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# **dppd**<sub>*p*</sub>*lotnine*Documentation

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## Contents

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Welcome to **dppd\_plotnine**, which converts [plotnine](#) to work with [dppd](#) and pythonifies it's api.  
It's source lives at [github](#).



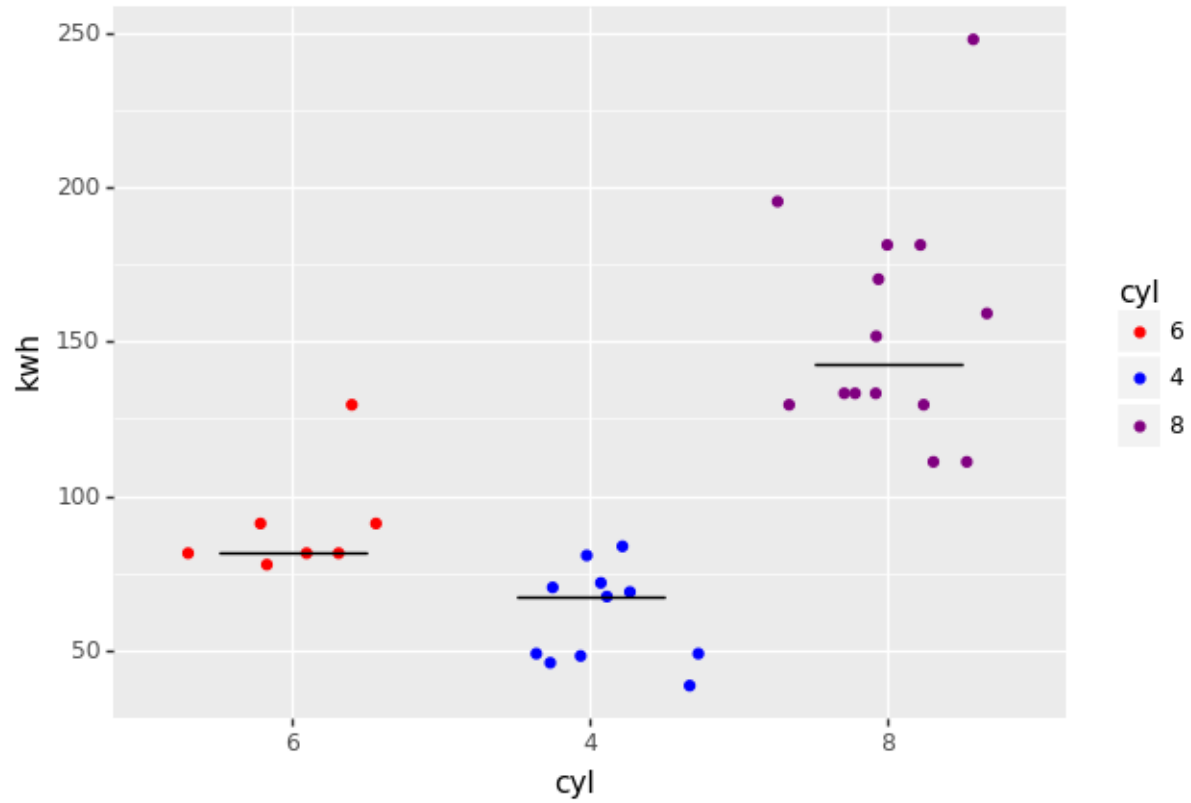
# CHAPTER 1

## Quickstart

```
import numpy as np
from dppd import dppd
import dppd_plotnine
from plotnine.data import mtcars
import plotnine as p9

dp, X = dppd()

plot = (
    dp(mtcars)
    .assign(kwh=X.hp * 0.74)
    .categorize("cyl")
    .p9()
    .add_point(
        "cyl",
        "kwh",
        color="cyl",
        position=p9.position_jitter(height=0, random_state=500),
    )
    .add_errorbar(
        x="cyl",
        y="kwh_median",
        ymin="kwh_median",
        ymax="kwh_median",
        data=dp(X.data)
        .groupby("cyl")
        .summarize(("kwh", np.median, "kwh_median"))
        .pd,
    )
    .scale_color_manual(
        ["red", "blue", "purple"]
    ) # after pd, X is what it was before
    .pd
)
plot.save("test.png")
```



`dppd_plotnine` supports two different call conventions, one matching `plotnine` (and `ggplot`) and another, perhaps more convinient one, see [call convention](#).



## 2.1 Changes from plotnine

### 2.1.1 Call convention

The `dppd_plotnine` interface differs in two aspects from plotnine (and R's `ggplot2`) API:

Method-chaining replaces addition

```
#plotnine
p = p9.ggplot(df)
p += p9.geom_point(p9.aes('x', 'y'), color='red')

#dppd_plotnine
dp(df).p9.geom_point(p9.aes('x', 'y'), color='red').pd
```

And optionally, aes mapping and kwargs are replaced by kwargs starting with and without underscore:

```
dp(df).p9.add_point('x', y='y', _color='red').pd
```

All `geom_*` functions can be called as `add_*` with the following changes to the calling api:

- all `REQUIRED_AES` can be passed by position. The order is x,y, then alphabetically
- kwargs that name an aes are mapped (ie. as if they were passed to `mapping=p9.aes(...)`).
- kwargs starting with a `'_'` are treated as unmapped (ie. `_color=` get's passed as `color=` kwarg to the geom)
- data, position and stat are left alone.
- `data=None` turns the geom into an annotation.

This pythonifies the interface a bit and get's rid of the `p9.aes` boilerplate, while maintaining full expressiveness.

Note that this also allows you to use `geom_hline(300)` without having to type `y_intercept=...`

### 2.1.2 Ways to pass in data

1. As an expression evaluated in the context of the DataFrame, using patsy, mapped: `add_point(x='df_column * 5', ...)`. Note that column named 'x \* 5' takes precedence over a column 'x' multiplied by 5.
2. As a mapped list, the size of the DataFrame: `add_point(x=['a', 'b', 'c'], ...)`
3. As an unmapped list, the size of the DataFrame: `add_point(_color=['red', 'blue', 'red', 'blue'])`
4. As a mapped scalar: `add_point(x='"a"' ...)`, note the inner quoting!
5. As a unmapped scalar: `add_point(..., _color='red')`
6. A mapping may refer to stat derived variables, `add_bar(x='x', y='stat(count)', stat=p9.stat_count)`
7. If `data=None` is passed, the geom is treated as an annotation and a DataFrame is constructed from the values of the mappend and unmapped arguments: `add_point(data=None, x=5, y=10, _color='red')`

### 2.1.3 Other changes from plotnine

- the default stat on `geom_bar` is `stat_identity`.
- `save` is `verbose=False` by default and returns the plot object
- `save` is aliased to `render`
- `add_scatter` is an alias for `add_point`
- there is a small set of convenience wrappers - see `dppd_plotnine.plotnine_extensions`

## 2.2 License

The MIT License (MIT)

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## 2.3 Contributors

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## 2.4 Changelog

### 2.4.1 Version 0.2.4

- `annotation_strips` -> `annotation_strips_dppd` (we still have some improvements from the plotnine default)
- experimental `.cyberpunk()` aesthetics
- `scale_x/y_continuous` aliases (`sxc`, `sxc10` for `log10`, `sxc2` for `log()`)
- `.hide_legend`
- `.figure_size/fig_size/size` for adjusting size in jupyter notebooks
- `.add_cumulative`

### 2.4.2 Version 0.2.1

- version no longer managed by git tags
- tests no longer need 'mbf\_qualitycontrol'

### 2.4.3 Version 0.2

- fixed package name
- plots now understand 'render\_args' which are passed to save later on.
- turn axis labels
- improved tests

### 2.4.4 Version 0.1

- Feature A added
- FIX: nasty bug #1729 fixed
- add your changes here!

## 2.5 dppd\_plotnine

### 2.5.1 dppd\_plotnine package

#### Subpackages

`dppd_plotnine.geoms` package

#### Submodules

`dppd_plotnine.geoms.annotation_strips_dppd` module

## **Module contents**

### **Submodules**

**dppd\_plotnine.dppd\_plotnine module**

**dppd\_plotnine.plotnine\_extensions module**

### **Module contents**

## CHAPTER 3

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### Indices and tables

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- `modindex`
- `search`