

# 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]

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**-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

## plot-syllable-durations

```
moseq2-viz plot-syllable-durations [OPTIONS] INDEX_FILE MODEL_FIT
```

## 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>

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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

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**Parameters:** **s (str)** (*string to convert to snake case*)

**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.*)

**Returns:** **vid\_parameters (dict)**

**Return type:** a dictionary with a subset of the used extraction parameters.

`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.

**Parameters:** **index\_file (str)** (*path to index file.*)

**Returns:** **sorted\_ind (dict)**

**Return type:** dictionary of loaded sorted index file contents

`moseq2_viz.util.get_timestamps_from_h5 (h5file: str)`

Returns dict of timestamps from h5file.

**Parameters:** **h5file (str)** (*path to h5 file.*)

**Returns:** **(dict)**

**Return type:** dictionary containing timestamp data.

`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: /*)

**Returns:** **out (dict)**

**Return type:** dictionary of all h5 contents

`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.*)

**Returns:** **ts (numpy array)**

**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() $\geq$ 1, must be odd. Median space filter kernel size.)
- **gaussfilter\_space (list)** (list of len() $\geq$ 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:** **g (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.

**Parameters:**

- **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

**Parameters:**

- **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.

**Parameters:**

- **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**

### **IO - 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**

```
moseq2_viz.model.label_util.syll_duration(labels: numpy.ndarray) → numpy.ndarray
Computes the duration of each syllable.
```

**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) → 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) → 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

`moseq2_viz.model.util.calculate_label_durations (label_arr: Union[dict, numpy.ndarray])`

→ Union[dict, numpy.ndarray]

Calculates syllable label durations.

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

**Returns:** **np.diff(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]) → 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]) →`

`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) → 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.ndarray)** (*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.ndarray)** (*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.

**Parameters:**

- **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*
- **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 initialized points.

**Parameters:**

- **ar\_mat** (np.ndarray) (numpy array representing the autoregressive matrix of each model state.)
- **init\_points** (np.ndarray) (pre-initialized 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.

**Parameters:**

- **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.ndarray)** (*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) → 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) → 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) → dict  
Fill NaNs and possibly zscore scalar values.

**Parameters:**

- **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 moseq related keys to include in the dataframe*)
- **include\_model (str)** (*path to an existing moseq 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.

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