

Python数据分析入门，数据分析师入门

chanmenglin.github.io/pandasversusexcel/

192 stars

56 forks

Branches

Tags

Activity

☆ Star

🔔 Notifications

<> Code

🔍 Issues

🔗 Pull requests

🎬 Actions

🛡 Security

📊 Insights

🔗 1 Branch




















🏷 1 Tag

🔍 Go to file

Go to file

<> Code

...

 ChanMenglin	edit deploy	34043a7 · 5 years ago		58M
	.github/workflows	edit deploy	5 years ago	
	.idea	Learn pandas day6	6 years ago	
	1-CreateExcel	add Class1 to 5 Note	6 years ago	
	10-GroupedHistogr...	Learn pandas day2	6 years ago	
	11-SuperimposedHi...	Learn pans day3	6 years ago	
	12-PieChart	Learn pans day3	6 years ago	
	13-PolylineTrendCh...	Learn pans day3	6 years ago	
	14&15-ScatterPlot&...	Learn pandas day4	6 years ago	
	16-Join	Learn pandas day4	6 years ago	
	17-DataValidation	Learn pandas day4	6 years ago	
	18-DataSegmentation	Learn pandas day4	6 years ago	
	19-Statistics	Learn pandas day4	6 years ago	
	2-ReadExcel	add Class1 to 5 Note	6 years ago	
	20-DuplicateData	Learn pandas day4	6 years ago	
	21-RotateDataSet	Revert "Revert "Learn pan...	6 years ago	
	22-ReadData	Revert "Revert "Learn pan...	6 years ago	
	23-GroupBy	Revert "Revert "Learn pan...	6 years ago	
		Revert "Revert "Learn pan...	6 years ago	

24-DataPrediction		
25&26-ConditionalF...	Revert "Revert "Learn pan...	6 years ago
27-RowOperation	Learn pandas day6	6 years ago
28-ColOperation	Learn pandas day6	6 years ago
29-ReadDataBase	Learn pandas day6	6 years ago
3-Rows&Clumns&Cell	add Class1 to 5 Note	6 years ago
30-WritingComplex...	Learn pandas day6	6 years ago
4&5-ReadData&Bas...	add Class1 to 5 Note	6 years ago
6-InputFunction	Learn pandas day2	6 years ago
7-Sequence	Learn pandas day6	6 years ago
8-DataFiltering	Learn pandas day2	6 years ago
9-Histogram	Learn pandas day2	6 years ago
.editorconfig	add Class1 to 5 Note	6 years ago
README.md	edit wrang in readme.md	5 years ago
_config.yml	Set theme jekyll-theme-ca...	6 years ago

Learn pandas vs Excel(Python)

本笔记为 [Pandas玩转Excel - Python数据分析轻松学](#) 这门课程的学习笔记

Contents

[1 - 创建文件](#)

[2 - 读取文件](#)

[3 - 行、列、单元格](#)

[4&5 - 数据区域的读取, 填充整数、文字,填充日期序列](#)

📖 **README**

[8 - 数据筛选、过滤](#)

[9 - 柱状图](#)

- [10 - 绘制分组柱图, 深度优化图表](#)
- [11 - 绘制分组柱图, 深度优化图表](#)
- [12 - 绘制饼图](#)
- [13 - 绘制折线趋势图、叠加区域图](#)
- [14&15 - 散点图, 直方图, 密度图, 密度图, 数据相关性](#)
- [16 - 多表联合 \(Join\)](#)
- [17 - 数据校验, 轴的概念](#)
- [18 - 把一列数据分割成两列](#)
- [19 - 求和, 求平均, 统计导引](#)
- [20 - 定位、消除重复数据](#)
- [21 - 定位、旋转数据表 \(行/列转换\)](#)
- [22 - 读取CSV、TSV、TXT文件中的数据](#)
- [23 - 透视表, 分组, 聚合 \(group by\)](#)
- [24 - 线性回归, 数据预测](#)
- [25 - 条件格式化 \(上\)](#)
- [26 - 条件格式化 \(下\)](#)
- [27 - 行操作集锦](#)
- [28 - 列操作集锦](#)
- [29 - 读取数据库](#)
- [30 - 编写复杂方程](#)

鸣谢:

[Pandas玩转Excel - Python数据分析轻松学](#) 讲师: [Timothy](#)

Languages

● Jupyter Notebook 69.6% ● Python 30.4%