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# **hvsrpy**

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**Joseph P. Vantassel**

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# CONTENTS

<b>1</b>	<b>Contents:</b>	<b>2</b>
<b>2</b>	<b>Indices and tables</b>	<b>15</b>
	<b>Python Module Index</b>	<b>16</b>
	<b>Index</b>	<b>17</b>

*hvsrpy* is a Python package for horizontal-to-vertical spectral ratio processing. It includes four main class definitions *Sensor3c*, *Hvsr*, *HvsrRotated*, and *HvsrVault*. These classes include various methods for creating and manipulating 3-component sensor and horizontal-to-vertical spectral ratio objects.

This package and the classes therein are actively being developed, so if you do not see a feature you would like it may very well be under development and released in the near future. To be notified of future releases, you can either watch the repository on [Github](#) or [Subscribe](#) to releases on the [Python Package Index \(PyPI\)](#).

## CONTENTS:

### 1.1 Installation

`pip install hvsrpy` or `pip install hvsrpy --upgrade`  
pip will handle the rest!

### 1.2 API Reference

#### 1.2.1 Sensor3c

Class definition for Sensor3c, a 3-component sensor.

**class** `Sensor3c`(*ns, ew, vt, meta=None*)

Bases: `object`

Class for creating and manipulating 3-component sensor objects.

##### Variables

- **ns** (*TimeSeries*) – North-south component, time domain.
- **ew** (*TimeSeries*) – East-west component, time domain.
- **vt** (*TimeSeries*) – Vertical component, time domain.

**\_\_init\_\_**(*ns, ew, vt, meta=None*)

Initialize a 3-component sensor (Sensor3c) object.

##### Parameters

- **ns, ew, vt** (*TimeSeries*) – *TimeSeries* object for each component.
- **meta** (*dict, optional*) – Meta information for object, default is *None*.

**Returns** *Sensor3c* – Initialized 3-component sensor object.

**bandpassfilter**(*flow, fhigh, order*)

Bandpassfilter components.

Refer to [SigProPy](#) documentation for details.

**cosine\_taper**(*width*)

Cosine taper components.

Refer to [SigProPy](#) documentation for details.

**detrend()**

Detrend components.

Refer to [SigProPy](#) documentation for details.

**classmethod from\_dict(dictionary)**

Create *Sensor3c* object from dictionary representation.

**Parameters** *dictionary* (*dict*) – Must contain keys “ns”, “ew”, “vt”, and may also contain the optional key “meta”. “ns”, “ew”, and “vt” must be dictionary representations of *TimeSeries* objects, see [SigProPy](#) documentation for details.

**Returns** *Sensor3c* – Instantiated *Sensor3c* object.

**classmethod from\_json(json\_str)**

Create *Sensor3c* object from Json-string representation.

**Parameters** *json\_str* (*str*) – Json-style string, which must contain keys “ns”, “ew”, and “vt”, and may also contain the optional key “meta”. “ns”, “ew”, and “vt” must be Json-style string representations of *TimeSeries* objects, see [SigProPy](#) documentation for details.

**Returns** *Sensor3c* – Instantiated *Sensor3c* object.

**classmethod from\_mseed(fname=None, fnames\_1c=None)**

Create from .mseed file(s).

**Parameters**

- **fname** (*str*, *optional*) – Name of miniseed file, full path may be used if desired. The file should contain three traces with the appropriate channel names. Refer to the *SEED* Manual [here](#). for specifics, default is *None*.
- **fnames\_1c** (*dict*, *optional*) – Some data acquisition systems supply three separate miniSEED files rather than a single combined file. To use those types of files, simply specify the three files in a *dict* of the form `{‘e’:‘east.mseed’, ‘n’:‘north.mseed’, ‘z’:‘vertical.mseed’}`, default is *None*.

**Returns** *Sensor3c* – Initialized 3-component sensor object.

**Raises** **ValueError** – If both *fname* and *fname\_verbose* are *None*.

**hv(windowlength, bp\_filter, taper\_width, bandwidth, resampling, method, f\_low=None, f\_high=None, azimuth=None)**

Prepare time series and Fourier transforms then compute H/V.

**Parameters**

- **windowlength** (*float*) – Length of time windows in seconds.
- **bp\_filter** (*dict*) – Bandpass filter settings, of the form `{‘flag’:bool, ‘flow’:float, ‘fhigh’:float, ‘order’:int}`.
- **taper\_width** (*float*) – Width of cosine taper, value between 0. and 1..
- **bandwidth** (*float*) – Bandwidth (b) of the Konno and Ohmachi (1998) smoothing window.
- **resampling** (*dict*) – Resampling settings, of the form `{‘minf’:float, ‘maxf’:float, ‘nf’:int, ‘res_type’:str}`.
- **method** (`{‘squared-average’, ‘geometric-mean’, ‘single-azimuth’, ‘multiple-azimuths’}`) – Refer to `combine_horizontals` for details.
- **f\_low, f\_high** (*float*, *optional*) – Upper and lower frequency limits to restrict peak selection, default is *None* meaning search range will not be restricted.

- **azimuth** (*float, optional*) – Refer to `combine horizontals` for details.

**Returns** *Hvsr* – Instantiated *Hvsr* object.

**property normalization\_factor**

Time history normalization factor across all components.

**split**(*windowlength*)

Split component *TimeSeries*.

Refer to [SigProPy](#) documentation for details.

**to\_dict**()

*Sensor3c* object as *dict*.

**Returns** *dict* – Dictionary representation of a *Sensor3c*.

**to\_json**()

*Sensor3c* object as JSON-string.

**Returns** *str* – JSON-string representation of *Sensor3c*.

**transform**(*\*\*kwargs*)

Perform Fourier transform on components.

**Returns** *dict* – With *FourierTransform*-like objects, one for each component, indicated by the key 'ew', 'ns', 'vt'.

## 1.2.2 Hvsr

Class definition for *Hvsr* object.

**class Hvsr**(*amplitude, frequency, find\_peaks=True, f\_low=None, f\_high=None, meta=None*)

Bases: `object`

Class for creating and manipulating HVSr objects.

**Variables**

- **amp** (*ndarray*) – Array of HVSr amplitudes. Each row represents an individual curve/time window and each column a frequency.
- **frq** (*ndarray*) – Vector of frequencies corresponds to each column.
- **nseries** (*int*) – Number of windows in *Hvsr* object.
- **valid\_window\_indices** (*ndarray*) – Boolean array indicating valid windows.

**\_\_init\_\_**(*amplitude, frequency, find\_peaks=True, f\_low=None, f\_high=None, meta=None*)

Create *Hvsr* from iterable of amplitude and frequency.

**Parameters**

- **amplitude** (*ndarray*) – Array of HVSr amplitudes. Each row represents an individual curve/time window and each column a frequency.
- **frequency** (*ndarray*) – Vector of frequencies, corresponding to each column.
- **find\_peaks** (*bool, optional*) – Indicates whether peaks of *Hvsr* will be found when created, default is *True*.
- **f\_low, f\_high** (*float, optional*) – Upper and lower frequency limits to restrict peak selection, default is *None* meaning search range will not be restricted.

- **meta** (*dict, optional*) – Meta information about the object, default is *None*.

**Returns** *Hvsr* – Initialized with *amplitude* and *frequency*.

**static correct\_distribution**(*distribution*)

**static find\_peaks**(*amp, starting\_index=0, \*\*kwargs*)

Indices of all peaks in *amp*.

Wrapper method for *scipy.signal.find\_peaks* function.

**Parameters**

- **amp** (*ndarray*) – 2D array of amplitudes. See *amp* attribute for details.
- **\*\*kwargs** (*dict*) – Refer to [scipy.signal.find\\_peaks](#) documentation.

**Returns**

*Tuple* – Of the form (*peaks, settings*). Where *peaks* is a *list of lists* (one per window) of peak indices, and *settings* is a *dict*, refer to [scipy.signal.find\\_peaks](#) documentation for details.

**mc\_peak\_amp**(*distribution='lognormal'*)

Amplitude of the peak of the mean HVSr curve.

**Parameters** **distribution** (*{'normal', 'lognormal'}, optional*) – Refer to [mean\\_curve](#) for details.

**Returns** *float* – Amplitude associated with the peak of the mean HVSr curve.

**mc\_peak\_frq**(*distribution='lognormal'*)

Frequency of the peak of the mean HVSr curve.

**Parameters** **distribution** (*{'normal', 'lognormal'}, optional*) – Refer to [mean\\_curve](#) for details.

**Returns** *float* – Frequency associated with the peak of the mean HVSr curve.

**mean\_curve**(*distribution='lognormal'*)

Mean HVSr curve.

**Parameters** **distribution** (*{'normal', 'lognormal'}, optional*) – Assumed distribution of mean curve, default is 'lognormal'.

**Returns** *ndarray* – Mean HVSr curve according to the distribution specified.

**Raises** **NotImplementedError** – If *distribution* does not match the available options.

**mean\_f0\_amp**(*distribution='lognormal'*)

Mean amplitude of *f0* of valid time windows.

**Parameters** **distribution** (*{'normal', 'lognormal'}*) – Assumed distribution of *f0*, default is 'lognormal'.

**Returns** *float* – Mean amplitude of *f0* according to the distribution specified.

**Raises** **NotImplementedError** – If *distribution* does not match the available options.

**mean\_f0\_frq**(*distribution='lognormal'*)

Mean *f0* of valid time windows.

**Parameters** **distribution** (*{'normal', 'lognormal'}*) – Assumed distribution of *f0*, default is 'lognormal'.

**Returns** *float* – Mean value of *f0* according to the distribution specified.

**Raises** **NotImplementedError** – If *distribution* does not match the available options.

**nstd\_curve**(*n*, *distribution*='lognormal')

nth standard deviation curve.

**Parameters**

- **n** (*float*) – Number of standard deviations away from the mean curve.
- **distribution** ({'lognormal', 'normal'}, *optional*) – Assumed distribution of mean curve, the default is 'lognormal'.

**Returns** *ndarray* – nth standard deviation curve.

**nstd\_f0\_amp**(*n*, *distribution*)

Value n standard deviations from mean *f0* amplitude.

**Parameters**

- **n** (*float*) – Number of standard deviations away from the mean amplitude of *f0* from valid time windows.
- **distribution** ({'lognormal', 'normal'}, *optional*) – Assumed distribution of *f0*, the default is 'lognormal'.

**Returns** *float* – Value n standard deviations from mean *f0* amplitude.

**nstd\_f0\_frq**(*n*, *distribution*)

Value n standard deviations from mean *f0*.

**Parameters**

- **n** (*float*) – Number of standard deviations away from the mean *f0* for the valid time windows.
- **distribution** ({'lognormal', 'normal'}, *optional*) – Assumed distribution of *f0*, the default is 'lognormal'.

**Returns** *float* – Value n standard deviations from mean *f0*.

**property peak\_amp**

Valid peak amplitude vector.

**property peak\_frq**

Valid peak frequency vector.

**print\_stats**(*distribution\_f0*, *places*=2)

Print basic statistics of *Hvsr* instance.

**reject\_windows**(*n*=2, *max\_iterations*=50, *distribution\_f0*='lognormal', *distribution\_mc*='lognormal')

Perform rejection of spurious HVSR windows.

**Parameters**

- **n** (*float*, *optional*) – Number of standard deviations from the mean, default value is 2.
- **max\_iterations** (*int*, *optional*) – Maximum number of rejection iterations, default value is 50.
- **distribution\_f0** ({'lognormal', 'normal'}, *optional*) – Assumed distribution of *f0* from time windows, the default is 'lognormal'.
- **distribution\_mc** ({'lognormal', 'normal'}, *optional*) – Assumed distribution of mean curve, the default is 'lognormal'.

**Returns** *int* – Number of iterations required for convergence.



**property rejected\_window\_indices**

Rejected window indices.

**std\_curve**(*distribution='lognormal'*)

Sample standard deviation of the mean HVSR curve.

**Parameters** *distribution* (*{'normal', 'lognormal'}, optional*) – Assumed distribution of HVSR curve, default is 'lognormal'.

**Returns** *ndarray* – Sample standard deviation of HVSR curve according to the distribution specified.

**Raises**

- **ValueError** – If only single time window is defined.
- **NotImplementedError** – If *distribution* does not match the available options.

**std\_f0\_amp**(*distribution='lognormal'*)

Sample standard deviation of the amplitude of *f0*.

**Parameters** *distribution* (*{'normal', 'lognormal'}, optional*) – Assumed distribution of *f0*, default is 'lognormal'.

**Returns** *float* – Sample standard deviation of the amplitude of *f0* considering only the valid time windows.

**Raises** **NotImplementedError** – If *distribution* does not match the available options.

**std\_f0\_frq**(*distribution='lognormal'*)

Sample standard deviation of *f0* of valid time windows.

**Parameters** *distribution* (*{'normal', 'lognormal'}, optional*) – Assumed distribution of *f0*, default is 'lognormal'.

**Returns** *float* – Sample standard deviation of *f0*.

**Raises** **NotImplementedError** – If *distribution* does not match the available options.

**to\_file**(*fname, distribution\_f0, distribution\_mc, data\_format='hvsrpy'*)

Save HVSR data to summary file.

**Parameters**

- **fname** (*str*) – Name of file to save the results, may be a full or relative path.
- **distribution\_f0** (*{'lognormal', 'normal'}, optional*) – Assumed distribution of *f0* from the time windows, the default is 'lognormal'.
- **distribution\_mc** (*{'lognormal', 'normal'}, optional*) – Assumed distribution of mean curve, the default is 'lognormal'.
- **data\_format** (*{'hvsrpy', 'geopsy'}, optional*) – Format of output data file, default is 'hvsrpy'.

**Returns** *None* – Writes file to disk.

**update\_peaks**(*\*\*kwargs*)

Update with the lowest frequency, highest amplitude peaks.

**Parameters** *\*\*kwargs* (*dict*) – Refer to [find\\_peaks](#) documentation.

**Returns** *None* – Updates *peaks* attribute.

### 1.2.3 HvsrRotated

Class definition for HvsrRotated, a rotated Hvsr measurement.

**class HvsrRotated**(*hvsr, azimuth, meta=None*)

Bases: object

Class definition for rotated Horizontal-to-Vertical calculations.

#### Variables

- **hvsrs** (*list*) – Container of *Hvsr* objects, one per azimuth.
- **azimuths** (*ndarray*) – Vector of rotation azimuths corresponding to *Hvsr* objects.

**\_\_init\_\_**(*hvsr, azimuth, meta=None*)

Instantiate a *HvsrRotated* object.

#### Parameters

- **hvsr** (*Hvsr*) – *Hvsr* object.
- **azimuth** (*float*) – Rotation angle in degrees measured clockwise positive from north (i.e., 0 degrees).
- **meta** (*dict, optional*) – Meta information about the object, default is *None*.

**Returns** *HvsrRotated* – Instantiated *HvsrRotated* object.

**property amp**

**append**(*hvsr, azimuth*)

Append *Hvsr* object at a new azimuth.

#### Parameters

- **hvsr** (*Hvsr*) – *Hvsr* object.
- **az** (*float*) – Rotation angle in degrees measured clockwise from north (i.e., 0 degrees).

**Returns** *HvsrRotated* – Instantiated *HvsrRotated* object.

**property azimuth\_count**

**classmethod from\_iter**(*hvsrs, azimuths, meta=None*)

Create *HvsrRotated* from iterable of *Hvsr* objects.

**property frq**

**mc\_peak\_amp**(*distribution='lognormal'*)

Amplitude of the peak of the mean HVSR curve.

**Parameters** **distribution** ({*'normal'*, *'lognormal'*}, *optional*) – Refer to *mean\_curve* for details.

**Returns** *float* – Amplitude associated with the peak of the mean HVSR curve.

**mc\_peak\_frq**(*distribution='lognormal'*)

Frequency of the peak of the mean HVSR curve.

**Parameters** **distribution** ({*'normal'*, *'lognormal'*}, *optional*) – Refer to *mean\_curve* for details.

**Returns** *float* – Frequency associated with the peak of the mean HVSR curve.

**mean\_curve**(*distribution*='lognormal')

Mean H/V curve considering all valid windows and azimuths.

**Parameters** *distribution* ({'normal', 'lognormal'}, *optional*) – Assumed distribution of mean curve, default is 'lognormal'.

**Returns** *ndarray* – Mean HVSR curve according to the distribution specified.

**Raises** **NotImplementedError** – If *distribution* does not match the available options.

**mean\_curves**(*distribution*='lognormal')

Mean curve for each azimuth

**Parameters** *distribution* ({'normal', 'lognormal'}, *optional*) – Assumed distribution of mean curve, default is 'lognormal'.

**Returns** *ndarray* – Each row corresponds to an azimuth and each column a frequency.

**mean\_curves\_peak**(*distribution*='lognormal')

Peak from each mean curve, one per azimuth.

**mean\_f0\_amp**(*distribution*='lognormal')

Mean  $f_0$  amplitude from all valid timewindows and azimuths.

**Parameters** *distribution* ({'normal', 'lognormal'}, *optional*) – Assumed distribution of  $f_0$ , default is 'lognormal'.

**Returns** *float* – Mean amplitude of  $f_0$  across all valid time windows and azimuths.

**Raises** **NotImplementedError** – If *distribution* does not match the available options.

**mean\_f0\_frq**(*distribution*='lognormal')

Mean  $f_0$  from all valid timewindows and azimuths.

**Parameters** *distribution* ({'normal', 'lognormal'}) – Assumed distribution of  $f_0$ , default is 'lognormal'.

**Returns** *float* – Mean value of  $f_0$  according to the distribution specified.

**Raises** **NotImplementedError** – If *distribution* does not match the available options.

**nstd\_curve**(*n*, *distribution*)

Nth standard deviation on mean curve from all azimuths.

**nstd\_f0\_frq**(*n*, *distribution*)

Nth standard deviation on  $f_0$  from all azimuths

**property peak\_amp**

Array of peak amplitudes, one array per azimuth.

**property peak\_frq**

Array of peak frequencies, one array per azimuth.

**print\_stats**(*distribution\_f0*, *places*=2)

Print basic statistics of *Hvsr* instance.

**reject\_windows**(\*\**kwargs*)

**std\_curve**(*distribution*='lognormal')

Sample standard deviation associated with mean HVSR curve.

**Parameters** *distribution* ({'normal', 'lognormal'}, *optional*) – Assumed distribution of HVSR curve, default is 'lognormal'.

**Returns** *ndarray* – Sample standard deviation of HVSR curve according to the distribution specified.

**Raises**

- **ValueError** – If only single time window is defined.
- **NotImplementedError** – If *distribution* does not match the available options.

**std\_f0\_amp**(*distribution*='lognormal')

Sample standard deviation of *f0* amplitude for all valid time windows across all azimuths.

**Parameters** *distribution* ({'normal', 'lognormal'}, *optional*) – Assumed distribution of *f0*, default is 'lognormal'.

**Returns** *float* – Sample standard deviation of the amplitude of *f0* according to the distribution specified.

**Raises** **NotImplementedError** – If *distribution* does not match the available options.

**std\_f0\_frq**(*distribution*='lognormal')

Sample standard deviation of *f0* for all valid time windows across all azimuths.

**Parameters** *distribution* ({'normal', 'lognormal'}, *optional*) – Assumed distribution of *f0*, default is 'lognormal'.

**Returns** *float* – Sample standard deviation of *f0*.

**Raises** **NotImplementedError** – If *distribution* does not match the available options.

**to\_file**(*fname*, *distribution\_f0*, *distribution\_mc*, *data\_format*='hvsrpy')

Save HVSR data to file.

**Parameters**

- **fname** (*str*) – Name of file to save the results, may be the full or a relative path.
- **distribution\_f0** ({'lognormal', 'normal'}, *optional*) – Assumed distribution of *f0* from the time windows, the default is 'lognormal'.
- **distribution\_mc** ({'lognormal', 'normal'}, *optional*) – Assumed distribution of mean curve, the default is 'lognormal'.
- **data\_format** ({'hvsrpy'}, *optional*) – Format of output data file, default is 'hvsrpy'.

**Returns** *None* – Writes file to disk.

## 1.2.4 HvsrSpatial

HvsrVault class definition.

**class HvsrVault**(*coordinates*, *means*, *stddevs*=None)

Bases: object

A container for Hvsr objects.

**Variables**

- **coordinates** (*ndarray*) – Relative x and y coordinates of the sensors, where each row of the *ndarray* in an x, y pair.
- **means** (*ndarray*) – Mean *f0* value for each location, meaning is determined by *distribution* keyword argument.

- **stddevs** (*ndarray*, *optional*) – Standard deviation for each location, meaning is determined by *distribution* keyword argument, default is *None* indicating no uncertainty is defined.

**\_\_init\_\_**(*coordinates*, *means*, *stddevs=None*)

Create a container for *Hvsr* statistics.

#### Parameters

- **coordinates** (*ndarray*) – Relative x and y coordinates of the sensors, where each row of the *ndarray* in an x, y pair.
- **means** (*ndarray*) – Mean f0 value for each location, meaning is determined by *distribution* keyword argument.
- **stddevs** (*ndarray*, *optional*) – Standard deviation for each location, meaning is determined by *distribution* keyword argument, default is *None* indicating no uncertainty is defined.
- **distribution** ({'normal', 'lognormal'}, *optional*) – Distribution to which the mean and stddev for each point corresponds, default is 'lognormal'.

**bounded\_voronoi**(*boundary*)

Vertices of bounded Voronoi region.

**Parameters** **boundary** (*ndarray*) – x, y coordinates defining the spatial boundary. Must be of shape (N, 2).

**Returns** *tuple* – Of the form (*new\_vertices*, *indices*) where *new\_vertices* defines the vertices of each region and *indices* indicates how these vertices relate to the master statistics.

**spatial\_weights**(*boundary*, *dc\_method='voronoi'*)

Calculate the weights for each Voronoi region.

#### Parameters

- **boundary** (*ndarray*) – x, y coordinates defining the spatial boundary. Must be of shape (N, 2).
- **dc\_method** ({'voronoi'}, *optional*) – Declustering method, default is 'voronoi'.

**Returns** *tuple* – Of the form (*weights*, *indices*) where *weights* are the statistical weights and *indices* indicates the bounding box of each cell.

**montecarlo\_f0**(*mean*, *stddev*, *weights*, *dist\_generators='lognormal'*, *dist\_spatial='lognormal'*, *nrealizations=1000*, *generator='PCG64'*)

MonteCarlo simulation for spatial distribution of f0.

#### Parameters

- **mean**, **stddev** (*ndarray*) – Mean and standard deviation of each generating point. Meaning of these parameters is dictated by *dist\_generators*.
- **weights** (*ndarray*) – Weights for each generating point.
- **dist\_generators** ({'lognormal', 'normal'}, *optional*) – Assumed distribution of each generating point, default is *lognormal*.

if dist is	mean must be	stddev must be
normal	$\mu$	$\sigma$
lognormal	$\lambda$	$\zeta$

- **dist\_spatial** ({'lognormal', 'normal'}, *optional*) – Assumed distribution of spatial statistics on f0, default is *lognormal*.

- **generator** ({'PCG64', 'MT19937'}, optional) – Bit generator, default is *PCG64*.

**Returns** *tuple* – Of the form (*f0\_mean*, *f0\_stddev*, *f0\_realizations*).

## 1.3 CLI Reference

### 1.3.1 hvsrpy

Command line interface to hvsrpy.

```
hvsrpy [OPTIONS] [FILE_NAMES]...
```

#### Options

**--config** <config>

Path to configuration file.

**--windowlength** <windowlength>

Length of time windows, default is 60 seconds.

**--filter\_bool** <filter\_bool>

Controls whether a bandpass filter is applied, default is False.

**--filter\_flow** <filter\_flow>

Low frequency limit of bandpass filter in Hz, default is 0.1.

**--filter\_fhigh** <filter\_fhigh>

High frequency limit of bandpass filter in Hz, default is 30.

**--filter\_order** <filter\_order>

Filter order, default is 5 (i.e., 5th order filter).

**--width** <width>

Length of cosine taper, default is 0.1 (5% on each side) of time window.

**--bandwidth** <bandwidth>

Bandwidth coefficient for Konno & Ohmachi (1998) smoothing, default is 40.

**--resample\_fmin** <resample\_fmin>

Minimum frequency in Hz to consider when resampling, defaults is 0.2.

**--resample\_fmax** <resample\_fmax>

Maximum frequency in Hz to consider when resampling, defaults is 20.

**--resample\_fnum** <resample\_fnum>

Number of samples in resampled curve, default is 128.

**--resample\_type** <resample\_type>

Type of resampling, default is 'log'.

**Options** log | linear

**--peak\_f\_lower** <peak\_f\_lower>

Lower frequency limit of peak selection, defaults to entire range.

---

**--peak\_f\_upper** <peak\_f\_upper>  
Upper frequency limit of peak selection, defaults to entire range.

**--method** <method>  
Method for combining the horizontal components, default is 'geometric-mean'.  
**Options** squared-average | geometric-mean | single-azimuth | multiple-azimuths

**--azimuth** <azimuth>  
Azimuth to orient horizontal components when method is 'single-azimuth', default is 0.

**--azimuthal\_interval** <azimuthal\_interval>  
Interval in degrees between azimuths when method is 'multiple-azimuths', default is 15.

**--rejection\_bool** <rejection\_bool>  
Determines whether the rejection is performed, default is True.

**--n** <n>  
Number of standard deviations to consider when performing the rejection, default is 2.

**--max\_iterations** <max\_iterations>  
Number of permitted iterations to convergence, default is 50.

**--distribution\_f0** <distribution\_f0>  
Distribution assumed to describe the fundamental site frequency, default is 'lognormal'.  
**Options** lognormal | normal

**--distribution\_mc** <distribution\_mc>  
Distribution assumed to describe the median curve, default is 'lognormal'.  
**Options** lognormal | normal

**--no\_time**  
Flag to suppress HVSR compute time.

**--no\_figure**  
Flag to prevent figure creation.

**--ymin** <ymin>  
Manually set the lower y limit of the HVSR figure.

**--ymax** <ymax>  
Manually set the upper y limit of the HVSR figure.

**--summary\_type** <summary\_type>  
Summary file format to save, default is 'hvsrpy'.  
**Options** none | hvsrpy | geopsy

**--nproc** <nproc>  
Number of subprocesses to launch, default is number of cpus minus 1.

## Arguments

### FILE\_NAMES

Optional argument(s)

## 1.4 License Information

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## INDICES AND TABLES

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

## PYTHON MODULE INDEX

### h

`hvsrpy.hvsr`, [4](#)  
`hvsrpy.hvsr_rotated`, [8](#)  
`hvsrpy.hvsr_spatial`, [10](#)  
`hvsrpy.sensor3c`, [2](#)

## Symbols

`__init__()` (*Hvsr* method), 4  
`__init__()` (*HvsrRotated* method), 8  
`__init__()` (*HvsrVault* method), 11  
`__init__()` (*Sensor3c* method), 2  
`--azimuth`  
     hvsrpy command line option, 13  
`--azimuthal_interval`  
     hvsrpy command line option, 13  
`--bandwidth`  
     hvsrpy command line option, 12  
`--config`  
     hvsrpy command line option, 12  
`--distribution_f0`  
     hvsrpy command line option, 13  
`--distribution_mc`  
     hvsrpy command line option, 13  
`--filter_bool`  
     hvsrpy command line option, 12  
`--filter_fhigh`  
     hvsrpy command line option, 12  
`--filter_flow`  
     hvsrpy command line option, 12  
`--filter_order`  
     hvsrpy command line option, 12  
`--max_iterations`  
     hvsrpy command line option, 13  
`--method`  
     hvsrpy command line option, 13  
`--n`  
     hvsrpy command line option, 13  
`--no_figure`  
     hvsrpy command line option, 13  
`--no_time`  
     hvsrpy command line option, 13  
`--nproc`  
     hvsrpy command line option, 13  
`--peak_f_lower`  
     hvsrpy command line option, 12  
`--peak_f_upper`  
     hvsrpy command line option, 12  
`--rejection_bool`

    hvsrpy command line option, 13  
`--resample_fmax`  
     hvsrpy command line option, 12  
`--resample_fmin`  
     hvsrpy command line option, 12  
`--resample_fnum`  
     hvsrpy command line option, 12  
`--resample_type`  
     hvsrpy command line option, 12  
`--summary_type`  
     hvsrpy command line option, 13  
`--width`  
     hvsrpy command line option, 12  
`--windowlength`  
     hvsrpy command line option, 12  
`--ymax`  
     hvsrpy command line option, 13  
`--ymin`  
     hvsrpy command line option, 13

## A

`amp` (*HvsrRotated* property), 8  
`append()` (*HvsrRotated* method), 8  
`azimuth_count` (*HvsrRotated* property), 8

## B

`bandpassfilter()` (*Sensor3c* method), 2  
`bounded_voronoi()` (*HvsrVault* method), 11

## C

`correct_distribution()` (*Hvsr* static method), 5  
`cosine_taper()` (*Sensor3c* method), 2

## D

`detrend()` (*Sensor3c* method), 2

## F

### FILE\_NAMES

    hvsrpy command line option, 14  
`find_peaks()` (*Hvsr* static method), 5  
`from_dict()` (*Sensor3c* class method), 3  
`from_iter()` (*HvsrRotated* class method), 8

from\_json() (*Sensor3c class method*), 3  
 from\_mseed() (*Sensor3c class method*), 3  
 frq (*HvsrRotated property*), 8

## H

hv() (*Sensor3c method*), 3  
 Hvsr (*class in hvsrpy.hvsr*), 4  
 hvsrpy command line option  
   --azimuth, 13  
   --azimuthal\_interval, 13  
   --bandwidth, 12  
   --config, 12  
   --distribution\_f0, 13  
   --distribution\_mc, 13  
   --filter\_bool, 12  
   --filter\_fhigh, 12  
   --filter\_flow, 12  
   --filter\_order, 12  
   --max\_iterations, 13  
   --method, 13  
   --n, 13  
   --no\_figure, 13  
   --no\_time, 13  
   --nproc, 13  
   --peak\_f\_lower, 12  
   --peak\_f\_upper, 12  
   --rejection\_bool, 13  
   --resample\_fmax, 12  
   --resample\_fmin, 12  
   --resample\_fnum, 12  
   --resample\_type, 12  
   --summary\_type, 13  
   --width, 12  
   --windowlength, 12  
   --ymax, 13  
   --ymin, 13  
 FILE\_NAMES, 14  
 hvsrpy.hvsr  
   module, 4  
 hvsrpy.hvsr\_rotated  
   module, 8  
 hvsrpy.hvsr\_spatial  
   module, 10  
 hvsrpy.sensor3c  
   module, 2  
 HvsrRotated (*class in hvsrpy.hvsr\_rotated*), 8  
 HvsrVault (*class in hvsrpy.hvsr\_spatial*), 10

## M

mc\_peak\_amp() (*Hvsr method*), 5  
 mc\_peak\_amp() (*HvsrRotated method*), 8  
 mc\_peak\_frq() (*Hvsr method*), 5  
 mc\_peak\_frq() (*HvsrRotated method*), 8  
 mean\_curve() (*Hvsr method*), 5

mean\_curve() (*HvsrRotated method*), 8  
 mean\_curves() (*HvsrRotated method*), 9  
 mean\_curves\_peak() (*HvsrRotated method*), 9  
 mean\_f0\_amp() (*Hvsr method*), 5  
 mean\_f0\_amp() (*HvsrRotated method*), 9  
 mean\_f0\_frq() (*Hvsr method*), 5  
 mean\_f0\_frq() (*HvsrRotated method*), 9  
 module  
   hvsrpy.hvsr, 4  
   hvsrpy.hvsr\_rotated, 8  
   hvsrpy.hvsr\_spatial, 10  
   hvsrpy.sensor3c, 2  
 montecarlo\_f0() (*in module hvsrpy.hvsr\_spatial*), 11

## N

normalization\_factor (*Sensor3c property*), 4  
 nstd\_curve() (*Hvsr method*), 5  
 nstd\_curve() (*HvsrRotated method*), 9  
 nstd\_f0\_amp() (*Hvsr method*), 6  
 nstd\_f0\_frq() (*Hvsr method*), 6  
 nstd\_f0\_frq() (*HvsrRotated method*), 9

## P

peak\_amp (*Hvsr property*), 6  
 peak\_amp (*HvsrRotated property*), 9  
 peak\_frq (*Hvsr property*), 6  
 peak\_frq (*HvsrRotated property*), 9  
 print\_stats() (*Hvsr method*), 6  
 print\_stats() (*HvsrRotated method*), 9

## R

reject\_windows() (*Hvsr method*), 6  
 reject\_windows() (*HvsrRotated method*), 9  
 rejected\_window\_indices (*Hvsr property*), 6

## S

Sensor3c (*class in hvsrpy.sensor3c*), 2  
 spatial\_weights() (*HvsrVault method*), 11  
 split() (*Sensor3c method*), 4  
 std\_curve() (*Hvsr method*), 7  
 std\_curve() (*HvsrRotated method*), 9  
 std\_f0\_amp() (*Hvsr method*), 7  
 std\_f0\_amp() (*HvsrRotated method*), 10  
 std\_f0\_frq() (*Hvsr method*), 7  
 std\_f0\_frq() (*HvsrRotated method*), 10

## T

to\_dict() (*Sensor3c method*), 4  
 to\_file() (*Hvsr method*), 7  
 to\_file() (*HvsrRotated method*), 10  
 to\_json() (*Sensor3c method*), 4  
 transform() (*Sensor3c method*), 4

## U

`update_peaks()` (*Hvsr method*), [7](#)