Bios 555: High-throughput data analysis using R and Bioconductor Homework 1

The written assignment is due on **Sep 16**th, **Monday before class at 3pm**.

- 1. Review slides.
- 2. Read Wikipedia pages for DNA, gene, genome, DNA microarray and DNA sequencing.
- 3. Install R and Bioconductor on your computer.
- Start to learn R by reading "R for beginners": http://cran.r-project.org/doc/contrib/Paradis-rdebuts_en.pdf
- 5. Written assignment: answer the lab assignment questions (5 points each) and write a short report including descriptions, figures and statistical analysis results to summary the findings from exploring human genes (35 points).