# hdhp.py Documentation

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### CHAPTER 1

#### The infer function

hdhp.infer(history, alpha\_0, mu\_0, omega=1, beta=1, theta\_0=None, threads=1, num\_particles=1, particle\_weight\_threshold=1, resample\_every=10, update\_kernels=True, mu\_rate=0.6, keep\_alpha\_history=False, progress\_file=None, seed=None)
Runs the inference algorithm and returns a particle.

- **history** (*list*) A list of 4-tuples (user, time, content, metadata) that represents the event history that we want to infer our model on.
- **alpha\_0** (tuple) The Gamma prior parameter for a pattern's time kernel.
- mu\_0 (tuple) The Gamma prior parameter for the user activity rate.
- omega (float) The time decay parameter.
- **beta** (*float*) A parameter that controls the new-task probability.
- theta\_0 (list, default is None) If not None, theta\_0 corresponds to the Dirichlet prior used for the word distribution. It should have as many dimensions as the number of words. By default, this is the vector  $[1/|V|, \ldots, 1/|V|]$ , where |V| is the size of the vocabulary.
- threads (int, default is 1) The number of CPU threads that will be used during inference.
- num\_particles (int, default is 1) The number of particles that the SMC algorithm will use.
- particle\_weight\_threshold (float, default is 1) A parameter that controls when the particles need to be resampled
- **resample\_every** (*int*, *default is* 10) The frequency with which we check if we need to resample or not. The number is in inference steps (number of events)
- update\_kernels (bool, default is True) Controls wheter the time kernel parameter of each pattern will be updated from the posterior, or not.

- mu\_rate (float, default is 0.6) The learning-rate with which we update the activity rate of a user.
- **keep\_alpha\_history** (*bool*, *default is False*) For debug reasons, we make want to keep the complete history of the value of each pattern's time kernel parameter as we see more events in that pattern.
- **progress\_file** (str, default is None) Since the computation might be slow, we want to save progress information to a file instead of printing it. If None, a temporary, randomly-named file is generated for this purpose.

# CHAPTER 2

### The HDHProcess object

\_\_init\_\_ (num\_patterns, alpha\_0, mu\_0, vocabulary, omega=1, doc\_length=20, doc\_min\_length=5, words\_per\_pattern=10, random\_state=None)

#### **Parameters**

- num\_patterns (int) The maximum number of patterns that will be shared across the users.
- **alpha\_0** (*tuple*) The parameter that is used when sampling the time kernel weights of each pattern. The distribution that is being used is a Gamma. This tuple should be of the form (shape, scale).
- mu\_0 (tuple) The parameter of the Gamma distribution that is used to sample each user's mu (activity level). This tuple should be of the form (shape, scale).
- **vocabulary** (*list*) The list of available words to use when generating documents.
- omega (float, default is 1) The decay parameter for the decay of the exponential decay kernel.
- doc\_length (int, default is 20) The maximum number of words per document.
- doc\_min\_length (int, default is 5) The minimum number of words per document.
- words\_per\_pattern (int, default is 10) The number of words that will have a non-zero probability to appear in each pattern.
- random\_state(int or RandomState object, default is None)—The random number generator.

#### $kernel(t_i, t_j)$

Returns the kernel function for t\_i and t\_j.

- **t\_i** (*float*) Timestamp representing *now*.
- **t\_j** (*float*) Timestamp representaing *past*.

#### Returns

#### Return type float

pattern\_content\_str (patterns=None, show\_words=-1, min\_word\_occurence=5)
 Return the content information for the patterns of the process.

#### **Parameters**

- patterns (list, default is None) If this list is provided, only information about the patterns in the list will be returned.
- **show\_words** (*int*, *default is* -1) The maximum number of words to show for each pattern. Notice that the words are sorted according to their occurence count.
- min\_word\_occurrence (int, default is 5) Only show words that show up at least min\_word\_occurrence number of times in the documents of the respective pattern.

**Returns** A string with all the content information

#### Return type str

plot (num\_samples=500, T\_min=0, T\_max=None, start\_date=None, users=None, user\_limit=50, patterns=None, task\_detail=False, save\_to\_file=False, filename='user\_timelines', intensity\_threshold=None, paper=True, colors=None, fig\_width=20, fig\_height\_per\_user=5, time\_unit='months', label\_every=3, seed=None)

Plots the intensity of a set of users for a set of patterns over a time period.

In this plot, each user is a separate subplot and for each user the plot shows her event\_rate for each separate pattern that she has been active at.

- num\_samples (int, default is 500) The granularity level of the intensity line. Smaller number of samples results in faster plotting, while larger numbers give much more detailed result.
- **T\_min** (*float*, *default is 0*) The minimum timestamp that the plot shows, in seconds.
- **T\_max** (*float*, *default is None*) If not None, this is the maximum timestamp that the plot considers, in seconds.
- **start\_date** (*datetime*, *default is None*) If provided, this is the actual datetime that corresponds to time 0. This is required if *paper* is True.
- **users** (*list*, *default is None*) If provided, this list contains the id's of the users that will be plotted. Actually, only the first *user\_limit* of them will be shown.
- user\_limit (int, default is 50) The maximum number of users to plot.
- patterns (list, default is None) The list of patterns that will be shown in the final plot. If None, all of the patterns will be plotted.
- task\_detail (bool, default is False) If True, thee plot has one line per task. Otherwise, we only plot the commulative intensity of all tasks under the same pattern.
- save\_to\_file (bool, default is False) If True, the plot will be saved to a pdf and a png file.
- **filename** (str, default is 'user\_timelines') The name of the output file that will be used when saving the plot.

- intensity\_threshold (float, default is None) If provided, this is the maximum intensity value that will be plotted, i.e. the y\_max that will be the cut-off threshold for the y-axis.
- paper (bool, default is True) If True, the plot result will be the same as the figures that are in the published paper.
- **colors** (*list*, *default is None*) A list of colors that will be used for the plot. Each color will correspond to a single pattern, and will be shared across all the users.
- fig\_width (int, default is 20) The width of the figure that will be returned.
- fig\_height\_per\_user (int, default is 5) The height of each separate user-plot of the final figure. If multiplied by the number of users, this determines the total height of the figure. Notice that due to a matplotlib constraint(?) the total height of the figure cannot be over 70.
- **time\_unit** (str, default is 'months') Controls wether the time units is measured in days (in which case it should be set to 'days') or months.
- label\_every(int, default is 3)—The frequency of the labels that show in the x-axis.
- **seed** (*int*, *default is None*) A seed to the random number generator used to assign colors to patterns.

#### Returns fig

Return type matplotlib. Figure object

#### reset()

Removes all the events and users already sampled.

**Note:** It does not reseed the random number generator. It also retains the already sampled pattern parameters (word distributions and alphas)

#### sample\_document (pattern)

Sample a random document from a specific pattern.

**Parameters** pattern (int) – The pattern from which to sample the content.

**Returns** A space separeted string that contains all the sampled words.

Return type str

#### sample\_mu()

Samples a value from the prior of the base intensity mu.

**Returns** mu\_u – The base intensity of a user, sampled from the prior.

Return type float

#### sample\_next\_time (pattern, user)

Samples the time of the next event of a pattern for a given user.

#### **Parameters**

- pattern (int) The pattern index that we want to sample the next event for.
- user(int) The index of the user that we want to sample for.

#### **Returns timestamp**

Return type float

#### sample\_pattern\_params()

Returns the word distributions for each pattern.

**Returns** parameters – A list of word distributions, one for each pattern.

Return type list

#### sample\_pattern\_popularity()

Returns a popularity distribution over the patterns.

**Returns** pattern\_popularities – A list with the popularity distribution of each pattern.

Return type list

#### sample\_time\_kernels()

Returns the time decay parameter of each pattern.

**Returns** alphas – A list of time decay parameters, one for each pattern.

Return type list

**sample\_user\_events** (min\_num\_events=100, max\_num\_events=None, t\_max=None) Samples events for a user.

#### **Parameters**

- min\_num\_events (int, default is 100) The minimum number of events to sample.
- max\_num\_events (int, default is None) If not None, this is the maximum number of events to sample.
- t\_max (float, default is None) The time limit until which to sample events.

**Returns events** – A list of the form [(t\_i, doc\_i, user\_i, meta\_i), ...] sorted by increasing time that has all the events of the sampled users. Above, doc\_i is the document and meta\_i is any sort of metadata that we want for doc\_i, e.g. question\_id. The generator will return an empty list for meta\_i.

#### Return type list

**show\_annotated\_events** (user=None, patterns=None, show\_time=True, T\_min=0, T\_max=None) Returns a string where each event is annotated with the inferred pattern.

#### **Parameters**

- user (int, default is None) If given, the events returned are limited to the selected user
- patterns (list, default is None) If not None, an event is return only if it belongs to one of the selected patterns
- **show\_time** (bool, default is True) Controls whether the time of the event will be shown
- **T\_min** (*float*, *default is 0*) Controls the minimum timestamp after which the events will be shown
- **T\_max** (float, default is None) If given, **T\_max** controls the maximum timestamp shown

#### Returns

#### Return type str

show\_pattern\_content (patterns=None, words=0, detail\_threshold=5)

Shows the content distrubution of the inferred patterns.

#### **Parameters**

- patterns (list, default is None) If not None, only the content of the selected patterns will be shown
- words (int, default is 0) A positive number that control how many words will be shown. The words are being shown sorted by their likelihood, starting with the most probable.
- **detail\_threshold** (*int*, *default is* 5) A positive number that sets the lower bound in the number of times that a word appeared in a pattern so that its count is shown.

#### Returns

#### Return type str

**user\_pattern\_history\_str** (*user=None*, *patterns=None*, *show\_time=True*, *t\_min=0*)

Returns a representation of the history of a user's actions and the pattern that they correspond to.

#### **Parameters**

- user (int, default is None) An index to the user we want to inspect. If None, the function runs over all the users.
- patterns (list, default is None) If not None, limit the actions returned to the ones that belong in the provided patterns.
- **show\_time** (*bool*, *default is True*) Control wether the timestamp will appear in the representation or not.
- t\_min (float, default is 0) The timestamp after which we only consider actions.

#### Returns

#### Return type str

#### user\_patterns(user)

Returns a list with the patterns that a user has adopted.

#### Parameters user (int) -

#### user\_patterns\_set (user)

Return the patterns that a specific user adopted.

**Parameters user** (int) – The index of a user.

**Returns** The set of the patterns that the user adopted.

#### Return type set

# CHAPTER 3

### The Particle object

\_\_init\_\_ (num\_patterns, alpha\_0, mu\_0, vocabulary, omega=1, doc\_length=20, doc\_min\_length=5, words\_per\_pattern=10, random\_state=None)

#### **Parameters**

- num\_patterns (int) The maximum number of patterns that will be shared across the users.
- **alpha\_0** (*tuple*) The parameter that is used when sampling the time kernel weights of each pattern. The distribution that is being used is a Gamma. This tuple should be of the form (shape, scale).
- mu\_0 (tuple) The parameter of the Gamma distribution that is used to sample each user's mu (activity level). This tuple should be of the form (shape, scale).
- **vocabulary** (*list*) The list of available words to use when generating documents.
- omega (float, default is 1) The decay parameter for the decay of the exponential decay kernel.
- doc\_length (int, default is 20) The maximum number of words per document.
- doc\_min\_length (int, default is 5) The minimum number of words per document.
- words\_per\_pattern (int, default is 10) The number of words that will have a non-zero probability to appear in each pattern.
- random\_state(int or RandomState object, default is None)—The random number generator.

#### $kernel(t_i, t_j)$

Returns the kernel function for t\_i and t\_j.

- **t\_i** (*float*) Timestamp representing *now*.
- **t\_j** (*float*) Timestamp representaing *past*.

#### Returns

#### Return type float

pattern\_content\_str (patterns=None, show\_words=-1, min\_word\_occurence=5)
 Return the content information for the patterns of the process.

#### **Parameters**

- patterns (list, default is None) If this list is provided, only information about the patterns in the list will be returned.
- **show\_words** (*int*, *default is* -1) The maximum number of words to show for each pattern. Notice that the words are sorted according to their occurence count.
- min\_word\_occurrence (int, default is 5) Only show words that show up at least min\_word\_occurrence number of times in the documents of the respective pattern.

**Returns** A string with all the content information

#### **Return type** str

plot (num\_samples=500, T\_min=0, T\_max=None, start\_date=None, users=None, user\_limit=50, patterns=None, task\_detail=False, save\_to\_file=False, filename='user\_timelines', intensity\_threshold=None, paper=True, colors=None, fig\_width=20, fig\_height\_per\_user=5, time\_unit='months', label\_every=3, seed=None)

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#### **Parameters**

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- t\_max(float, default is None) The time limit until which to sample events.

**Returns events** – A list of the form [(t\_i, doc\_i, user\_i, meta\_i), ...] sorted by increasing time that has all the events of the sampled users. Above, doc\_i is the document and meta\_i is any sort of metadata that we want for doc\_i, e.g. question\_id. The generator will return an empty list for meta\_i.

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- patterns (list, default is None) If not None, an event is return only if it belongs to one of the selected patterns
- **show\_time** (bool, default is True) Controls whether the time of the event will be shown
- **T\_min** (*float*, *default is 0*) Controls the minimum timestamp after which the events will be shown
- **T\_max** (float, default is None) If given, **T\_max** controls the maximum timestamp shown

#### Returns

#### Return type str

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Shows the content distrubution of the inferred patterns.

#### **Parameters**

- patterns (list, default is None) If not None, only the content of the selected patterns will be shown
- words (int, default is 0) A positive number that control how many words will be shown. The words are being shown sorted by their likelihood, starting with the most probable.
- **detail\_threshold** (*int*, *default is* 5) A positive number that sets the lower bound in the number of times that a word appeared in a pattern so that its count is shown.

#### Returns

#### Return type str

**user\_pattern\_history\_str** (*user=None*, *patterns=None*, *show\_time=True*, *t\_min=0*)

Returns a representation of the history of a user's actions and the pattern that they correspond to.

#### **Parameters**

- user (int, default is None) An index to the user we want to inspect. If None, the function runs over all the users.
- patterns (list, default is None) If not None, limit the actions returned to the ones that belong in the provided patterns.
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**Parameters user** (int) – The index of a user.

**Returns** The set of the patterns that the user adopted.

#### Return type set

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