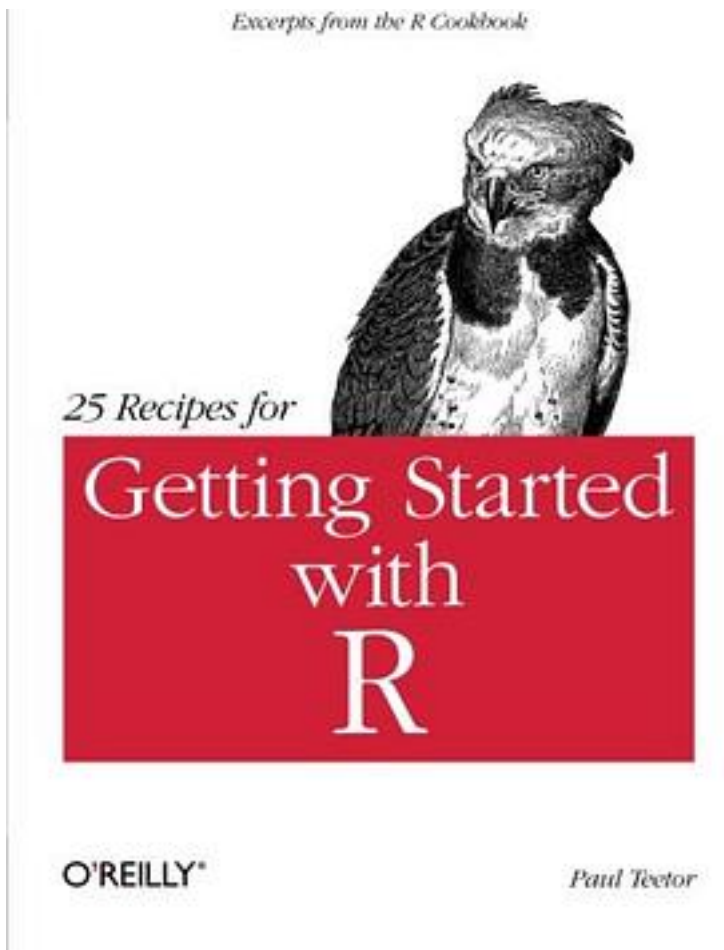


# 25 Recipes for Getting Started with R



[25 Recipes for Getting Started with R\\_ 下载链接1\\_](#)

著者:Paul Teetor

出版者:O'Reilly Media

出版时间:2011-3-10

装帧:Paperback

isbn:9781449303235

R is a powerful tool for statistics and graphics, but getting started with this language can be frustrating. This short, concise book provides beginners with a selection of how-to recipes to solve simple problems with R. Each solution gives you just what you

need to know to use R for basic statistics, graphics, and regression. You'll find recipes on reading data files, creating data frames, computing basic statistics, testing means and correlations, creating a scatter plot, performing simple linear regression, and many more. These solutions were selected from O'Reilly's R Cookbook, which contains more than 200 recipes for R that you'll find useful once you move beyond the basics.

作者介绍:

目录:

[25 Recipes for Getting Started with R\\_ 下载链接1](#)

## 标签

R

O'Reilly

统计

统计编程

数据分析

2011

Programming

软件开发

## 评论

用R来处理csv文件，估计效果还是不错的！（用脚本语言如python写类似功能的代码估计比较烦琐。。。）

——恩，一般的min/max/sum/group/sort估计还是SQL级别的概念，而统计学是要做相关分析、置信度、线性回归等“统计”功能的

-----  
简单的入门书，让你先能用起来。同时能够窥见R中的基本数据类型、简单的统计模型等。R中的内置函数确实方便。另外R的赋值方式、提到的lapply函数让我觉得它很像functional programming language，读完查了一下，果然是呢。

-----  
太短了，真心是太短了，有空看完整版的 R Cookbook。

-----  
简单直接

-----  
花了半个下午的时间读完。 <http://ygc.name/2011/08/17/ggplot2-version-figures-25-recipes-started-r/>

-----  
非常简洁！

-----  
这还真是太初级了，理论上该登杂志的文章居然就变成一本书，翻两页都看完了~

-----  
翻译版

-----  
感觉是一本轻量级的R Handbook，适合充电。反正看了也会望。指令很多，不适合programmer。

-----  
[25 Recipes for Getting Started with R\\_下载链接1](#)

## 书评

很简单的一本R语言入门的小册子，全部的内容都来自R Cookbook，算是R cookbook的浓缩版。看着还有点意思，就动手翻译了一些，地址：<http://gossipcoder.com/?tag=r%E5%85%A5%E9%97%A825%E6%8B%9B>

-----  
[25 Recipes for Getting Started with R 下载链接1](#)