Assignment #1

How to become a mathy-geeky-social expert?

COMS 4995-1: Introduction to Social Networks
Tuesday October 9th
Part A

* We are really impressed!
* The first questions were the one with the points
* Others were here for more motivated
* The last question was a single pt
  o some of you got it
Part B

* Very good score in general
* Be careful with minor formatting problem

* You will receive some personalized comments
* Exact python solutions available (check with Chris)
Part C

* Very diverse (and generally very good) answers!
* Difference in methodology, plots,
* Difference in language and development
How to ace Part C?

* First of all, be **consistent and clear**!
* State your **assumptions**
  o Pb not fully formulated, you can still make choice
* Cite elements of the class rigorously
  o (Ideally) as rigorously as in a scientific article.
* Draw your Data (Figures, sorting)
* Propose conclusion
* Have room for nuance, good observations & tips!
Some questions to check

* “Did I state my assumptions clearly?”
* “Do I formulate a clear conclusion?”
* “Are all my answers consistent?”
* “Are my statements quantified in any way?”
* “Are there concepts or principles seen in class that seem relevant here?”
* “Did I define and explain how these concepts are connected? Did I cite relevant analogy?”