Submission Comment: Cameron Kay, Final Project: Outline, Functional Programming

From: Daniel Anderson | notifications@instructure.com

Monday, May 6, 3:10 PM

To: ckay@uoregon.edu

Daniel Anderson just made a new comment on the submission for Cameron Kay for Final Project: Outline

Thanks Cam, this sounds excellent!

When looking at social media use, will you have any access to what the participants are actually doing on the sites? If you have text, you could code it for sentiment, and then try to predict that, which would be fairly interesting, I think.

Now I see the data source. Looks good. I'm assuming they're anonymous so you can't actually go track their social media behavior, correct?

On your questions - yes, you can loop through models. Is this what you are referring to? https://twitter.com/datalorax /status/1120904037988048896

If not, I'd be happy to help you figure it out. Something like we discussed in class today (5/6/19) and that I sent the announcement about may fit well too if you're fitting multiple models over a nested data frame.

I generally try to avoid row-oriented problems, but sometimes they are unavoidable. See this talk by Jenny Bryan for some advice: https://speakerdeck.com/jennybc/row-oriented-workflows-in-r-with-the-tidyverse

Everything else looks great!



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