_kw** (*str*, optional) – Keyword name for the pumping rate in the used type curve. Default: “rate”
- **rad\_kw** (*str*, optional) – Keyword name for the radius in the used type curve. Default: “rad”
- **r\_ref\_kw** (*str*, optional) – Keyword name for the reference radius in the used type curve. Default: “r\_ref”
- **h\_ref\_kw** (*str*, optional) – Keyword name for the reference head in the used type curve. Default: “h\_ref”
- **dummy** (*bool*, optional) – Add a dummy parameter to the model. This could be used to equalize sensitivity analysis. Default: False

**run**(*rep=5000, parallel='seq', run=True, folder=None, dbname=None, traceplotname=None, fittingplotname=None, interactplotname=None, estname=None, plot\_style='WTP'*)

Run the estimation.

#### Parameters

- **rep** (*int*, optional) – The number of repetitions within the SCEua algorithm in spotpy. Default: 5000
- **parallel** (*str*, optional) –  
State if the estimation should be run in parallel or not. Options:  
– “seq”: sequential on one CPU  
– “mpi”: use the mpi4py package  
Default: “seq”
- **run** (*bool*, optional) – State if the estimation should be executed. Otherwise all plots will be done with the previous results. Default: True
- **folder** (*str*, optional) – Path to the output folder. If None the CWD is used. Default: None
- **dbname** (*str*, optional) – File-name of the database of the spotpy estimation. If None, it will be the current time + “\_db”. Default: None
- **traceplotname** (*str*, optional) – File-name of the parameter trace plot of the spotpy estimation. If None, it will be the current time + “\_paratrace.pdf”. Default: None
- **fittingplotname** (*str*, optional) – File-name of the fitting plot of the estimation. If None, it will be the current time + “\_fit.pdf”. Default: None
- **interactplotname** (*str*, optional) – File-name of the parameter interaction plot of the spotpy estimation. If None, it will be the current time + “\_parainteract.pdf”. Default: None
- **estname** (*str*, optional) – File-name of the results of the spotpy estimation. If None, it will be the current time + “\_estimate”. Default: None
- **plot\_style** (*str*, optional) – Plot style. The default is “WTP”.

**sensitivity**(*rep=None, parallel='seq', folder=None, dbname=None, plotname=None, traceplotname=None, sensname=None, plot\_style='WTP'*)

Run the sensitivity analysis.

#### Parameters

- **rep** (*int*, optional) – The number of repetitions within the FAST algorithm in spotpy. Default: estimated
- **parallel** (*str*, optional) –  
State if the estimation should be run in parallel or not. Options:
  - "seq": sequential on one CPU
  - "mpi": use the mpi4py packageDefault: "seq"
- **folder** (*str*, optional) – Path to the output folder. If *None* the CWD is used. Default: *None*
- **dbname** (*str*, optional) – File-name of the database of the spotpy estimation. If *None*, it will be the current time + "\_sensitivity\_db". Default: *None*
- **plotname** (*str*, optional) – File-name of the result plot of the sensitivity analysis. If *None*, it will be the current time + "\_sensitivity.pdf". Default: *None*
- **traceplotname** (*str*, optional) – File-name of the parameter trace plot of the spotpy sensitivity analysis. If *None*, it will be the current time + "\_senstrace.pdf". Default: *None*
- **sensname** (*str*, optional) – File-name of the results of the FAST estimation. If *None*, it will be the current time + "\_estimate". Default: *None*
- **plot\_style** (*str*, optional) – Plot style. The default is "WTP".

**setpumprate**(*prate=-1.0*)

Set a uniform pumping rate at all pumpingwells wells.

We assume linear scaling by the pumpingrate.

**Parameters**

**prate** (*float*, optional) – Pumping rate. Default: -1.0

**campaign**

Copy of the input campaign to be modified

**Type**

*welltestpy.data.Campaign*

**campaign\_raw**

Copy of the original input campaign

**Type**

*welltestpy.data.Campaign*

**data**

observation data

**Type**

*numpy.ndarray*

**default\_ranges** = {'transmissivity': (1e-07, 0.2)}

Default value ranges for the estimator.

**Type**

*dict*

**estimated\_para**

estimated parameters by name

**Type**

*dict*



**h\_ref**  
reference head at the biggest distance  
Type  
`float`

**name**  
Name of the Estimation  
Type  
`str`

**prate**  
Pumpingrate at the pumping well  
Type  
`float`

**r\_ref**  
reference radius of the biggest distance  
Type  
`float`

**rad**  
array of the radii from the wells  
Type  
`numpy.ndarray`

**radnames**  
names of the radii well combination  
Type  
`numpy.ndarray`

**result**  
result of the spotpy estimation  
Type  
`list`

**rinf**  
radius of the furthest wells  
Type  
`float`

**rwell**  
radius of the pumping wells  
Type  
`float`

**sens**  
result of the spotpy sensitivity analysis  
Type  
`dict`

**setup\_kw**  
TypeCurve Spotpy Setup definition  
Type  
`dict`

**testinclude**

dictionary of which tests should be included

**Type**

`dict`

## Base Classes

### Transient

All transient estimators are derived from the following class

---

```
TransientPumping(name, campaign, type_curve, ...)
```

---

Class to estimate transient Type-Curve parameters.

---

### welltestpy.estimate.TransientPumping

```
class TransientPumping(name, campaign, type_curve, val_ranges, val_fix=None, val_fit_type=None,
                        val_fit_name=None, val_plot_names=None, testinclude=None, generate=False)
```

Bases: `object`

Class to estimate transient Type-Curve parameters.

#### Parameters

- **name** (`str`) – Name of the Estimation.
- **campaign** (`welltestpy.data.Campaign`) – The pumping test campaign which should be used to estimate the parameters
- **type\_curve** (`callable`) – The given type-curve. Output will be reshaped to flat array.
- **val\_ranges** (`dict`) – Dictionary containing the fit-ranges for each value in the type-curve. Names should be as in the type-curve signature. Ranges should be a tuple containing min and max value.
- **val\_fix** (`dict` or `None`) – Dictionary containing fixed values for the type-curve. Names should be as in the type-curve signature. Default: `None`
- **val\_fit\_type** (`dict` or `None`) – Dictionary containing fitting transformation type for each value. Names should be as in the type-curve signature. `val_fit_type` can be “lin”, “log”, “exp”, “sqrt”, “quad”, “inv” or a tuple of two callable functions where the first is the transformation and the second is its inverse. “log” is for example equivalent to `(np.log, np.exp)`. By default, values will be fitted linear. Default: `None`
- **val\_fit\_name** (`dict` or `None`) – Display name of the fitting transformation. Will be the `val_fit_type` string if it is a predefined one, or `f` if it is a given callable as default for each value. Default: `None`
- **val\_plot\_names** (`dict` or `None`) –

Dictionary containing keyword names in the type-curve for each value.

{value-name: string for plot legend}

This is useful to get better plots. By default, parameter names will be value names. Default: `None`

- **testinclude** (`dict`, optional) – Dictionary of which tests should be included. If `None` is given, all available tests are included. Default: `None`
- **generate** (`bool`, optional) – State if time stepping, processed observation data and estimation setup should be generated with default values. Default: `False`

## Methods

<code>gen_data()</code>	Generate the observed drawdown at given time points.
<code>gen_setup([prate_kw, rad_kw, time_kw, dummy])</code>	Generate the Spotpy Setup.
<code>run([rep, parallel, run, folder, dbname, ...])</code>	Run the estimation.
<code>sensitivity([rep, parallel, folder, dbname, ...])</code>	Run the sensitivity analysis.
<code>setpumprate([prate])</code>	Set a uniform pumping rate at all pumpingwells wells.
<code>settime([time, tmin, tmax, typ, steps])</code>	Set uniform time points for the observations.

### `gen_data()`

Generate the observed drawdown at given time points.

It will also generate an array containing all radii of all well combinations.

`gen_setup(prate_kw='rate', rad_kw='rad', time_kw='time', dummy=False)`

Generate the Spotpy Setup.

#### Parameters

- **prate\_kw** (`str`, optional) – Keyword name for the pumping rate in the used type curve. Default: “rate”
- **rad\_kw** (`str`, optional) – Keyword name for the radius in the used type curve. Default: “rad”
- **time\_kw** (`str`, optional) – Keyword name for the time in the used type curve. Default: “time”
- **dummy** (`bool`, optional) – Add a dummy parameter to the model. This could be used to equalize sensitivity analysis. Default: False

`run(rep=5000, parallel='seq', run=True, folder=None, dbname=None, traceplotname=None, fittingplotname=None, interactplotname=None, estname=None, plot_style='WTP')`

Run the estimation.

#### Parameters

- **rep** (`int`, optional) – The number of repetitions within the SCEua algorithm in spotpy. Default: 5000
- **parallel** (`str`, optional) – State if the estimation should be run in parallel or not. Options:
  - “seq”: sequential on one CPU
  - “mpi”: use the mpi4py packageDefault: “seq”
- **run** (`bool`, optional) – State if the estimation should be executed. Otherwise all plots will be done with the previous results. Default: True
- **folder** (`str`, optional) – Path to the output folder. If None the CWD is used. Default: None
- **dbname** (`str`, optional) – File-name of the database of the spotpy estimation. If None, it will be the current time + “\_db”. Default: None
- **traceplotname** (`str`, optional) – File-name of the parameter trace plot of the spotpy estimation. If None, it will be the current time + “\_paratrace.pdf”. Default: None

- **fittingplotname** (*str*, optional) – File-name of the fitting plot of the estimation. If *None*, it will be the current time + "\_fit.pdf". Default: *None*
- **interactplotname** (*str*, optional) – File-name of the parameter interaction plot of the spotpy estimation. If *None*, it will be the current time + "\_parainteract.pdf". Default: *None*
- **estname** (*str*, optional) – File-name of the results of the spotpy estimation. If *None*, it will be the current time + "\_estimate". Default: *None*
- **plot\_style** (*str*, optional) – Plot style. The default is "WTP".

**sensitivity**(*rep=None, parallel='seq', folder=None, dbname=None, plotname=None, traceplotname=None, sensname=None, plot\_style='WTP'*)

Run the sensitivity analysis.

#### Parameters

- **rep** (*int*, optional) – The number of repetitions within the FAST algorithm in spotpy. Default: *estimated*
- **parallel** (*str*, optional) –  
State if the estimation should be run in parallel or not. Options:  
– "seq": sequential on one CPU  
– "mpi": use the mpi4py package  
Default: "seq"
- **folder** (*str*, optional) – Path to the output folder. If *None* the CWD is used. Default: *None*
- **dbname** (*str*, optional) – File-name of the database of the spotpy estimation. If *None*, it will be the current time + "\_sensitivity\_db". Default: *None*
- **plotname** (*str*, optional) – File-name of the result plot of the sensitivity analysis. If *None*, it will be the current time + "\_sensitivity.pdf". Default: *None*
- **traceplotname** (*str*, optional) – File-name of the parameter trace plot of the spotpy sensitivity analysis. If *None*, it will be the current time + "\_senstrace.pdf". Default: *None*
- **sensname** (*str*, optional) – File-name of the results of the FAST estimation. If *None*, it will be the current time + "\_estimate". Default: *None*
- **plot\_style** (*str*, optional) – Plot style. The default is "WTP".

**setpumprate**(*prate=-1.0*)

Set a uniform pumping rate at all pumpingwells wells.

We assume linear scaling by the pumpingrate.

#### Parameters

**prate** (*float*, optional) – Pumping rate. Default: -1.0

**settime**(*time=None, tmin=10.0, tmax=inf, typ='quad', steps=10*)

Set uniform time points for the observations.

#### Parameters

- **time** (*numpy.ndarray*, optional) – Array of specified time points. If *None* is given, they will be determined by the observation data. Default: *None*
- **tmin** (*float*, optional) – Minimal time value. It will set a minimal value of 10s. Default: 10
- **tmax** (*float*, optional) – Maximal time value. Default: *inf*

- **typ** (`str` or `float`, optional) –  
Type of the time selection. You can select from:
  - "exp": for exponential behavior
  - "log": for logarithmic behavior
  - "geo": for geometric behavior
  - "lin": for linear behavior
  - "quad": for quadratic behavior
  - "cub": for cubic behavior
  - `float`: here you can specify any exponent ("quad" would be equivalent to 2)Default: "quad"
- **steps** (`int`, optional) – Number of generated time steps. Default: 10

**campaign**

Copy of the input campaign to be modified

**Type**

`welltestpy.data.Campaign`

**campaign\_raw**

Copy of the original input campaign

**Type**

`welltestpy.data.Campaign`

**data**

observation data

**Type**

`numpy.ndarray`

**estimated\_para**

estimated parameters by name

**Type**

`dict`

**name**

Name of the Estimation

**Type**

`str`

**prate**

Pumpingrate at the pumping well

**Type**

`float`

**rad**

array of the radii from the wells

**Type**

`numpy.ndarray`

**radnames**

names of the radii well combination

**Type**

`numpy.ndarray`

**result**

result of the spotpy estimation

**Type**

`list`

**rinf**

radius of the furthest wells

**Type**

`float`

**rwell**

radius of the pumping wells

**Type**

`float`

**sens**

result of the spotpy sensitivity analysis

**Type**

`dict`

**setup\_kw**

TypeCurve Spotpy Setup definition

**Type**

`dict`

**testinclude**

dictionary of which tests should be included

**Type**

`dict`

**time**

time points of the observation

**Type**

`numpy.ndarray`

## Steady Pumping

All steady estimators are derived from the following class

---

<code>SteadyPumping(name, campaign, type_curve, ...)</code>	Class to estimate steady Type-Curve parameters.
---	---

---

### welltestpy.estimate.SteadyPumping

```
class SteadyPumping(name, campaign, type_curve, val_ranges, make_steady=True, val_fix=None,
                    val_fit_type=None, val_fit_name=None, val_plot_names=None, testinclude=None,
                    generate=False)
```

Bases: `object`

Class to estimate steady Type-Curve parameters.

#### Parameters

- **name** (`str`) – Name of the Estimation.
- **campaign** (`welltestpy.data.Campaign`) – The pumping test campaign which should be used to estimate the parameters
- **type\_curve** (`callable`) – The given type-curve. Output will be reshaped to flat array.
- **val\_ranges** (`dict`) – Dictionary containing the fit-ranges for each value in the type-curve. Names should be as in the type-curve signature. Ranges should be a tuple containing min and max value.
- **make\_steady** (`bool`, optional) – State if the tests should be converted to steady observations. See: `PumpingTest.make_steady`. Default: `True`
- **val\_fix** (`dict` or `None`) – Dictionary containing fixed values for the type-curve. Names should be as in the type-curve signature. Default: `None`
- **val\_fit\_type** (`dict` or `None`) – Dictionary containing fitting transformation type for each value. Names should be as in the type-curve signature. `val_fit_type` can be “lin”, “log”, “exp”, “sqrt”, “quad”, “inv” or a tuple of two callable functions where the first is the transformation and the second is its inverse. “log” is for example equivalent to `(np.log, np.exp)`. By default, values will be fitted linear. Default: `None`
- **val\_fit\_name** (`dict` or `None`) – Display name of the fitting transformation. Will be the `val_fit_type` string if it is a predefined one, or `f` if it is a given callable as default for each value. Default: `None`
- **val\_plot\_names** (`dict` or `None`) –  
Dictionary containing keyword names in the type-curve for each value.  

```
{value-name: string for plot legend}
```

  
This is useful to get better plots. By default, parameter names will be value names. Default: `None`
- **testinclude** (`dict`, optional) – Dictionary of which tests should be included. If `None` is given, all available tests are included. Default: `None`
- **generate** (`bool`, optional) – State if time stepping, processed observation data and estimation setup should be generated with default values. Default: `False`



## Methods

<code>gen_data()</code>	Generate the observed drawdown.
<code>gen_setup([prate_kw, rad_kw, r_ref_kw, ...])</code>	Generate the Spotpy Setup.
<code>run([rep, parallel, run, folder, dbname, ...])</code>	Run the estimation.
<code>sensitivity([rep, parallel, folder, dbname, ...])</code>	Run the sensitivity analysis.
<code>setpumprate([prate])</code>	Set a uniform pumping rate at all pumpingwells wells.

### `gen_data()`

Generate the observed drawdown.

It will also generate an array containing all radii of all well combinations.

`gen_setup(prate_kw='rate', rad_kw='rad', r_ref_kw='r_ref', h_ref_kw='h_ref', dummy=False)`

Generate the Spotpy Setup.

#### Parameters

- **prate\_kw** (`str`, optional) – Keyword name for the pumping rate in the used type curve. Default: “rate”
- **rad\_kw** (`str`, optional) – Keyword name for the radius in the used type curve. Default: “rad”
- **r\_ref\_kw** (`str`, optional) – Keyword name for the reference radius in the used type curve. Default: “r\_ref”
- **h\_ref\_kw** (`str`, optional) – Keyword name for the reference head in the used type curve. Default: “h\_ref”
- **dummy** (`bool`, optional) – Add a dummy parameter to the model. This could be used to equalize sensitivity analysis. Default: False

`run(rep=5000, parallel='seq', run=True, folder=None, dbname=None, traceplotname=None, fittingplotname=None, interactplotname=None, estname=None, plot_style='WTP')`

Run the estimation.

#### Parameters

- **rep** (`int`, optional) – The number of repetitions within the SCEua algorithm in spotpy. Default: 5000
- **parallel** (`str`, optional) – State if the estimation should be run in parallel or not. Options:
  - “seq”: sequential on one CPU
  - “mpi”: use the mpi4py package
 Default: “seq”
- **run** (`bool`, optional) – State if the estimation should be executed. Otherwise all plots will be done with the previous results. Default: True
- **folder** (`str`, optional) – Path to the output folder. If None the CWD is used. Default: None
- **dbname** (`str`, optional) – File-name of the database of the spotpy estimation. If None, it will be the current time + “\_db”. Default: None
- **traceplotname** (`str`, optional) – File-name of the parameter trace plot of the spotpy estimation. If None, it will be the current time + “\_paratrace.pdf”. Default: None
- **fittingplotname** (`str`, optional) – File-name of the fitting plot of the estimation. If None, it will be the current time + “\_fit.pdf”. Default: None

- **interactplotname** (*str*, optional) – File-name of the parameter interaction plot of the spotpy estimation. If *None*, it will be the current time + "\_parainteract.pdf". Default: *None*
- **estname** (*str*, optional) – File-name of the results of the spotpy estimation. If *None*, it will be the current time + "\_estimate". Default: *None*
- **plot\_style** (*str*, optional) – Plot style. The default is "WTP".

**sensitivity**(*rep=None, parallel='seq', folder=None, dbname=None, plotname=None, traceplotname=None, sensname=None, plot\_style='WTP'*)

Run the sensitivity analysis.

#### Parameters

- **rep** (*int*, optional) – The number of repetitions within the FAST algorithm in spotpy. Default: *estimated*
- **parallel** (*str*, optional) –  
State if the estimation should be run in parallel or not. Options:
  - "seq": sequential on one CPU
  - "mpi": use the mpi4py packageDefault: "seq"
- **folder** (*str*, optional) – Path to the output folder. If *None* the CWD is used. Default: *None*
- **dbname** (*str*, optional) – File-name of the database of the spotpy estimation. If *None*, it will be the current time + "\_sensitivity\_db". Default: *None*
- **plotname** (*str*, optional) – File-name of the result plot of the sensitivity analysis. If *None*, it will be the current time + "\_sensitivity.pdf". Default: *None*
- **traceplotname** (*str*, optional) – File-name of the parameter trace plot of the spotpy sensitivity analysis. If *None*, it will be the current time + "\_senstrace.pdf". Default: *None*
- **sensname** (*str*, optional) – File-name of the results of the FAST estimation. If *None*, it will be the current time + "\_estimate". Default: *None*
- **plot\_style** (*str*, optional) – Plot style. The default is "WTP".

**setpumprate**(*prate=-1.0*)

Set a uniform pumping rate at all pumpingwells wells.

We assume linear scaling by the pumpingrate.

#### Parameters

- **prate** (*float*, optional) – Pumping rate. Default: -1.0

**campaign**

Copy of the input campaign to be modified

#### Type

*welltestpy.data.Campaign*

**campaign\_raw**

Copy of the original input campaign

#### Type

*welltestpy.data.Campaign*

**data**  
observation data  
Type  
`numpy.ndarray`

**estimated\_para**  
estimated parameters by name  
Type  
`dict`

**h\_ref**  
reference head at the biggest distance  
Type  
`float`

**name**  
Name of the Estimation  
Type  
`str`

**prate**  
Pumpingrate at the pumping well  
Type  
`float`

**r\_ref**  
reference radius of the biggest distance  
Type  
`float`

**rad**  
array of the radii from the wells  
Type  
`numpy.ndarray`

**radnames**  
names of the radii well combination  
Type  
`numpy.ndarray`

**result**  
result of the spotpy estimation  
Type  
`list`

**rinf**  
radius of the furthest wells  
Type  
`float`

**rwell**  
radius of the pumping wells  
Type  
`float`

**sens**

result of the spotpy sensitivity analysis

**Type**

`dict`

**setup\_kw**

TypeCurve Spotpy Setup definition

**Type**

`dict`

**testinclude**

dictionary of which tests should be included

**Type**

`dict`

## Helper

---

<code>fast_rep(para_no[, infer_fac, freq_step])</code>	Get number of iterations needed for the FAST algorithm.
--	---

---

### `welltestpy.estimate.fast_rep`

**fast\_rep**(*para\_no*, *infer\_fac*=4, *freq\_step*=2)

Get number of iterations needed for the FAST algorithm.

#### Parameters

- **para\_no** (`int`) – Number of parameters in the model.
- **infer\_fac** (`int`, optional) – The inference factor. Default: 4
- **freq\_step** (`int`, optional) – The frequency step. Default: 2

## welltestpy.process

welltestpy subpackage providing routines to pre process test data.

### Included functions

The following classes and functions are provided

<code>normpumptest</code> ( <code>pumptest</code> [, <code>pumpingrate</code> , <code>factor</code> ])	Normalize the pumping rate of a pumping test.
<code>combinepumptest</code> ( <code>campaign</code> , <code>test1</code> , <code>test2</code> [, ...])	Combine two pumping tests to one.
<code>filterdrawdown</code> ( <code>observation</code> [, <code>tout</code> , <code>dxscale</code> ])	Smooth the drawdown data of an observation well.
<code>cooper_jacob_correction</code> ( <code>observation</code> , ...)	Correction method for observed drawdown for unconfined aquifers.
<code>smoothing_derivative</code> ( <code>head</code> , <code>time</code> [, <code>method</code> ])	Calculate the derivative of the drawdown curve.

### welltestpy.process.normpumptest

**normpumptest**(*pumptest*, *pumpingrate*=-1.0, *factor*=1.0)

Normalize the pumping rate of a pumping test.

#### Parameters

- **pumpingrate** (`float`, optional) – Pumping rate. Default: -1.0
- **factor** (`float`, optional) – Scaling factor that can be used for unit conversion. Default: 1.0

### welltestpy.process.combinepumptest

**combinepumptest**(*campaign*, *test1*, *test2*, *pumpingrate*=None, *finalname*=None, *factor1*=1.0, *factor2*=1.0, *infooftest1*=True, *replace*=True)

Combine two pumping tests to one.

They need to have the same pumping well.

#### Parameters

- **campaign** (`welltestpy.data.Campaign`) – The pumping test campaign which should be used.
- **test1** (`str`) – Name of test 1.
- **test2** (`str`) – Name of test 2.
- **pumpingrate** (`float`, optional) – Pumping rate. Default: -1.0
- **finalname** (`str`, optional) – Name of the final test. If *replace* is *True* and *finalname* is *None*, it will get the name of test 1. Else it will get a combined name of test 1 and test 2. Default: *None*
- **factor1** (`float`, optional) – Scaling factor for test 1 that can be used for unit conversion. Default: 1.0
- **factor2** (`float`, optional) – Scaling factor for test 2 that can be used for unit conversion. Default: 1.0
- **infooftest1** (`bool`, optional) – State if the final test should take the information from test 1. Default: *True*
- **replace** (`bool`, optional) – State if the original tests should be erased. Default: *True*

### welltestpy.process.filterdrawdown

**filterdrawdown**(*observation*, *tout=None*, *dxscale=2*)

Smooth the drawdown data of an observation well.

#### Parameters

- **observation** (*welltestpy.data.Observation*) – The observation to be smoothed.
- **tout** (*numpy.ndarray*, optional) – Time points to evaluate the smoothed observation at. If *None*, the original time points of the observation are taken. Default: *None*
- **dxscale** (*int*, optional) – Scale of time-steps used for smoothing. Default: 2

### welltestpy.process.cooper\_jacob\_correction

**cooper\_jacob\_correction**(*observation*, *sat\_thickness*)

Correction method for observed drawdown for unconfined aquifers.

#### Parameters

- **observation** (*welltestpy.data.Observation*) – The observation to be corrected.
- **sat\_thickness** (*float*) – Vertical length of the aquifer in which its pores are filled with water.

#### Return type

The corrected drawdown

### welltestpy.process.smoothing\_derivative

**smoothing\_derivative**(*head*, *time*, *method='bourdet'*)

Calculate the derivative of the drawdown curve.

#### Parameters

- **head** (:class: 'array') – An array with the observed head values.
- **time** (:class: 'array') – An array with the time values for the observed head values.
- **method** (*str*, optional) – Method to calculate the time derivative. Default: “bourdet”

#### Return type

The derivative of the observed heads.

## welltestpy.tools

welltestpy subpackage providing miscellaneous tools.

### Included functions

The following functions are provided for point triangulation

<code>triangulate(distances, prec[, all_pos])</code>	Triangulate points by given distances.
<code>sym(A)</code>	Get the symmetrized version of a lower or upper triangle-matrix A.

### welltestpy.tools.triangulate

**triangulate**(*distances*, *prec*, *all\_pos*=False)

Triangulate points by given distances.

try to triangulate points by given distances within a symmetric matrix 'distances' with `distances[i, j] = |pi-pj|`

thereby `p0` will be set to the origin (0,0) and `p1` to (`|p0-p1|`, 0)

#### Parameters

- **distances** (`numpy.ndarray`) – Given distances among the point to be triangulated. It has to be a symmetric matrix with a vanishing diagonal and

`distances[i, j] = |pi-pj|`

If a distance is unknown, you can set it to -1.

- **prec** (`float`) – Given Precision to be used within the algorithm. This can be used to smooth away measure errors
- **all\_pos** (`bool`, optional) – If *True* all possible constellations will be calculated. Otherwise, the first possibility will be returned. Default: False

### welltestpy.tools.sym

**sym**(A)

Get the symmetrized version of a lower or upper triangle-matrix A.

The following plotting routines are provided

<code>campaign_plot(campaign[, select_test, fig, ...])</code>	Plot an overview of the tests within the campaign.
<code>fadeline(ax, x, y[, label, color, steps])</code>	Fading line for matplotlib.
<code>plot_well_pos(well_const[, names, title, ...])</code>	Plot all well constellations and label the points with the names.
<code>campaign_well_plot(campaign[, plot_tests, ...])</code>	Plot of the well constellation within the campaign.
<code>plotfit_transient(setup, data, para, rad, ...)</code>	Plot of transient estimation fitting.
<code>plotfit_steady(setup, data, para, rad, ...)</code>	Plot of steady estimation fitting.
<code>plotparainteract(result, paranames[, ...])</code>	Plot of parameter interaction.
<code>plotparatrace(result[, parameter_names, ...])</code>	Plot of parameter trace.
<code>plotsensitivity(paralabels, sensitivities[, ...])</code>	Plot of sensitivity results.
<code>diagnostic_plot_pump_test(observation, rate)</code>	Plot the derivative with the original data.



### welltestpy.tools.campaign\_plot

**campaign\_plot**(*campaign*, *select\_test=None*, *fig=None*, *style='WTP'*, *\*\*kwargs*)

Plot an overview of the tests within the campaign.

#### Parameters

- **campaign** (*Campaign*) – The campaign to be plotted.
- **select\_test** (*dict, optional*) – The selected tests to be added to the plot. The default is *None*.
- **fig** (*Figure, optional*) – Matplotlib figure to plot on. The default is *None*.
- **style** (*str, optional*) – Plot style. The default is “WTP”.
- **\*\*kwargs** (*TYPE*) – Keyword arguments forwarded to the tests plotting routines.

#### Returns

**fig** – The created matplotlib figure.

#### Return type

Figure

### welltestpy.tools.fadeline

**fadeline**(*ax, x, y, label=None, color=None, steps=20, \*\*kwargs*)

Fading line for matplotlib.

This is a workaround to produce a fading line.

#### Parameters

- **ax** (*axis*) – Axis to plot on.
- **x** (*list*) – start and end value of x components of the line
- **y** (*list*) – start and end value of y components of the line
- **label** (*str, optional*) – label for the legend. Default: *None*
- **color** (*MPL color, optional*) – color of the line Default: *None*
- **steps** (*int, optional*) – steps of fading Default: 20
- **\*\*kwargs** – keyword arguments that are forwarded to *plt.plot*

### welltestpy.tools.plot\_well\_pos

**plot\_well\_pos**(*well\_const, names=None, title='', filename=None, plot\_well\_names=True, ticks\_set='auto', fig=None, style='WTP'*)

Plot all well constellations and label the points with the names.

#### Parameters

- **well\_const** (*list*) – List of well constellations.
- **names** (*list of str, optional*) – Names for the wells. The default is *None*.
- **title** (*str, optional*) – Plot title. The default is “”.
- **filename** (*str, optional*) – Filename if the result should be saved. The default is *None*.
- **plot\_well\_names** (*bool, optional*) – Whether to plot the well-names. The default is *True*.
- **ticks\_set** (*int or str, optional*) – Tick spacing in the plot. The default is “auto”.

- **fig** (*Figure, optional*) – Matplotlib figure to plot on. The default is None.
- **style** (*str, optional*) – Plot style. The default is “WTP”.

**Returns**

**fig** – The created matplotlib figure.

**Return type**

Figure

## welltestpy.tools.campaign\_well\_plot

**campaign\_well\_plot**(*campaign, plot\_tests=True, plot\_well\_names=True, fig=None, style='WTP'*)

Plot of the well constellation within the campaign.

**Parameters**

- **campaign** (*Campaign*) – The campaign to be plotted.
- **plot\_tests** (*bool, optional*) – DESCRIPTION. The default is True.
- **plot\_well\_names** (*TYPE, optional*) – DESCRIPTION. The default is True.
- **fig** (*Figure, optional*) – Matplotlib figure to plot on. The default is None.
- **style** (*str, optional*) – Plot style. The default is “WTP”.

**Returns**

**ax** – The created matplotlib axes.

**Return type**

Axes

## welltestpy.tools.plotfit\_transient

**plotfit\_transient**(*setup, data, para, rad, time, radnames, extra, plotname=None, fig=None, ax=None, style='WTP'*)

Plot of transient estimation fitting.

## welltestpy.tools.plotfit\_steady

**plotfit\_steady**(*setup, data, para, rad, radnames, extra, plotname=None, ax\_ins=True, fig=None, ax=None, style='WTP'*)

Plot of steady estimation fitting.

## welltestpy.tools.plotparainteract

**plotparainteract**(*result, paranames, plotname=None, fig=None, style='WTP'*)

Plot of parameter interaction.

### welltestpy.tools.plotparatrace

**plotparatrace**(*result*, *parameternames=None*, *parameterlabels=None*, *xticks=None*, *stdvalues=None*, *plotname=None*, *fig=None*, *style='WTP'*)

Plot of parameter trace.

### welltestpy.tools.plotsensitivity

**plotsensitivity**(*paralabels*, *sensitivities*, *plotname=None*, *fig=None*, *ax=None*, *style='WTP'*)

Plot of sensitivity results.

### welltestpy.tools.diagnostic\_plot\_pump\_test

**diagnostic\_plot\_pump\_test**(*observation*, *rate*, *method='bourdet'*, *linthresh\_time=1.0*, *linthresh\_head=1e-05*, *fig=None*, *ax=None*, *plotname=None*, *style='WTP'*)

Plot the derivative with the original data.

#### Parameters

- **observation** (*welltestpy.data.Observation*) – The observation to calculate the derivative.
- **rate** (*float*) – Pumping rate.
- **method** (*str*, optional) – Method to calculate the time derivative. Default: “bourdet”
- **linthresh\_time** (:class: *float*) – Range of time around 0 that behaves linear. Default: 1
- **linthresh\_head** (:class: *float*) – Range of head values around 0 that behaves linear. Default: 1e-5
- **fig** (*Figure*, optional) – Matplotlib figure to plot on. Default: None.
- **ax** (*Axes*) – Matplotlib axes to plot on. Default: None.
- **plotname** (*str*, optional) – Plot name if the result should be saved. Default: None.
- **style** (*str*, optional) – Plot style. Default: “WTP”.

#### Return type

Diagnostic plot

## 3.2 Classes

### Campaign classes

The following classes can be used to handle field campaigns.

<i>Campaign</i> (name[, fieldsite, wells, tests, ...])	Class for a well based campaign.
<i>FieldSite</i> (name[, description, coordinates])	Class for a field site.

### Field Test classes

The following classes can be used to handle field test within a campaign.

<i>PumpingTest</i> (name, pumpingwell, pumpingrate)	Class for a pumping test.
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## 3.3 Loading routines

Campaign related loading routines

<i>load_campaign</i> (cmpfile)	Load a campaign from file.
--------------------------------	----------------------------

## CHAPTER 4

## CHANGELOG

All notable changes to **welltestpy** will be documented in this file.

### 4.1 1.2.0 - 2023-04

See [#28](#), [#31](#) and [#32](#)

#### Enhancements

- added archive support
- simplify documentation
- new arguments `val_fit_type` and `val_fit_name` for all estimators to select fitting transformation
- `val_fit_name` will be incorporated into the generated plots and the header of the estimation result file

#### Changes

- move to `src/` based package structure
- use [hatchling](#) as build backend
- drop py36 support
- value names for all arguments in the estimators now need to match the call signatures of the used type-curves

#### Bugfixes

- minor fixes for the plotting routines and the estimators

## 4.2 1.1.0 - 2021-07

### Enhancements

- added `cooper_jacob_correction` to `process` (thanks to Jarno Herrmann)
- added `diagnostic_plots` module (thanks to Jarno Herrmann)
- added `screen_size`, `screen`, `aquifer` and `is_piezometer` attribute to `Well` class
- added version information to output files
- added `__repr__` to `Campaign`

### Changes

- modernized packaging workflow using `pyproject.toml`
- removed `setup.py` (use `pip>21.1` for editable installs)
- removed `dev` as extra install dependencies
- better exceptions in loading routines
- removed `pandas` dependency
- simplified `readme`

### Bugfixes

- loading steady pumping tests was not possible due to a bug

## 4.3 1.0.3 - 2021-02

### Enhancements

- Estimations: `run` method now provides `plot_style` keyword to control plotting

### Changes

- Fit plot style for transient pumping tests was updated

### Bugfixes

- Estimations: `run` method was throwing an `Error` when setting `run=False`
- Plotter: all plotting routines now respect setted font-type from `matplotlib`

## 4.4 1.0.2 - 2020-09-03

### Bugfixes

- `StdyHeadObs` and `StdyObs` weren't usable due to an unnecessary `time` check

## 4.5 1.0.1 - 2020-04-09

### Bugfixes

- Wrong URL in setup

## 4.6 1.0.0 - 2020-04-09

### Enhancements

- new estimators
  - `ExtTheis3D`
  - `ExtTheis2D`
  - `Neuman2004`
  - `Theis`
  - `ExtThiem3D`
  - `ExtThiem2D`
  - `Neuman2004Steady`
  - `Thiem`
- better plotting
- unit-tests run with py35-py38 on Linux/Win/Mac
- coverage calculation
- sphinx gallery for examples
- allow style setting in plotting routines

### Bugfixes

- estimation results stored as dict (order could alter before)

## Changes

- py2 support dropped
- `Fieldsite.coordinates` now returns a `Variable`; `Fieldsite.pos` as shortcut
- `Fieldsite.pumpingrate` now returns a `Variable`; `Fieldsite.rate` as shortcut
- `Fieldsite.aquiferradius` now returns a `Variable`; `Fieldsite.radius` as shortcut
- `Fieldsite.aquiferdepth` now returns a `Variable`; `Fieldsite.depth` as shortcut
- `Well.coordinates` now returns a `Variable`; `Well.pos` as shortcut
- `Well.welldepth` now returns a `Variable`; `Well.depth` as shortcut
- `Well.wellradius` added and returns the radius `Variable`
- `Well.aquiferdepth` now returns a `Variable`
- `Fieldsite.addobservations` renamed to `Fieldsite.add_observations`
- `Fieldsite.delobservations` renamed to `Fieldsite.del_observations`
- `Observation` has changed order of inputs/outputs. Now: `observation, time`

## 4.7 0.3.2 - 2019-03-08

### Bugfixes

- adopt AnaFlow API

## 4.8 0.3.1 - 2019-03-08

### Bugfixes

- update travis workflow

## 4.9 0.3.0 - 2019-02-28

### Enhancements

- added documentation

## 4.10 0.2.0 - 2018-04-25

### Enhancements

- added license



## 4.11 0.1.0 - 2018-04-25

First alpha release of welltespy.



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