

# **SpatialData.book**

# Table of contents

Warning in person1(given = given[[i]], family = family[[i]], middle =	3
Welcome	4
Docker image	5
RStudio Server	6
Session info	7

**Warning in person1(given = given[[i]], family  
= family[[i]], middle =**

**## middle[[i]], : Invalid ORCID iD: 'YOUR-ORCID-ID'.**

**Package:** SpatialData.book **Authors:** First Last [aut, cre] **Compiled:** 2024-12-15 **Package  
version:** 0.98.0 **R version:** R Under development (unstable) (2024-12-10 r87437) **BioC  
version:** 3.21 **License:** MIT + file LICENSE

# Welcome

This is the landing page of the BiocBook entitled ....

This book introduces the reader to ....

# Docker image

A Docker image built from this repository is available here:

[ghcr.io/HelenaLC/spatialdata.book](https://ghcr.io/HelenaLC/spatialdata.book)

## Get started now

You can get access to all the packages used in this book in < 1 minute, using this command in a terminal:

---

### Listing 0.1 bash

---

```
docker run -it ghcr.io/HelenaLC/spatialdata.book:devel R
```

---

# RStudio Server

An RStudio Server instance can be initiated from the **Docker** image as follows:

---

**Listing 0.2** bash

---

```
docker run \  
  --volume <local_folder>:<destination_folder> \  
  -e PASSWORD=OHCA \  
  -p 8787:8787 \  
  ghcr.io/HelenaLC/spatialdata.book:devel
```

---

The initiated RStudio Server instance will be available at <https://localhost:8787>.

## Session info

 Click to expand



