MARS 5470/4470 Coarse Evaluation Form Due Sundays at 11:59 PM

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50-200 words overall

Aspects of class that worked well:

* Hands-on coding approach of following along with Riley. Much like what we have been doing. This is the way I, and I think a lot of people, learn the best as opposed to pure powerpoint

Aspects of class that could be improved:

* The “[Swirl](https://swirlstats.com/)” tutorial that is done inside R studio is a [package](https://github.com/swirldev/swirl_courses#swirl-courses) that walks you through all the basics of R for beginners, has and intermediate module dealing with regression and “cleaning data, and has an advanced portion that goes deeper into statistical inference and advanced programming. I personally like it when we can work at our own pace and come to you with questions. Tom’s demo was very good but I think Swirl might be a good alternative and maybe a little more efficient. And it could be used to assign different modules to people based on their level of proficiency. It’s interactive and actually kinda fun.
* I really liked Tom’s lecture but feel like it could have been refined a little with more hands on work using python.

Material to cover requests:

Tips or hints for future classes / future FAQ:

Further comments not addressed above: