Announcements

Jan 29, 2018
Exercise 2

- Due tomorrow at 11pm
- Review Friday’s slides on writing good code

**Note:**
- You should at no point in your function have a vector that contains **NA**
  - If any of your intermediate variables have NA, you are doing something wrong (or at best, unnecessary)
- You should also not return any vector with **NA**
Exercise 2

- Some people have asked about needing to use if-statements
  - You do not need to use if-statements to solve every problem if you don’t have to

- Do your best to come up with a clean solution

- If you feel your function is getting too long (many many lines of code), see if you can make it more efficient using the tools we have learned so far
Note on Email Communication

● Some students are emailing me at an address that is not in the Course Information Sheet
  ○ Often by replying to Portal announcements

● I do not use any other email for this course, and I am less likely to see your message or reply to it in a timely manner

● Please send any emails to: mark@cs.toronto.edu

● Also, please don’t post on Piazza and then email me the same question. I will get to your questions eventually!
Anonymous Feedback

“Can we get solutions to the labs?”

● Short answer: No.

● Remember what I said at the beginning of the course:
  ○ There is a difference between seeing a solution and figuring it out for yourself

● You need to be able to work through the functions to be able to code them in your own way

● Although there are many ways to write one function, make sure you follow the strategies I outline in the course