# **Python Documentation**

# version

June 12, 2020

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# Welcome to moseq2-model's documentation!

# moseq2\_model Package

### **CLI Module**

### moseq2-model

moseq2-model [OPTIONS] COMMAND [ARGS]...

#### count-frames

Counts number of frames in given h5 file (pca\_scores)

moseq2-model count-frames [OPTIONS] INPUT\_FILE

**Options** 

--var-name <var\_name>

Variable name in input file with PCs [default: scores]

Arguments

INPUT FILE

Required argument

#### learn-model

Trains ARHMM on PCA Scores with given training parameters

moseq2-model learn-model [OPTIONS] INPUT\_FILE DEST\_FILE

#### **Options**

-h, --hold-out

Hold out one fold (set by nfolds) for computing heldout likelihood [default: False]

--hold-out-seed <hold\_out\_seed>

Random seed for holding out data (set for reproducibility) [default: -1]

--nfolds <nfolds>

Number of folds for split [default: 5]

-c, --ncpus <ncpus>

Number of cores to use for resampling [default: 0]

-n, --num-iter <num\_iter>

Number of times to resample model [default: 100]

--var-name <var\_name>

Variable name in input file with PCs [default: scores]

--e-step

Compute the expected state values for each animal [default: False]

-s, --save-every <save\_every>

Increment to save labels and model object (-1 for just last) [default: -1]

--save-model

Save model object at the end of training [default: False]

-m, --max-states <max\_states>

Maximum number of states [default: 100]

--npcs <npcs>

Number of PCs to use [default: 10]

# -w, --whiten <whiten> Whiten (e)each (a)ll or (n)o whitening [default: all] Show model progress [default: True] --percent-split <percent\_split> Training-validation split percentage [default: 20] -k, --kappa <kappa> Kappa -g, --gamma <gamma> Gamma [default: 1000.0] -a, --alpha <alpha> Alpha [default: 5.7] --noise-level <noise\_level> Additive white gaussian noise for regularization [default: 0] --nlags <nlags> Number of lags to use [default: 3] --separate-trans Use separate transition matrix per group [default: False] --robust Use tAR model [default: False] --checkpoint-freq <checkpoint\_freq> checkpoint the training after N iterations [default: -1] --use-checkpoint indicate whether to use previously saved checkpoint [default: False] -i, --index <index> Path to moseq2-index.yaml for group definitions (used only with the separate-trans flag) [default: ] --default-group <default\_group> Default group to use for separate-trans [default: n/a] -v, --verbose Print syllable log-likelihoods during training. [default: False]

INPUT\_FILE

Required argument

DEST\_FILE

Required argument

#### version

Print version number

moseq2-model version [OPTIONS]

#### GUI Module

moseq2\_model.gui.learn\_model\_command (input\_file, dest\_file, config\_file, index, hold\_out, nfolds, num\_iter, max\_states, npcs, kappa, separate\_trans, robust, checkpoint\_freq, use\_checkpoint=False, alpha=5.7, gamma=1000.0, select\_groups=False, percent\_split=20, verbose=False, output\_directory=None)

Trains ARHMM from Jupyter notebook.

**Arguments** 

- input\_file (str) (pca scores file path.)
- dest\_file (str) (path to save model to.)
- config\_file (str) (configuration file path.)
- index (str) (index file path.)
- hold\_out (bool) (indicate whether to hold out data or use train\_test\_split.)
- nfolds (int) (number of folds to hold out.)
- num\_iter (int) (number of training iterations.)
- max\_states (int) (maximum number of model states.)
- npcs (int) (number of PCs to include in analysis.)
- kappa (float) (probability prior distribution for syllable duration.)
- **separate\_trans (bool)** (indicate whether to compute separate syllable transition matrices for each group.)
- robust (bool) (indicate whether to use a t-distributed syllable label distribution. (robust-ARHMM))
- checkpoint\_freq (int) (frequency at which to save model checkpoints)
- percent\_split (int) (train-validation data split ratio percentage.)
- **verbose** (**bool**) (compute modeling summary (Warning current implementation is slow).)
- output\_directory (str) (alternative output directory for GUI users)

Returns:

Return type: None

## General Utilities Module

moseq2\_model.util.append\_resample (filename, label\_dict: dict)
Adds the labels from a resampling iteration to a pickle file.

#### Parameters:

- filename (str) (file (containing modeling results) to append new label dict to.)
- label\_dict (dict) (a dictionary with a single key/value pair, where the) key is the sampling iteration and the value contains a dict of: (labels, a log likelihood val, and expected states if the flag is set) from each mouse.

Returns:

Return type: None

moseq2\_model.util.copy\_model (model\_obj)
Return a new copy of a model using deepcopy().

Parameters: model\_obj (ARHMM) (model to copy.)

Returns: cp (ARHMM)

Return type: copy of the model

moseq2\_model.util.get\_parameters\_from\_model (model)
Get parameter dictionary from model.

Parameters: model (ARHMM) (model to get parameters from.)

Returns: parameters (dict)

**Return type:** dictionary containing all modeling parameters

moseq2\_model.util.h5\_to\_dict (h5file, path: str)  $\rightarrow$  dict Load h5 data to dictionary from a user specified path.

• h5file (str or h5py.File) (file path to the given h5 file or the h5 file handle)

• path (str) (path to the base dataset within the h5 file)

Returns: out (dict)

Return type: a dict with h5 file contents with the same path structure

moseq2\_model.util.list\_rank (chk\_list)

 $moseq2\_model.util.load\_arhmm\_checkpoint$  (filename: str, train\_data: dict)  $\rightarrow$  dict Load an arhmm checkpoint and re-add data into the arhmm model checkpoint.

Parameters:

• filename (str) (path that specifies the checkpoint.)

• train\_data (OrderedDict) (an OrderedDict that contains the training data)

Returns: mdl\_dict (dict)

Return type: a dict containing the model with reloaded data, and associated training data

moseq2\_model.util.load\_cell\_string\_from\_matlab (filename, var\_name='uuids')
Load cell strings from MATLAB file.

Parameters:

• filename (str) (path to .mat file)

• var\_name (str) (cell name to read)

Returns: return\_list (list)

Return type: list of selected loaded variables

moseq2\_model.util.load\_data\_from\_matlab (filename, var\_name='features', npcs=10) Load PC Scores from a specified variable column in a MATLAB file.

Parameters:

• filename (str) (path to MATLAB (.mat) file)

• var\_name (str) (variable to load)

• npcs (int) (number of PCs to load.)

Returns: data\_dict (OrderedDict)

**Return type:** loaded dictionary of uuid and PC-score pairings.

moseq2\_model.util.load\_dict\_from\_hdf5 (filename)

A convenience function to load the entire contents of an h5 file into a dictionary.

Parameters: filename (str) (path to h5 file.)

Returns: (dict)

**Return type:** dict containing all of the h5 file contents.

moseq2\_model.util.load\_pcs (filename, var\_name='features', load\_groups=False, npcs=10,
h5\_key\_is\_uuid=True)

Load the Principal Component Scores for modeling.

Parameters:

• filename (str) (path to the file that contains PC scores)

var\_name (str) (key where the pc scores are stored within filename)

• load\_groups (bool) (Load metadata group variable)

• npcs (int) (Number of PCs to load)

• h5\_key\_is\_uuid (bool) (use h5 key as uuid.)

Returns: data\_dict (OrderedDict) (key-value pairs for keys being uuids and values being PC scores.) metadata (OrderedDict) (dictionary containing lists of index-aligned uuids and groups.)

moseq2\_model.util.progressbar (\*args, \*\*kwargs)
 Selects tqdm progress bar.

• args (iterable)

• kwargs (tdqm args[1 (]))

Returns:

Return type: tqdm() iterating object.

moseq2\_model.util.recursively\_save\_dict\_contents\_to\_group (h5file, export\_dict, path='/')
Recursively save dicts to h5 file groups. # https://codereview.stackexchange.com/questions/120802/recursively-save-python-dictionaries-to-hdf5-files-using-h5py

Parameters:

• h5file (h5py.File) (opened h5py File object.)

export\_dict (dict) (dictionary to save)

• path (str) (path within h5 to save to.)

Returns:

Return type: None

moseq2\_model.util.save\_arhmm\_checkpoint (filename: str, arhmm: dict)
Save an arhmm checkpoint and strip out data used to train the model.

Parameters:

- filename (str) (path that specifies the checkpoint)
- **arhmm (dict)** (a dictionary containing the model obj, training iteration number,) log-likelihoods of each training step, and labels for each step.

Returns:

Return type: None

moseq2\_model.util.save\_dict (filename, obj\_to\_save=None)
 Save dictionary to file.

Parameters:

- filename (str) (path to file where dict is being saved.)
- obj\_to\_save (dict) (dict to save.)

Returns:

Return type: None

# Subpackages

# moseq2\_model.helpers Package

## Helpers - Data Module

moseq2\_model.helpers.data.get\_heldout\_data\_splits (all\_keys, data\_dict, train\_list, hold\_out\_list) Split data based on held out keys.

Parameters:

- all\_keys (list) (list of all keys included in the model.)
- data\_dict (OrderedDict) (dictionary of all PC scores included in the model)
- train\_list (list) (list of keys included in the training data)
- hold out list (list) (list of kevs included in the held out data)

Returns:

train\_list (list) (list of keys included in the training data.) train\_data (OrderedDict) (dictionary of uuid to PC score key-value pairs for uuids in train\_list) hold\_out\_list (list) (list of keys included in the held out data.) test\_data (OrderedDict) (dictionary of uuids to PC score key-value pairs for uuids in hold\_out\_list.) nt\_frames (list) (list of the number of frames in each session in train\_data)

moseq2\_model.helpers.data.get\_training\_data\_splits (config\_data, data\_dict)
Split data using sklearn train\_test\_split along all keys.

- config\_data (dict) (dictionary containing percentage split parameter. (autogenerated in GUI AND CLI))
- data\_dict (OrderedDict) (dict of uuid-PC Score key-value pairs for all data included in the model.)

Returns:

train\_list (list) (list of all the keys included in the model.) train\_data (OrderedDict) (all the of the key-value pairs included in the model.) training\_data (OrderedDict) (the split percentage of the training data.) hold\_out\_list (list) (None) validation\_data (OrderedDict) (the split percentage of the validation data) nt\_frames (list) (list of length of each session in the split training data.)

moseq2\_model.helpers.data.graph\_helper (groups, lls, legend, iterations, ll\_type='train', sep\_trans=False)

### Helper function to plot the training and validation log-likelihoods

over the each model training iteration.

#### Parameters:

- groups (list) (list of group names that the model was trained on.)
- Ils (list) (list of log-likelihoods over each iteration.)
- legend (list) (list of legend labels for each group's log-likelihoods curve.)
- iterations (list) (range() generated list indicated x-axis length.)
- Il\_type (str) (string to indicate (in the legend) whether plotting training or validation curves.)
- sep\_trans (bool) (indicates whether there is more than one set on log-likelihoods.)

#### Returns:

Return type: None

moseq2\_model.helpers.data.graph\_modeling\_loglikelihoods (config\_data, iter\_lls, iter\_holls,
group\_idx, dest\_file)

Graphs model training performance progress throughout modeling. Will only run if verbose == True

#### Parameters:

- config\_data (dict) (dictionary of model training parameters.)
- iter\_IIs (list) (list of training log-likelihoods over each iteration)
- iter holls (list) (list of held out log-likelihoods over each iteration)
- group\_idx (list) (list of groups included in the modeling.)
- dest file (str) (path to the model.)

Returns: img\_path (str)

Return type: path to saved graph.

moseq2\_model.helpers.data.prepare\_model\_metadata (data\_dict, data\_metadata, config\_data, nkeys, all\_keys)

Sets model training metadata parameters, whitens data, if hold\_out is True, will split data and return list of heldout keys, and updates all dictionaries.

#### Parameters:

- data\_dict (OrderedDict) (loaded data dictionary.)
- data\_metadata (OrderedDict) (loaded metadata dictionary.)
- config\_data (dict) (dictionary containing all modeling parameters.)
- nkeys (int) (total amount of keys being modeled.)
- all keys (list) (list of keys being modeled.)

### Returns:

config\_data (dict) (updated dictionary containing all modeling parameters.) data\_dict (OrderedDict) (update data dictionary.) model\_parameters (dict) (dictionary of pre-selected model parameters) train\_list (list) (list of keys included in training list.) hold out list (list) (heldout list of keys (if hold out == True))

moseq2\_model.helpers.data.process\_indexfile (index, config\_data, data\_metadata)

Reads index file (if it exists) and returns dictionaries containing metadata in the index file. The data\_metadata will also be updated with the information read from the index file

#### Parameters:

- index (str) (path to index file.)
- config\_data (dict) (dictionary containing all modeling parameters.)
- data\_metadata (dict) (loaded metadata containing uuid and group information.)

Returns: index\_data (dict) (dictionary containing data contained in the index file.) data\_metadata (dict) (updated metadata dictionary.)

moseq2\_model.helpers.data.select\_data\_to\_model (index\_data, select\_groups=False)

GUI: Prompts user to select data to model via the data uuids/groups and paths located in the index file. CLI: Selects all data from index file.

#### Parameters:

- index\_data (dict) (loaded dictionary from index file)
- gui (bool) (indicates prompting user input)

Returns: all\_keys (list) (list of unids to model) groups (list) (list of groups to model)

### Helpers - Wrappers Module

moseq2\_model.helpers.wrappers.learn\_model\_wrapper (input\_file, dest\_file, config\_data, index=None, output\_directory=None, gui=False)

Wrapper function to train ARHMM, shared between CLI and GUI.

#### Parameters:

- input\_file (str) (path to pca scores file.)
- dest\_file (str) (path to save model to.)
- config\_data (dict) (dictionary containing necessary modeling parameters.)
- index (str) (path to index file.)
- output\_directory (str) (path to alternative output directory.)
- gui (bool) (indicates whether Jupyter notebook is being used.)

#### Returns:

Return type: None

## moseq2\_model.train Package

#### Train - Fit Module

Contains a model class that is compatible with scikit-learn's GridsearchCV api. This class extends other functionality, such as visually inspecting model statistics within a jupyter notebook

class moseq2\_model.train.fit.MoseqModel (max\_iters=100, n\_cpus=1, optimal\_duration=0.4,
scale\_kappa\_w\_alpha=True, history=True, \*\*model\_params)

Bases: object

#### duration\_score()

Computes score for assigned syllable duration This score is is typically used to find the models with syllable durations

close to the data's changepoint durations.

Returns: (float)

**Return type:** a single negative number that should be maximized (to get close to 0)

#### fit (X, y=None)

Trains model given data.

```
Parameters:
                         • X (OrderedDict) (data_dict used to train ARHMM)

    y (None)

          Returns:
      Return type:
                     None
get_median_duration()
  Calculates median syllable durations for each session included in the model.
          Returns:
                     (pandas DataFrame)
                     DataFrame of median syllable durations
      Return type:
get_params (deep=True)
  Get model parameters.
      Parameters:
                     deep (bool) (indicate whether to use deep copy)
                     params (dict)
          Returns:
                     Model parameters
      Return type:
log_likelihood_score (X, reduction=None)
  Compute Log-Likelihood Score of each session.
      Parameters:
                         • X (list or OrderedDict) (data to compute log-likelihood score from.)
                         • reduction (str) (indicates whether to use a reduction operation.)
          Returns:
                     _IIs (1D numpy array)
      Return type:
                     log-likelihood arrays.
partial_fit(X)
  Not implemented.
      Parameters:
                     X (OrderedDict)
predict(X)
  Get label predictions from input data.
      Parameters:
                     X (list, or OrderedDict) (data to predict labels)
                     y_pred (list)
          Returns:
      Return type:
                     list of label predictions
predict_proba ()
score ()
set_params (**model_params)
  Update model parameters.
                     model_params (dict) (model parameter dictionary to update)
      Parameters:
          Returns:
      Return type:
                     None
```

#### Train - Label Utilities Module

 $moseq2\_model.train.label\_util.syll\_duration$  (labels: numpy.ndarray)  $\rightarrow$  numpy.ndarray Computes the duration of each syllable.

• labels (np.ndarray) (array of syllable labels for a mouse.)

• >>> syll\_duration(np.array([1, 1, 1, 2, 2, 2, 2, 3, 3, 3, 3, 3]))

• array([3, 4, 5])

Returns: durations (np.ndarray)
Return type: array of syllable durations.

moseq2\_model.train.label\_util.syll\_id (labels: numpy.ndarray) → numpy.ndarray Returns the syllable label at each syllable transition.

Parameters: labels (np.ndarray) (array of syllable labels for a mouse.) - >>> syll\_id(np.array([1, 1, 1, 2,

2, 2, 3, 3, 3])) array([1, 2, 3])

Returns: labels[onsets] (np.ndarray)

Return type: an array of compressed labels.

 $moseq2\_model.train.label\_util.syll\_onset$  (labels: numpy.ndarray)  $\rightarrow$  numpy.ndarray Finds indices of syllable onsets.

Parameters: labels (np.ndarray) (array of syllable labels for a mouse.)

Returns: indices (np.ndarray)

**Return type:** an array of indices denoting the beginning of each syllables.

 $moseq2\_model.train.label\_util.to\_df$  (labels, uuid)  $\rightarrow$  pandas.core.frame.DataFrame Convert labels numpy.ndarray to pandas.DataFrame

Parameters:

• labels (np.ndarray) (array of syllable labels for a mouse.)

• uuid (list) (list of session uuids representing each series of labels.)

Returns: df (pd.DataFrame)

Return type: DataFrame of syllables, durations, onsets, and session uuids.

#### Train - Model Module

moseq2\_model.train.models.ARHMM (data\_dict, kappa=1000000.0, gamma=999, nlags=3, alpha=5.7, K\_0\_scale=10.0, S\_0\_scale=0.01, max\_states=100, empirical\_bayes=True, affine=True, model\_hypparams={}, obs\_hypparams={}, sticky\_init=False, separate\_trans=False, groups=None, robust=False, silent=False) Initializes ARHMM and adds data and groups to model.

- data\_dict (OrderedDict) (dictionary of data to add to model)
- kappa (float) (probability prior distribution for syllable duration)
- gamma (float) (probability prior distribution for PCs explaining syllable states)
- nlags (int) (number of lag frames to add to sessions)
- alpha (float) (probability prior distribution for syllable transition rate)
- K\_0\_scale (float) (Standard deviation of lagged data)
- S\_0\_scale (float) (Standard deviation of data)
- max\_states (int) (Maximum number of model states)
- empirical\_bayes (bool) (Use empirical bayes AR parameters)
- affine (bool) (Use affine transformation)
- model\_hypparams (dict) (dictionary of model parameters)
- obs\_hypparams (dict) (dictionary of observational parameters)
- sticky\_init (bool) (Initialize the states with random projections.)
- separate\_trans (bool) (use separate transition graphs for each unique group)
- groups (list) (list of groups to model)
- robust (bool) (use t-Distribution model)
- silent (bool) (print out model information.)

Returns: model (ARHMM)

**Return type:** model object with data loaded, prepared for modeling.

#### Train - General Utilities Module

moseq2\_model.train.util.get\_crosslikes (arhmm, frame\_by\_frame=False)

Gets the cross-likelihoods, a measure of confidence in the model's segmentation, for each syllable a model learns.

#### Parameters:

- arhmm (the ARHMM model object fit to your data)
- frame\_by\_frame (bool) (if True, the cross-likelihoods will be computed for each frame.)

Returns:

All\_CLs (list) (a dictionary containing cross-likelihoods for each syllable pair.) if frame\_by\_frame=True, it will contain a value for each frame CL (np.ndarray) (the average cross-likelihood for each syllable pair)

moseq2\_model.train.util.get\_labels\_from\_model (model)

Grabs the model labels for each training dataset and places them in a list.

Parameters: model (ARHMM) (trained ARHMM model)

Returns: cat labels (list)

Return type: Predicted syllable labels for all frames concatenated into a single list.

moseq2\_model.train.util.get\_model\_summary (model, groups, train\_data, val\_data, separate\_trans,
num\_frames, iter\_lls, iter\_holls)

Computes a summary of model performance after resampling steps. Is only run if verbose = True.

- model (ARHMM) (model to compute lls.)
- groups (list) (list of session group names.)
- train\_data (OrderedDict) (Ordered dict of training data)
- val\_data ((OrderedDict): Ordered dict of validation/held-out data)
- separate\_trans (bool) indicates whether to separate IIs for each group.
- num\_frames (int) (total number of frames included in modeling.)
- iter\_IIs (list) (list of log-likelihoods at an iteration level.)

• iter holls (list) (list of held-out log-likelihoods at an iteration level.)

Returns: iter\_lls (list) (updated list of log-likelihoods at an iteration level.) iter\_holls (list) (updated

list of held-out log-likelihoods at an iteration level.)

moseq2\_model.train.util.rleslices (seq)

Get changepoint index slices

Parameters: seq (list) (list of labels)

Returns: (map generator)

Return type: slices given syllable changepoint indices

moseq2\_model.train.util.run\_e\_step (arhmm)

Computes the expected states for each training dataset and places them in a list.

Parameters: arhmm (ARHMM) (model to compute expected states from.)

Returns: e\_states (list)

Return type: list of expected states

moseq2\_model.train.util.slices\_from\_indicators (indseq)

Given indices for sequences, return list sliced sublists.

Parameters: indseq (list) (indices to create slices at.)

Returns: (list)

**Return type:** list of slices from given indices.

moseq2\_model.train.util.train\_model (model, num\_iter=100, ncpus=1, checkpoint\_freq=None, checkpoint\_file=None, start=0, progress\_kwargs={}, num\_frames=[1], train\_data=None, val\_data=None, separate\_trans=False, groups=None, verbose=False)

ARHMM training: Resamples ARHMM for inputted number of iterations, and optionally computes loglikelihood scores for each iteration if verbose is True.

- model (ARHMM) (model to train.)
- num\_iter (int) (total number of resampling iterations.)
- save\_every (int) (model parameter updating frequency.)
- ncpus (int) (number of cpus to resample model.)
- checkpoint\_freq (int) (frequency of new checkpoint saves in iterations)
- checkpoint\_file (str) (path to new checkpoint file)
- start (int) (starting iteration index (used to resume modeling, default is 0).)
- save\_file (str) (path to file to save model checkpoint (only if checkpoint\_freq > 0))
- progress\_kwargs (dict) (keyword arguments for progress bar)
- num\_frames (int) (total number of frames included in modeling)
- train\_data (OrderedDict) (dict of validation data (only if verbose = True))
- val\_data (OrderedDict) (dict of validation data (only if verbose = True))
- separate\_trans (bool) (using different transition matrices)
- groups (list) (list of groups included in modeling (only if verbose = True))
- verbose (bool) (Compute model summary.)

Returns:

model (ARHMM) (trained model.) model.log\_likelihood() (list) (list of training Log-likelihoods per session after modeling.) get\_labels\_from\_model(model) (list) (list of labels predicted post-modeling.) iter\_lls (list) (list of log-likelihoods at an iteration level.) iter\_holls (list) (list of held-out log-likelihoods at an iteration level.) group\_idx (list) (list of group names per modeled session.)

moseq2\_model.train.util.whiten\_all (data\_dict, center=True)
Whitens all the PC Scores at once.

Parameters:

- data\_dict (OrderedDict) (Training dictionary)
- center (bool) (Indicates whether to center data.)

Returns: data\_dict (OrderedDict)

Return type: Whitened training data dictionary

moseq2\_model.train.util.whiten\_each (data\_dict, center=True)
Whiten each group of PC scores separately

Parameters:

- data dict (OrderedDict) (Training dictionary)
- center (bool) (Indicates whether to normalize data.)

Returns: data dict (OrderedDict)

**Return type:** Whitened training data dictionary

moseq2\_model.train.util.zscore\_all (data\_dict, npcs=10, center=True)
z-score the PC Scores altogether.

Parameters:

- data\_dict (OrderedDict) (Training dictionary)
- npcs (int) (number of pcs included)
- center (bool) (Indicates whether to normalize data.)

Returns: data\_dict (OrderedDict)

Return type: z-scored training data dictionary

moseq2\_model.train.util.zscore\_each (data\_dict, center=True)
z-score each set of PC Scores separately

• data\_dict (OrderedDict) (Training dictionary)

• center (bool) (Indicates whether to normalize data.)

Returns: data\_dict (OrderedDict)

Return type: z-scored training data dictionary

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