
fast-plotter Documentation

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[’Ben Krikler’]

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To install:

```
pip install fast-plotter
```

Or for development:

```
pip install -e git+https://gitlab.cern.ch/fast-hep/public/fast-plotter.git#egg=fast-  
plotter
```

- Free software: Apache Software License 2.0

CHAPTER 1

Features

- Functions to turn binned dataframes in the form produced from `fast-carpenter`
- A simple command-line tool to produce plots with decent defaults

1.1 Command-line Usage

The command-line tools are the primary way to use fast-carpenter and friends at this point. All of the FAST commands provide built-in help by providing the `--help` option.

1.1.1 `fast_plotter`

Take a list of fast-carpenter output binned dataframe tables and turns these into plots.

To configure how these plots are made, use either the command-line options, or provide these in a `YAML` configuration. If an option is provided to both, then the command-line value will take precedence.

```
$ fast_plotter --help
usage: fast_plotter [-h] [-c CONFIG] [-o OUTDIR] [-e EXTENSION] [-w WEIGHTS]
                     [-d DATA] [-s SIGNAL] [--dataset-col DATASET_COL]
                     [-l LUMI] [-y {log,linear}] [--halt-errors]
                     tables [tables ...]

Turn them tables into plots

positional arguments:
  tables            Table files to process

optional arguments:
  -h, --help        show this help message and exit
  -c CONFIG, --config CONFIG
                    YAML config to control common plotting options
```

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```
-o OUTDIR, --outdir OUTDIR
    Output directory to save plots to
-e EXTENSION, --extension EXTENSION
    File extension for images
-w WEIGHTS, --weights WEIGHTS
    comma-separated list of weight schemes to plot things
    for
-d DATA, --data DATA Regular expression to identify real data datasets from
    their name
-s SIGNAL, --signal SIGNAL
    Regular expression to identify signal MC datasets from
    their name
--dataset-col DATASET_COL
    Name of column to be used to define multiple-lines for
    1D plots
-l LUMI, --lumi LUMI Scale the MC yields by this lumi
-y {log,linear}, --yscale {log,linear}
    Use this scale for the y-axis
--halt-errors
    Stop at the first time an error occurs
```

1.2 The Plotting Config

Use the config file to fine-tune your plots.

Valid options:

Option	Default	Description
data	"data"	Regular expression for values in dataset_col to plot as scatter markers
weights	None	Which weight columns to use for plotting.
yscale	"linear"	Should y-axis be on a linear or a log scale.
lumi	1	Multiply all simulated datasets by this value.
ylabel		Give the Y-axis a title.
legend		Control the legend placement options. A dictionary of kwarg pairs passed directly to <code>matplotlib.pyplot.legend()</code>
limits		Set the axis ranges. Takes a dictionary with x and / or y as the keys, and a list with upper and lower bounds.
annotations		Add text to the plot. Should be a list of text labels, each described by a dictionary containing the text and the position. All other parameters are passed as keyword-argument pairs to <code>matplotlib.pyplot.annotate()</code>

Todo: Describe the `bin_variable_replacements` and `value_replacements` options for the config.

See also:

An example of a plotting config `cms_public_tutorial` demo repository: https://gitlab.cern.ch/fast-hep/public/fast_cms_public_tutorial/blob/master/plot_config.yml

1.3 Example repositories

- A full demo based on the public CMS tutorial using 2012 data: https://gitlab.cern.ch/fast-hep/public/fast_cms_public_tutorial

1.3.1 Related Presentations

1. [IRIS-HEP 4th March 2019](<https://indico.cern.ch/event/802182/contributions/3334624/>)

1.4 fast_plotter package

1.4.1 Submodules

fast_plotter.interval_from_str module

```
fast_plotter.interval_from_str.convert_intervals(df, to='mid', level=[], column[])
fast_plotter.interval_from_str.convert_intervals_column(df, to='mid', select[])
fast_plotter.interval_from_str.convert_intervals_level(df, to='mid', select[])
fast_plotter.interval_from_str.interval_from_string(series)
```

fast_plotter.plotting module

```
class fast_plotter.plotting.BarColl(n_colors=10, ax=None, fill=True, line=True)
    Bases: fast_plotter.plotting.FillColl

class fast_plotter.plotting.FillColl(n_colors=10, ax=None, fill=True, line=True)
    Bases: object

    pre_call(col)

fast_plotter.plotting.actually_plot(df, x_axis, y, yerr, kind, label, ax, dataset_col='dataset')
fast_plotter.plotting.add_annotations(annotations, ax)
fast_plotter.plotting.pad_zero(x, *y_values)
fast_plotter.plotting.plot_1d(df, kind='line',yscale='lin')
fast_plotter.plotting.plot_1d_many(df, prefix='', data='data', signal=None,
                                  dataset_col='dataset', plot_sims='stack',
                                  plot_data='sum', plot_signal=None, kind_data='scatter',
                                  kind_sims='fill-error-last', kind_signal='line',
                                  scale_sims=None, summary='ratio')
fast_plotter.plotting.plot_all(df, project_1d=True, project_2d=True, data='data', signal=None,
                               dataset_col='dataset', yscale='log', lumi=None,
                               annotations=[], dataset_order='sum-ascending', continue_errors=True,
                               bin_variable_replacements={}, **kwargs)
fast_plotter.plotting.plot_ratio(data, sims, x, y, yvar, ax)
```

fast_plotter.utils module

```
fast_plotter.utils.interval_from_string(series)
fast_plotter.utils.convert_intervals(df, to='mid', level=[], column=[])
```


CHAPTER 2

Indices and tables

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