# **Python Documentation**

## version

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## Welcome to moseq2-viz's documentation!

## moseq2\_viz package

## **CLI Module**

## moseq2-viz

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

## add-group

moseq2-viz add-group [OPTIONS] INDEX\_FILE

## **Options**

**-k**, **--key** <key>

Key to search for value [default: SubjectName]

-v, --value <value>

Value to search for [default: Mouse]

-g, --group <group>

Group name to map to [default: Group1]

-e, --exact

Exact match only [default: False]

--lowercase

Lowercase text filter [default: False]

-n, --negative

Negative match (everything that does not match is included) [default: False]

## Arguments

## INDEX\_FILE

Required argument

## copy-h5-metadata-to-yaml

moseq2-viz copy-h5-metadata-to-yaml [OPTIONS]

## **Options**

-i, --input-dir <input\_dir>

Directory to find h5 files [default: /Users/aymanzeine/Desktop/moseq/moseq2-viz/docs]

--h5-metadata-path <h5\_metadata\_path>

Path to acquisition metadata in h5 files [default: /metadata/acquisition]

## make-crowd-movies

moseq2-viz make-crowd-movies [OPTIONS] INDEX\_FILE MODEL\_PATH

## **Options**

--max-syllable <max\_syllable>

Index of max syllable to render [default: 40]

-m, --max-examples <max examples>

Number of examples to show [default: 40]

```
-t, --threads <threads>
  Number of threads to use for rendering crowd movies [default: -1]
--sort <sort>
  Sort syllables by usage [default: True]
--count <count>
  How to quantify syllable usage [default: usage]
         Options: usage|frames
-o, --output-dir <output_dir>
  Path to store files [default: /Users/aymanzeine/Desktop/moseq/moseq2-viz/docs/crowd_movies]
--gaussfilter-space <gaussfilter_space>
  Spatial filter for data (Gaussian) [default: 0, 0]
--medfilter-space <medfilter_space>
  Median spatial filter [default: 0]
--min-height <min_height>
  Minimum height for scaling videos [default: 5]
--max-height <max_height>
  Minimum height for scaling videos [default: 80]
--raw-size <raw_size>
  Size of original videos [default: 512, 424]
--scale <scale>
  Scaling from pixel units to mm [default: 1]
--cmap <cmap>
  Name of valid Matplotlib colormap for false-coloring images [default: jet]
--dur-clip <dur clip>
  Exclude syllables more than this number of frames (None for no limit) [default: 300]
--legacy-jitter-fix <legacy_jitter_fix>
  Set to true if you notice jitter in your crowd movies [default: False]
--frame-path <frame_path>
  Path to depth frames in h5 file [default: frames]
                                                Arguments
INDEX FILE
  Required argument
MODEL PATH
  Required argument
plot-scalar-summary
moseq2-viz plot-scalar-summary [OPTIONS] INDEX_FILE
                                                 Options
--output-file <output_file>
  [default: /Users/aymanzeine/Desktop/moseq/moseq2-viz/docs/scalars]
                                                Arguments
INDEX_FILE
  Required argument
```

moseq2-viz plot-syllable-durations [OPTIONS] INDEX\_FILE MODEL\_FIT

## 2

plot-syllable-durations

#### **Options**

-g, --group <group>
Name of group(s) to show

--count <count>

How to quantify syllable usage [default: usage]

Options: usage|frames

--output-file <output\_file>

Filename to store plot [default: /Users/aymanzeine/Desktop/moseq/moseq2-viz/docs/durations]

--max-syllable <max\_syllable>

Index of max syllable to render [default: 40]

## Arguments

INDEX FILE

Required argument

MODEL\_FIT

Required argument

## plot-transition-graph

moseq2-viz plot-transition-graph [OPTIONS] INDEX\_FILE MODEL\_FIT

## **Options**

--max-syllable <max\_syllable>
Index of max syllable to render [default: 40]

-g, --group <group>
Name of group(s) to show

--output-file <output\_file>

Filename to store plot [default: /Users/aymanzeine/Desktop/moseq/moseq2-viz/docs/transitions]

--normalize <normalize>

How to normalize transition probabilities [default: bigram]

Options: bigram|rows|columns

--edge-threshold <edge\_threshold>

Threshold for edges to show [default: 0.001]

--usage-threshold <usage\_threshold>

Threshold for nodes to show [default: 0]

--layout <layout>

Default networkx layout algorithm [default: spring]

-k, --keep-orphans

Show orphaned nodes [default: False]

--orphan-weight <orphan\_weight>

Weight for non-existent connections [default: 0]

--arrows

Show arrows [default: False]

--sort <sort>

Sort syllables by usage [default: True]

--count <count>

How to quantify syllable usage [default: usage]

Options: usage|frames

--edge-scaling <edge\_scaling>

Scale factor from transition probabilities to edge width [default: 250]

--node-scaling <node\_scaling>

Scale factor for nodes by usage [default: 10000.0]

- --scale-node-by-usage <scale\_node\_by\_usage>
  Scale node sizes by usages probabilities [default: True]
- --width-per-group <width\_per\_group>

Width (in inches) for figure canvas per group [default: 8]

Arguments

INDEX\_FILE

Required argument

MODEL\_FIT

Required argument

## plot-usages

moseq2-viz plot-usages [OPTIONS] INDEX FILE MODEL FIT

## **Options**

--sort <sort>

Sort syllables by usage [default: True]

--count <count>

How to quantify syllable usage [default: usage]

Options: usage|frames

--max-syllable <max\_syllable>

Index of max syllable to render [default: 40]

-g, --group <group>

Name of group(s) to show

--output-file <output\_file>

Filename to store plot [default: /Users/aymanzeine/Desktop/moseq/moseq2-viz/docs/usages]

## Arguments

INDEX FILE

Required argument

MODEL\_FIT

Required argument

## **GUI Module**

moseq2\_viz.gui.add\_group\_by\_session (index\_file, value, group, exact, lowercase, negative, output\_directory=None)

Updates index file SessionName group names with user defined group names.

## Parameters:

- index\_file (str) (path to index file)
- value (str) (SessionName value to search for)
- group (str) (group name to allocate.)
- exact (bool) (indicate whether to search for exact match.)
- lowercase (bool) (indicate whether to convert all searched for names to lowercase.)
- negative (bool) (whether to update the inverse of the found selection.)
- output\_directory (str) (path to alternative index file path)

Returns:

Return type: None

moseq2\_viz.gui.add\_group\_by\_subject (index\_file, value, group, exact, lowercase, negative,
output\_directory=None)

Updates index file SubjectName group names with user defined group names.

Parameters:

- index\_file (str) (path to index file)
- value (str) (SessionName value to search for)
- group (str) (group name to allocate.)
- exact (bool) (indicate whether to search for exact match.)
- lowercase (bool) (indicate whether to convert all searched for names to lowercase.)
- negative (bool) (whether to update the inverse of the found selection.)
- output\_directory (str) (path to alternative index file path)

Returns:

Return type: None

moseq2\_viz.gui.copy\_h5\_metadata\_to\_yaml\_command (input\_dir, h5\_metadata\_path) Reads h5 metadata from a specified metadata h5 path.

Parameters:

- input\_dir (str) (path to directory containing h5 file)
- h5\_metadata\_path (str) (path to metadata within h5 file)

Returns:

Return type: None

moseq2\_viz.gui.get\_groups\_command (index\_file, output\_directory=None)
Jupyter Notebook to print index file current metadata groupings.

Parameters:

- index\_file (str) (path to index file)
- output\_directory (str) (path to alternative index file path)

Returns: (int)

**Return type:** number of unique groups

moseq2\_viz.gui.make\_crowd\_movies\_command (index\_file, model\_path, output\_dir, max\_syllable, max\_examples, output\_directory=None)

Runs CLI function to write crowd movies, due to multiprocessing compatibility issues with Jupyter notebook's scheduler.

Parameters:

- index\_file (str) (path to index file.)
- model\_path (str) (path to fit model.)
- output\_dir (str) (path to directory to save crowd movies in.)
- max syllable (int) (number of syllables to make crowd movies for.)
- max\_examples (int) (max number of mice to include in a crowd movie.)
- output\_directory (str) (alternative directory prefix to save crowd movies in.)

Returns: (str)

Return type: Success string.

moseq2\_viz.gui.plot\_scalar\_summary\_command (index\_file, output\_file, groupby='group')
 Creates a scalar summary graph and a position summary graph

Parameters:

- index file (str) (path to index file)
- output\_file (str) (prefix name of scalar summary images)

Returns: scalar\_df (pandas DataFrame)

**Return type:** DataFrame containing all of scalar values for debugging.

moseq2\_viz.gui.plot\_syllable\_durations\_command (model\_fit, index\_file, groups, count,
max\_syllable, output\_file, ylim=None)

Plot average syllable durations.

#### Parameters:

- model\_fit (str) (path to fit model.)
- index\_file (str) (path to index file.)
- groups (tuple) (tuple groups to separately plot.)
- count (str) (method to calculate syllable usages, either by 'frames' or 'usage'.)
- max\_syllable (int) (number of syllables to plot durations for.)
- output\_file (str) (name of saved image of durations plot.)
- ylim (int) (y-axis limit of graph.)

Returns: fig (pyplot figure)

**Return type:** figure to graph in Jupyter Notebook.

moseq2\_viz.gui.plot\_transition\_graph\_command (index\_file, model\_fit, config\_file,
max\_syllable, group, output\_file)

Creates transition graphs given groups to process.

#### Parameters:

- index\_file (str) (path to index file)
- model\_fit (str) (path to fit model)
- config\_file (str) (path to config file)
- max\_syllable (int) (maximum number of syllables to include in graph)
- group (tuple) (tuple of names of groups to graph transition graphs for)
- output\_file (str) (name of the transition graph saved image)

Returns: fig (pyplot figure)

**Return type:** figure to graph in Jupyter Notebook.

moseq2\_viz.gui.plot\_usages\_command (index\_file, model\_fit, sort, count, max\_syllable, group,
output\_file)

Graph syllable usages from fit model data.

## Parameters:

- index\_file (str) (path to index file)
- model\_fit (str) (path to fit model.)
- sort (bool) (sort by usages.)
- count (str) (method to calculate syllable usages, either by 'frames' or 'usage')
- max\_syllable (int) (max number of syllables to plot.)
- group (tuple) (groups to include in usage plot. If empty, plots default average of all groups.)
- output file (str) (name of saved usages graph.)

Returns: fig (pyplot figure)

**Return type:** figure to graph in Jupyter Notebook.

## **Utilities Module**

moseq2\_viz.util.camel\_to\_snake (s)
Converts CamelCase to snake case

s (str) (string to convert to snake case)

Parameters:

```
Returns:
                     (str)
      Return type:
                     snake_case string
moseq2_viz.util.check_video_parameters (index: dict) → dict
  Iterates through each extraction parameter file to verify extraction parameters were the same. If they weren't this
  function raises a RuntimeError.
      Parameters:
                     index (dict) (a sorted_index dictionary of extraction parameters.)
                     vid_parameters (dict)
          Returns:
                     a dictionary with a subset of the used extraction parameters.
      Return type:
moseq2_viz.util.clean_dict (dct)
  Casts dict values to numpy arrays
      Parameters:
                     dct (dict) (dictionary with values to clean.)
          Returns:
                     (dict)
      Return type:
                     dictionary with standardized value type:list
moseq2_viz.util.get_sorted_index (index_file: str) → dict
  Just return the sorted index from an index_file path.
                     index_file (str) (path to index file.)
      Parameters:
                     sorted_ind (dict)
          Returns:
      Return type:
                     dictionary of loaded sorted index file contents
moseg2 viz.util.get timestamps from h5 (h5file: str)
  Returns dict of timestamps from h5file.
      Parameters:
                     h5file (str) (path to h5 file.)
          Returns:
                     (dict)
                     dictionary containing timestamp data.
      Return type:
moseq2_viz.util.h5_filepath_from_sorted (sorted_index_entry: dict) → Str
  Gets the h5 extraction file path from a sorted index entry
      Parameters:
                     sorted_index_entry (dict) (get filepath from sorted index.)
          Returns:
                     (str)
      Return type:
                     a str containing the extraction filepath
moseq2_viz.util.h5_to_dict (h5file, path: str = '/') → dict
  Load h5 dict contents to a dict variable.
      Parameters:
                        • 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. Default: /)
                     out (dict)
          Returns:
                     dictionary of all h5 contents
      Return type:
moseq2_viz.util.load_changepoints (cpfile)
moseq2_viz.util.load_timestamps (timestamp_file, col=0)
  Read timestamps from space delimited text file.
      Parameters:
                        • timestamp_file (str) (path to timestamp file)
                        • col (int) (column to load.)
                     ts (numpy array)
          Returns:
      Return type:
                     loaded array of timestamps
moseq2_viz.util.np_cache (function)
moseq2_viz.util.parse_index (index_file: str) → tuple
```

Load an index file, and use extraction UUIDs as entries in a sorted index.

Parameters: index file

Returns: index (dict) (loaded index file contents in a dictionary) uuid\_sorted (dict) (dictionary of a

list of files and pca\_score path.)

moseq2\_viz.util.read\_yaml (yaml\_path: str)

moseq2\_viz.util.recursive\_find\_h5s

(root\_dir='/Users/aymanzeine/Desktop/moseq/moseq2-viz/docs', ext='.h5',
yaml\_string='{}.yaml')

Recursively find h5 files, along with yaml files with the same basename.

#### Parameters:

- root\_dir (str) (path to directory containing h5)
- ext (str) (extension to search for.)
- yaml\_string (str) (yaml file format name.)

Returns: h5s (list) (list of paths to h5 files) dicts (list) (list of paths to metadata files) yamls (list) (list of paths to yaml files)

```
moseq2_viz.util.star
```

Apply a function to a tuple of args, by expanding the tuple into each of the function's parameters. It is curried, which allows one to specify one argument at a time.

Parameters:

- f (function) (a function that takes multiple arguments)
- args (tuple) (: a tuple to expand into f)

Returns:

**Return type:** the output of f

moseq2\_viz.util.strided\_app (a, L, S)

Taking subarrays from numpy array given stride

Parameters:

- a (np.array) (array to get subarrays from.)
- L (int) (window length.)
- S (int) (stride size.)

Returns: (np.ndarray)
Return type: sliced subarrays

## Visualization Module

moseq2\_viz.viz.clean\_frames (frames, medfilter\_space=None, gaussfilter\_space=None,
tail filter=None, tail threshold=5)

Filters frames using spatial filters such as Median or Gaussian filters.

#### Parameters:

- frames (3D numpy array) (frames to filter.)
- medfilter\_space (list) (list of len()==1, must be odd. Median space filter kernel size.)
- gaussfilter\_space (list) (list of len()==2. Gaussian space filter kernel size.)
- tail\_filter (int) (number of iterations to filter over tail.)
- tail\_threshold (int) (filtering threshold value)

Returns: out (3D numpy array)
Return type: filtered numpy array.

moseq2\_viz.viz.convert\_ebunch\_to\_graph (ebunch)

Convert transition matrices to tranistion DAGs.

Parameters: ebunch (list of tuples) (syllable transition data)

Returns: q (networkx.DiGraph) Return type: DAG object to graph

moseq2\_viz.viz.convert\_transition\_matrix\_to\_ebunch(weights, transition\_matrix, usages=None, usage\_threshold=-0.1, edge\_threshold=-0.1, indices=None, keep\_orphans=False, max\_syllable=None)

#### Parameters:

- weights (np.ndarray) (syllable transition edge weights)
- transition\_matrix (np.ndarray) (syllable transition matrix)
- usages (list) (list of syllable usages)
- usage\_threshold (float) (threshold to include a syllable in list of orphans)
- edge\_threshold (float) (threshold to consider an edge part of the graph.)
- indices (list) (indices of syllables to list as orphans)
- keep\_orphans (bool) (indicate whether to graph orphan syllables)
- max\_syllable (bool) (maximum numebr of syllables to include in graph)

Returns: ebunch (list) (syllable transition data.) orphans (list) (syllables with no edges.)

moseq2\_viz.viz.crowd\_matrix\_from\_loaded\_data(slices: Iterable[Tuple[int, int]], frames, scalars, nexamples=50, pad=30, dur\_clip=1000, raw\_size=(512, 424), crop\_size=(80, 80))

This function assumes angles have already been treated for flips, if necessary. UNUSED

#### Parameters:

- slices
- frames
- scalars
- nexamples
- pad
- dur\_clip
- raw\_size
- crop\_size

Returns:

Return type: None

moseq2\_viz.viz.duration\_plot (df, groups=None, headless=False, ylim=None, \*\*kwargs) Creates a seaborn pointplot depicting average syllable durations.

## Parameters:

- df (pandas DataFrame) (dataframe containing syllable duration data)
- groups (tuple) (groups to graph durations for)
- headless (bool) (drop first row of dataframe)
- ylim (int) (y-axis limit in figure)
- kwargs (dict) (extra keyword arguments)

Returns: fig (pyplot figure) (figure to plot/save) ax (pyplot axis) (axis object of figure)

moseq2\_viz.viz.floatRgb (mag, cmin, cmax)

Return a tuple of floats between 0 and 1 for R, G, and B.

#### Parameters:

- mag (float) (color intensity.)
- cmin (float) (minimum color value)
- cmax (float) (maximum color value)

Returns: red (float) (red value) green (float) (green value) blue (float) (blue value)

```
moseq2_viz.viz.graph_transition_matrix (trans_mats, usages=None, groups=None,
edge_threshold=0.0025, anchor=0, usage_threshold=0, node_color='w', node_edge_color='r',
layout='spring', edge_width_scale=100, node_size=400, fig=None, ax=None, width_per_group=8,
height=8, headless=False, font_size=12, plot_differences=True,
difference_threshold=0.0005, difference_edge_width_scale=500, weights=None,
usage_scale=100000.0, arrows=False, keep_orphans=False, max_syllable=None,
orphan_weight=0, edge_color='k', **kwargs)
```

Creates transition graph plot given a transition matrix and some metadata.

#### Parameters:

- trans\_mats (np.ndarray) (syllable transition matrix)
- usages (list) (list of syllable usage probabilities)
- groups (list) (list groups to graph transition graphs for.)
- edge\_threshold (float) (threshold to include edge in graph)
- anchor (int) (syllable index as the base syllable)
- usage\_threshold (int) (threshold to include syllable usages)
- node color (str) (node colors)
- node\_edge\_color (str) (node edge color.)
- layout (str) (layout format)
- edge\_width\_scale (int) (edge line width scaling factor)
- node\_size (int) (node size scaling factor)
- fig (pyplot figure) (figure to plot to)
- ax (pyplot Axes) (axes object)
- width\_per\_group (int) (graph width scaling factor per group)
- height (int) (UNUSED.)
- headless (bool) (exclude first node.)
- font\_size (int) (size of node label text.)
- plot\_differences (bool) (plot difference between group transition matrices)
- difference\_threshold (float) (threshold to consider 2 graph elements different)
- difference\_edge\_width\_scale (float) (difference graph edge line width scaling factor)
- weights (list) (list of edge weights)
- usage\_scale (float) (syllable usage scaling factor)
- arrows (bool) (indicate whether to plot arrows as transitions.)
- keep orphans (bool) (plot orphans.)
- max\_syllable (int) (number of syllables (nodes) to plot)
- orphan weight (int) (scaling factor to plot orphan node sizes)
- edge\_color (str) (edge color)
- kwargs (dict) (extra keyword arguments)

Returns: fig (pyplot figure) (figure containing transition graphs.) ax (pyplot axis) (figure axis object.) pos (dict) (dict figure information.)

```
moseq2_viz.viz.make_crowd_matrix (slices, nexamples=50, pad=30, raw_size=(512, 424),
frame_path='frames', crop_size=(80, 80), dur_clip=1000, offset=(50, 50), scale=1,
center=False, rotate=False, min_height=10, legacy_jitter_fix=False, **kwargs)
Creates crowd movie video numpy array.
```

- slices (numpy array) (video slices of specific syllable label)
- nexamples (int) (maximum number of mice to include in crowd\_matrix video)
- pad (int) (number of frame padding in video)
- raw\_size (tuple) (video dimensions.)
- frame\_path (str) (path to in-h5 frames variable)
- crop\_size (tuple) (mouse crop size)
- dur\_clip (int) (maximum clip duration.)
- offset (tuple) (centroid offsets from cropped videos)
- scale (int) (mouse size scaling factor.)
- center (bool) (indicate whether mice are centered.)
- rotate (bool) (rotate mice to orient them.)
- min\_height (int) (minimum max height from floor to use.)
- legacy\_jitter\_fix (bool) (whether to apply jitter fix for K1 camera.)
- kwargs (dict) (extra keyword arguments)

Returns: crowd\_matrix (3D numpy array)

Return type: crowd movie for a specific syllable.

```
moseq2_viz.viz.position_plot (scalar_df, centroid_vars=['centroid_x_mm',
'centroid_y_mm'], sort_vars=['SubjectName', 'uuid'], group_var='group', sz=50,
headless=False, **kwargs)
```

Creates a position summary graph that shows all the mice's centroid path throughout the respective sessions.

#### Parameters:

- scalar\_df (pandas DataFrame) (dataframe containing all scalar data)
- centroid\_vars (list) (list of scalar variables to track mouse position)
- sort\_vars (list) (list of variables to sort the dataframe by.)
- group\_var (str) (groups df column to graph position plots for.)
- sz (int) (plot size.)
- headless (bool) (UNUSED)
- kwargs (dict) (extra keyword arguments)

Returns: fig (pyplot figure) (pyplot figure object) ax (pyplot axis) (pyplot axis object)

```
moseq2_viz.viz.scalar_plot (scalar_df, sort_vars=['group', 'uuid'], group_var='group',
show_scalars=['velocity_2d_mm', 'velocity_3d_mm', 'height_ave_mm', 'width_mm',
'length_mm'], headless=False, **kwargs)
```

Creates scatter plot of given scalar variables representing extraction results.

## Parameters:

- scalar df (pandas DataFrame)
- sort\_vars (list) (list of variables to sort the dataframe by.)
- group\_var (str) (groups df column to graph position plots for.)
- show\_scalars (list) (list of scalar variables to plot.)
- headless (bool) (exclude head of dataframe from plot.)
- kwargs (dict) (extra keyword variables)

Returns: fig (pyplot figure) (plotted scalar scatter plot) ax (pyplot axis) (plotted scalar axis)

```
moseq2_viz.viz.usage_plot (usages, groups=None, headless=False, **kwargs)
   Creates a syllable usage plot for the given group
```

- usages (pandas DataFrame) (DataFrame containing syllable usages and other metadata)
- groups (tuple) (groups to graph usages for.)
- headless (bool) (Drop first row of usages.)
- kwargs (dict) (extra keyword arguments.)

Returns: fig (pyplot figure) (figure to plot/save) ax (pyplot axis) (axis object of figure)

## Subpackages

## moseq2\_viz.helpers package

## Helpers - Wrappers Module

moseq2\_viz.helpers.wrappers.add\_group\_wrapper (index\_file, config\_data)

Given a pre-specified key and value, the index file will be updated with the respective found keys and values.

Parameters:

- index\_file (str) (path to index file)
- config data (dict) (dictionary containing the user specified keys and values)

Returns:

Return type: None

moseq2\_viz.helpers.wrappers.copy\_h5\_metadata\_to\_yaml\_wrapper (input\_dir,
h5\_metadata\_path)

Copy h5 metadata dictionary contents into the respective file's yaml file.

Parameters:

- input\_dir (str) (path to directory that contains h5 files.)
- h5\_metadata\_path (str) (path to data within h5 file to update yaml with.)

Returns:

Return type: None

moseq2\_viz.helpers.wrappers.make\_crowd\_movies\_wrapper (index\_file, model\_path, config\_data, output\_dir)

Wrapper function to create crowd movie videos and write them to individual files depicting respective syllable labels.

Parameters:

- index file (str) (path to index file)
- model\_path (str) (path to trained model.)
- config data (dict) (dictionary containing the user specified keys and values)
- output\_dir (str) (directory to store crowd movies in.)

Returns:

Return type: None

moseq2\_viz.helpers.wrappers.plot\_scalar\_summary\_wrapper (index\_file, output\_file, groupby='group', gui=False)

Wrapper function that plots scalar summary graphs.

Parameters:

- index\_file (str) (path to index file.)
- output\_file (str) (path to save graphs.)
- gui (bool) (indicate whether GUI is plotting the graphs)

**Returns:** scalar\_df (pandas DataFrame) (df containing scalar data per session uuid.) (Only accessible through GUI API)

moseq2\_viz.helpers.wrappers.plot\_syllable\_durations\_wrapper (index\_file, model\_fit, groups, count, max\_syllable, output\_file, ylim=None, gui=False)
Wrapper function that plots syllable durations.

## Parameters:

- index\_file (str) (path to index file)
- model\_fit (str) (path to trained model.)
- groups (tuple) (list of groups to separately graph data for.)
- count (str) (method to compute usages 'usage' or 'frames'.)
- max\_syllable (int) (maximum number of syllables to plot.)
- output\_file (str) (filename for syllable usage graph.)
- ylim (float) (y-axis limit in the outputted graph.)
- gui (bool) (indicate whether GUI is plotting the graphs.)

Returns: fig (pyplot figure)

**Return type:** figure to graph in Jupyter Notebook.

moseq2\_viz.helpers.wrappers.plot\_syllable\_usages\_wrapper (index\_file, model\_fit,
max\_syllable, sort, count, group, output\_file, gui=False)
Wrapper function to plot syllable usages.

#### Parameters:

- index\_file (str) (path to index file.)
- model\_fit (str) (path to trained model file.)
- max\_syllable (int) (maximum number of syllables to plot.)
- sort (bool) (sort syllables by usage.)
- count (str) (method to compute usages 'usage' or 'frames'.)
- group (tuple) (tuple of groups to separately model usages.)
- output\_file (str) (filename for syllable usage graph.)
- gui (bool) (indicate whether GUI is plotting the graphs.)

Returns: plt (pyplot figure)

**Return type:** graph to show in Jupyter Notebook.

moseq2\_viz.helpers.wrappers.plot\_transition\_graph\_wrapper (index\_file, model\_fit, config\_data, output\_file, gui=False)
Wrapper function to plot transition graphs.

## Parameters:

- index\_file (str) (path to index file)
- model fit (str) (path to trained model.)
- config data (dict) (dictionary containing the user specified keys and values)
- output\_file (str) (filename for syllable usage graph.)
- gui (bool) (indicate whether GUI is plotting the graphs.)

Returns: plt (pyplot figure)

Return type: graph to show in Jupyter Notebook.

## moseq2\_viz.info package

## Info - Utilities Module

```
moseq2_viz.info.util.entropy (labels, truncate_syllable=40, smoothing=1.0,
relabel_by='usage')
```

Computes syllable usage entropy, base 2.

- labels (np.ndarray) (array of predicted syllable labels)
- truncate\_syllable (int) (truncate list of relabeled syllables)
- smoothing (float) (a constant added to label usages before normalization)
- relabel\_by (str) (mode to relabel predicted labels.)

Returns: ent (list)

**Return type:** list of entropy values for each syllable label.

```
moseq2_viz.info.util.entropy_rate (labels, truncate_syllable=40, normalize='bigram',
smoothing=1.0, tm_smoothing=1.0, relabel_by='usage')
```

Computes entropy rate, base 2 using provided syllable labels. If syllable labels have not been re-labeled by usage, this function will do so.

#### Parameters:

- labels (list or np.ndarray) (a list of label arrays, where each entry in the list) is an array of labels for one subject.
- truncate\_syllable (int) (the number of labels to keep for this calculation)
- **normalize (str)** (the type of transition matrix normalization to perform. Options) are: 'bigram', 'rows', or 'columns'.
- smoothing (float) (a constant added to label usages before normalization)
- tm\_smoothing (float) (a constant added to label transtition counts before) normalization.
- relabel\_by (str) (how to re-order labels. Options are: 'usage' and 'frames'.)

Returns: ent (list)

Return type: list of entropy rates per syllable label

## moseq2\_viz.io package

## 10 - Video Module

moseq2\_viz.io.video.write\_crowd\_movies (sorted\_index, config\_data, filename\_format, vid\_parameters, clean\_params, ordering, labels, label\_uuids, max\_syllable, max\_examples, output dir)

Creates syllable slices for crowd movies and writes them to files.

## Parameters:

- sorted\_index (dict) (dictionary of sorted index data.)
- config\_data (dict) (dictionary of visualization parameters.)
- filename\_format (str) (string format that denotes the saved crowd movie file names.)
- vid\_parameters (dict) (dictionary of video writing parameters)
- clean\_params (dict) (dictionary of image filtering parameters)
- ordering (list) (ordering for the new mapping of the relabeled syllable usages.)
- labels (numpy ndarray) (list of syllable usages)
- label\_uuids (list) (list of session uuids each series of labels belongs to.)
- max\_syllable (int) (maximum number of syllables to create movies for)
- max\_examples (int) (maximum number of mice to include in a crowd movie)
- **output dir (str)** (path directory where all the movies are written.)

## Returns:

Return type: None

```
moseq2_viz.io.video.write_frames_preview(filename, frames=array([], dtype=float64),
threads=6, fps=30, pixel_format='rgb24', codec='h264', slices=24, slicecrc=1,
```

frame\_size=None, depth\_min=0, depth\_max=80, get\_cmd=False, cmap='jet', text=None,
text\_scale=1, text\_thickness=2, pipe=None, close\_pipe=True, progress\_bar=True)
Writes out a false-colored mp4 video. [Duplicate from moseq2-extract]

#### Parameters:

- filename (str)
- frames (3D numpy array) (num\_frames \* r \* c)
- threads (int) (number of threads to write file)
- fps (int) (frames per second)
- pixel\_format (str) (ffmpeg image formatting flag.)
- codec (str) (ffmpeg image encoding flag.)
- slices (int) (number of slices per thread.)
- slicecrc (int) (check integrity of slices.)
- frame\_size (tuple) (image dimensions)
- depth\_min (int) (minimum mouse distance from bucket floor)
- depth\_max (int) (maximum mouse distance from bucket floor)
- **get\_cmd** (bool) (return ffmpeg command instead of executing the command in python.)
- cmap (str) (color map selection.)
- text (range(num\_frames) (display frame number in output video.)
- text\_scale (int) (text size.)
- text\_thickness (int) (text thickness.)
- pipe (subProcess.Pipe object) (if not None, indicates that there are more frames to be written.)
- close\_pipe (bool) (indicates whether video is done writing, and to close pipe to file-stream.)
- progress\_bar (bool) (display progress bar.)

Returns: (subProcess.Pipe object)

**Return type:** if there are more slices/chunks to write to, otherwise None.

## moseq2\_viz.model package

## Model - Dist Module

```
moseq2_viz.model.dist.get_behavioral_distance (index, model_file, whiten='all',
distances=['ar[init]', 'scalars'], max_syllable=None, resample_idx=-1,
dist_options={}, sort_labels_by_usage=True, count='usage')
moseq2_viz.model.dist.get_behavioral_distance_ar (ar_mat, init_point=None, sim_points=10,
max_syllable=40, dist='correlation', parallel=False)
moseq2_viz.model.dist.get_init_points (pca_scores, model_labels, max_syllable=40, nlags=3,
npcs=10)
moseq2_viz.model.dist.reformat_dtw_distances (full_mat, nsyllables, rescale=True)
```

## Model - Label Utilities Module

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

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

 $moseq2\_viz.model.label\_util.syll\_id$  (labels: numpy.ndarray)  $\rightarrow$  numpy.ndarray Returns the syllable label at each syllable transition.

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

Returns: labels[onsets] (np.ndarray)

Return type: an array of compressed labels.

moseq2\_viz.model.label\_util.syll\_onset (labels: numpy.ndarray) → 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.

 $moseq2\_viz.model.label\_util.to\_df$  (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.

## Model - Utilities Module

 $\label_{\tt arr: Union[dict, numpy.ndarray]} \\ \rightarrow {\tt Union[dict, numpy.ndarray]} \\$ 

Calculates syllable label durations.

Parameters: label\_arr (dict or np.ndarray) (list or dict of predicted syllable labels.)

Returns: np.diffs(inds) (np.ndarray)

**Return type:** list of durations for each syllable in respective label order.

moseq2\_viz.model.util.calculate\_syllable\_usage (labels: Union[dict, pandas.core.frame.DataFrame])

Calculates a dictionary of uuid to syllable usage key-values pairs.

Parameters: label\_arr (dict or pd.DataFrame) (list or DataFrame of predicted syllable labels.)

Returns: (dict)

**Return type:** dictionary of syllable usage probabilities.

 $moseq2\_viz.model.util.compress\_label\_sequence(label\_arr: Union[dict, numpy.ndarray]) \rightarrow numpy.ndarray$ 

Removes repeating values from a label sequence. It assumes the first label is '-5', which is unused for behavioral analysis, and removes it.

Parameters: label\_arr (dict or np.ndarray) (list or dict of predicted syllable labels.)

Returns: label\_arr[inds] (dict or np.ndarray)

Return type: the compressed version of the label arrays.

 $moseq2\_viz.model.util.find\_label\_transitions$  (label\_arr: Union[dict, numpy.ndarray])  $\rightarrow$  numpy.ndarray

Finds indices where a label transitions into another label. This function is cached to increase performance because it is called frequently.

Parameters: label\_arr (dict or np.ndarray) (list or dict of predicted syllable labels.)

Returns: inds (np.ndarray)

Return type: Array of syllable transition indices for each session uuid.

 $moseq2\_viz.model.util.get\_mouse\_syllable\_slices$  (syllable: int, labels: numpy.ndarray)  $\rightarrow$  Iterator[slice]

Return a generator containing slices of syllable indices for a mouse.

#### Parameters:

- syllable (list) (list of syllables to get slices from.)
- labels (np.ndarrary) (list of label predictions for each session.)

Returns: slices (list)

**Return type:** list of syllable label slices; e.g. [slice(3, 6, None), slice(9, 12, None)]

moseq2\_viz.model.util.get\_syllable\_slices

Get the indices that correspond to a specific syllable for each animal in a modeling run.

#### Parameters:

- syllable (list) (list of syllables to get slices from.)
- labels (np.ndarrary) (list of label predictions for each session.)
- label\_uuids (list) (list of uuid keys corresponding to each session.)
- index (dict) (index file contents contained in a dict.)
- trim\_nans (bool) (flag to use the pca scores file for removing time points that contain NaNs.)
- Only use if you have not already trimmed NaNs previously (i.e. in scalars to dataframe).

**Returns:** syllable\_slices (list) (a list of indices for syllable in the labels array. Each item in the list) is a tuple of (slice, uuid, h5\_file).

moseq2\_viz.model.util.get\_syllable\_statistics (data, fill\_value=-5, max\_syllable=100, count='usage')

Compute the syllable statistics from a set of model labels

## Parameters:

- data (list of np.array of ints) (labels loaded from a model fit.)
- fill\_value (int) (lagged label values in the labels array to remove.)
- max\_syllable (int) (maximum syllable to consider.)
- count (str) (how to count syllable usage, either by number of emissions (usage), or number of frames (frames).)

Returns: usages (defaultdict) (default dictionary of usages) durations (defaultdict) (default dictionary of durations)

moseq2\_viz.model.util.get\_transition\_matrix (labels, max\_syllable=100, normalize='bigram', smoothing=0.0, combine=False, disable\_output=False) → list Compute the transition matrix from a set of model labels.

#### Parameters:

- labels (list of np.array of ints) (labels loaded from a model fit)
- max\_syllable (int) (maximum syllable number to consider)
- normalize (str) (how to normalize transition matrix, 'bigram' or 'rows' or 'columns')
- smoothing (float) (constant to add to transition\_matrix pre-normalization to smooth counts)
- combine (bool) (compute a separate transition matrix for each element (False))
- or combine across all arrays in the list (True)
- disable output (bool) (verbosity)

**Returns:** transition\_matrix (list) – from syllable i (row) to syllable j (column)

Return type: list of 2d np.arrays that represent the transitions

moseq2\_viz.model.util.labels\_to\_changepoints (labels, fs=30.0) Compute the transition matrix from a set of model labels.

- labels (list of np.array of ints) (labels loaded from a model fit.)
- fs (float) (sampling rate of camera.)

Returns: cp\_dist (list of np.array of floats)

Return type: list of block durations per element in labels list.

moseq2\_viz.model.util.merge\_models (model\_dir, ext)

Merges model states by using the Hungarian Algorithm: a minimum distance state matching algorithm. User inputs a directory containing models to merge, (and the name of the latest-trained model) to match other model states to.

Parameters:

- model\_dir (str) (path to directory containing all the models to merge.)
- ext (str) (model extension to search for.)

Returns: model\_data (dict) (a dictionary containing all the new) keys and state-matched labels.

moseq2\_viz.model.util.normalize\_pcs (pca\_scores: dict, method: str = 'z') → dict
Normalize PC scores. Options are: demean, zscore, ind-zscore. demean: subtract the mean from each score.

Parameters:

- pca\_scores (dict) (dict of uuid to PC-scores key-value pairs.)
- method (str) (the type of normalization to perform (demean, zscore, ind-zscore))

Returns: norm\_scores (dict)

**Return type:** a dictionary of normalized PC scores.

moseq2\_viz.model.util.parse\_batch\_modeling (filename)
Reads model parameter scan training results into a single dictionary.

Parameters: filename (str) (path to h5 manifest file containing all the model results.)

**Returns:** results\_dict (dict) (dictionary containing each model's training results,) concatenated into a single list. Maintaining the original structure as though it was a single model's results.

moseq2\_viz.model.util.parse\_model\_results (model\_obj, restart\_idx=0, resample\_idx=-1,
map\_uuid\_to\_keys: bool = False, sort\_labels\_by\_usage: bool = False, count: str =
'usage') -> dict

Reads model file and returns dictionary containing modeled results and some metadata.

#### Parameters:

- model\_obj (str or results returned from joblib.load) (path to the model fit or a loaded model fit)
- restart\_idx (int) (Select which model restart to load. (Only change for models with multiple restarts used))
- resample\_idx (int) (Indicates the parsing method according to the shape of the labels array.)
- map\_uuid\_to\_keys (bool) (for labels, make a dictionary where each key, value pair)
- · contains the uuid and the labels for that session.
- sort\_labels\_by\_usage (bool) (sort labels by their usages.)
- count (str) (how to count syllable usage, either by number of emissions (usage),)
- or number of frames (frames).

Returns: output\_dict (dict)

Return type: dictionary with labels and model parameters

moseq2\_viz.model.util.relabel\_by\_usage (labels, fill\_value=-5, count='usage')
Resort model labels by their usages.

#### Parameters:

- labels (list of np.array of ints) (labels loaded from a model fit)
- fill\_value (int) (value prepended to modeling results to account for nlags)
- count (str) (how to count syllable usage, either by number of emissions (usage), or number of frames (frames))

Returns

labels (list of np.array of ints) (labels resorted by usage) sorting (list) (the new label sorting. The index corresponds to the new label,) while the value corresponds to the old label.

moseq2\_viz.model.util.results\_to\_dataframe (model\_dict, index\_dict, sort=False, count='usage', normalize=True, max\_syllable=40, include\_meta=['SessionName', 'SubjectName', 'StartTime'])

Converts inputted model dictionary to DataFrame with user specified metadata columns.

#### Parameters:

- model\_dict (dict) (loaded model results dictionary.)
- index\_dict (dict) (loaded index file dictionary)
- sort (bool) (indicate whether to relabel syllables by usage.)
- count (str) (indicate what to sort the labels by: usage, or frames)
- normalize (bool) (unused.)
- max\_syllable (int) (maximum number of syllables to include in dataframe.)
- include\_meta (list) (mouse metadata to include in dataframe.)

Returns: df (pd.DataFrame) (DataFrame containing model results and metadata.) df\_dict (dict)

(dictionary representation of the DataFrame.)

moseq2\_viz.model.util.retrieve\_pcs\_from\_slices (slices, pca\_scores, max\_dur=60, min\_dur=3,
max\_samples=100, npcs=10, subsampling=None, remove\_offset=False, \*\*kwargs)
Subsample Principal components from syllable slices

## Parameters:

- slices (np.ndarray) (syllable slice or subarray to compute PCs for)
- pca\_scores (np.ndarray) (PC scores for respective session.)
- max\_dur (int) (maximum slice length.)
- min\_dur (int) (minimum slice length.)
- max\_samples (int) (maximum number of samples to slices to retrieve.)
- npcs (int) (number of pcs to use.)
- subsampling (int) (number of neighboring PCs to subsample from.)
- remove\_offset (bool) (indicate whether to remove lag values.)
- kwargs (dict) (unused.)

Returns: syllable\_matrix (np.ndarray)

Return type: 3D matrix of subsampled PC projected syllable slices.

moseq2\_viz.model.util.simulate\_ar\_trajectory (ar\_mat, init\_points=None, sim\_points=100) Simulate auto-regressive trajectory matrices from optionally randomly projected initalized points.

## Parameters:

- ar\_mat (np.ndarray) (numpy array representing the autoregressive matrix of each model state.)
- init\_points (np.ndarray) (pre-initialzed array of the same shape as the ar-matrices.)
- sim\_points (int) (number of trajectories to simulate.)

Returns: sim mat[nlags

**Return type:** ] simulated AR matrices excluding lagged values.

moseq2\_viz.model.util.sort\_batch\_results (data, averaging=True, filenames=None, \*\*kwargs)
Sort modeling results from batch/parameter scan.

- data (np.ndarray) (model AR-matrices.)
- averaging (bool) (return an average of all the model AR-matrices.)
- filenames (list) (list of paths to fit models.)
- kwargs (dict) (dict of extra keyword arguments.)

**Returns:** new\_matrix (np.ndarray) param\_dict (dict) **filename\_index (list)** (list of filenames associated with each model.)

```
moseq2_viz.model.util.syllable_slices_from_dict
```

Reads dictionary of syllable labels, and returning a dict of syllable slices.

#### Parameters:

- syllable (list) (list of syllables to get slices from.)
- labels (np.ndarrary) (list of label predictions for each session.)
- index (dict) (index file contents contained in a dict.)
- filter\_nans (bool) (replace NaN values with 0.)

Returns: vals (dict)

**Return type:** key-value pairs of syllable slices per session uuid.

```
moseq2_viz.model.util.whiten_pcs (pca_scores, method='all', center=True)
Whiten PC scores using Cholesky whitening
```

## Args:

pca\_scores (dict): dictionary where values are pca\_scores (2d np arrays) method (str): 'all' to whiten using the covariance estimated from all keys, or 'each' to whiten each separately center (bool): whether or not to center the data

## Returns:

whitened\_scores (dict): dictionary of whitened pc scores Examples:

Load in pca\_scores and whiten

>> from moseq2\_viz.util import h5\_to\_dict >> from moseq2\_viz.model.util import whiten\_pcs >> pca\_scores = h5\_to\_dict('pca\_scores.h5', '/scores') >> whitened\_scores = whiten\_pcs(pca\_scores, method='all')

## moseq2\_viz.scalars package

#### Scalars - Utilities Module

```
moseq2_viz.scalars.util.convert_legacy_scalars (old_features, force: bool = False, true_depth: float = 673.1) \rightarrow dict
```

Converts scalars in the legacy format to the new format, with explicit units.

#### Parameters:

- old features (str, h5 group, or dictionary of scalars) (filename, h5 group,)
- or dictionary of scalar values.
- force (bool) (force the conversion of centroid [xy] px into mm.)
- true depth (float) (true depth of the floor relative to the camera (673.1 mm by default))

Returns: features (dict)

Return type: dictionary of scalar values

```
moseq2_viz.scalars.util.convert_pxs_to_mm (coords, resolution=(512, 424),
field_of_view=(70.6, 60), true_depth=673.1)
Converts x, y coordinates in pixel space to mm #
http://stackoverflow.com/questions/17832238/kinect-intrinsic-parameters-from-field-of-view/18199938#18199938
# http://www.imaginativeuniversal.com/blog/post/2014/03/05/quick-reference-kinect-1-vs-kinect-2.aspx #
http://smeenk.com/kinect-field-of-view-comparison/
```

```
Parameters:
```

- coords (list) (list of [x,y] pixel coordinate lists.)
- resolution (tuple) (video frame size.)
- field\_of\_view (tuple) (camera focal lengths.)
- true\_depth (float) (detected distance between depth camera and bucket floor.)

Returns: new\_coords (list)

**Return type:** list of same [x,y] coordinates in millimeters.

moseq2\_viz.scalars.util.find\_and\_load\_feedback(extract\_path, input\_path)

moseq2\_viz.scalars.util.generate\_empty\_feature\_dict (nframes)  $\rightarrow$  dict Generates a dict of numpy array of zeros of length nframes for each feature parameter.

Parameters: nframes (int) (length of video)

Returns: (dict)

**Return type:** dictionary feature to numpy 0 arrays of length nframes key-value pairs.

moseq2\_viz.scalars.util.get\_scalar\_map (index, fill\_nans=True, force\_conversion=False)
Returns a dictionary of scalar values loaded from an index dictionary.

## Parameters:

- index (dict) (dictionary of index file contents.)
- fill\_nans (bool) (indicate whether to replace NaN values with 0.)
- force\_conversion (bool) (force the conversion of centroid\_[xy]\_px into mm.)

Returns: scalar\_map (dict)

**Return type:** dictionary of all the scalar values acquired after extraction.

moseq2\_viz.scalars.util.get\_scalar\_triggered\_average (scalar\_map, model\_labels,
max\_syllable=40, nlags=20, include\_keys=['velocity\_2d\_mm', 'velocity\_3d\_mm',
'width\_mm', 'length\_mm', 'height\_ave\_mm', 'angle'], zscore=False)
Get averages of selected scalar keys for each syllable.

#### Parameters:

- scalar\_map (dict) (dictionary of all the scalar values acquired after extraction.)
- model\_labels (dict) (dictionary of uuid to syllable label array pairs.)
- max syllable (int) (maximum number of syllables to use.)
- nlags (int) (number of lags to use when averaging over a series of PCs.)
- include\_keys (list) (list of scalar values to load averages of.)
- zscore (bool) (indicate whether to z-score loaded values.)

Returns: syll\_average (dict)

**Return type:** dictionary of scalars for each syllable sequence.

moseq2\_viz.scalars.util.is\_legacy (features: dict)

Checks a dictionary of features to see if they correspond with an older version of moseq.

Parameters: features
Returns: (bool)

**Return type:** true if the dict is from an old dataset

moseq2\_viz.scalars.util.nanzscore (data)
Z-score numpy array that may contain NaN values.

Parameters: data (np.ndarray) (array of scalar values.)

Returns: data (np.ndarray)
Return type: z-scored data.

 $moseq2\_viz.scalars.util.process\_scalars$  (scalar\\_map: dict, include\_keys: list, zscore: bool = False)  $\rightarrow$  dict

Fill NaNs and possibly zscore scalar values.

- scalar\_map (dict) (dictionary of all the scalar values acquired after extraction.)
- include\_keys (list) (scalar keys to process.)
- zscore (bool) (indicate whether to z-score loaded values.)

moseq2\_viz.scalars.util.remove\_nans\_from\_labels (idx, labels)

Removes the frames from labels where idx has NaNs in it.

#### Parameters:

- idx (list) (indices to remove NaN values at.)
- labels (list) (label list containing NaN values.)

Returns: (list)

Return type: label list excluding NaN values at given indices

moseq2\_viz.scalars.util.scalars\_to\_dataframe(index: dict, include\_keys: list =
['SessionName', 'SubjectName', 'StartTime'], include\_model=None, disable\_output=False,
include\_pcs=False, npcs=10, include\_feedback=None, force\_conversion=True,
include\_labels=False)

Generates a dataframe containing scalar values over the course of a recording session. If a model string is included, then return only animals that were included in the model Called to sort scalar metadata information when graphing in plot-scalar-summary.

#### Parameters:

- index (dict) (a sorted\_index generated by parse\_index or get\_sorted\_index)
- include\_keys (list) (a list of other moseg related keys to include in the dataframe)
- include\_model (str) (path to an existing moseg model)
- disable\_output (bool) (indicate whether to show tqdm output.)
- include\_pcs (bool) (UNUSED)
- npcs (int) (UNUSED)
- include\_feedback (bool) (indicate whether to include timestamp data)
- force\_conversion (bool) (force the conversion of centroid\_[xy]\_px into mm.)
- include\_labels (bool) (UNUSED)

Returns: scalar\_df (pandas DataFrame)

**Return type:** DataFrame of loaded scalar values with their selected metadata.

moseq2\_viz.scalars.util.star\_valmap (func, d)

## Index

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