



Practice Problems 7

Problem 1

Build an R Notebook of the concrete strength example in the textbook on pages 232 to 239. Show each step and add appropriate documentation.

Problem 2

Build an R Notebook of the optical character recognition example in the textbook on pages 249 to 257. Show each step and add appropriate documentation.

Problem 3

Build an R Notebook of the grocery store transactions example in the textbook on pages 266 to 284. Show each step and add appropriate documentation.

Submission Details

- Practice Problems are for learning and practice and therefore are not graded and no submission is required. You are encourage to discuss and review them with your peers. Additionally, they are reviewed during weekly recitations. If you desire, you may ask for individual feedback from the instructional staff during office hours. Completing practice problems will prepare you for the graded practicums and their completion is critical to doing well on the practicums and the final project.

Useful Resources

- [R Markdown Notebooks](#)
- [Concrete Strength Data Set](#)
- [Letter Data Set](#)
- [Grocery Data Set](#)



Learning

[Blackboard](#)

[Lynda.com](#)

[Data Camp](#)

Support

[Contact Instructor](#)

[Virtual Office](#)

[Book Appointment](#)



© COPYRIGHT 2017-2020 by Northeastern University

Created by [Martin Schedlbauer, PhD](#)

FREE FOR ACADEMIC USE WITH ACKNOWLEDGEMENT AND NOTICE.