# Reference

class PHETS.PH.Filtration(sig, params[, filename='none'])

- **Parameters:** sig (ndarray or str) Input trajectory as numpy array or path to .txt file.
  - **params** (*dict*) Options for computation of filtration.
  - filename (str) If sig is an ndarray, a filename may be provided for labelling in visualizations.

PHETS.PH.make\_movie(filtration, out filename[, color scheme='none', camera angle=(135, 55), alpha=1, dpi=150, save frames=False, framerate=1)

Make filtration movie.

- **Parameters:** filtration (Filtration) -
  - out filename (str) Path/filename for movie. Should end in ".mp4" or other video format.
  - color\_scheme (str) 'none', 'highlight new', or 'birth time gradient'
  - camera angle (tuple) for 3D mode. (azimuthal, elevation) in degrees.
  - alpha (float) opacity of simplexes. 0...1 : transparent...opaque
  - **dpi** (*int*) dots per inch (resolution)
  - save frames (bool) save frames to PH/frames/frame\*.png for debugging
  - framerate (int) frames per second

PHETS.PH.make\_PD(filtration, out filename)

Plot persistence diagram.

- **Parameters:** filtration (Filtration) -
  - out\_filename (str) Image path and filename. Should end in ".png" or other image format.

PHETS.PH.make\_PRF\_plot(filt, out filename[, PRF res=50])

Plot persistent rank function.

- **Parameters:** filtration (Filtration) -
  - out\_filename (str) Image path and filename. Should end in ".png" or other image format.
  - PRF res (int) number of divisions per epsilon axis

### Todo:

a function for a single frame of the filtration (i.e. fixed epsilon) as an image. (For now, a single frame movie can be used.)

PHETS.DCE.Movies.slide\_window(in filename, out filename, window size=.5, step size=.1, tau=10, ds rate=1, max frames=0, save trajectories=True, save movie=True)

Show embedding of in filename with window start point varied over time.

- **Parameters:** window size (float) seconds
  - **step size** window start point step size (seconds)
  - tau (float) seconds?

PHETS.DCE.Movies.vary\_tau(in filename, out filename, tau lims=(1, 15), tau inc=1, embed crop=(1, 2), ds rate=1, save trajectories=True, save movie=True, m=2) Show embedding of in filename with tau varied over time.

- **Parameters:** in filename (*str*) Path/filename for text file time series.
  - out filename (str) Path/filename for movie. Should end in ".mp4" or other video format.
  - tau\_lims (tuple) tau range (seconds)
  - **tau inc** (*int*) tau stepsize (seconds)
  - embed crop (tuple) Limits for window from input time series (seconds)
  - **ds rate** (*int*) time series downsample rate
  - save\_trajectories (bool) save embeddings to text files in output/DCE /trajectories
  - save movie (bool) If False, no movie will be created. Useful for saving embeddings quickly.
  - m (int) target embedding dimension

PHETS.DCE.Movies.compare\_vary\_tau(in filename 1, in filename 2, out filename, tau lims, tau inc=1, embed crop=(1, 2), ds rate=1, m=2, save trajectories=True, save movie=True) Like vary tau(), but shows embeddings for two time series side by side.

PHETS.DCE.Movies.compare multi(dir1, dir1 base, dir2, dir2 base, out filename, i lims=(1,89),  $embed\_crop\_1 = 'auto', embed\_crop\_2 = 'auto', auto\_crop\_length = .3, tau\_1 = 'auto ideal', tau\_2 = 'auto'$ ideal', tau T=1/np.pi, save trajectories=True, save movie=True, normalize volume=True, waveform zoom=None, ds rate=1, dpi=200, m=2)

Takes two directories of (eq one with piano notes, another with range of viol notes), and generates a movie over a range note indexes (pitch). Tau and crop may be set explicity or automatically.

- **Parameters:** dir1 (str) Path of first directory to be iterated over
  - dir1 base (str) Base filename for files in dir1
  - dir2 (str) -
  - dir2 base (str) -
  - out filename (str) -
  - i\_lims (tuple) (start, stop) index. Default is (1, 89).
  - **embed crop 1** (tuple or str) (start, stop) in seconds or 'auto'
  - embed\_crop\_2 (tuple or str) -
  - auto\_crop\_length=.3 (float) seconds
  - tau 1 (str) explicit (seconds) or 'auto detect' or 'auto ideal'
  - tau 2 (str) -
  - **tau\_T** (*float*) For use with auto tau: tau = period \* tau\_T
  - save trajectories (bool) -
  - save movie (bool) -
  - normalize volume (bool) -
  - waveform\_zoom -
  - **ds rate** (int) -
  - **dpi** (int) -

## Todo:

function for plotting embeddings without varying a parameter or input, as an image. (For now, a single frame movies can be used.)

PHETS.PRFCompare.plot dists vs ref(dir, base filename, fname format, out filename, filt params, i\_ref=15, i\_arr=np.arange(10, 20, 1), weight\_func=lambda i, j: 1, metric='L2', dist\_scale='none', PRF res=50, load saved PRFs=False, see samples=5)

Takes range of time-series files and a reference file. Generates PRF for each, and finds distances to reference PRF, plots distance vs index.

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Parameters: • dir (str) – input directory
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- base\_filename (str) input base filename
- fname format (str) input filename format: 'base i or 'i base'
- out\_filename (str) output filename
- filt\_params -
- i ref (int) -
- i\_arr (arr) -
- weight func (lambda) Default is lambda i, j: 1
- metric (str) 'L1' (abs) or 'L2' (euclidean). Default is 'L2'.
- **dist\_scale** (*str*) 'none', 'a', or 'a + b'. Default is 'none'.
- **PRF\_res** (*int*) number of divisions used for PRF. Default is 50.
- **load\_saved\_PRFs** (*bool*) reuse previously computed PRF set. Default is False.
- **see\_samples** (*int*) interval to generate PRF plots, PDs, and filtration movies when generating PRF set. 0 is none, 1 is all samples, 2 is every other sample, etc.

PHETS.PRFCompare.plot\_dists\_vs\_mean (filename\_1, filename\_2, out\_filename, filt\_params, load\_saved\_PRFs=False, time\_units='seconds', crop\_1='auto', crop\_2='auto', auto\_crop\_length=.3, window\_size=.05, num\_windows=10, mean\_samp\_num=5, tau\_1=.001, tau\_2=.001, tau\_T=np.pi, note\_index=None, normalize\_volume=True, PRF\_res=50, dist\_scale='none', metric='L2', weight func=lambda i, j: 1, see samples=5)

Takes two time-series or 2D trajectory files. For each input, slices each into a number of windows. If inputs are time-series, embeds each window. Generates PRF for each window. selects subset of window PRFs, computes their mean, plots distance to mean PRF vs time.

### Parameters: • filename 1 (str) -

- filename 2 (str) -
- out filename (str) -
- filt\_params (dict) -
- load\_saved\_PRFs (bool) -
- time units (str) -
- crop 1 (str or tuple) -
- crop 2 (str or tuple) -
- auto crop length (float) -
- num windows (int) per file
- mean\_samp\_num (int) per file
- tau 1 (str or float) -
- **tau\_2** (*str or float*) -
- tau\_T (float) -
- note\_index (int) -
- normalize\_volume (bool) -
- PRF\_res (int) number of divisions used for PRF
- dist scale (str) 'none', 'a', or 'a + b'
- **metric** (*str*) 'L1' (abs) or 'L2' (euclidean)
- weight func (lambda) -
- see\_samples (int) -

PHETS.PRFCompare.plot clusters(\*args, \*\*kwargs)

See plot dists vs mean for call signature.

PHETS.PRFCompare.plot\_variances(filename, out\_filename, filt\_params, vary\_param\_1, vary\_param\_2, load\_saved\_PRFs=False, time\_units='seconds', crop=(100, 1100), auto\_crop\_length=.3, window\_size=1000, num\_windows=5, tau=.001, tau\_T=np.pi, note\_index=None, normalize\_volume=True, PRF\_res=50, dist\_scale='none', metric='L2', weight func=lambda i, j: 1, see\_samples=5)

#### Parameters: • filename (str) -

- out\_filename (str) -
- filt\_params (dict) -
- vary\_param\_1 ((str, tuple)) filtration parameter to vary over x axis
- vary\_param\_2 (None or (str, tuple)) filtration parameter to vary over line colors
- load saved PRFs (bool) reuse previous PRF dataset
- time\_units (str) 'samples' or 'seconds'
- crop=(100, 1100) (tuple) (start, stop) in time units
- num\_windows (int) Number of windows to select from crop, evenly spaced. Window length is chosen with the 'worm\_length' filtration parameter. Windows may or may not overlap
- tau (int or float) time units
- **normalize\_volume** (*bool*) normalize volume (per crop)
- **normalize\_sub\_volume** (*bool*) normalize volume (per window) [coming soon]
- PRF res (int) number of divisions used for PRF
- dist\_scale (str) 'none', 'a', or 'a + b'
- **metric** (*str*) 'L1' (abs) or 'L2' (euclidean)
- weight func (lambda) -
- **see\_samples** (*bool*) interval to generate PRF plots, PDs, and filtration movies when generating PRF set. 0 is none, 1 is all samples, 2 is every other sample, etc.