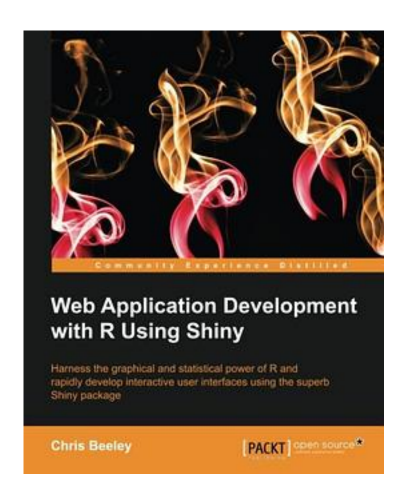
Web Application Development with R Using Shiny



Web Application Development with R Using Shiny_下载链接1_

著者:Chris Beeley

出版者:Packt Publishing

出版时间:2013-10-22

装帧:Paperback

isbn:9781783284474

(What you will learn from this book?)

--Produce advanced analysis and graphics using R

- --Implement Shiny's built-in widgets to rapidly build user interfaces
- --Apply reactive programming techniques to handle user interactions with minimal coding
- --Adapt and change your interfaces in response to user input to give your users an engaging and rewarding experience
- --Integrate JavaScript and jQuery with Shiny to add different and exciting content and interactions to your Shiny applications
- --Use HTML and CSS to style your Shiny applications and integrate them seamlessly with your own web content
- --Serve your users better by allowing them to upload their own data and download the results quickly and simply
- --Deploy Shiny applications over the Web using simple and free technologies

(In detail)

R is a highly flexible and powerful tool for analyzing and visualizing data. Shiny is the perfect companion to R, making it quick and simple to share analysis and graphics from R that users can interact with and query over the Web. Let Shiny do the hard work and spend your time generating content and styling, not writing code to handle user inputs.

Web Application Development with R Using Shiny is an accessible introduction to sharing interactive content from R using Shiny. You will learn by doing, with each chapter including code and examples to use and adapt for your own applications. By the end of this book, you will be able to build useful and engaging web applications with only a few lines of code – no JavaScript required.

Web Application Development with R Using Shiny will show you how to begin analyzing, visualizing, and sharing your data using practical examples.

This book will teach you how to rapidly prototype and build interactive data summaries using Shiny's built-in widgets and functions. You will learn how to integrate Shiny applications with your existing HTML and CSS, how to greatly extend the power and usability of your applications using JavaScript, and how to quickly deploy them over the Web.

The book uses practical examples to show you how to get the best out of R and Shiny, helping you to produce and share cutting-edge analytics with minimal effort.

[Approach]

This book follows a standard tutorial-based approach which will teach you how to make a web app using R and Shiny quickly and easily.

(Who this book is for?)

This book is for anybody who wants to produce interactive data summaries over the Web, whether you want to share them with a few colleagues or the whole world. You

need no previous experience with R, Shiny, HTML, or CSS to begin using this book, although you will need at least a little previous experience with programming in a different language.

作者介绍:

【About the Author】 - Chris Beeley

Chris Beeley is an Applied Researcher working in healthcare in the UK. He completed his PhD in Psychology at the University of Nottingham in 2009 and now works with Nottinghamshire Healthcare NHS Trust providing statistical analysis and other types of evaluation and reporting using routine data generated within the Trust. Chris has a special interest in the use of regression methods in applied healthcare settings, particularly forensic psychiatric settings, as well as in the collection, analysis, and reporting of patient feedback data.

Chris has been a keen user of R and a passionate advocate of open-source tools within research and healthcare settings since completing his PhD. He has made extensive use of R (and Shiny) to automate analysis and reporting for new patient feedback websites. This was funded by a grant from the NHS Institute for Innovation and made in collaboration with staff, service users, and carers within the Trust, particularly individuals from the Involvement Cent

目录: Table of Contents

Preface

Chapter 1: Installing R and Shiny and Getting Started!

Chapter 2: Building Your First Application

Chapter 3: Building Your Own Web Pages with Shiny

Chapter 4: Taking Control of Reactivity, Inputs, and Outputs

Chapter 5: Running and Sharing Your Creations

Index Preface

Chapter 1: Installing R and Shiny and Getting Started!

Installing R The R console

Code editors and IDEs Simple and well-featured Complex and extensible

Learning R Getting help Loading data

Dataframes, lists, arrays, and matrices

Variable types Functions

Objects

Base graphics and ggplot2

Bar chart Line chart

Installing Shiny and running the examples

Summary

Up

Chapter 2: Building Your First Application Program structure ui.R of minimal example server.R of minimal example Optional exercise Widget types Google Analytics application The UI Data processing Reactive objects Outputs A note on the application code Optional exercise Sümmary Up Chapter 3: Building Your Own Web Pages with Shiny Running the applications and code Shiny and HTML Custom HTML links in Shiny ui.R server.R server.R – data preparation server.R – server definition Minimal HTML interface index.html server.R JavaScript and Shiny ui.R server.R iQuery index.html – body server.R jQuery Exercise Summary Up Chapter 4: Taking Control of Reactivity, Inputs, and Outputs Showing and hiding elements of the UI Giving names to tabPanel elements Reactive user interfaces Reactive user interface example – server.R Reactive user interface example – ui.R Advanced reactivity Using reactive objects and functions efficiently Controlling the whole interface with the submitButton() function Controlling specific inputs with the isolate() function Running reactive functions over time More advanced topics in Shiny Finely controlling inputs and outputs Reading client information and GET requests in Shiny Custom interfaces from GET strings Animation Advanced graphics options Downloading graphics

Downloading and uploading data Summary Up Chapter 5: Running and Sharing Your Creations Sharing with the R community Sharing over GitHub Introduction to Git Sharing applications using Git Sharing using .zip and .tar Sharing with the world Glimmer Shiny Server Browser compatibility Summary Up Index (收起)

Web Application Development with R Using Shiny_下载链接1_

标签

R语言

Web前端

R

programming

数据分析

Statistics

评论

有实用性

 Web Application Development with R Using Shiny_下载链接1_
书评