
Laboratory Journal

Rotation 3

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Monday, 10 March 2014

1 Collect data concerning the Ren “Topological domains” paper.

These are the tasks of the day:

- Go to GSE35156 on GSE and try to download the matrix data
- If you do not find any data there, contact the authors.

The data that we are looking for are the matrices that give all the Hi-C interactions for the cell types that the Ren group used in the study: Dixon, J. R. et al. Topological domains in mammalian genomes identified by analysis of chromatin interactions. Nature 485, 376380 (2012). I went on the website <http://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE35156> and found that the matrix files listed there are actually incomplete as they contain only the headers and not the matrix data. I also did a character count to confirm that the size of the file corresponds to the headers only and there is not anything else in there, that I missed.

Having proven that the matrix data are not there I e-mailed Bing Ren (biren@ucsd.edu) and the first author of the paper Jesse R. Dixon (j1dixon@ucsd.edu) and requested the processed data concerning the matrices and also the topological domains. Moreover, I requested detailed description of the methods used (trimming of the data, binning etc). I cc'ed the e-mail to Aris (Tsirigos) as well.

Friday, 14 March 2014

1 Try to calculate Spearman correlation coefficients using HiCNorm

These are the tasks of the day:

- Download the data from <http://www.people.fas.harvard.edu/~junliu/HiCNorm>
- Play with the data to see if you can calculate any coefficient.
- Meet with Aris at 2pm to run the MATLAB code. Anju said that he will be available early next week. So, we can start on our own.
- Discuss with Aris the requirements of the two proposals:

HPC Project Bash scripting, high-performance computing, parallel jobs? What should I mention on the proposal? He wants us to write a brief discussion on the question, its importance, our approach and how we are going to implement it.

Methods Project We have to start thinking about it too. The code should be placed on `git`. Larry said that it would be great to use some Python (Scipy, Numpy etc). Also he mentioned that we may need to create a database. What kind of database would be appropriate for our data?

Monday, 17 March 2014

1 Run MATLAB code with Aris and Anju for HiC evaluation

These are the tasks of the day:

- Use rep1.mat and rep2.mat as input files for MATLAB.
- Meet with Aris and Anju (Skype) at 2pm to run the MATLAB code.
- Discuss with Aris the requirements of the two proposals:
 - Discuss with Aris the content of the lab meeting presentation to start working on it.
 - Check for R debugger.

Useful command to extract the chromosomes only: `more .reg+ | cut -f2 | cut -d' ' -f1 | sed 's/^chr/|sed$X/23/>...`

The presentation is going to be on the Hi-C method in general (Focus on the Lieberman paper (2009)). Then, the second half will be on the latest Ren paper (Nature 2013). Start working on the presentation today.

The data are available in a centralized location and I have created a soft linked to this location (Dekker-Science-2009). In the directory `run_dat_files` the script that I wrote today is placed: `hic_chr_by_chr_matrix_comp.R`. Moreover the `chr_file` which is also in this directory, provides the names for the chromosomes (based on 4096KB resolution).

I ran the command: `Rscript hic_chr_by_chr_matrix_comp.R`
`../Dekker-Science-2009/hiclib/hiclib.GM-rep1-HindIII-HiC/heatmap-res-4096kb.filtered.dat`
`../Dekker-Science-2009/hiclib/hiclib.GM-rep5-NcoI-HiC/heatmap-res-4096kb.filtered.dat`
`chr_file`
`spearmanfalse`

to calculate the Hi-C correlation between the first replicate with HindIII and the replicate 1 with NcoI (for resolution 4096KB):

In the aforementioned example the Spearman correlation is: 0.873 (rounded to three decimal places).

Future plans

1. Make the Rscript output chromosomes and correlation (23 chromosomes and the corresponding correlations) and save to file with name determined by the input files.

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2. Write an R script that will use the correlations from these files to create boxplots (all boxplots should appear on the same plot).
3. Add the electronic lab-book and the scripts to a private repository on GitHub (you may share with Aris).
4. Ask the guys again for the non-normalized data