pysteps Reference

Release 0.1

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Release

0.1

Date

Aug 03, 2018

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PYSTEPS REFERENCE MANUAL

This reference manual gives a detailed description of the modules, functions and objects included in pysteps.

1.1 Nowcasting methods (pysteps.nowcasts)

1.1.1 pysteps.nowcasts.interface

pysteps.nowcasts.interface.get_method(name)

Return one callable function to produce deterministic or ensemble precipitation nowcasts.

Methods for precipitation nowcasting:

Name	Description
eulerian	this approach simply keeps the last observation frozen (Eulerian persistence)
lagrangian or ex-	this approach extrapolate the last observation following the motion field (Lagrangian
trapolation	persistence)
steps	implementation of the STEPS stochastic nowcasting method as described in Seed
	(2003), Bowler et al (2006) and Seed et al (2013)

1.1.2 pysteps.nowcasts.simple_advection

Implementations of deterministic nowcasting methods.

```
pysteps.nowcasts.simple\_advection. \textbf{forecast} (\textit{R}, \textit{V}, \textit{num\_timesteps}, extrap\_method='semilagrangian', extrap\_kwargs=\{\}) \\ \\ column{2}{c} & column{
```

Generate a nowcast by applying a simple advection-based extrapolation to the given precipitation field.

Parameters

R: array-like

Two-dimensional array of shape (m,n) containing the input precipitation field.

V: array-like

Array of shape (2,m,n) containing the x- and y-components of the advection field. The velocities are assumed to represent one time step.

num_timesteps : int

Number of time steps to forecast.

Returns

out: ndarray

Three-dimensional array of shape (num_timesteps,m,n) containing a time series of nowcast precipitation fields.

Other Parameters

extrap_method : str

Name of the extrapolation method to use. See the documentation of the advection module for the available choices.

extrap_kwargs: dict

Optional dictionary that is supplied as keyword arguments to the extrapolation method.

1.1.3 pysteps.nowcasts.steps

Implementation of the STEPS method.

```
pysteps.nowcasts.steps.forecast(R,
                                                 V,
                                                        num_timesteps,
                                                                            num_ens_members,
                                          num_cascade_levels,
                                                                   pixelsperkm,
                                                                                     timestep,
                                          R\_thr=None,
                                                         extrap_method='semilagrangian',
                                          comp_method='fft', bandpass_filter_method='gaussian',
                                          noise_method='nonparametric', noise_stddev_adj=True,
                                          ar_order=2, vel_pert_method=None, conditional=False,
                                          use_precip_mask=True,
                                                                       use_probmatching=True,
                                          mask method='obs', callback=None, return output=True,
                                         seed=None, num_workers=None, extrap_kwargs={}, fil-
                                          ter_kwargs={}, noise_kwargs={}, vel_pert_kwargs={})
```

Generate a nowcast ensemble by using the STEPS method.

Parameters

R: array-like

Array of shape (ar_order+1,m,n) containing the input precipitation fields ordered by timestamp from oldest to newest. The time steps between the inputs are assumed to be regular, and the inputs are required to have finite values.

V: array-like

Array of shape (2,m,n) containing the x- and y-components of the advection field. The velocities are assumed to represent one time step between the inputs. All values are required to be finite.

num_timesteps : int

Number of time steps to forecast.

$num_ens_members: int$

The number of ensemble members to generate.

num_cascade_levels: int

The number of cascade levels to use.

pixelsperkm: float

Spatial resolution of the motion field (pixels/kilometer).

timestep: float

Time step of the motion vectors (minutes).

Returns

out: ndarray

If return_output is True, a four-dimensional array of shape (num_ens_members,num_timesteps,m,n) containing a time series of forecast precipitation fields for each ensemble member. Otherwise, a None value is returned.

Other Parameters

R_thr: float

Specifies the threshold value for minimum observable precipitation intensity. Must be set if use_probmatching is True or conditional is True.

extrap_method : str

Name of the extrapolation method to use. See the documentation of pysteps.advection for the available choices.

decomp_method : str

Name of the cascade decomposition method to use. See the documentation of pysteps.cascade.decomposition.

bandpass_filter_method : str

Name of the bandpass filter method to use with the cascade decomposition. See the documentation of pysteps.cascade.bandpass_filters.

noise_method : str

Name of the noise generator to use for perturbating the precipitation field. See the documentation of pysteps.noise.interface.

$noise_stddev_adj$: bool

Optional adjustment for the standard deviations of the noise fields added to each cascade level. See pysteps.noise.utils.compute_noise_stddev_adjs.

ar_order: int

The order of the autoregressive model to use.

vel_pert_method : str

Name of the noise generator to use for perturbing the velocity field. See the documentation of pysteps.noise.interface.

conditional: bool

If set to True, compute the statistics of the precipitation field conditionally by excluding the areas where the values are below the threshold R_thr.

use_precip_mask : bool

If True, set pixels outside precipitation areas to the minimum value of the observed field.

mask method: str

The precipitation/no precipitation method to use with mask: 'obs' = apply R_thr to the most recently observed precipitation intensity field, 'sprog' = use the smoothed forecast field from S-PROG, where the AR(p) model has been applied, 'incremental' = iteratively buffer the mask with a certain rate (currently it is 1 km/min)

use_probmatching: bool

If True, apply probability matching to the forecast field in order to preserve the distribution of the most recently observed precipitation field.

callback: function

Optional function that is called after computation of each time step of the now-cast. The function takes one argument: a three-dimensional array of shape (num_ens_members,h,w), where h and w are the height and width of the input field R, respectively. This can be used, for instance, writing the outputs into files.

return_output : bool

Set to False to disable returning the outputs as numpy arrays. This can save memory if the intermediate results are written to output files using the callback function.

seed: int

Optional seed number for the random generators.

num_workers : int

The number of workers to use for parallel computation. Set to None to use all available CPUs. Applicable if dask is enabled.

extrap_kwargs: dict

Optional dictionary that is supplied as keyword arguments to the extrapolation method.

filter_kwargs : dict

Optional dictionary that is supplied as keyword arguments to the filter method.

noise_kwargs : dict

Optional dictionary that is supplied as keyword arguments to the initializer of the noise generator. See the documentation of pysteps.noise.fftgenerators.

vel_pert_kwargs: dict

Optional dictionary that is supplied as keyword arguments to the initializer of the velocity perturbator. See the documentation of pysteps.noise.motion.

References

[1]

1.2 Input/output routines (pysteps.io)

1.2.1 pysteps.io.interface

pysteps.io.interface.get_method(name)

Return a callable function for the importer method corresponding to the given name. The available options are:

Name	Description
bom_rf3	NetCDF files in the Bureau of Meterology (BoM) archive containing precipitation intensity
	composites
fmi_pgm	PGM files in the Finnish Meteorological Institute (FMI) archive containing reflectivity com-
	posites (dBZ)
mch_gif	GIF files in the MeteoSwiss archive containing precipitation intensity composites (mm/h)
odim_hdf5	ODIM HDF5 file format used by Eumetnet/OPERA

1.2.2 pysteps.io.archive

Utilities for finding archived files that match the given criteria.

List input files whose timestamp matches the given date.

Parameters

date: datetime.datetime

The given date.

root_path : str

The root path to search the input files.

path_fmt : str

Path format. It may consist of directory names separated by '/' and date/time specifiers beginning with '%' (e.g. %Y/%m/%d).

fn_pattern: str

The name pattern of the input files without extension. The pattern can contain time specifiers (e.g. %H, %M and %S).

fn_ext : str

Extension of the input files.

timestep: float

Time step between consecutive input files (minutes).

num_prev_files : int

Optional, number of previous files to find before the given timestamp.

num_next_files : int

Optional, number of future files to find after the given timestamp.

Returns

out: tuple

If num_prev_files=0 and num_next_files=0, return a pair containing the found file name and the corresponding timestamp as a datetime.datetime object. Otherwise, return a tuple of two lists, the first one for the file names and the second one for the corresponding timestemps. The lists are sorted in ascending order with respect to timestamp.

1.2.3 pysteps.io.importers

<pre>import_bom_rf3(filename, **kwargs)</pre>	Import a NetCDF radar rainfall product from the BoM Rainfields3.
<pre>import_fmi_pgm(filename, **kwargs)</pre>	Import a 8-bit PGM radar reflectivity composite from the
	FMI archive.
<pre>import_mch_gif(filename, **kwargs)</pre>	Import a 8-bit gif radar reflectivity composite from the
	MeteoSwiss archive.
<pre>import_odim_hdf5(filename, **kwargs)</pre>	Read a precipitation field (and optionally the quality
	field) from a HDF5 file conforming to the ODIM spec-
	ification.

Methods for importing files containing 2d precipitation fields.

The methods in this module implement the following interface:

import_xxx(filename, optional arguments)

where xxx is the name (or abbreviation) of the file format and filename is the name of the input file.

The output of each method is a three-element tuple containing the two-dimensional precipitation field, the corresponding quality field and a metadata dictionary. If the file contains no quality information, the quality field is set to None. Pixels containing missing data are set to nan.

The metadata dictionary contains the following mandatory key-value pairs:

Key	Value
projec-	PROJ.4-compatible projection definition
tion	
x1	x-coordinate of the lower-left corner of the data raster (meters)
y1	y-coordinate of the lower-left corner of the data raster (meters)
x2	x-coordinate of the upper-right corner of the data raster (meters)
y2	y-coordinate of the upper-right corner of the data raster (meters)
xpixel-	grid resolution in x-direction (meters)
size	
ypixel-	grid resolution in y-direction (meters)
size	
yorigin	a string specifying the location of the first element in the data raster w.r.t. y-axis: 'upper' = upper
	border 'lower' = lower border
institu-	name of the institution who provides the data
tion	
timestep	time step of the input data (minutes)
unit	the physical unit of the data: 'mm/h', 'mm' or 'dBZ'
trans-	the transformation of the data: None, 'dB', 'Box-Cox' or others
form	
accu-	the accumulation time in minutes of the data, float
time	
thresh-	the rain/no rain threshold with the same unit, transformation and accutime of the data.
old	
ze-	the value assigned to the no rain pixels with the same unit, transformation and accutime of the data.
rovalue	

pysteps.io.importers.import_bom_rf3 (filename, **kwargs)

Import a NetCDF radar rainfall product from the BoM Rainfields3.

Parameters

filename : str

Name of the file to import.

Returns

out: tuple

A three-element tuple containing the rainfall field in mm/h imported from the Bureau RF3 netcdf, the quality field and the metadata. The quality field is currently set to None.

pysteps.io.importers.import_fmi_pgm (filename, **kwargs)

Import a 8-bit PGM radar reflectivity composite from the FMI archive.

Parameters

filename: str

Name of the file to import.

Returns

out: tuple

A three-element tuple containing the reflectivity composite in dBZ and the associated quality field and metadata. The quality field is currently set to None.

Other Parameters

gzipped: bool

If True, the input file is treated as a compressed gzip file.

pysteps.io.importers.import_mch_gif (filename, **kwargs)

Import a 8-bit gif radar reflectivity composite from the MeteoSwiss archive.

Parameters

filename: str

Name of the file to import.

Returns

out: tuple

A three-element tuple containing the precipitation field in mm/h imported from a MeteoSwiss gif file and the associated quality field and metadata. The quality field is currently set to None.

Other Parameters

product : string

The name of the MeteoSwiss QPE product:

Name	Product
AQC	AQUIRE
RZC	PRECIP

pysteps.io.importers.import_odim_hdf5 (filename, **kwargs)

Read a precipitation field (and optionally the quality field) from a HDF5 file conforming to the ODIM specification.

Parameters

filename: str

Name of the file to import.

Returns

out: tuple

A three-element tuple containing the OPERA product for the requested quantity and the associated quality field and metadata. The quality field is read from the file if it contains a dataset whose quantity identifier is 'QIND'.

Other Parameters

qty: str

The quantity to read from the file. The currently supported identitiers are: 'RATE'=instantaneous rain rate (mm/h), 'ACRR'=hourly rainfall accumulation (mm) and 'DBZH'=max-reflectivity (dBZ). The default value is 'RATE'.

1.2.4 pysteps.io.readers

Methods for reading files.

pysteps.io.readers.read_timeseries (inputfns, importer, **kwargs)

Read a list of input files using io tools and stack them into a 3d array.

Parameters

inputfns: list

List of input files returned by any function implemented in archive.

importer: function

Any function implemented in importers.

kwargs: dict

Optional keyword arguments for the importer.

Returns

out: tuple

A three-element tuple containing the precipitation fields read, the quality fields, and associated metadata.

1.2.5 pysteps.io.exporters

initialize_forecast_exporter_netcdf([,	Initialize a netCDF forecast exporter.
])	
export_forecast_dataset(F, exporter)	Write a forecast array into a file.
close_forecast_file(exporter)	Finish writing forecasts and close the file associated with
	a forecast exporter.

Methods for writing forecasts of 2d precipitation fields into various file formats.

Each exporter method in this module has its own initialization function that implements the following interface:

initialize_forecast_exporter_xxx(filename, startdate, timestep, num_timesteps,

shape, num_ens_members, metadata, incremental=None)

filename

[str] Name of the output file.

startdate

[datetime.datetime] Start date of the forecast.

timestep

[int] Time step of the forecast (minutes).

num_timesteps

[int] Number of time steps in the forecast. This argument is ignored if incremental is set to 'timestep'.

shape

[tuple] Two-element tuple defining the shape (height, width) of the forecast grids.

num_ens_members

[int] Number of ensemble members in the forecast. This argument is ignored if incremental is set to 'member'.

metadata

[dict] Metadata dictionary containing the projection,x1,x2,y1,y2 and unit attributes described in the documentation of pysteps.io.importers.

incremental

[str] Allow incremental writing of datasets into the netCDF file. The available options are: 'timestep'=write a forecast or a forecast ensemble for a given time step or 'member'=write a forecast sequence for a given ensemble member.

out

[dict] An exporter object that can be used with export_forecast_dataset to write datasets into the netCDF file.

where xxx describes the file format. This function creates the file and writes the metadata. The datasets are written by calling export_forecast_dataset, and the file is closed by calling close_forecast_file.

```
pysteps.io.exporters.close_forecast_file (exporter)
```

Finish writing forecasts and close the file associated with a forecast exporter.

Parameters

exporter : dict

An exporter object created with any initialization method implemented in this module.

pysteps.io.exporters.export_forecast_dataset (F, exporter)

Write a forecast array into a file. The written dataset has dimensions (num_ens_members,num_timesteps,shape[0],shape[1]), where shape refers to the shape of the two-dimensional forecast grids. If the exporter was initialized with incremental!=None, the array is appended to the existing dataset either along the ensemble member or time axis.

Parameters

exporter: dict

An exporter object created with any initialization method implemented in this mod-

F: array_like

The array to write. The required shape depends on the choice of the 'incremental' parameter the exporter was initialized with:

incremental	required shape
None	(num_ens_members,num_timesteps,shape[0],shape[1])
'timestep'	(num_ens_members,shape[0],shape[1])
'member'	(num_timesteps,shape[0],shape[1])

pysteps.io.exporters.initialize_forecast_exporter_netcdf (filename, start-date, timestep, num_timesteps, shape, num_ens_members, metadata, incremental=None)

Initialize a netCDF forecast exporter.

Parameters

See the module docstring.

Returns

See the module docstring.

1.2.6 pysteps.io.nowcast importers

Methods for importing nowcast files.

The methods in this module implement the following interface:

import_xxx(filename, optional arguments)

where xxx is the name (or abbreviation) of the file format and filename is the name of the input file.

The output of each method is a two-element tuple containing the nowcast array and a metadata dictionary.

The metadata dictionary contains the following mandatory key-value pairs:

Key	Value
projec-	PROJ.4-compatible projection definition
tion	
x1	x-coordinate of the lower-left corner of the data raster (meters)
y1	y-coordinate of the lower-left corner of the data raster (meters)
x2	x-coordinate of the upper-right corner of the data raster (meters)
y2	y-coordinate of the upper-right corner of the data raster (meters)
xpixel-	grid resolution in x-direction (meters)
size	
ypixel-	grid resolution in y-direction (meters)
size	
yorigin	a string specifying the location of the first element in the data raster w.r.t. y-axis: 'upper' = upper
	border 'lower' = lower border
institu-	name of the institution who provides the data
tion	
timestep	time step of the input data (minutes)
unit	the physical unit of the data: 'mm/h', 'mm' or 'dBZ'
trans-	the transformation of the data: None, 'dB', 'Box-Cox' or others
form	
accu-	the accumulation time in minutes of the data, float
time	
thresh-	the rain/no rain threshold with the same unit, transformation and accutime of the data.
old	
ze-	it is the value assigned to the no rain pixels with the same unit, transformation and accutime of the
rovalue	data.

pysteps.io.nowcast_importers.import_netcdf_pysteps(filename, **kwargs)

Read a nowcast or a nowcast ensemble from a NetCDF file conforming to the CF 1.7 specification.

1.3 Optical flow methods (pysteps.optflow)

1.3.1 pysteps.optflow.interface

pysteps.optflow.interface.get_method(name)

Return a callable function for the optical flow method corresponding to the given name. The available options are:

Python-based implementations		
Name	Description	
None	Returns a zero motion field	
lucaskanade	OpenCV implementation of the Lucas-Kanade method with interpolated motion vectors	
	for areas with no precipitation.	
darts	Implementation of the DARTS method of Ruzanski et al.	

Methods implemented in C (these require separate compilation and linkage)		
Name	Description	
brox	implementation of the variational method of Brox et al. (2004) from IPOL	
	(http://www.ipol.im/pub/art/2013/21)	
clg	implementation of the Combined Local-Global (CLG) method of Bruhn et	
	al., 2005 from IPOL (http://www.ipol.im/pub/art/2015/44)	

1.3.2 pysteps.optflow.darts

Implementation of the DARTS algorithm.

pysteps.optflow.darts.DARTS(Z, **kwargs)

Compute the advection field from a sequence of input images by using the DARTS method.

Parameters

Z: array-like

Array of shape (T,L,L) containing a sequence of T two-dimensional input images of shape (L,L).

Returns

out: ndarray

Three-dimensional array (2,L,L) containing the dense x- and y-components of the motion field.

Other Parameters

 $N_x: int$

Number of DFT coefficients to use for the input images, x-axis.

 N_y : int

Number of DFT coefficients to use for the input images, y-axis.

 N_t : int

Number of DFT coefficients to use for the input images, time axis.

M x : int

Number of DFT coefficients to compute for the output advection field, x-axis.

 $M_y: int$

Number of DFT coefficients to compute for the output advection field, y-axis.

print_info : bool

If True, print information messages.

lsq_method: int

The method to use for solving the linear equations in the least squares sense: 1=numpy.linalg.lstsq, 2=explicit computation of the Moore-Penrose pseudoinverse and SVD.

verbose: bool

if set to True, it prints information about the program

References

[9]

1.3.3 pysteps.optflow.lucaskanade

dense_lucaskanade(R, **kwargs)	OpenCV implementation of the Lucas-Kanade method with interpolated motion vectors for areas with no precipitation.
ShiTomasi_features_to_track(R,)	Call the Shi-Tomasi corner detection algorithm.
LucasKanade_features_tracking(prvs, next,)	Call the Lucas-Kanade features tracking algorithm.

Continued on next page

Table 1.3 – continued from previous page

clean_image(R[, n, thr])	Apply a binary morphological opening to filter small isolated echoes.
declustering(x, y, u, v, decl_grid,)	Filter out outliers and get more representative data points.
<pre>interpolate_sparse_vectors(x, y, u, v,)</pre>	Interpolation of sparse motion vectors to produce a dense
	field of motion vectors.

OpenCV implementation of the Lucas-Kanade method with interpolated motion vectors for areas with no precipitation

```
pysteps.optflow.lucaskanade.LucasKanade_features_tracking(prvs, next, p0, winsize_LK, nr\_levels\_LK)
```

Call the Lucas-Kanade features tracking algorithm.

Parameters

prvs: array-like

Array of shape (m,n) containing the first 8-bit input image.

next: array-like

Array of shape (m,n) containing the successive 8-bit input image.

p0: list

Vector of 2D points for which the flow needs to be found. Point coordinates must be single-precision floating-point numbers.

winsize_LK: tuple

Size of the search window at each pyramid level. Small windows (e.g. 10) lead to unrealistic motion.

nr_levels_LK : int

0-based maximal pyramid level number. Not very sensitive parameter.

Returns

x0: array-like

Output vector of x-coordinates of detected point motions.

y0: array-like

Output vector of y-coordinates of detected point motions.

u: array-like

Output vector of u-components of detected point motions.

v: array-like

Output vector of v-components of detected point motions.

```
pysteps.optflow.lucaskanade.ShiTomasi_features_to_track(R, max\_corners\_ST, quality\_level\_ST, min\_distance\_ST, block\_size\_ST)
```

Call the Shi-Tomasi corner detection algorithm.

Parameters

R: array-like

Array of shape (m,n) containing the input precipitation field passed as 8-bit image.

max_corners_ST: int

Maximum number of corners to return. If there are more corners than are found, the strongest of them is returned.

```
quality_level_ST: float
```

Parameter characterizing the minimal accepted quality of image corners. See original documentation for more details (https://docs.opencv.org).

```
min_distance_ST: int
```

Minimum possible Euclidean distance between the returned corners [px].

```
block size ST: int
```

Size of an average block for computing a derivative covariation matrix over each pixel neighborhood.

Returns

p0 : list

Output vector of detected corners.

```
pysteps.optflow.lucaskanade.clean_image (R, n=3, thr=0)
```

Apply a binary morphological opening to filter small isolated echoes.

Parameters

R: array-like

Array of shape (m,n) containing the input precipitation field.

n: int

The structuring element size [px].

thr: float

The rain/no-rain threshold to convert the image into a binary image.

Returns

R: array

Array of shape (m,n) containing the cleaned precipitation field.

```
pysteps.optflow.lucaskanade.declustering(x, y, u, v, decl_grid, min_nr_samples)
```

Filter out outliers and get more representative data points. It assigns data points to a (RxR) declustering grid and then take the median of all values within one cell.

Parameters

x0:

y0:

u:

v:

decl_grid: int

Size of the declustering grid [px].

 $min_nr_samples: int$

The minimum number of samples for computing the median within given declustering cell.

Returns

 \mathbf{x} : array-like

y : array-like

u: array-like

v: array-like

pysteps.optflow.lucaskanade.dense_lucaskanade(R, **kwargs)

OpenCV implementation of the Lucas-Kanade method with interpolated motion

vectors for areas with no precipitation.

Parameters

R : array-like, shape (t,m,n)

array containing the input precipitation fields, no missing values are accepted

Returns

out: ndarray, shape (2,m,n)

three-dimensional array containing the dense x- and y-components of the motion field.

Other Parameters

max_corners_ST: int

maximum number of corners to return. If there are more corners than are found, the strongest of them is returned

quality_level_ST: float

parameter characterizing the minimal accepted quality of image corners. See original documentation for more details (https://docs.opencv.org)

min_distance_ST: int

minimum possible Euclidean distance between the returned corners [px]

block_size_ST: int

size of an average block for computing a derivative covariation matrix over each pixel neighborhood

winsize_LK: int

size of the search window at each pyramid level. Small windows (e.g. 10) lead to unrealistic motion

nr_levels_LK: int

0-based maximal pyramid level number. Not very sensitive parameter

max_speed: float

the maximum allowed speed [px/timestep]

nr_IQR_outlier: int

nr of IQR above median to consider the velocity vector as outlier and discard it

size_opening: int

the structuring element size for the filtering of isolated pixels [px]

decl_grid: int

size of the declustering grid [px]

min_nr_samples: int

the minimum number of samples for computing the median within given declustering cell

function: string

the radial basis function, based on the Euclidian norm d, used in the interpolation of the sparse vectors. default: inverse available: nearest, inverse, gaussian

k: int or "all"

the number of nearest neighbors used to speed-up the interpolation If set equal to "all", it employs all the sparse vectors default : 20

epsilon: float

adjustable constant for gaussian or inverse functions default : median distance between sparse vectors

nchunks: int

split the grid points in n chunks to limit the memory usage during the interpolation default: 5

extra_vectors: array-like

additional sparse motion vectors as 2d array (columns: x,y,u,v; rows: nbr. of vectors) to be integrated with the sparse vectors from the Lucas-Kanade local tracking. x and y must be in pixel coordinates, with (0,0) being the upper-left corner of the field R. u and v must be in pixel units

verbose: bool

if set to True, it prints information about the program

```
pysteps.optflow.lucaskanade.interpolate_sparse_vectors (x, y, u, v, domain_size, function='inverse', k=20, epsilon=None, nchunks=5)
```

Interpolation of sparse motion vectors to produce a dense field of motion vectors.

Parameters

x : array-like

x coordinates of the sparse motion vectors

y: array-like

y coordinates of the sparse motion vectors

u: array_like

u components of the sparse motion vectors

v : array_like

v components of the sparse motion vectors

domain_size : tuple

size of the domain of the dense motion field [px]

function: string

the radial basis function, based on the Euclidian norm, d. default: inverse available: nearest, inverse, gaussian

k: int or "all"

the number of nearest neighbors used to speed-up the interpolation If set equal to "all", it employs all the sparse vectors default : 20

epsilon: float

adjustable constant for gaussian or inverse functions default : median distance between sparse vectors

nchunks: int

split the grid points in n chunks to limit the memory usage during the interpolation default: 5

Returns

X : array-like

Y: array-like

grid

UV: array-like

Three-dimensional array (2,domain_size[0],domain_size[1]) containing the dense U, V motion fields.

1.4 Advection-based extrapolation (pysteps.advection)

1.4.1 pysteps.advection.interface

pysteps.advection.interface.get_method(name)

Return a callable function for the extrapolation method corresponding to the given name. The available options are:

Name	Description
None	returns None
eulerian	this methods does not apply any advection to the input precipitation field (Eulerian persistence)
semila-	implementation of the semi-Lagrangian method of Germann et al. (2002)
grangian	

1.4.2 pysteps.advection.semilagrangian

Implementation of the semi-Lagrangian method of Germann et al (2002).

Apply semi-Lagrangian extrapolation to a two-dimensional precipitation field.

Parameters

R: array-like

Array of shape (m,n) containing the input precipitation field. All values are required to be finite.

V: array-like

Array of shape (2,m,n) containing the x- and y-components of the m*n advection field. All values are required to be finite.

num_timesteps : int

Number of time steps to extrapolate.

outval: float

Optional argument for specifying the value for pixels advected from outside the domain. If outval is set to 'min', the value is taken as the minimum value of R. Default: np.nan

Returns

out : array or tuple

If return_displacement=False, return a time series extrapolated fields of shape (num_timesteps,m,n). Otherwise, return a tuple containing the extrapolated fields and the total displacement along the advection trajectory.

Other Parameters

 $D_prev: array-like$

Optional initial displacement vector field of shape (2,m,n) for the extrapolation.

Default: None

n iter: int

Number of inner iterations in the semi-Lagrangian scheme. Default: 3

inverse: bool

If True, the extrapolation trajectory is computed backward along the flow (default),

forward otherwise. Default: True

return_displacement: bool

If True, return the total advection velocity (displacement) between the initial input field and the advected one integrated along the trajectory. Default: False

References

[4]

1.5 Scale-based decomposition of precipitation fields (pysteps. cascade)

1.5.1 pysteps.cascade.interface

pysteps.cascade.interface.get_method(name)

Return a callable function for the bandpass filter or decomposition method corresponding to the given name.

Filter methods:

Name	Description
gaussian	implementation of a bandpass filter using Gaussian weights
uniform	implementation of a filter where all weights are set to one

Decomposition methods:

Name	Description
fft	decomposition based on Fast Fourier Transform (FFT) and a bandpass filter

1.5.2 pysteps.cascade.bandpass_filters

filter_uniform(shape, n)	A dummy filter with one frequency band covering the
	whole domain.
$filter_gaussian(shape, n[, l_0,])$	Implements a set of Gaussian band-pass filters in loga-
	rithmic frequency scale.

Implementations of bandpass filters for separating different spatial scales from two-dimensional images in the frequency domain.

The methods in this module implement the following interface:

filter xxx(L, n, optional arguments)

where L is size of the input field, respectively, and n is the number of frequency bands to use.

The output of each filter function is a dictionary containing the following key-value pairs:

weights_1d 2d array of shape (n, L/2) containing 1d filter weights

for each frequency band k=1,2,...,n

weights_2d 3d array of shape (n, L, L) containing the 2d filter

weights for each frequency band k=1,2,...,n

central_freqs 1d array of shape n containing the central frequencies of

the filters

The filter weights are assumed to be normalized so that for any Fourier wavenumber they sum to one.

```
pysteps.cascade.bandpass_filters.filter_gaussian(shape, n, l\_0=3, gauss\_scale=0.5,
```

Implements a set of Gaussian band-pass filters in logarithmic frequency scale.

Parameters

shape: int or tuple

The dimensions (height, width) of the input field. If shape is an int, it assumes to be a square domain.

 $gauss_scale_0=0.5$)

n: int

The number of frequency bands to use. Must be greater than 2.

1 0: int

Central frequency of the second band (the first band is always centered at zero).

gauss_scale: float

Optional scaling prameter. Proportional to the standard deviation of the Gaussian weight functions.

gauss_scale_0 : float

Optional scaling parameter for the Gaussian function corresponding to the first frequency band.

Returns

out: dict

A dictionary containing the bandpass filters corresponding to the specified frequency bands.

References

[7]

```
pysteps.cascade.bandpass_filters.filter_uniform(shape, n)
```

A dummy filter with one frequency band covering the whole domain. The weights are set to one.

Parameters

shape: int or tuple

The dimensions (height, width) of the input field. If shape is an int, it assumes to be a square domain.

n: int

Not used. Needed for compatibility with the filter interface.

1.5.3 pysteps.cascade.decomposition

Implementations of cascade decompositions for separating two-dimensional images into multiple spatial scales.

The methods in this module implement the following interface:

decomposition_xxx(X, filter, optional arguments)

where X is the input field and filter is a dictionary returned by a filter method implemented in bandpass_filters.py. The output of each method is a dictionary with the following key-value pairs:

Key	Value	
cas-	three-dimensional array of shape (n,L,L), where n is the number of cascade levels and L is the	
cade_levels	size of the input field	
means	list of mean values for each cascade level	
stds	list of standard deviations for each cascade level	

pysteps.cascade.decomposition.decomposition_fft(X, filter, **kwargs)

Decompose a 2d input field into multiple spatial scales by using the Fast Fourier Transform (FFT) and a bandpass filter.

Parameters

X : array_like

Two-dimensional array containing the input field. All values are required to be finite

filter: dict

A filter returned by any method implemented in bandpass_filters.py.

Returns

out: ndarray

A dictionary described in the module documentation. The parameter n is determined from the filter (see bandpass_filters.py).

Other Parameters

MASK: array_like

Optional mask to use for computing the statistics for the cascade levels. Pixels with MASK==False are excluded from the computations.

1.6 Noise generators (pysteps.noise)

1.6.1 pysteps.noise.interface

pysteps.noise.interface.get_method(name)

Return two callable functions to initialize and generate 2d perturbations of precipitation or velocity fields.

Methods for precipitation fields:

Name	Description	
parametric	this global generator uses parametric Fourier filering (power-law model)	
nonparametric	this global generator uses nonparametric Fourier filering	
ssft	ssft this local generator uses the short-space Fourier filtering	
nested	this local generator uses a nested Fourier filtering	

Methods for velocity fields:

Name	Description	
bps	The method of Bowler et al. (2006), where time-dependent velocity perturbations are sampled	
	from the exponential distribution	

1.6.2 pysteps.noise.fftgenerators

initialize nonparam 2d fft filter(X,	Takes a 2d input field and produces a fourier filter by
**kwargs)	using the Fast Fourier Transform (FFT).
initialize_param_2d_fft_filter(X,	Takes a 2d input field and produces a fourier filter by
**kwargs)	using the Fast Fourier Transform (FFT).
<pre>generate_noise_2d_fft_filter(F[, randstate,</pre>	Produces a field of correlated noise using global Fourier
])	filtering.
initialize_nonparam_2d_ssft_filter(X,	Function to compute the local Fourier filters using the
**kwargs)	Short-Space Fourier filtering approach.
initialize_nonparam_2d_nested_filter(X[,	Function to compute the local Fourier filters using a
])	nested approach.
$generate_noise_2d_ssft_filter(F[,])$	Function to compute the locally correlated noise using a
	nested approach.
build_2D_tapering_function(win_size[,	Produces two-dimensional tapering function for rectan-
win_type])	gular fields.

Methods for noise generators based on FFT filtering of white noise.

The methods in this module implement the following interface for filter initialization depending on their parametric or nonparametric nature:

```
initialize_param_2d_xxx_filter(X, keyword arguments)
or
initialize nonparam 2d xxx filter(X, keyword arguments)
```

where X (m, n) is the target field and the optional keyword arguments are included in a dictionary. The output of each initialization method is a two-dimensional array containing the filter F of shape (m, n).

The methods in this module implement the following interface for the generation of correlated noise:

```
generate_noise_2d_xxx_filter(F, randstate=np.random, seed=None)
```

where F (m, n) is a filter returned from an initialization method, and randstate and seed can be used to set the random generator and its seed. Additional keyword arguments can be included as a dictionary. The output of each generator method is a two-dimensional array containing the field of correlated noise cN of shape (m, n).

```
pysteps.noise.fftgenerators.build_2D_tapering_function (win_size, win_type='flat-hanning')
```

Produces two-dimensional tapering function for rectangular fields.

```
Parameters
```

win_size: tuple of int

Size of the tapering window as two-element tuple of integers.

win_type: str

Name of the tapering window type (hanning, flat-hanning)

Returns

w2d: array-like

A two-dimensional numpy array containing the 2D tapering function.

Produces a field of correlated noise using global Fourier filtering.

```
Parameters
```

F: array-like

Two-dimensional array containing the input filter. It can be computed by related methods. All values are required to be finite.

randstate: mtrand.RandomState

Optional random generator to use. If set to None, use numpy.random.

seed: int

Value to set a seed for the generator. None will not set the seed.

Returns

N: array-like

A two-dimensional numpy array of stationary correlated noise.

Function to compute the locally correlated noise using a nested approach.

Parameters

F: array-like

Four-dimensional array containing the 2d fourier filters distributed over a 2d spatial grid.

randstate: mtrand.RandomState

Optional random generator to use. If set to None, use numpy.random.

seed: int

Value to set a seed for the generator. None will not set the seed.

Returns

N: array-like

A two-dimensional numpy array of non-stationary correlated noise.

Other Parameters

overlap: float

Percentage overlap [0-1] between successive windows. Default: 0.2

win_type : string ['hanning', 'flat-hanning']

Type of window used for localization. Default: flat-hanning

 $\verb|pysteps.noise.fftgenerators.initialize_nonparam_2d_fft_filter(X,**kwargs)|\\$

Takes a 2d input field and produces a fourier filter by using the Fast Fourier Transform (FFT).

Parameters

X : array-like

Two-dimensional array containing the input field. All values are required to be finite.

Returns

F: array-like

A two-dimensional array containing the non-parametric filter. It can be passed to generate_noise_2d_fft_filter().

Other Parameters

win_type : string

Optional tapering function to be applied to X. Default: flat-hanning

donorm: bool

Option to normalize the real and imaginary parts. Default: False

```
pysteps.noise.fftgenerators.initialize_nonparam_2d_nested_filter(X,
```

gridres=1.0, **kwargs)

Function to compute the local Fourier filters using a nested approach.

Parameters

X: array-like

Two-dimensional array containing the input field. All values are required to be finite and the domain must be square.

gridres: float

Grid resolution in km.

Returns

F: array-like

Four-dimensional array containing the 2d fourier filters distributed over a 2d spatial grid.

Other Parameters

max level: int

Localization parameter. 0: global noise, >0: increasing degree of localization. Default: 3

win_type : string ['hanning', 'flat-hanning']

Type of window used for localization. Default: flat-hanning

war_thr : float [0;1]

Threshold for the minimum fraction of rain needed for computing the FFT. Default · 0.1

```
pysteps.noise.fftgenerators.initialize_nonparam_2d_ssft_filter(X,
```

**kwargs)

Function to compute the local Fourier filters using the Short-Space Fourier filtering approach.

Parameters

X: array-like

Two-dimensional array containing the input field. All values are required to be finite.

Returns

F: array-like

Four-dimensional array containing the 2d fourier filters distributed over a 2d spatial grid.

Other Parameters

win_size : int or two-element tuple of ints

Size-length of the window to compute the SSFT. Default: (128, 128)

win_type : string ['hanning', 'flat-hanning']

Type of window used for localization. Default: flat-hanning

overlap: float [0,1[

The proportion of overlap to be applied between successive windows. Default: 0.3

war_thr: float [0,1]

Threshold for the minimum fraction of rain needed for computing the FFT. Default . 0.1

References

[6]

pysteps.noise.fftgenerators.initialize_param_2d_fft_filter(X, **kwargs)
Takes a 2d input field and produces a fourier filter by using the Fast Fourier Transform (FFT).

Parameters

X: array-like

Two-dimensional array containing the input field. All values are required to be finite.

Returns

F: array-like

A two-dimensional array containing the parametric filter. It can be passed to generate_noise_2d_fft_filter().

Other Parameters

win_type : string

Optional tapering function to be applied to X. Default: flat-hanning

model: string

The parametric model to be used to fit the power spectrum of X. Default: power-law

weighted: bool

Whether or not to apply the sqrt(power) as weight in the polyfit() function. Default

: True

 $\boldsymbol{doplot}: bool$

Plot the fit. Default: False

1.6.3 pysteps.noise.motion

<pre>initialize_bps(V, pixelsperkm, timestep[,])</pre>	Initialize the motion field perturbator described in Bowler et al.
generate_bps(perturbator, t)	Generate a motion perturbation field by using the method
	described in Bowler et al.

Methods for generating perturbations of two-dimensional motion fields.

The methods in this module implement the following interface for initialization:

inizialize_xxx(V, pixelsperkm, timestep, optional arguments)

where V (2,m,n) is the motion field and pixelsperkm and timestep describe the spatial and temporal resolution of the motion vectors. The output of each initialization method is a dictionary containing the perturbator that can be supplied to generate xxx.

The methods in this module implement the following interface for the generation of a motion perturbation field:

```
generate_xxx(perturbator, t, randstate=np.random, seed=None)
```

where perturbator is a dictionary returned by an initialize_xxx method. Optional random generator can be specified with the randstate and seed arguments, respectively. The output of each generator method is an array of shape (2,m,n) containing the x- and y-components of the motion vector perturbations, where m and n are determined from the perturbator.

```
pysteps.noise.motion.generate_bps (perturbator, t)
```

Generate a motion perturbation field by using the method described in Bowler et al. 2006: STEPS: A probabilistic precipitation forecasting scheme which merges an extrapolation nowcast with downscaled NWP.

Parameters

perturbator: dict

A dictionary returned by initialize_motion_perturbations_bps.

t: float

Lead time for the perturbation field (minutes).

Returns

out: ndarray

Array of shape (2,m,n) containing the x- and y-components of the motion vector perturbations, where m and n are determined from the perturbator.

```
pysteps.noise.motion.initialize_bps (V, pixelsperkm, timestep, p_pert_par=(10.88, 0.23, -7.68), p_pert_perp=(5.76, 0.31, -2.72), randstate=< module numpy.random' from '/usr/lib/python3/dist-packages/numpy/random/__init__.py'>, seed=None)
```

Initialize the motion field perturbator described in Bowler et al. 2006: STEPS: A probabilistic precipitation forecasting scheme which merges an extrapolation nowcast with downscaled NWP. For simplicity, the bias adjustment procedure described in the above reference has not been implemented. The perturbator generates a constant field whose magnitude depends on lead time, see generate_motion_perturbations_bps.

Parameters

V : array_like

Array of shape (2,m,n) containing the x- and y-components of the m*n motion field to perturb.

```
p_pert_par : tuple
```

Tuple containing the parameters a,b and c for the standard deviation of the perturbations in the direction parallel to the motion vectors. The standard deviations are modeled by the function $f_par(t) = a*t^b+c$, where t is lead time. The default values are taken from Bowler et al. 2006.

```
p_pert_perp : tuple
```

Tuple containing the parameters a,b and c for the standard deviation of the perturbations in the direction perpendicular to the motion vectors. The standard deviations are modeled by the function $f_par(t) = a*t^b+c$, where t is lead time. The default values are taken from Bowler et al. 2006.

```
pixelsperkm: float
```

Spatial resolution of the motion field (pixels/kilometer).

timestep: float

Time step for the motion vectors (minutes).

randstate: mtrand.RandomState

Optional random generator to use. If set to None, use numpy.random.

seed: int

Optional seed number for the random generator.

Returns

out: dict

A dictionary containing the perturbator that can be supplied to generate_motion_perturbations_bps.

1.6.4 pysteps.noise.utils

Miscellaneous utility functions related to generating stochastic perturbations.

```
pysteps.noise.utils.compute_noise_stddev_adjs(R, R_thr_1, R_thr_2, F, decomp_method, num_iter, conditional=True, num_workers=None)
```

Simulate the effect of applying a precipitation mask to a Gaussian noise field obtained by the nonparametric filter method. The idea is to decompose the masked noise field into a cascade and compare the standard deviations of each level into those of the observed precipitation intensity field. This gives correction factors for the standard deviations (Bowler et al. 2006). The calculations are done for n realizations of the noise field, and the correction factors are calculated from the average values of the standard deviations.

Parameters

R: array_like

The input precipitation field, assumed to be in logarithmic units (dBR or reflectivity).

R_thr_1: float

Intensity threshold for precipitation/no precipitation.

R_thr_2: float

Intensity values below R_thr_1 are set to this value.

F: dict

A bandpass filter dictionary returned by a method defined in pysteps.cascade.bandpass_filters. This defines the filter to use and the number of cascade levels.

decomp_method: function

A function defined in pysteps.cascade.decomposition. Specifies the method to use for decomposing the observed precipitation field and noise field into different spatial scales.

num_iter: int

The number of noise fields to generate.

conditional: bool

If set to True, compute the statistics conditionally by excluding areas of no precipitation.

 $num_workers: int$

The number of workers to use for parallel computation. Set to None to use all available CPUs. Applicable if dask is enabled.

Returns

out: list

A list containing the standard deviation adjustment factor for each cascade level.

1.7 Post-processing of forecasts (pysteps.postproc)

1.7.1 pysteps.postproc.probmatching

compute_empirical_cdf(bin_edges, hist)	Compute an empirical cumulative distribution function
	from the given histogram.
${\it nonparam_match_empirical_cdf(R, R_trg)}$	Matches the empirical CDF of the initial array with the
	empirical CDF of a target array.
<pre>pmm_init(bin_edges_1, cdf_1, bin_edges_2, cdf_2)</pre>	Initialize a probability matching method (PMM) object
	from binned cumulative distribution functions (CDF).
pmm_compute(pmm, x)	For a given PMM object and x-coordinate, compute the
	probability matched value (i.e.

Methods for probability matching

 $\verb|pysteps.postproc.probmatching.compute_empirical_cdf(|bin_edges|, hist)|$

Compute an empirical cumulative distribution function from the given histogram.

Parameters

bin_edges: array_like

Coordinates of left edges of the histogram bins.

hist: array_like

Histogram counts for each bin.

Returns

out: ndarray

CDF values corresponding to the bin edges.

pysteps.postproc.probmatching.nonparam_match_empirical_cdf(R, R_trg)

Matches the empirical CDF of the initial array with the empirical CDF of a target array. Initial ranks are conserved, but empirical distribution matches the target one. Zero-pixels in initial array are conserved.

Parameters

R : array_like

The initial array whose CDF is to be changed.

R_trg: array_like

The target array whose CDF is to be matched.

Returns

out: array_like

The new array.

 $pysteps.postproc.probmatching.pmm_compute(pmm, x)$

For a given PMM object and x-coordinate, compute the probability matched value (i.e. the x-coordinate for which the target CDF has the same value as the source CDF).

Parameters

pmm: dict

A PMM object returned by pmm_init.

x: float

The coordinate for which to compute the probability matched value.

pysteps.postproc.probmatching.pmm_init(bin_edges_1, cdf_1, bin_edges_2, cdf_2)

Initialize a probability matching method (PMM) object from binned cumulative distribution functions (CDF).

Parameters

bin_edges_1: array_like

Coordinates of the left bin edges of the source cdf.

cdf_1: array_like

Values of the source CDF at the bin edges.

bin_edges_2 : array_like

Coordinates of the left bin edges of the target cdf.

cdf_2 : array_like

Values of the target CDF at the bin edges.

1.8 Time series modeling and analysis (pysteps.timeseries)

1.8.1 pysteps.timeseries.autoregression

adjust_lag2_corrcoef(gamma_1, gamma_2)	A simple adjustment of lag-2 temporal autocorrelation coefficient to ensure that the resulting AR(2) process is stationary.
estimate_ar_params_yw(gamma)	Estimate the parameters of an AR(p) model from the Yule-Walker equations using the given set of autocorrelation coefficients.
<pre>iterate_ar_model(X, phi[, EPS])</pre>	Apply an AR(p) model to a time-series of two-dimensional fields.

Methods related to autoregressive AR(p) models.

pysteps.timeseries.autoregression.adjust_lag2_corrcoef(gamma_1, gamma_2)

A simple adjustment of lag-2 temporal autocorrelation coefficient to ensure that the resulting AR(2) process is stationary.

Parameters

gamma_1: float

Lag-1 temporal autocorrelation coefficnt.

gamma_2: float

Lag-2 temporal autocorrelation coefficnt.

Returns

out : float

The adjusted lag-2 correlation coefficient.

pysteps.timeseries.autoregression.estimate_ar_params_yw(gamma)

Estimate the parameters of an AR(p) model from the Yule-Walker equations using the given set of autocorrelation coefficients.

Parameters

gamma: array_like

Array of length p containing the lag-l, l=1,2,...p, temporal autocorrelation coefficients. The correlation coefficients are assumed to be in ascending order with respect to time lag.

Returns

out: ndarray

An array of shape (n,p+1) containing the AR(p) parameters for for the lag-p terms for each cascade level, and also the standard deviation of the innovation term.

pysteps.timeseries.autoregression.iterate_ar_model(X, phi, EPS=None)
Apply an AR(p) model to a time-series of two-dimensional fields.

Parameters

X: array_like

Three-dimensional array of shape (p,w,h) containing a time series of p two-dimensional fields of shape (w,h). The fields are assumed to be in ascending order by time, and the timesteps are assumed to be regular.

phi: array_like

Array of length p+1 specifying the parameters of the AR(p) model. The parameters are in ascending order by increasing time lag, and the last element is the parameter corresponding to the innovation term EPS.

EPS: array_like

Optional perturbation field for the AR(p) process. If EPS is None, the innovation term is not added.

1.8.2 pysteps.timeseries.correlation

Methods for computing spatial and temporal correlation of time series of two-dimensional fields.

pysteps.timeseries.correlation.temporal_autocorrelation(X, MASK=None)

Compute lag-l autocorrelation coefficients gamma_l, l=1,2,...,n-1, for a time series of n two-dimensional input fields.

Parameters

X : array_like

Two-dimensional array of shape (n, w, h) containing a time series of n two-dimensional fields of shape (w, h). The input fields are assumed to be in increasing order with respect to time, and the time step is assumed to be regular (i.e. no missing data). X is required to have finite values.

MASK: array_like

Optional mask to use for computing the correlation coefficients. Pixels with MASK==False are excluded from the computations.

Returns

out: ndarray

Array of length n-1 containing the temporal autocorrelation coefficients for time lags l=1,2,...,n-1.

1.9 Miscellaneous utility functions (pysteps.utils)

1.9.1 pysteps.utils.conversion

to_rainrate(R, metadata[, a, b])	Convert to rain rate [mm/h].
to_raindetph(R, metadata[, a, b])	Convert to rain depth [mm].
to_reflectivity(R, metadata[, a, b])	Convert to reflectivity [dBZ].

Methods to convert physical units

pysteps.utils.conversion.to_raindetph(R, metadata, a=None, b=None)

Convert to rain depth [mm].

Parameters

R: array-like

Array of any shape to be (back-)transformed.

metadata: dict

The metadata dictionary contains all data-related information.

a,b: float

Optional, the a and b coefficients of the Z-R relationship.

Returns

R: array-like

Array of any shape containing the converted units.

metadata: dict

The metadata with updated attributes.

pysteps.utils.conversion.to_rainrate(*R*, *metadata*, *a=None*, *b=None*)
Convert to rain rate [mm/h].

Parameters

R: array-like

Array of any shape to be (back-)transformed.

metadata: dict

The metadata dictionary contains all data-related information.

a,b: float

Optional, the a and b coefficients of the Z-R relationship.

Returns

R: array-like

Array of any shape containing the converted units.

metadata: dict

The metadata with updated attributes.

pysteps.utils.conversion.to_reflectivity (R, metadata, a=None, b=None)Convert to reflectivity [dBZ].

Parameters

R: array-like

Array of any shape to be (back-)transformed.

metadata: dict

The metadata dictionary contains all data-related information.

a,b: float

Optional, the a and b coefficients of the Z-R relationship.

Returns

R: array-like

Array of any shape containing the converted units.

metadata: dict

The metadata with updated attributes.

1.9.2 pysteps.utils.dimension

aggregate_fields_time	e(R, metadata,	[,	Aggregate fields in time.
method])			
aggregate_fields(R,	window_size[,	axis,	Aggregate fields.
method])			
square_domain(R, metadata[, method, inverse])		Either pad or crop the data to get a square domain.	

Functions to manipualte array dimensions.

pysteps.utils.dimension.aggregate_fields(R, window_size, axis=0, method='sum')

Aggregate fields. It attemps to aggregate the given R axis in an integer number of sections of length = window_size. If such a aggregation is not possible, an error is raised.

Parameters

R: array-like

Array of any shape containing the input fields.

window_size: int

The length of the window that is used to aggregate the fields.

axis: int

The axis where to perform the aggregation.

method: string

Optional argument that specifies the operation to use to aggregate the values within the time window.

Returns

outputarray: array-like

The new aggregated array of shape (k,m,n), where $k = t/time_window$

Aggregate fields in time.

Parameters

R: array-like

Array of shape (t,m,n) or (i,t,m,n) containing the input fields. They must be evenly spaced in time.

metadata: dict

The metadata dictionary contains all data-related information.

time_window_min: float or None

The length in minutes of the time window that is used to aggregate the fields. The total length of R must be a multiple of time_window_min. If set to None, it returns a copy of the original R and metadata.

method: string

Optional argument that specifies the operation to use to aggregate the values within the time window.

Returns

outputarray: array-like

The new array of aggregated precipitation fields of shape (k,m,n), where $k = int(t*delta/time_window_min)$

metadata: dict

The metadata with updated attributes.

pysteps.utils.dimension.square_domain(R, metadata, method='pad', inverse=False) Either pad or crop the data to get a square domain.

Parameters

R: array-like

Array of shape (m,n) or (t,m,n) containing the input fields.

metadata: dict

The metadata dictionary contains all data-related information.

method: string

Either pad or crop. If pad, an equal number of zeros is added to both ends of its shortest side in order to produce a square domain. If crop, an equal number of pixels is removed to both ends of its longest side in order to produce a square domain. Note that the crop method is irreversible, while the pad method can be reversed with the unsquare_domain() method.

shape: 2-element tuple

Necessary for the inverse method only, it is the original shape of the domain.

inverse: bool

Perform the inverse method, possible only with the "pad" method

Returns

R: array-like

the reshape dataset

metadata: dict

the metadata with updated attributes.

1.9.3 pysteps.utils.interface

pysteps.utils.interface.get_method(name)

Return a callable function for the bandpass filter or decomposition method corresponding to the given name.

Conversion methods:

Name	Description
mm/h or rainrate	convert to rain rate [mm/h]
mm or raindepth	convert to rain depth [mm]
dBZ or reflectivity	convert to reflectivity [dBZ]

Transformation methods:

Name	Description
dB or decibel	transform to units of decibel
BoxCox	apply one-parameter Box-Cox transform

Dimension methods:

Name	Description
aggregate	aggregate fields in time
square	either pad or crop the data to get a square domain

1.9.4 pysteps.utils.transformation

dB_transform(R[, metadata, threshold,])	Methods to transform to/from dB units.
boxcox_transform(R[, metadata, Lambda,])	The one-parameter Box–Cox transformation.
boxcox_transform_test_lambdas(R[, Lamb-	Test and plot various lambdas for the Box-Cox transfor-
das,])	mation.

Methods to transform the data

pysteps.utils.transformation.boxcox_transform(R, metadata=None, Lambda=None, threshold=None, zerovalue=None, inverse=False)

The one-parameter Box–Cox transformation.

Parameters

R: array-like

Array of any shape to be transformed.

metadata: dict

The metadata dictionary contains all data-related information.

Lambda: float

Parameter lambda of the Box-Cox transformation.

threshold: float

Optional value that is used for thresholding with the same units as R. If None, the threshold contained in metadata is used.

zerovalue: float

Optional value to be assigned to no rain pixels as defined by the threshold.

inverse: bool

Optional, if set to True, it performs the inverse transform

Returns

R: array-like

Array of any shape containing the (back-)transformed units.

metadata: dict

The metadata with updated attributes.

pysteps.utils.transformation.boxcox_transform_test_lambdas(R, Lamb-

das=None,threshold=0.1)

Test and plot various lambdas for the Box-Cox transformation.

pysteps.utils.transformation.dB_transform(R, metadata=None, threshold=None, zerovalue=None, inverse=False)

Methods to transform to/from dB units.

Parameters

R: array-like

Array of any shape to be (back-)transformed.

metadata: dict

The metadata dictionary contains all data-related information.

threshold: float

Optional value that is used for thresholding with the same units as R. If None, the threshold contained in metadata is used.

zerovalue: float

Optional value to be assigned to no rain pixels as defined by the threshold.

inverse: bool

Optional, if set to True, it performs the inverse transform

Returns

R: array-like

Array of any shape containing the (back-)transformed units.

metadata: dict

The metadata with updated attributes.

1.10 Forecast verification (pysteps.verification)

1.10.1 pysteps.verification.detcatscores

```
scores_det_cont_fsct
```

Forecast evaluation and skill scores for deterministic categorial forecasts.

```
pysteps.verification.detcatscores.scores_det_cat_fcst (pred, obs, scores=['csi'])

Calculate simple and skill scores for deterministic categorical forecasts
```

1.10.2 pysteps.verification.detcontscores

```
scores_det_cont_fsct
```

Forecast evaluation and skill scores for deterministic continuous forecasts.

```
pysteps.verification.detcontscores.scores_det_cont_fcst (pred, obs, scores=['corr\_p'], offset=0.01)
```

Calculate simple and skill scores for deterministic continuous forecasts

1.10.3 pysteps.verification.ensscores

$ensemble_fss_skill(X_f, X_o, threshold, scale)$	Compute mean ensemble skill in terms of FSS.
ensemble_fss_spread(X_f, threshold, scale)	Compute mean ensemble spread in terms of FSS.
rankhist_init(num_ens_members, X_min)	Initialize a rank histogram object.
rankhist_accum(rankhist, X_f, X_o)	Accumulate forecast-observation pairs to the given rank
	histogram.
rankhist_compute(rankhist[, normalize])	Return the rank histogram counts and optionally normal-
	ize the histogram.

Evaluation and skill scores for ensemble forecasts.

```
pysteps.verification.ensscores.ensemble_fss_skill (X_f, X_o, threshold, scale) Compute mean ensemble skill in terms of FSS.
```

Parameters

X_f: array-like

Array of shape (l,m,n) containing the forecast fields of shape (m,n) from l ensemble members.

X_o: array_like

Array of shape (m,n) containing the observed field corresponding to the forecast.

threshold: float

Intensity threshold.

scale: int

The spatial scale to verify in px. In practice it represents the size of the moving window that it is used to compute the fraction of pixels above the threshold.

Returns

out: float

The mean of all FSS computed between ensemble members and observation. This can be used as definition of ensemble skill (as in Zacharov and Rezcova 2009).

References

[10]

pysteps.verification.ensscores.ensemble_fss_spread(*X_f*, threshold, scale)
Compute mean ensemble spread in terms of FSS.

Parameters

X_f: array-like

Array of shape (l,m,n) containing the forecast fields of shape (m,n) from l ensemble members.

threshold: float

Intensity threshold.

scale: int

The spatial scale to verify in px. In practice it represents the size of the moving window that it is used to compute the fraction of pixels above the threshold.

Returns

out: float

The mean ensemble FSS computed withing all possible combinations of the ensemble member. This can be used as definition of ensemble spread (as in Zacharov and Rezcova 2009).

References

[10]

 $\verb|pysteps.verification.ensscores.rankhist_accum| (\textit{rankhist}, X_f, X_o)$

Accumulate forecast-observation pairs to the given rank histogram.

Parameters

X_f: array-like

Array of shape (n,m) containing the values from n ensemble forecasts with m members.

X_o: array_like

Array of length n containing the observed values corresponding to the forecast.

pysteps.verification.ensscores.rankhist_compute(rankhist, normalize=True)
Return the rank histogram counts and optionally normalize the histogram.

Parameters

rankhist: dict

A rank histogram object created with rankhist_init.

Returns

out: array_like

The counts for the n+1 bins in the rank histogram, where n is the number of ensemble members.

pysteps.verification.ensscores.rankhist_init (num_ens_members, X_min) Initialize a rank histogram object.

Parameters

num_ens_members : int

Number ensemble members in the forecasts to accumulate into the rank histogram.

X min: float

Threshold for minimum intensity. Forecast-observation pairs, where all ensemble members and verifying observations are below X_min, are not counted in the rank histogram.

Returns

out: dict

The rank histogram object.

1.10.4 pysteps.verification.plots

<pre>plot_rankhist(rankhist[, ax])</pre>	Plot a rank histogram.
<pre>plot_reldiag(reldiag[, ax])</pre>	Plot a reliability diagram.
$plot_{ROC}(ROC[, ax])$	Plot a ROC curve.

pysteps.verification.plots.plot_ROC(ROC, ax=None)

Plot a ROC curve.

Parameters

ROC: dict

A ROC curve object created by probscores.ROC_curve_init.

ax: axis handle

Axis handle for the figure. If set to None, the handle is taken from the current figure (matplotlib.pylab.gca()).

pysteps.verification.plots.plot_rankhist(rankhist, ax=None)

Plot a rank histogram.

Parameters

rankhist : dict

A rank histogram object created by ensscores.rankhist_init.

ax: axis handle

Axis handle for the figure. If set to None, the handle is taken from the current figure (matplotlib.pylab.gca()).

pysteps.verification.plots.plot_reldiag(reldiag, ax=None)
Plot a reliability diagram.

Parameters

reldiag: dict

A ROC curve object created by probscores.reldiag_init.

ax : axis handle

Axis handle for the figure. If set to None, the handle is taken from the current figure (matplotlib.pylab.gca()).

1.10.5 pysteps.verification.probscores

CRPS(X_f, X_o)	Compute the average continuous ranked probability score (CRPS) for a set of forecast ensembles and the corresponding observations.
<pre>reldiag_init(X_min[, n_bins, min_count])</pre>	Initialize a reliability diagram object.
reldiag_accum(reldiag, P_f, X_o)	Accumulate the given probability-observation pairs into
	the reliability diagram.
reldiag_compute(reldiag)	Compute the x- and y- coordinates of the points in the
	reliability diagram.
ROC_curve_init(X_min[, n_prob_thrs])	Initialize a ROC curve object.
ROC_curve_accum(ROC, P_f, X_o)	Accumulate the given probability-observation pairs into
	the given ROC object.
ROC_curve_compute(ROC[, compute_area])	Compute the ROC curve and its area from the given ROC
	object.

Evaluation and skill scores for probabilistic forecasts.

pysteps.verification.probscores.CRPS (X_f, X_o)

Compute the average continuous ranked probability score (CRPS) for a set of forecast ensembles and the corresponding observations.

Parameters

X_f: array_like

Array of shape (n,m) containing n ensembles of forecast values with each ensemble having m members.

 X_0 : array_like

Array of n observed values.

Returns

out: float

The continuous ranked probability score.

References

[5]

pysteps.verification.probscores.ROC_curve_accum (ROC, P_f, X_o)

Accumulate the given probability-observation pairs into the given ROC object.

Parameters

ROC: dict

A ROC curve object created with ROC_curve_init.

P_f: array_like

Forecasted probabilities for exceeding the threshold specified in the ROC object. Non-finite values are ignored.

```
X_o: array_like
```

Observed values. Non-finite values are ignored.

pysteps.verification.probscores.ROC_curve_compute (ROC, compute_area=False)
Compute the ROC curve and its area from the given ROC object.

Parameters

ROC: dict

A ROC curve object created with ROC_curve_init.

compute_area: bool

If True, compute the area under the ROC curve (between 0.5 and 1).

Returns

out: tuple

A two-element tuple containing the probability of detection (POD) and probability of false detection (POFD) for the probability thresholds specified in the ROC curve object. If compute_area is True, return the area under the ROC curve as the third element of the tuple.

pysteps.verification.probscores.ROC_curve_init(X_min, n_prob_thrs=10) Initialize a ROC curve object.

Parameters

X min: float

Precipitation intensity threshold for yes/no prediction.

n_prob_thrs: int

The number of probability thresholds to use. The interval [0,1] is divided into n_prob_thrs evenly spaced values.

Returns

out : dict

The ROC curve object.

pysteps.verification.probscores.reldiag_accum(reldiag, P_f , X_o) Accumulate the given probability-observation pairs into the reliability diagram.

Parameters

reldiag: dict

A reliability diagram object created with reldiag_init.

P_f: array-like

Forecast probabilities for exceeding the intensity threshold specified in the reliability diagram object.

X_o: array-like

Observed values.

pysteps.verification.probscores.reldiag_compute(reldiag)

Compute the x- and y- coordinates of the points in the reliability diagram.

Parameters

reldiag : dict

A reliability diagram object created with reldiag_init.

Returns

out: tuple

Two-element tuple containing the x- and y-coordinates of the points in the reliability diagram.

pysteps.verification.probscores.reldiag_init (*X_min*, *n_bins=10*, *min_count=10*)
Initialize a reliability diagram object.

Parameters

X_min: float

Precipitation intensity threshold for yes/no prediction.

n bins: int

Number of bins to use in the reliability diagram.

min count: int

Minimum number of samples required for each bin. A zero value is assigned if the number of samples in a bin is smaller than bin_count.

Returns

out: dict

The reliability diagram object.

References

[2]

1.10.6 pysteps.verification.spatialscores

compute_fss(X_f, X_o[, threshold, scale])	Compute the fractions skill score (FSS, Roberts and Lean
	2008) for a deterministic forecast field and the corre-
	sponding observation.

Skill scores for spatial forecasts

pysteps.verification.spatialscores.compute_fss (X_f, X_o, threshold=1.0, scale=32) Compute the fractions skill score (FSS, Roberts and Lean 2008) for a deterministic forecast field and the corresponding observation.

Parameters

X_f: array_like

Array of shape (n,m) containing the deterministic forecast field.

X_o: array_like

Array of shape (n,m) containing the observed field

threshold: float

Intensity threshold.

scale: int

The spatial scale to verify in px. In practice it represents the size of the moving window that it is used to compute the fraction of pixels above the threshold.

Returns

out: float

The fractions skill score between 0 and 1.

References

[8], [3]

1.11 Visualization (pysteps.visualization)

1.11.1 pysteps.visualization.animations

Functions to produce animations for pysteps.

pysteps.visualization.animations.animate (R_obs , nloops=2, timestamps=None, $R_fct=None$, $timestep_min=5$, UV=None, $motion_plot='quiver'$, geodata=None, colorscale='MeteoSwiss', units='mm/h', colorbar=True, plotanimation=True, savefig=False, $path_outputs="$)

Function to animate observations and forecasts in pysteps.

Parameters

R_obs: array-like

Three-dimensional array containing the time series of observed precipitation field.

nloops: int

Optional, the number of loops in the animation.

R_fct: array-like

Optional, the three or four-dimensional (for ensembles) array containing the time series of forecasted precipitation field.

timestep_min: float

The time resolution in minutes of the forecast.

UV: array-like

Optional, the motion field used for the forecast.

motion_plot : string

The method to plot the motion field.

geodata: dictionary

Optional dictionary containing geographical information about the field. If geodata is not None, it must contain the following key-value pairs:

Key	Value
pro-	PROJ.4-compatible projection definition
jec-	
tion	
x1	x-coordinate of the lower-left corner of the data raster (meters)
y1	y-coordinate of the lower-left corner of the data raster (meters)
x2	x-coordinate of the upper-right corner of the data raster (meters)
y2	y-coordinate of the upper-right corner of the data raster (meters)
yori-	a string specifying the location of the first element in the data raster
gin	w.r.t. y-axis: 'upper' = upper border, 'lower' = lower border

units: str

Units of the input array (mm/h or dBZ)

colorscale : str

Which colorscale to use.

title : str

If not None, print the title on top of the plot.

colorbar: bool

If set to True, add a colorbar on the right side of the plot.

plotanimation: bool

If set to True, visualize the animation (useful when one is only interested in saving the individual frames).

savefig: bool

If set to True, save the individual frames to path_outputs.

path_outputs : string

Path to folder where to save the frames.

Returns

ax: fig axes

Figure axes. Needed if one wants to add e.g. text inside the plot.

1.11.2 pysteps.visualization.motionfields

quiver(UV[, geodata])	Function to plot a motion field as arrows.
streamplot(UV[, geodata])	Function to plot a motion field as streamlines.

Functions to plot precipitation fields.

pysteps.visualization.motionfields.quiver (UV, geodata=None, **kwargs) Function to plot a motion field as arrows.

Parameters

UV : array-like

Array of shape (2, m,n) containing the input motion field.

geodata: dictionary

Optional dictionary containing geographical information about the field. If geodata is not None, it must contain the following key-value pairs:

Key	Value
pro-	PROJ.4-compatible projection definition
jec-	
tion	
x1	x-coordinate of the lower-left corner of the data raster (meters)
y1	y-coordinate of the lower-left corner of the data raster (meters)
x2	x-coordinate of the upper-right corner of the data raster (meters)
y2	y-coordinate of the upper-right corner of the data raster (meters)
yori-	a string specifying the location of the first element in the data raster
gin	w.r.t. y-axis: 'upper' = upper border, 'lower' = lower border

Returns

ax: fig axes

Figure axes. Needed if one wants to add e.g. text inside the plot.

Other Parameters

step: int

Optional resample step to control the density of the arrows. Default: 20

color: string

Optional color of the arrows. This is a synonym for the PolyCollection facecolor kwarg in matplotlib.collections. Default: black

pysteps.visualization.motionfields.streamplot(UV, geodata=None, **kwargs) Function to plot a motion field as streamlines.

Parameters

UV: array-like

Array of shape (2, m,n) containing the input motion field.

geodata: dictionary

Optional dictionary containing geographical information about the field. If geodata is not None, it must contain the following key-value pairs:

Key	Value
pro-	PROJ.4-compatible projection definition
jec-	
tion	
x1	x-coordinate of the lower-left corner of the data raster (meters)
y1	y-coordinate of the lower-left corner of the data raster (meters)
x2	x-coordinate of the upper-right corner of the data raster (meters)
y2	y-coordinate of the upper-right corner of the data raster (meters)
yori-	a string specifying the location of the first element in the data raster
gin	w.r.t. y-axis: 'upper' = upper border, 'lower' = lower border

Returns

ax: fig axes

Figure axes. Needed if one wants to add e.g. text inside the plot.

Other Parameters

density: float

Controls the closeness of streamlines. Default: 1.5

color: string

Optional streamline color. This is a synonym for the PolyCollection facecolor kwarg in matplotlib.collections. Default: black

1.11.3 pysteps.visualization.precipfields

<pre>plot_precip_field(R[, with_basemap,])</pre>	Function to plot a precipitation field with a colorbar.
<pre>get_colormap([units, colorscale])</pre>	Function to generate a colormap (cmap) and norm.

Methods to plot precipitation fields.

```
pysteps.visualization.precipfields.get_colormap(units='mm/h',
                                                                               col-
                                                       orscale='MeteoSwiss')
```

Function to generate a colormap (cmap) and norm.

Parameters

units: str

Units of the input array (mm/h or dBZ)

colorscale: str

Which colorscale to use (MeteoSwiss, STEPS-BE)

Returns

cmap: Colormap instance

colormap

norm: colors.Normalize object

Colors norm clevs: list(float)

List of precipitation values defining the color limits.

clevsStr: list(str)

List of precipitation values defining the color limits (with correct number of deci-

 $pysteps.visualization.precipfields.plot_precip_field (R, with_basemap=False, geodata=None, units='mm/h', colorscale='MeteoSwiss', title=None, colorbar=True, basemap_resolution='l', drawlonlatlines=False)$

Function to plot a precipitation field with a colorbar.

Parameters

R: array-like

Two-dimensional array containing the input precipitation field.

with_basemap: bool

If True, plot a basemap.

geodata: dictionary

Optional dictionary containing geographical information about the field. If geodata is not None, it must contain the following key-value pairs:

Key	Value
pro-	PROJ.4-compatible projection definition
jec-	
tion	
x1	x-coordinate of the lower-left corner of the data raster (meters)
y1	y-coordinate of the lower-left corner of the data raster (meters)
x2	x-coordinate of the upper-right corner of the data raster (meters)
y2	y-coordinate of the upper-right corner of the data raster (meters)
yori-	a string specifying the location of the first element in the data raster
gin	w.r.t. y-axis: 'upper' = upper border, 'lower' = lower border

units: str

Units of the input array (mm/h or dBZ)

colorscale: str

Which colorscale to use (MeteoSwiss, STEPS-BE)

title: str

If not None, print the title on top of the plot.

colorbar: bool

If set to True, add a colorbar on the right side of the plot.

basemap_resolution : str

The resolution of the basemap, see the documentation of mpl_toolkits.basemap. Applicable if with_basemap is True.

drawlonlatlines: bool

If set to True, draw longitude and latitude lines. Applicable if with_basemap is True.

Returns

ax: fig axes

Figure axes. Needed if one wants to add e.g. text inside the plot.

1.11.4 pysteps.visualization.utils

Miscellaneous utility functions.

pysteps.visualization.utils.parse_proj4_string(proj4str, parse_type='default')
Construct a dictionary from a proj 4 string.

Parameters

proj4str: str

A proj.4-compatible projection string.

parse_type : str

The valid options are 'default'=take each token (beginning with '+') in proj4str as is, 'basemap'=convert the keys to be compatible with Basemap.

Returns

out: dict

Dictionary, where keys and values are parsed from the projection parameter tokens beginning with '+'.

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