Biological Data Analysis and Visualization

Introduction

The purpose of this project is to analyze human transcriptome variation across healthy tissues and diseased (cancer) tissues. We use a microarray dataset consisting of 4,454 samples (different individuals/tissues), each with gene expression measurements for 2,561 metabolic genes (PMCID PMC4702927). Note that the analysis would not fundamentally change when using RNAseq instead of microarray data to characterize transcriptome variation.

We use this dataset to investigate the variation of metabolism related genes, and in particular to investigate their potential role in cancer. An intrinsic feature resulting from genomic perturbations in cancer is the deregulation of metabolism in tumor cells. For example, certain metabolic genes need to serve the atypical metabolic needs of tumor cells and are vital to cancer progression. During the project you will analyse expression levels of metabolic genes in healthy tissue and in tumor cells. This analysis can give insight into differences in expression patterns between healthy and diseased tissues, which may be of biological interest and can be relevant to e.g. obtain biomarkers for disease.

Data

We provide a subset of samples from http://merav.wi.mit.edu/. In total, this resource contains microarray data from 4,454 different arrays. From these, we use data from healthy tissues (688x) and from primary tumors (1,444x). We either use all of these data together, or analyze separate subsets for specific tissues (both healthy and tumor tissue). A list of these datasets is provided in Table 1.

Filename	Class 1: healthy	Class 2: tumor
get_normal_vs_tumor_RAW.out	All (688)	All (1,444)
get_normal_vs_tumor2_RAW_Breast.out	Breast (142)	Breast (361)
get_normal_vs_tumor2_RAW_Skin.out	Skin (29)	Skin (43)

Table 1. Datasets. Numbers in brackets indicate number of different samples. For each dataset, two files are provided. These differ in whether quantile normalization is applied or not.

Expected output

For each block, you should hand in a report as a single, self-contained RMarkDown (.rmd) file and the resulting PDF (or Word) file, that:

- clearly describes methodology used;
- clearly presents resulting models;
- interprets the meaning of findings;
- explains your answers to questions asked in the project description.

Submit this report before 23.59 of day 3, through Blackboard.

Block 1: Introduction and data exploration

Today, you will start by inspecting (part of) the data. Download and unzip the project files from Blackboard. Each file contains one header line, followed by N_{sample} rows (here N_{sample} is the sum of the number of healthy and tumor samples provided in Table 1). Column 1 to column 2561 contain data for each of the 2,561 genes. In addition, the last column contains the tissue label for each of the samples, i.e. from which tissue the sample was obtained ("tumor" or "normal").

To get started, load the skin tissue data into R. Note that for some visualizations, it is useful to create an additional data frame containing genes as columns and samples as rows, i.e. transpose the original data. This is not trivial, as the data contains both numeric data (the gene expressions) and a factor (sample type). You can use this code (check what paste0 () does):

```
# Transpose just the gene expression
> tdata <- data.frame(t(data[,-2562]))
# Add sample type as column name
> colnames(tdata)<-paste0(data$tissue,1:72)</pre>
```

- 1. Report on the range of expression, generate plots of the expression distribution of both a few selected individual tumor and normal samples and over all tumor samples and all normal samples. Do you notice anything?
- 2. Make a scatterplot of the average expression level over all tumor samples vs. that over all normal samples. Explain what you see.
- 3. Make a histogram of the difference between the average expression level over all tumor samples and that over all normal samples. What does this tell you about the number of over- and underexpressed genes? Confirm this by calculating these numbers.
- 4. Create boxplots of the expression of the genes AMY2B, CLC and NAT1 in tumor and normal samples. What do you see?