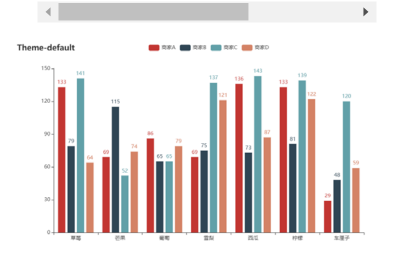
# 定制主题

pyecharts 内置提供了 10+ 种不同的风格,另外也提供了便捷的定制主题的方法。

#### 默认主题的效果

```
python
from pyecharts import options as opts
from pyecharts.charts import Bar
from pyecharts.globals import ThemeType
def theme_default() -> Bar:
   c = (
        Bar()
        # 等价于 Bar(init_opts=opts.InitOpts)
        .add_xaxis(Faker.choose())
        .add_yaxis("商家A", Faker.values())
        .add_yaxis("商家B", Faker.values())
        .add_yaxis("商家C", Faker.values())
        .add_yaxis("商家D", Faker.values())
        .set_global_opts(title_opts=opts.Tit
    )
    return c
```

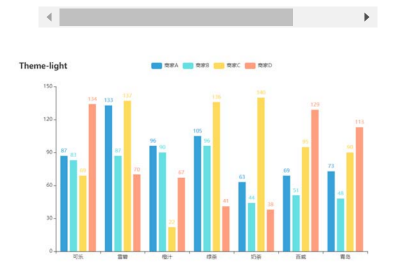


## 主题风格

#### **LIGHT**

pyhon

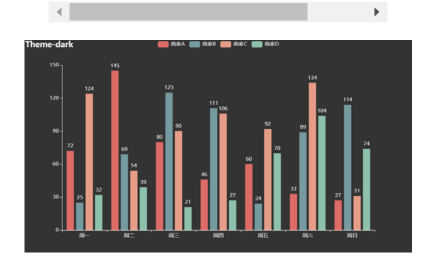
c = Bar(init\_opts=opts.InitOpts(theme=Theme]



#### **DARK**

python

c = Bar(init\_opts=opts.InitOpts(theme=Theme)



### **CHALK**

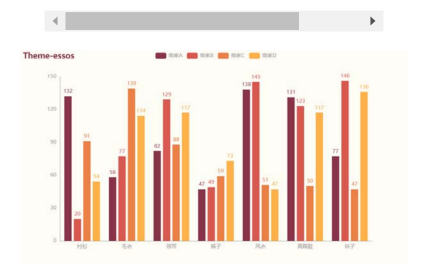
python



## **ESSOS**

#### python

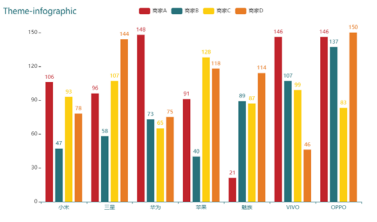
c = Bar(init\_opts=opts.InitOpts(theme=Theme)



## **INFOGRAPHIC**

#### python

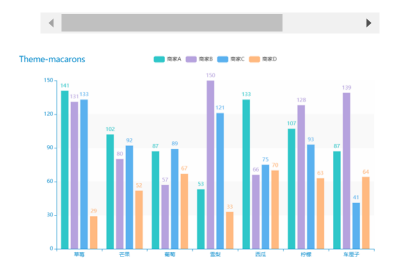




### **MACARONS**

python

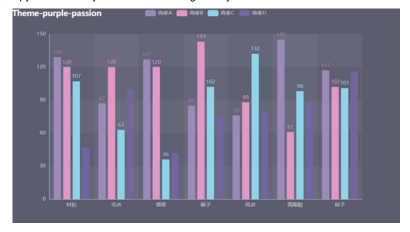
c = Bar(init\_opts=opts.InitOpts(theme=Theme)



## PURPLE\_PASSION

python

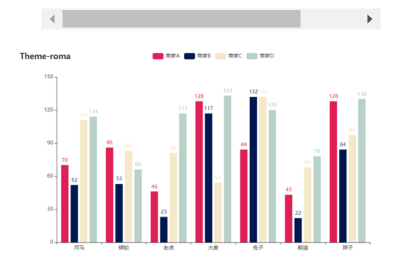




#### **ROMA**

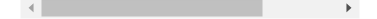
python

c = Bar(init\_opts=opts.InitOpts(theme=Theme)



### **ROMANTIC**

python

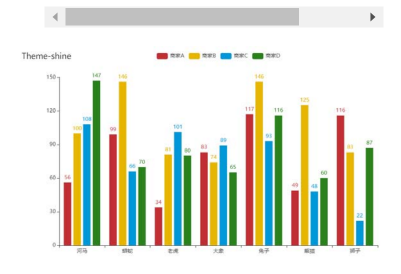




### **SHINE**

python

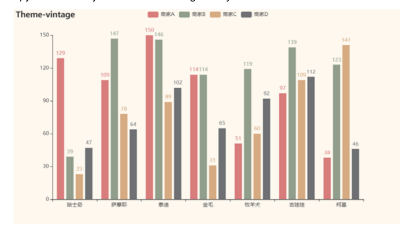
c = Bar(init\_opts=opts.InitOpts(theme=Theme)



### **VINTAGE**

python

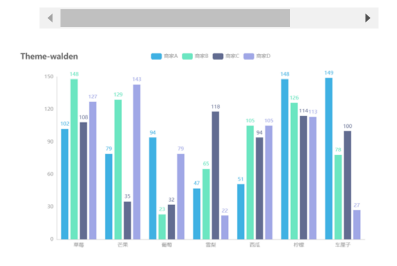




#### **WALDEN**

python

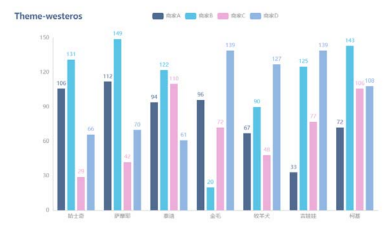
c = Bar(init\_opts=opts.InitOpts(theme=Theme)



### **WESTEROS**

python

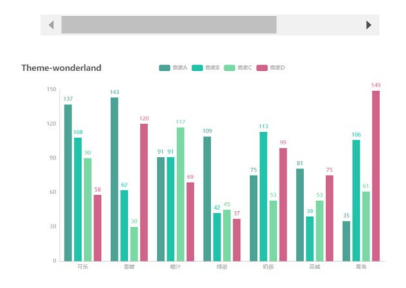




#### **WONDERLAND**

python

c = Bar(init\_opts=opts.InitOpts(theme=Theme]



# 使用自己构建的主题

Echarts 提供了**主题构建工具**,你可以从中构建喜欢的主题,假设你构建的主题文件为 myTheme.js 。

使用自己构建的主题必须由开发者自己启动资源文件服务器,这部分内容请参考进阶话题-资源引用,然后你需要进行以下步骤的操作

- 1. 将 myTheme.js 放入至 pyecharts-assets/assets/themes 文件夹。
- 2. 注册主题到 pyecharts

python

```
python
c = Bar(init_opts=opts.InitOpts(theme="|
```

pyecharts ©2017 - 2019. Powered By docsify.