Python Graphics

May 4, 2022

Administrative Notes

Project 3 is due on the 14th!

- You submit the .ipynb file; NOT a .py file

A sample final exam will be put on the GitHub site later this week

We'll go over during next Monday's lecture

Do your student evaluations for this course!

Some notes on Project 3

Any coding we do in class addressing Project 3 is put on GitHub

- In the "Coding Samples" area
 - They're all .ipynb files

By now you should all have Jupyter working on your computers

Data files

And some code work

ggplot

The "ggplot" idea started in the R programming language by a guy named Hadley Wickham

- It was why a lot of data analytics people used R instead of Python
- So python had to come up with its own version of ggplot
 - Plotnine is the best implementation

A "grammar of graphics"

- First, you have a basic plot object 'ggplot'
- Then add an 'aesthetic' aes
 - Labels for the X and Y axes
 - Colors to use for points
- Then add a 'geometry' geom
 - Points
 - Bar charts
 - Stacked parts
 - Histograms...
- Then transform the data using statistical methods

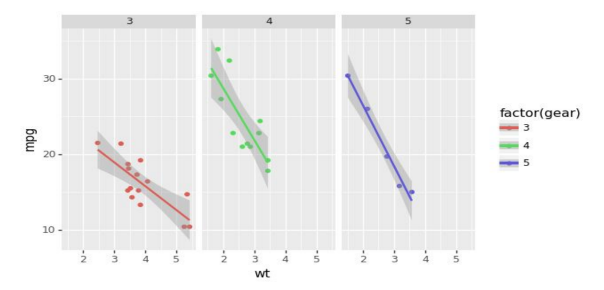
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Plotnine examples

Example

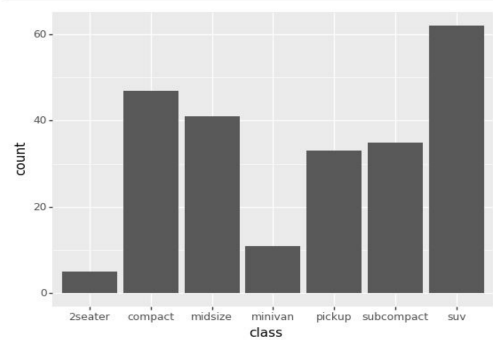
```
from plotnine import ggplot, geom_point, aes, stat_smooth, facet_wrap
from plotnine.data import mtcars

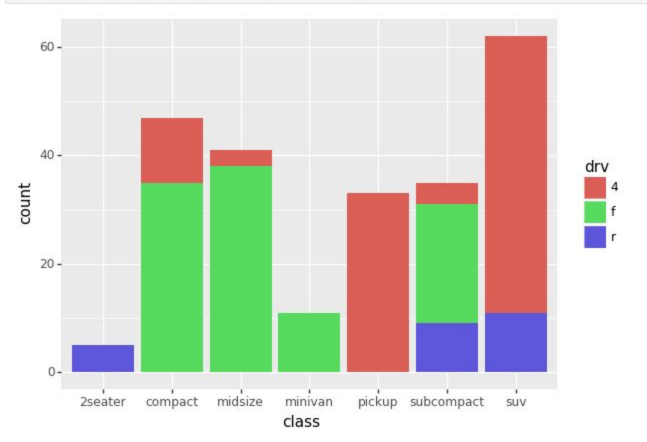
(ggplot(mtcars, aes('wt', 'mpg', color='factor(gear)'))
+ geom_point()
+ stat_smooth(method='lm')
+ facet_wrap('~gear'))
```

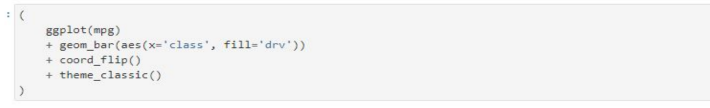


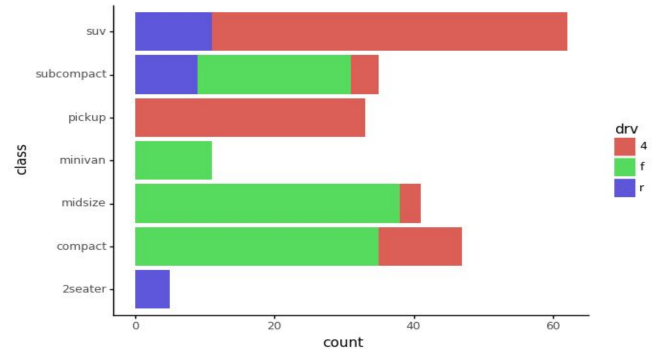
[2]:		manufacturer	model	displ	year	cyl	trans	drv	cty	hwy	fl	class
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	4	audi	a4	2.8	1999	6	auto(15)	f	16	26	р	compact

[3]: ggplot(mpg) + geom_bar(aes(x='class'))









```
water color = '#a3ccff'
wall color = 'white'
road color = 'brown'
# Create label text by merging the territory name and
# the claimant to the territory
def fmt labels(names, claimants):
    labels = []
   for name, claimant in zip(names, claimants):
            labels.append('{} ({})'.format(name, claimant))
        else:
            labels.append('({})'.format(claimant))
    return labels
(ggplot()
+ geom_map(westeros, fill=None)
 + geom map(islands, fill=None)
 + geom map(political, aes(fill='ClaimedBy'), color=None, show legend=False)
 + geom map(wall, draw='LineString', color=wall color, size=2)
 + geom map(lakes, fill=water color, color=None)
 + geom_map(rivers, aes(size='size'), draw='LineString', color=water_color, show_legend=False)
 + geom map(roads, aes(size='size'), draw='LineString', color=road color, alpha=0.5, show legend=False)
 + geom map(cities, draw='Point', size=1)
 + geom text(
     political,
     aes('geometry.centroid.x', 'geometry.centroid.y', label='fmt_labels(name, ClaimedBy)'),
     size=8.
     fontweight='bold'
 + geom text(
     cities,
     aes('geometry.centroid.x', 'geometry.centroid.y', label='name'),
     size=8.
     ha='left',
     nudge x=.20
 + labs(title="The Political Territories of Westeros")
 + scale fill brewer(type='qual', palette=8)
 + scale x continuous(expand=(0, 0, 0, 1))
 + scale_y_continuous(expand=(0, 1, 0, 0))
 + scale_size_continuous(range=(0.4, 1))
 + theme void()
 + theme(figure size=(8, 12), panel background=element rect(fill=water color))
```



One for the chemists and chemical engineers...

https://plotnine.readthedocs.io/en/latest/generated/plotnine.geoms.geom_tile.html#periodic-table-of-elements