Development of an automated grading tool for learning *R* programming

Dr. Dancik September 23, 2022



The Role of Automation in Undergraduate Computer Science Education

Full Text:

PDF Get this Article

Author:

Chris Wilcox Colorado State University, Fort Collins, CO, USA

Published in:



Proceeding

SIGCSE '15 Proceedings of the 46th ACM Technical Symposium on Computer Science Education

Pages 90-95

ACM New York, NY, USA @2015

table of contents ISBN: 978-1-4503-2966-8 doi>10.1145/2676723.2677226







Bibliometrics

- Downloads (6 Weeks): 10
- Downloads (12 Months): 105
- Downloads (cumulative): 170
- Citation Count: 1



Recent authors with related interests



Concepts in this article





- Claim: The use of an automated grading tool improves performance in an introductory programming course
- Evidence: Attendance and grades both improve in semesters following when the tool is used (Spring 2013 vs. Fall 2013 and Spring 2014)

R programming and swirl

- R (<u>http://www.r-project.org</u>) is a free environment for statistical computing and graphics
- R is an interpreted language
- Many packages are available for specialized analyses (<u>http://cran.r-project.org/web/packages/</u>)
- Swirl (<u>http://swirlstats.com</u>) is a package where you can "learn R, in R."
 - Questions are hard-coded
 - This makes swirl appropriate for learning but not for practice and/or assessment

Proposed project

- Develop a swirl-based package that generates templatebased problems to help students practice R programming and data analysis concepts
- Question templates that use random variable names and/or values:
 - Question: Create a vector named 'x' that stores the values 3 and 11.
 - Solution: x <- c(3,11)
- Improvement: values in red above are randomly generated each time.

Questions:

- 1. What is the best way to learn a new programming language?
- 2. What programming exercises will best help you learn the concepts?
- 3. What is the best way to assess someone's programming ability?
- 4. Does anyone have experience creating R packages (how do you do this)?