Dr. Steinley,

Thank you in advance for your review of my article, *Flexplot: Graphically Based Data Analysis*, which introduces an R package I developed for seamless integration of visualization with statistical modeling. The software (flexplot) has been under development for over two years and has been thoroughly tested by myself, my students, and through extensive unit testing. Additionally, the founder of JASP (E.J. Wagenmakers) has deemed flexplot valuable enough that he has agreed to power all JASP graphics with flexplot in a future release.

I feel like this paper is a good fit for Psych Methods; it answers the call for “Tutorials in Psychological Methods” by providing step-by-step instructions in how to produce graphics and the manuscript includes detailed computer code and examples. Additionally, visualizations have wide appeal and the methods can be applied across diverse disciplines within psychology (and science in general).

This article is not under review for any other journal, but it has been published on the PsychArXiv (<https://psyarxiv.com/kh9c3/>). Additionally, the full source code for both the software and the manuscript is available online at Github ([www.github.com/dustinfife/flexplot](http://www.github.com/dustinfife/flexplot)); in other words, this manuscript should qualify for an Open Materials Badge. The manuscript is 59 pages long and contains 22 Figures.

Once again, thank you for your consideration of my manuscript.

Dustin Fife