Using Travis-CI with R (not just for testing!)

Craig Citro^{1,*}

1. Google, Inc. *Contact author: craigcitro@gmail.com

Keywords: travis, continuous integration, publishing, reproducibility

Travis-CI [4] is a fully hosted continuous integration environment for projects on GitHub. I've built a small tool [1] called r-travis that makes it easy to use Travis for automated testing of *R* packages, which is already enabled for over 200 packages [5] on GitHub.

I'll talk about Travis, how it works with R, and give a sample of what people are using it for – from testing R packages [2], to automated publishing of books [6] and blogs [3], and more.

References

- [1] Citro, C. et al. (2014). r-travis. https://github.com/craigcitro/r-travis.
- [2] Eddelbuettel, D. (2014). RQuantLib. https://github.com/eddelbuettel/rquantlib.
- [3] François, R. (2014). romainfrancois.github.io. https://github.com/romainfrancois/romainfrancois.github.io.
- [4] The Travis-CI team (2014). Travis-CI. http://travis-ci.org/.
- [5] Various (2014). Github r-travis search. https://github.com/search?q=travis-tool.sh&type=Code&ref=searchresults.
- [6] Wickham, H. (2014). Advanced R programming. https://github.com/hadley/adv-r.