**Pysch Department R Tutorial – Feedback Handout**

We basically have 3 goals for this workshop:

1. *Convince psych grad students to use R (or another language for scientific computing)*
2. *Teach psych grad students the basics of programming and graphing in R*
3. *Help psych grad students feel empowered and inspired to learn more R on their own/within a community of scientists/R users*

So we’re looking for feedback for our first iteration of this tutorial:

1. Is there any content you think is **missing** from our tutorial?
2. Is there any content you think **should be taken out**?
3. **Suggestions** for ways we might be able to better accomplish our learning goals?