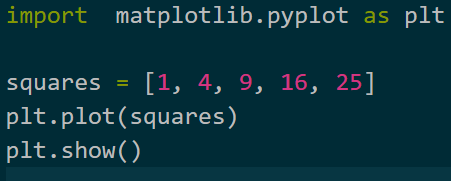
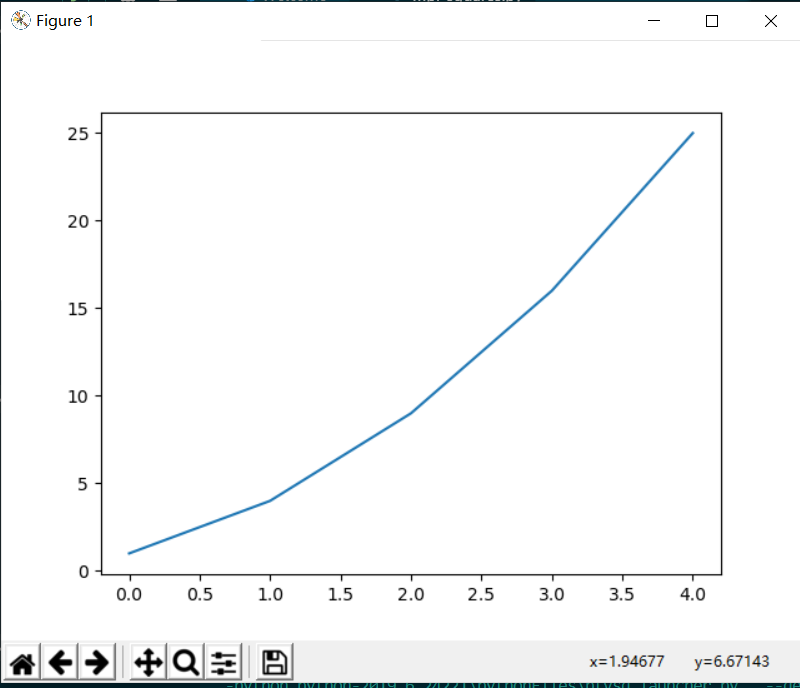
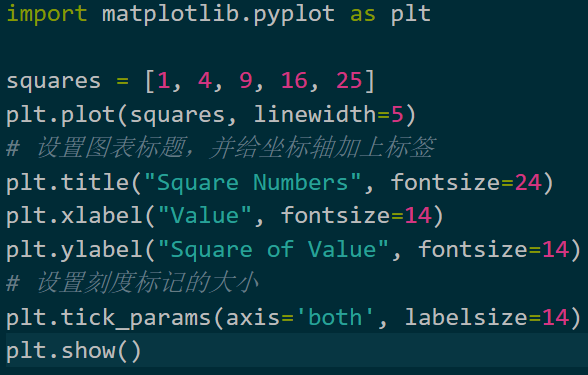
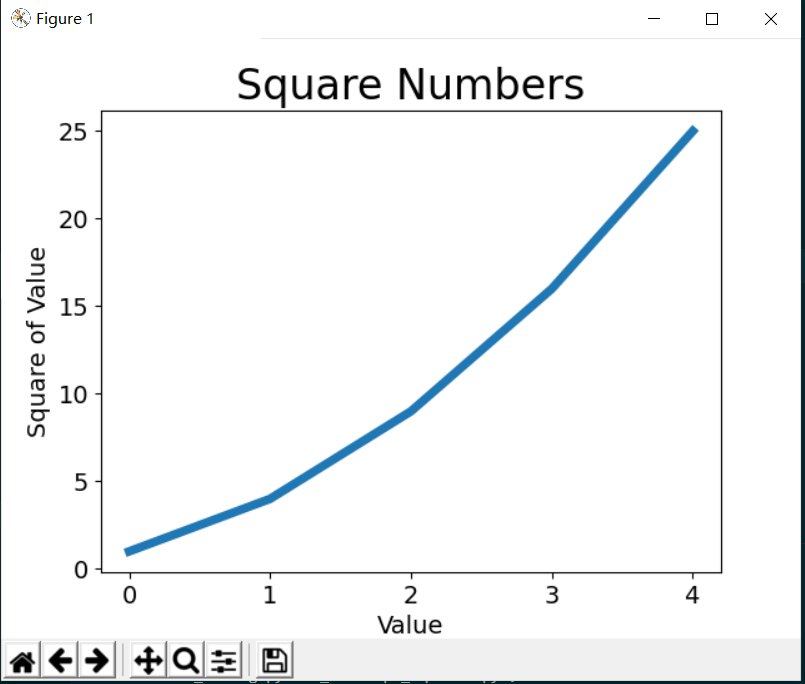
03\_Python part3 可视化

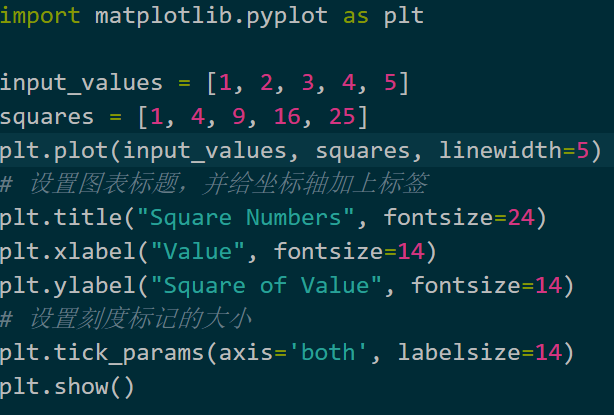
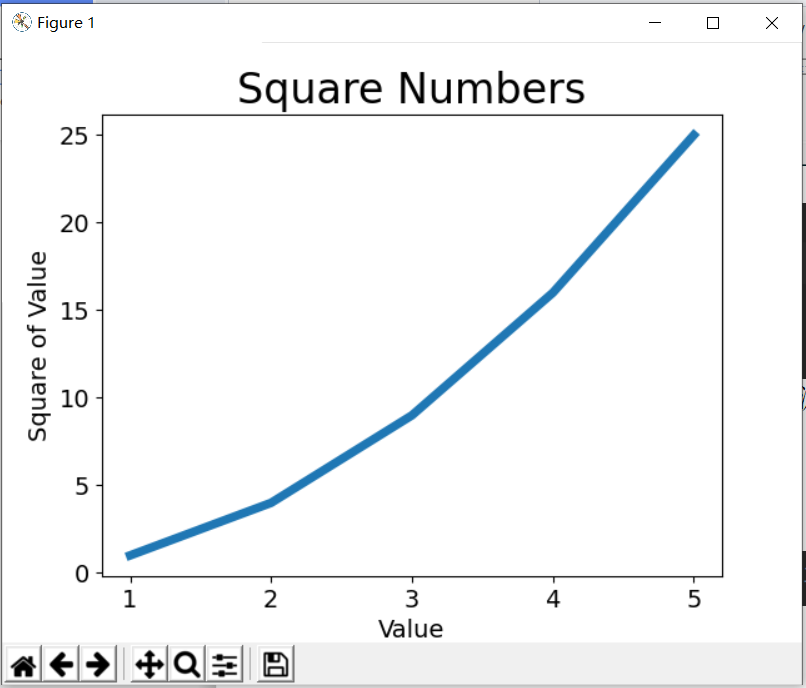
1. 生成数据
2. 绘制简单折线图



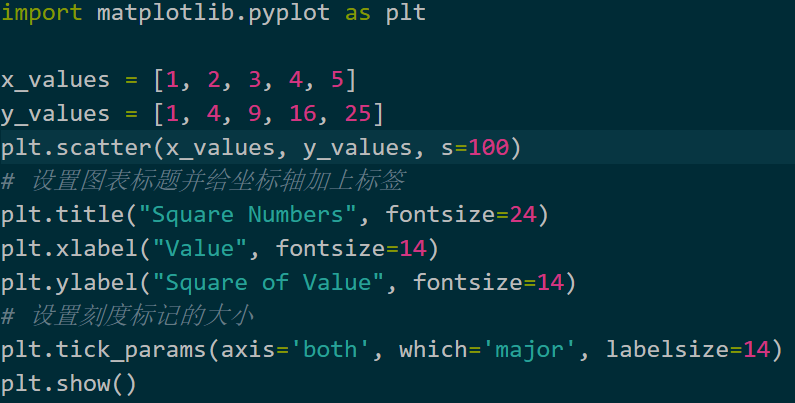
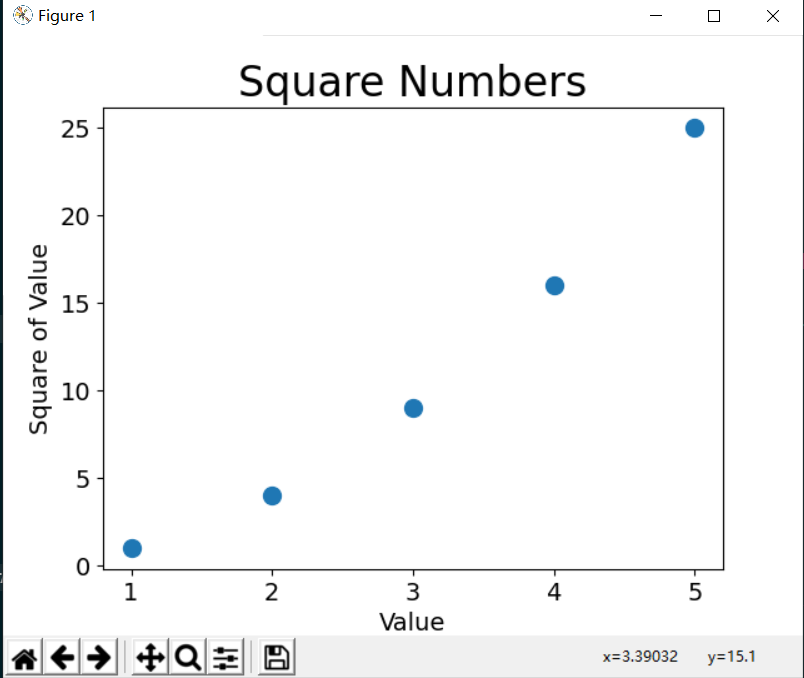
1. 修改标签文字和线条粗细



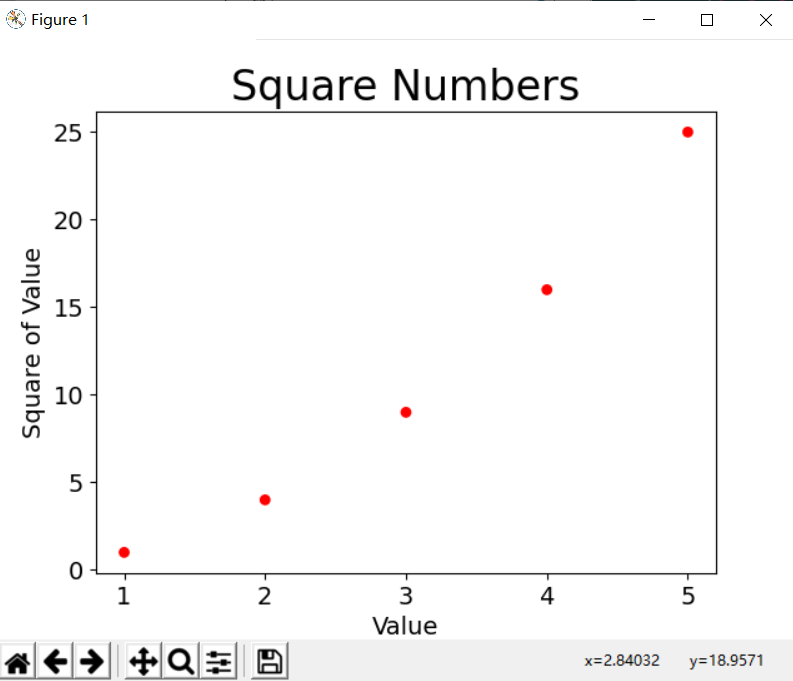
1. 校正图形



1. 绘制散点图

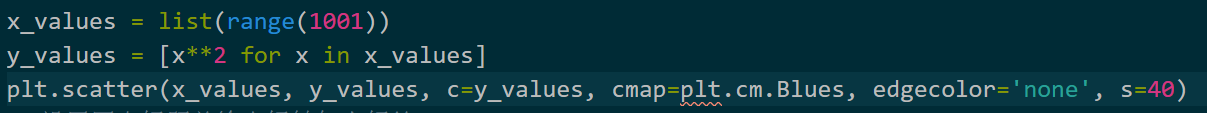
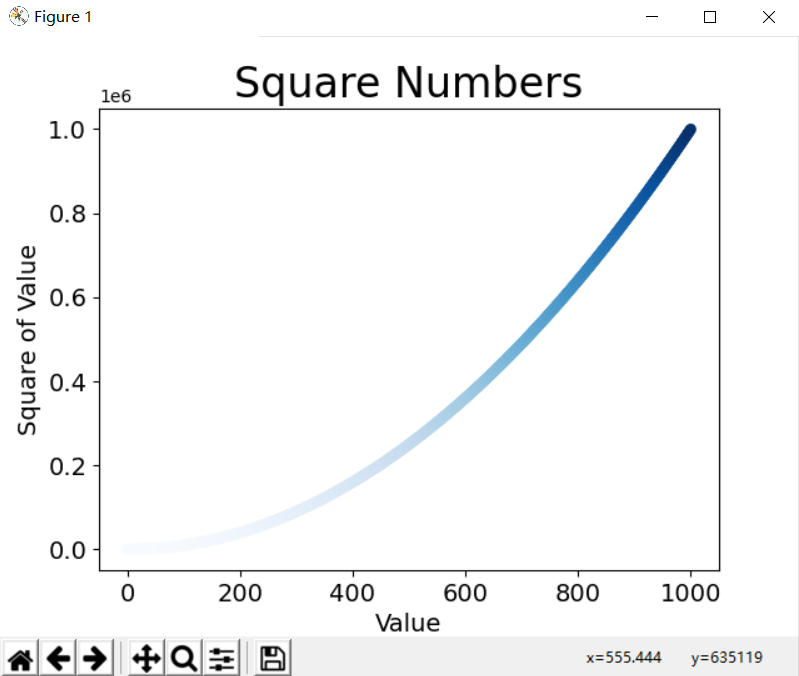


1. 改变颜色删除轮廓

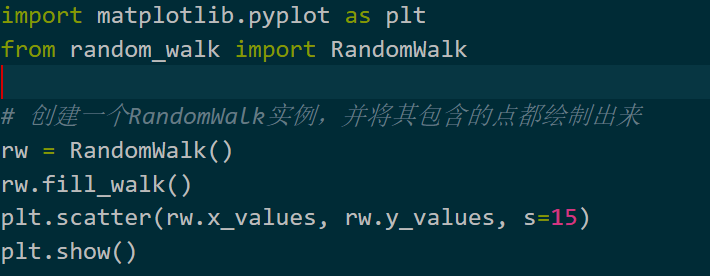
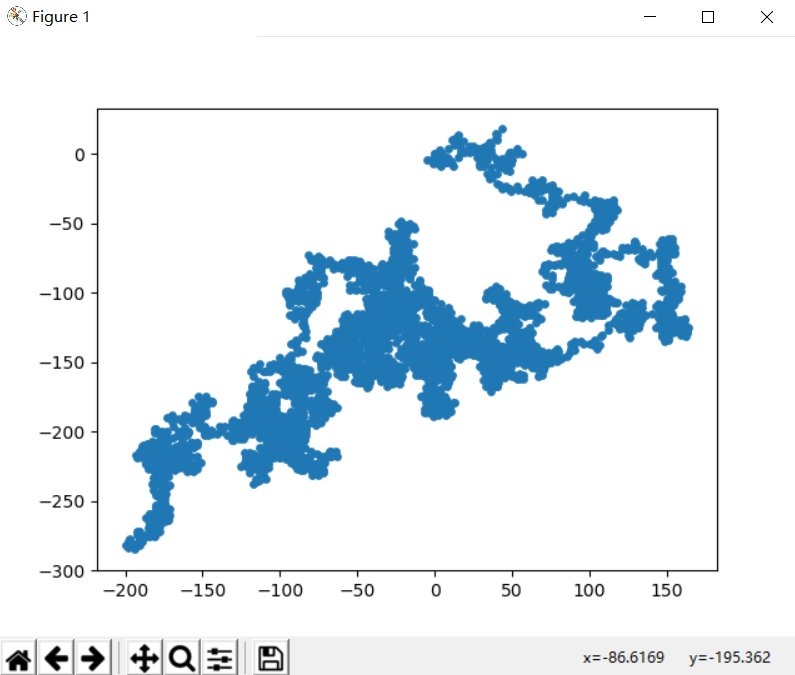




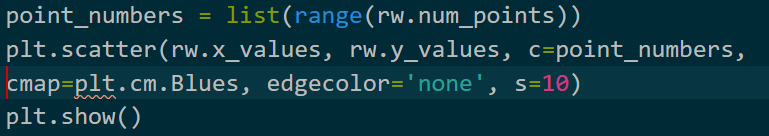
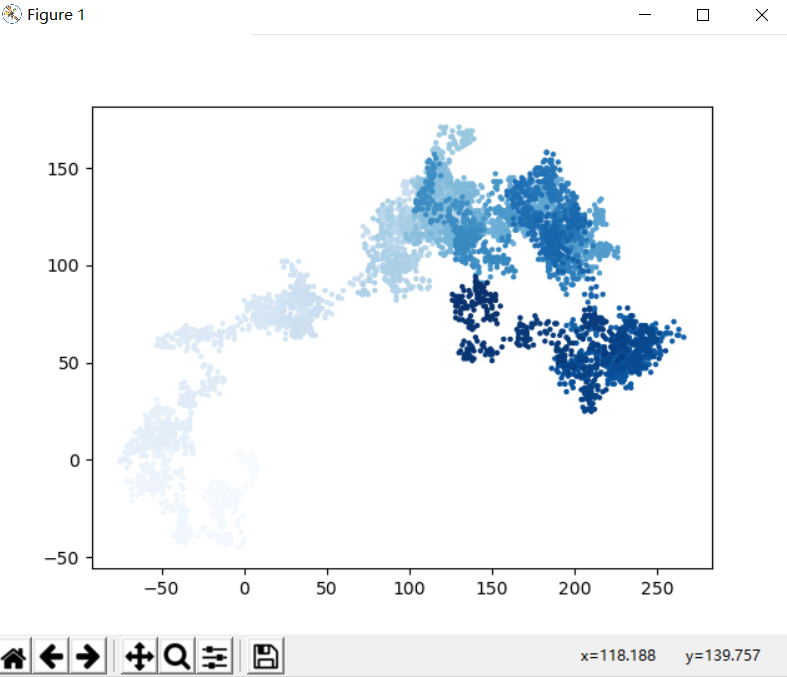
1. 颜色映射



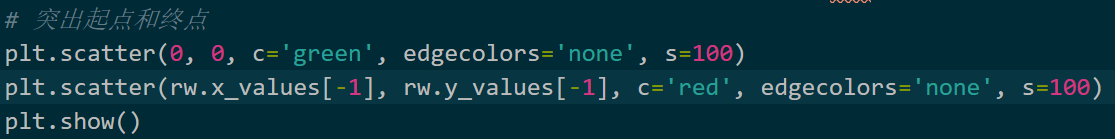
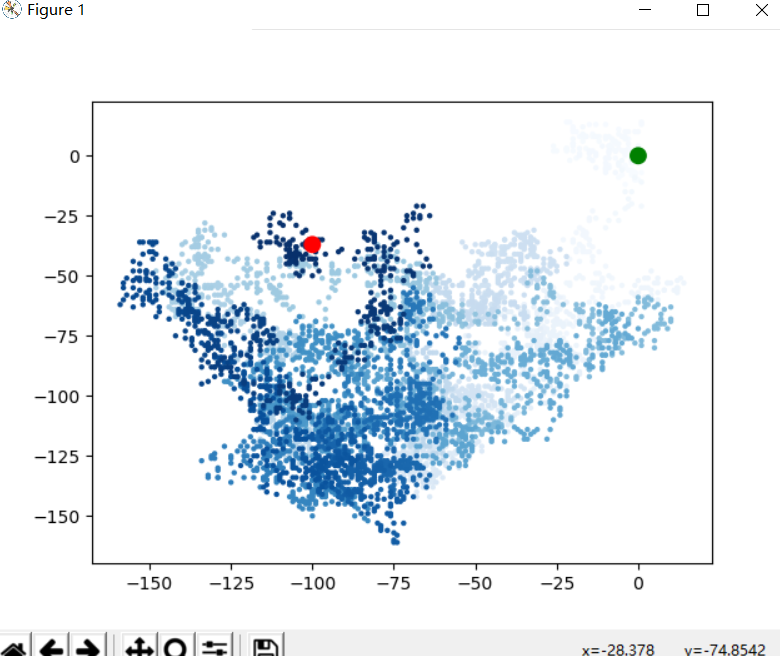
1. 随机漫步



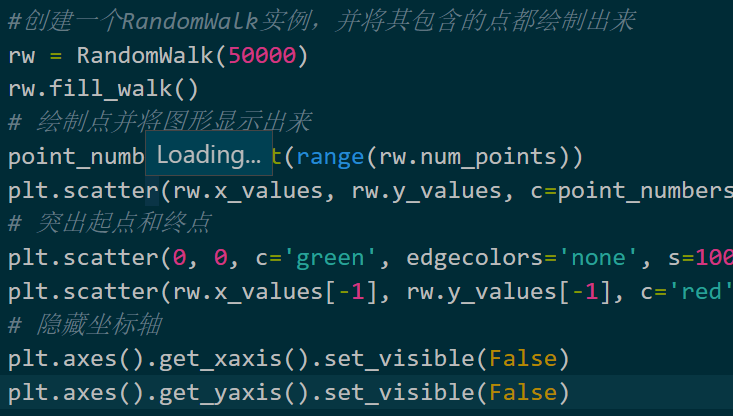
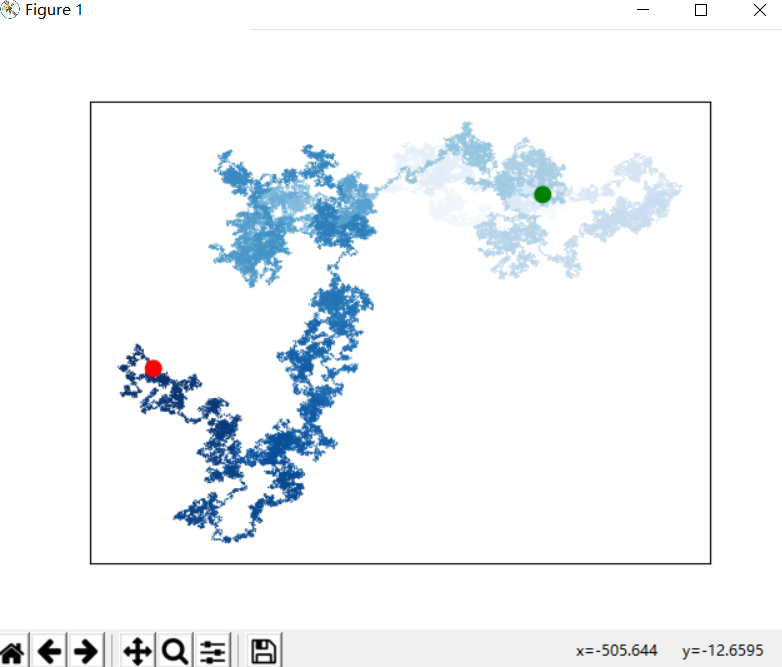
1. 颜色映射



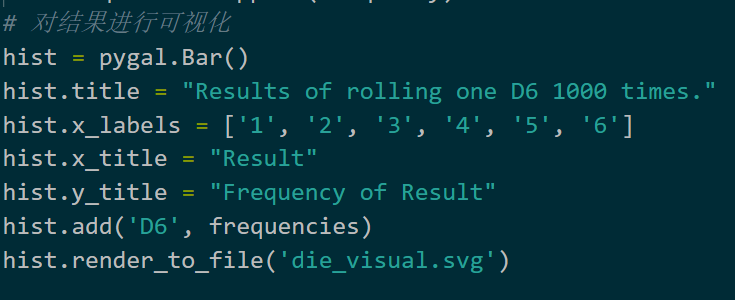
1. 突出起点终点



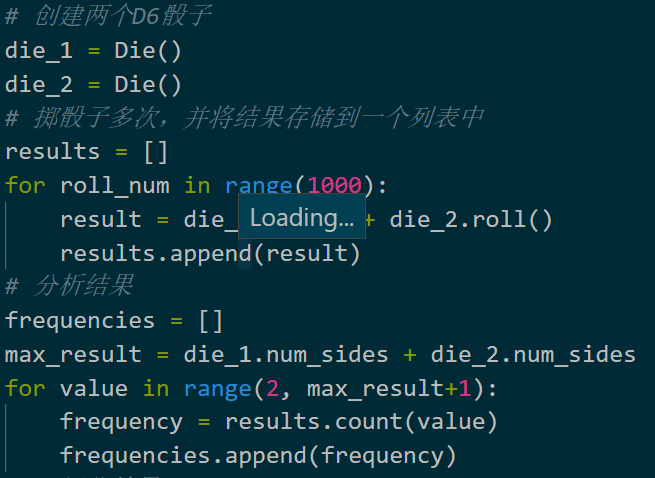
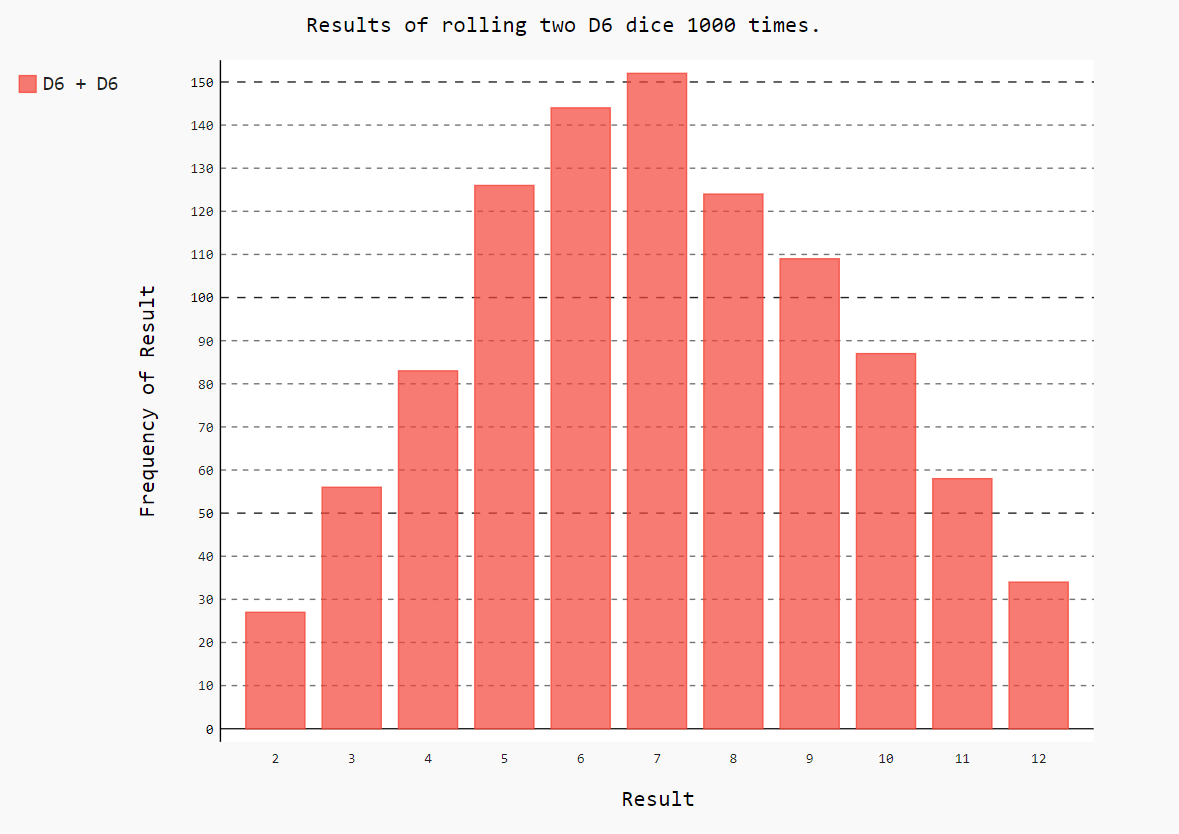
1. 隐藏坐标轴增加点数



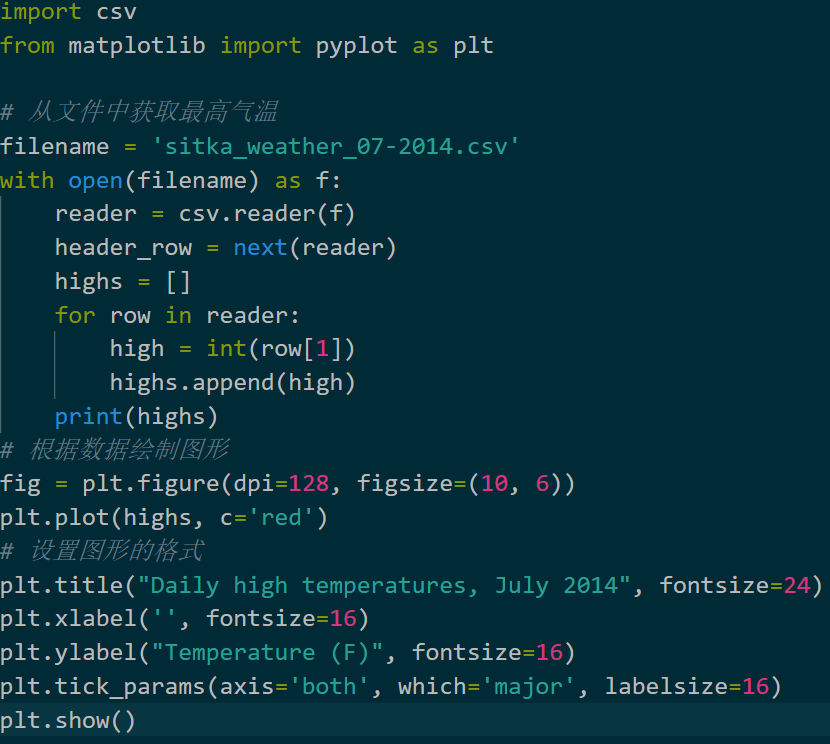
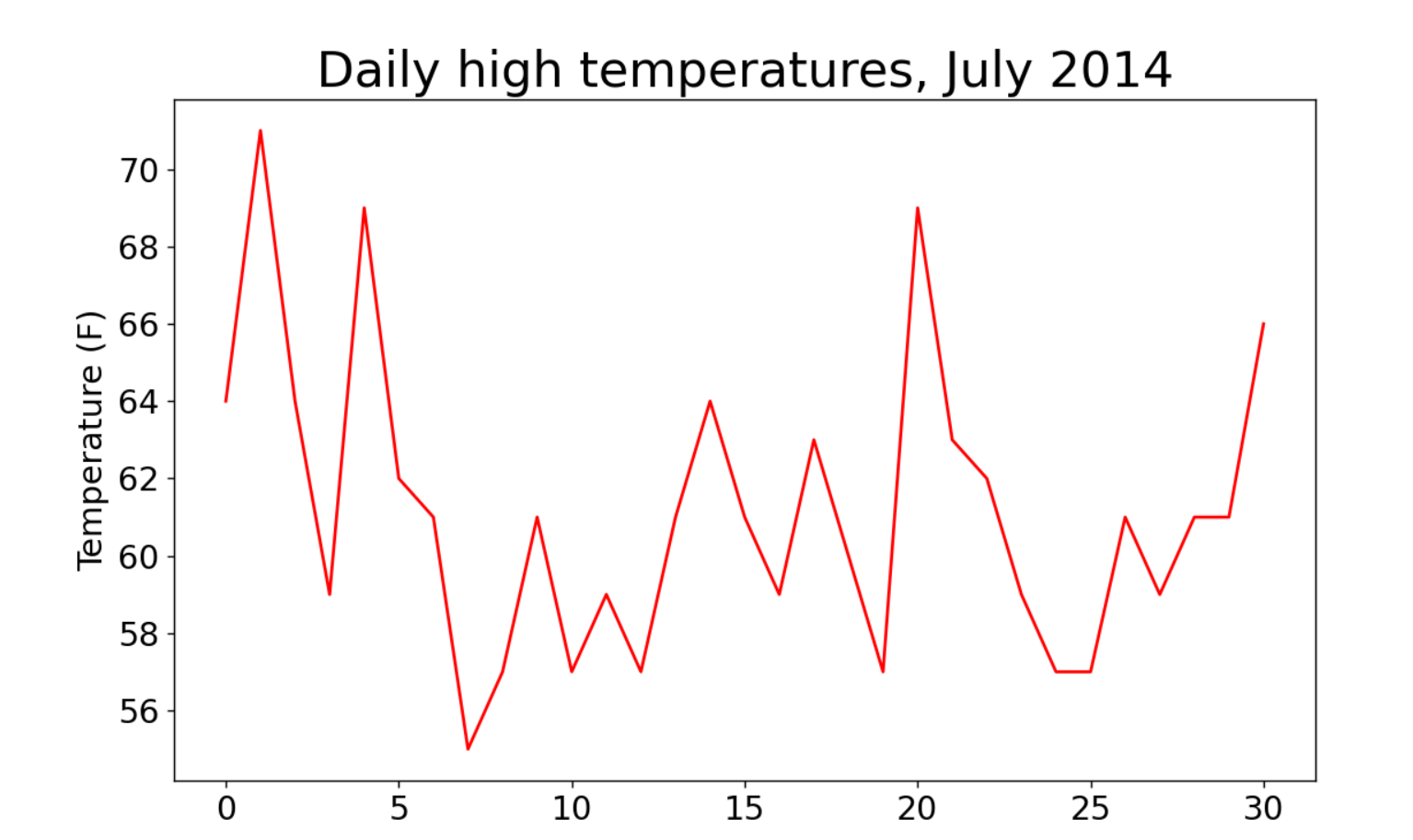
1. 绘制直方图



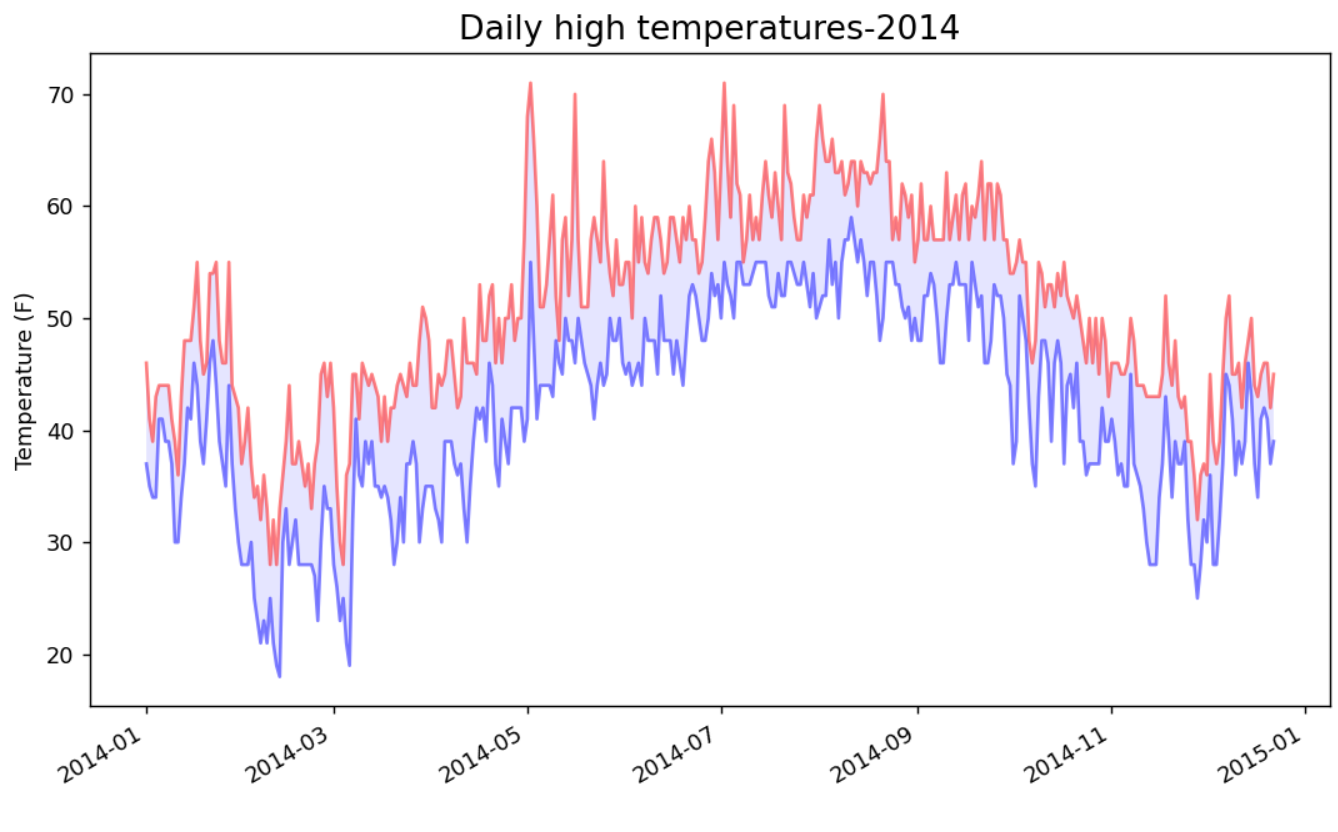
1. 掷两枚骰子



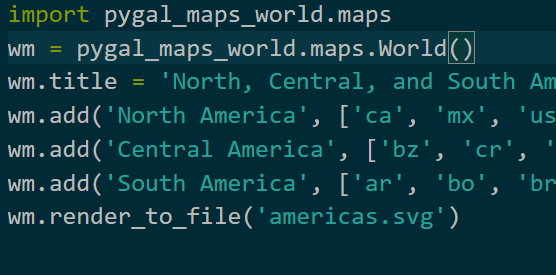
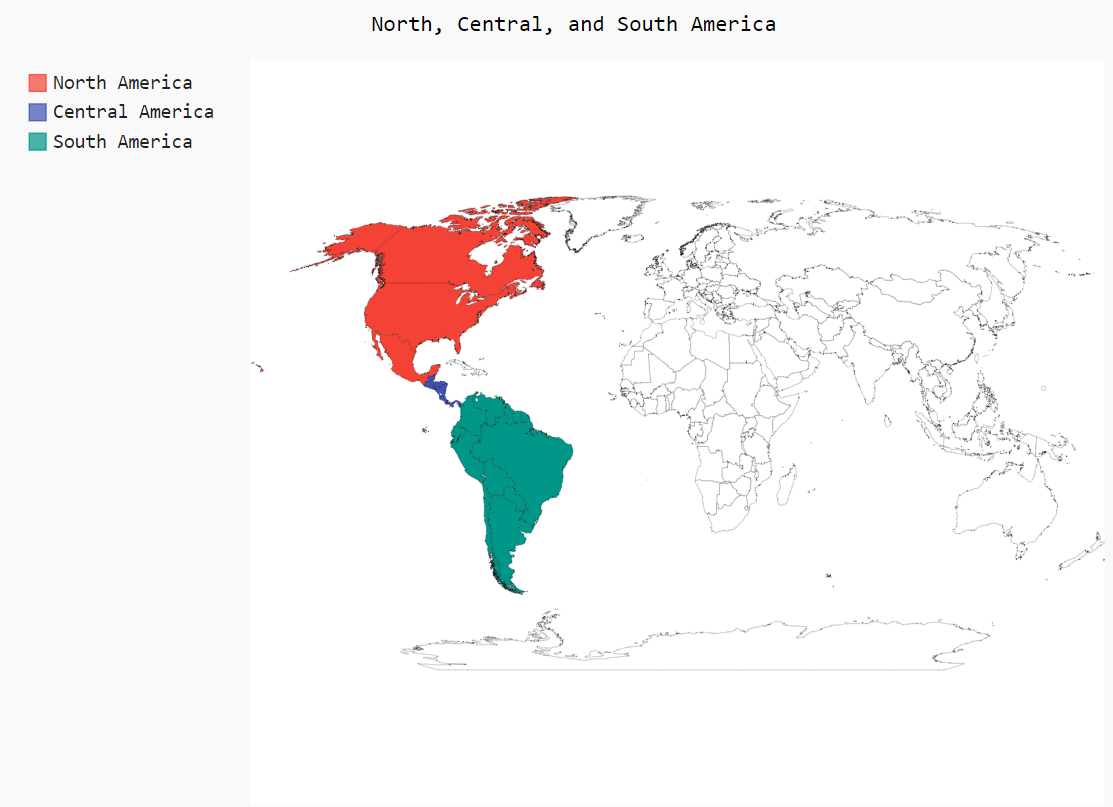
1. 下载数据
2. 绘制气温折线图



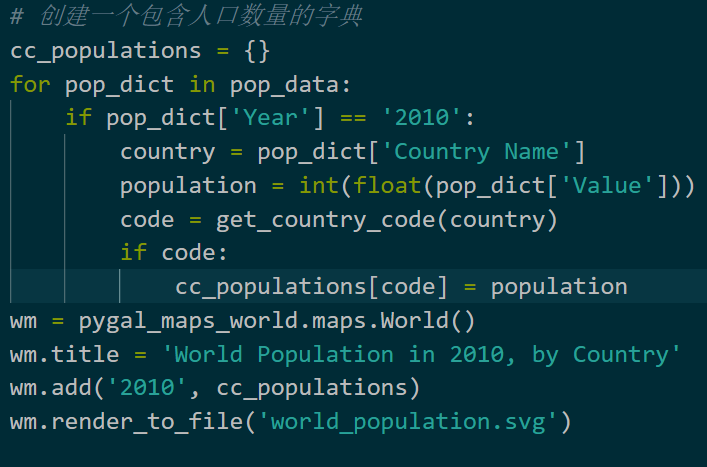
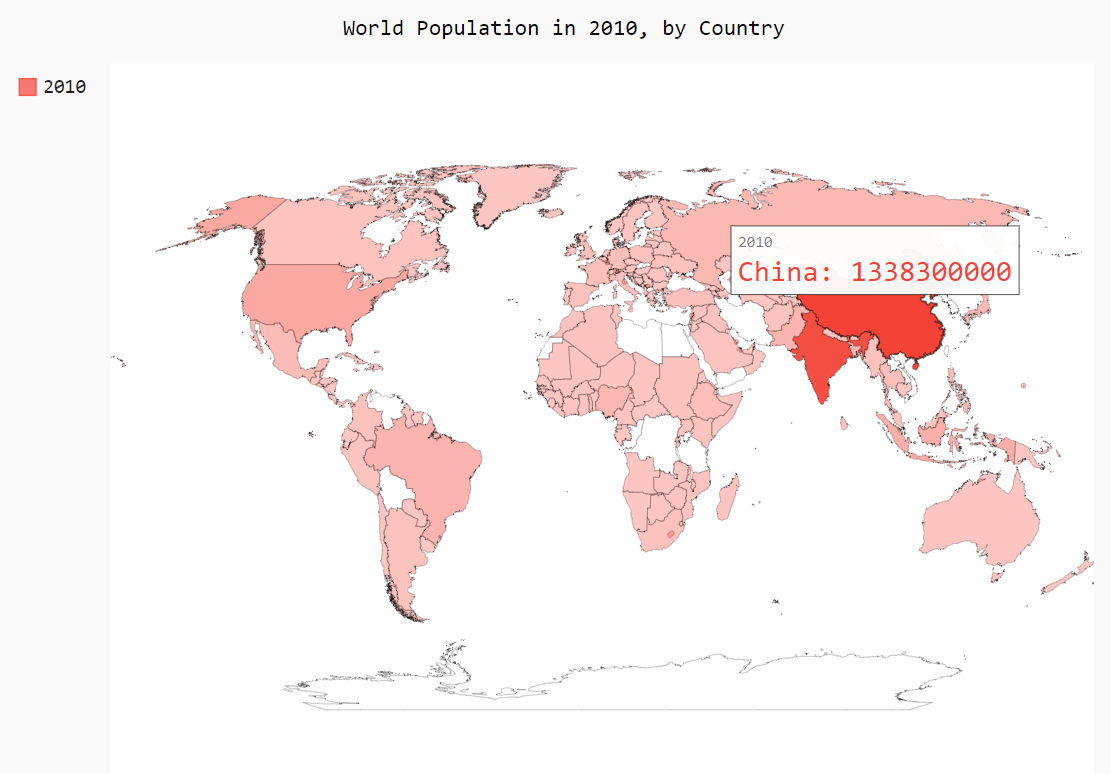
1. 两个数据以及区域着色



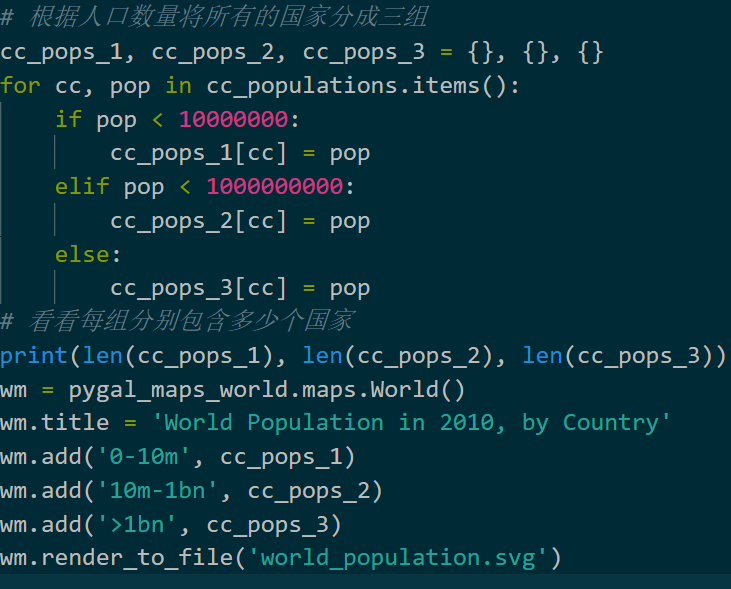
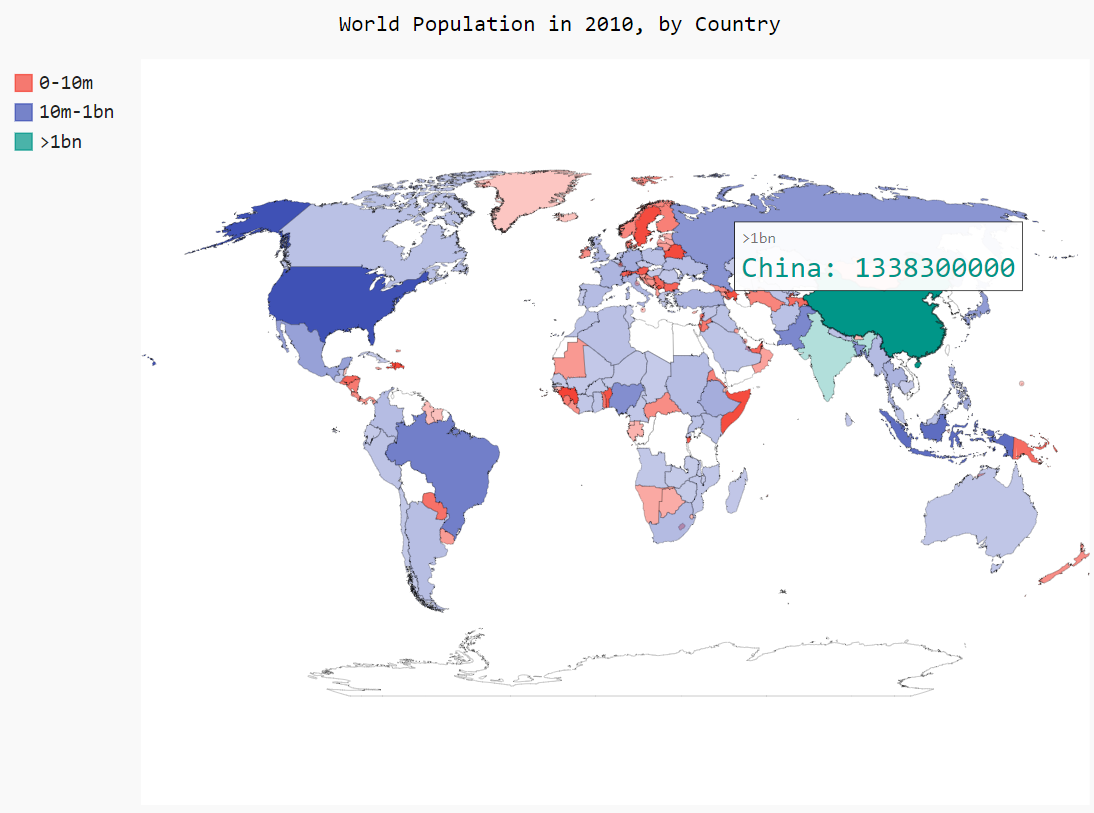
1. 制作世界地图



1. 世界人口地图



1. 人数分组



1. 使用API
2. 研究仓库



1. 可视化仓库

