



# Web Application Development with R using Shiny - Second Edition

By Chris Beeley



**Web Application Development with R using Shiny - Second Edition** By Chris Beeley

## Key Features

- Use Shiny's built-in functions to produce engaging user interfaces, and integrate them into your own web pages
- Implement powerful user-contributed packages to access graphics from the web, make your own dashboards, use interactive maps, and more
- Extend Shiny using JavaScript and jQuery with minimal coding using this handy, step-by-step guide

## Book Description

R is a highly flexible and powerful tool for analyzing and visualizing data. Most of the applications built using various libraries with R are desktop-based. But what if you want to go on the web? Here comes Shiny to your rescue!

Shiny allows you to create interactive web applications using the excellent analytical and graphical capabilities of R. This book will guide you through basic data management and analysis with R through your first Shiny application, and then show you how to integrate Shiny applications with your own web pages. Finally, you will learn how to finely control the inputs and outputs of your application, along with using other packages to build state-of-the-art applications, including dashboards.

## What you will learn

- Build interactive applications using Shiny's built-in widgets
- Use the built-in layout functions in Shiny to produce user-friendly applications
- Integrate Shiny applications with web pages and customize them using HTML and CSS
- Harness the power of JavaScript and jQuery to customize your applications
- Engage your users and build better analytics using interactive plots
- Debug your applications using Shiny's built-in functions
- Deliver simple and powerful analytics across your organization using Shiny

- dashboards
- Share your applications with colleagues or over the Internet using cloud services or your own server

## About the Author

**Chris Beeley** works for Nottinghamshire Healthcare NHS Trust as the lead analyst and programmer for staff and patient experience. He uses a variety of open source tools (PHP/MySQL, Apache, R, Shiny, and Ubuntu) to collect, collate, analyze, and report on patient and staff experience throughout the organization. He was the author of the previous edition of this book.

He has been a keen user of R and a passionate advocate of open source tools in research and healthcare settings, having completed his PhD. He has made extensive use of R (and Shiny) to automate analysis and report on a new patient feedback website. 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 Centre.

## Table of Contents

1. Getting Started with R and Shiny!
2. Building Your First Application
3. Building Your Own Web Pages with Shiny
4. Taking Control of Reactivity, Inputs, and Outputs
5. Advanced Applications I – Dashboards
6. Advanced Applications II – Using JavaScript Libraries in Shiny Applications
7. Sharing Your Creations

 [Download Web Application Development with R using Shiny - S ...pdf](#)

 [Read Online Web Application Development with R using Shiny - ...pdf](#)

# Web Application Development with R using Shiny - Second Edition

By *Chris Beeley*

**Web Application Development with R using Shiny - Second Edition** By Chris Beeley

## Key Features

- Use Shiny's built-in functions to produce engaging user interfaces, and integrate them into your own web pages
- Implement powerful user-contributed packages to access graphics from the web, make your own dashboards, use interactive maps, and more
- Extend Shiny using JavaScript and jQuery with minimal coding using this handy, step-by-step guide

## Book Description

R is a highly flexible and powerful tool for analyzing and visualizing data. Most of the applications built using various libraries with R are desktop-based. But what if you want to go on the web? Here comes Shiny to your rescue!

Shiny allows you to create interactive web applications using the excellent analytical and graphical capabilities of R. This book will guide you through basic data management and analysis with R through your first Shiny application, and then show you how to integrate Shiny applications with your own web pages. Finally, you will learn how to finely control the inputs and outputs of your application, along with using other packages to build state-of-the-art applications, including dashboards.

## What you will learn

- Build interactive applications using Shiny's built-in widgets
- Use the built-in layout functions in Shiny to produce user-friendly applications
- Integrate Shiny applications with web pages and customize them using HTML and CSS
- Harness the power of JavaScript and jQuery to customize your applications
- Engage your users and build better analytics using interactive plots
- Debug your applications using Shiny's built-in functions
- Deliver simple and powerful analytics across your organization using Shiny dashboards
- Share your applications with colleagues or over the Internet using cloud services or your own server

## About the Author

**Chris Beeley** works for Nottinghamshire Healthcare NHS Trust as the lead analyst and programmer for staff and patient experience. He uses a variety of open source tools (PHP/MySQL, Apache, R, Shiny, and Ubuntu) to collect, collate, analyze, and report on patient and staff experience throughout the organization. He was the author of the previous edition of this book.

He has been a keen user of R and a passionate advocate of open source tools in research and healthcare settings, having completed his PhD. He has made extensive use of R (and Shiny) to automate analysis and report on a new patient feedback website. 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 Centre.

## Table of Contents

1. Getting Started with R and Shiny!
2. Building Your First Application
3. Building Your Own Web Pages with Shiny
4. Taking Control of Reactivity, Inputs, and Outputs
5. Advanced Applications I – Dashboards
6. Advanced Applications II – Using JavaScript Libraries in Shiny Applications
7. Sharing Your Creations

## Web Application Development with R using Shiny - Second Edition By Chris Beeley Bibliography

- Rank: #516652 in Books
- Published on: 2016-01-29
- Released on: 2016-01-29
- Original language: English
- Number of items: 1
- Dimensions: 9.25" h x .44" w x 7.50" l, .76 pounds
- Binding: Paperback
- 194 pages



[Download Web Application Development with R using Shiny - S ...pdf](#)



[Read Online Web Application Development with R using Shiny - ...pdf](#)

## **Download and Read Free Online Web Application Development with R using Shiny - Second Edition By Chris Beeley**

---

### **Editorial Review**

#### **About the Author**

#### **Chris Beeley**

Chris Beeley works for Nottinghamshire Healthcare NHS Trust as the lead analyst and programmer for staff and patient experience. He uses a variety of open source tools (PHP/MySQL, Apache, R, Shiny, and Ubuntu) to collect, collate, analyze, and report on patient and staff experience throughout the organization. He was the author of the previous edition of this book. He has been a keen user of R and a passionate advocate of open source tools in research and healthcare settings, having completed his PhD. He has made extensive use of R (and Shiny) to automate analysis and report on a new patient feedback website. 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 Centre.

### **Users Review**

#### **From reader reviews:**

#### **Raymond Custer:**

In this 21st one hundred year, people become competitive in every single way. By being competitive at this point, people have do something to make these survives, being in the middle of often the crowded place and notice through surrounding. One thing that sometimes many people have underestimated this for a while is reading. Yep, by reading a publication your ability to survive raise then having chance to remain than other is high. For yourself who want to start reading a book, we give you this specific Web Application Development with R using Shiny - Second Edition book as beginner and daily reading e-book. Why, because this book is more than just a book.

#### **James Benavidez:**

This book untitled Web Application Development with R using Shiny - Second Edition to be one of several books this best seller in this year, honestly, that is because when you read this book you can get a lot of benefit upon it. You will easily to buy this specific book in the book shop or you can order it via online. The publisher in this book sells the e-book too. It makes you quicker to read this book, as you can read this book in your Mobile phone. So there is no reason for you to past this guide from your list.

#### **Rocio Linville:**

Is it an individual who having spare time and then spend it whole day through watching television programs or just laying on the bed? Do you need something totally new? This Web Application Development with R using Shiny - Second Edition can be the solution, oh how comes? A book you know. You are consequently out of date, spending your spare time by reading in this brand new era is common not a nerd activity. So

what these publications have than the others?

**Carole Arehart:**

As a student exactly feel bored to reading. If their teacher expected them to go to the library as well as to make summary for some book, they are complained. Just minor students that has reading's spirit or real their leisure activity. They just do what the trainer want, like asked to go to the library. They go to generally there but nothing reading critically. Any students feel that looking at is not important, boring and can't see colorful pics on there. Yeah, it is being complicated. Book is very important for you. As we know that on this period, many ways to get whatever we wish. Likewise word says, many ways to reach Chinese's country. Therefore this Web Application Development with R using Shiny - Second Edition can make you sense more interested to read.

**Download and Read Online Web Application Development with R using Shiny - Second Edition By Chris Beeley #HLCY4XNEOKB**

## **Read Web Application Development with R using Shiny - Second Edition By Chris Beeley for online ebook**

Web Application Development with R using Shiny - Second Edition By Chris Beeley Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Web Application Development with R using Shiny - Second Edition By Chris Beeley books to read online.

### **Online Web Application Development with R using Shiny - Second Edition By Chris Beeley ebook PDF download**

**Web Application Development with R using Shiny - Second Edition By Chris Beeley Doc**

**Web Application Development with R using Shiny - Second Edition By Chris Beeley MobiPocket**

**Web Application Development with R using Shiny - Second Edition By Chris Beeley EPub**