Projects email #2 (instructions)

1. In addition to your presentation, I expect you to submit the ipython notebook you created while preparing your presentation. I need to see ALL the code you wrote (not necessarily in the presentation)

2. Your presentations need not be extremely text-heavy, because the full details of your research.  You can think that you need to prepare 6-10 powerpoint  
slides (depending how much info you put per slide), each slide giving information about a different part of your analysis.   The number of slides does not matter, but your presentation of the material does.  
  
  
 3. For Wed, April 29, you should prepare a 5 min (really! 5 minutes only!) explanation of the most interesting things you found in the course of your research.  
One of the instructors (me, Harry) will approach your, listen to your explanation, and possibly also ask you a few questions.  This discussion with your instructors  
will be part of your final grade.  
  
  
4. Your slides should contain information about the dataset you collected (and how you collected it). Some basic statistic's of your dataset. Then  you should describe your hypotheses

and what you did in order to be conviced that your hypotheses holds or does not hold.  
  
5. On Wed 4pm in the Hariri Institute, MCS180, to set up the your computers.  I expect we will conclude the poster session at 6PM.

6.  During the  session, you should alternately stand in front of your lapto and be ready to explain it to people that come by, and visit other people's laptops, as in any scientific poster session.   I am pretty certain that some of things that your classmates discover are not known to the general public, so this is a  
great way to get some knowledge that you can use to impress future employers and colleagues.  I certainly look forward to learning new things on Friday!  
  
7. Invite your friends, colleagues, PhD advisors, etc!  The poster session is open the public, and I will be announcing it to the CS department.