# RNA-seq Deconvolution Project Report

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### June 18, 2020

### Contents

1	Inti	roduction	
2	Method		
	2.1	Implementation	
	2.2	Design of signature matrix and simulated bulk data	
	2.3	Marker genes selection	
	2.4	Weighted least square	
	2.5	Noise model	
	2.6	Creation of noise variance matrix	
	2.7	Iteratively reweighted least square	
3	Results		
	3.1	Shannxi	
	3.2		

## 1 Introduction

With the rapid development of single cell RNA-seq technologies, people can easily identify the precise cell-type specific expression profile, which supports the research on cellular heterogenity. However, single cell RNA-seq technologies has not yet been widely used due to its high cost and complicated experiment procedure. Given the advantages of cost and technical simplicity, bulk RNA-seq is still the mainstream today. However, the existence of the cell-type specific single-cell expression profile allows us to extract the latent information within bulk RNA-seq, such as the cell type composition. In this project, we explore the performance of weighted least square and iteratively reweighted least square in the bulk RNA-seq deconvolution. We also benchmark our implementation with four mainstream deconvolution methods including deconRNASeq [?], Dtangle[?], cibersort [?] and Fardeep [?].

### 2 Method

#### 2.1 Implementation

The IRLS method is implemented using Python 3.6. Source codes are available at (My github page, www.github.com).

### 2.2 Design of signature matrix and simulated bulk data

To benchmark our approach with other methods using dataset with non-simulated noise, we make use of multiple RNA-seq studies selected from metaSRA. [?] Total 263 studies and 4167 RNA-seq experiments were included in this analysis. The count table are normalized to count-per-million (CPM). We also pre-identified the cell type label of the experiment, and there are total 104 cell types.

We propose that the systematic noise can be divided into two parts, including with-in study noise and cross-studies noise. Due to the limitation of our data set, some cell types only have one corresponding study and thus the corss-studies variance is absent. To avoid the potential bias that some cell types may only have one type of systematic noise, we exclude the cell type with less than two corresponding studies. There are 48 cell types left for further analysis.

In each simulated experiment, a noise-free signature matrix used for deon-convolution and a noisy signature matrix used for generating the bulk data will be built. To generate the noisy signature matrix, we randomly select one experiment from a randomly picked study for each cell type. The experiments from selected study will then excluded in the creation of noise-free signature matrix. For each cell type, the mean profile will be built using the rest of the experiments, which will be thus regarded as the signature profile of the corresponding cell type. The final noise-free cell-type signature matrix will be constructed by joining aforementioned cell type specific mean profile.

The proposed proportion will be simulated using a dirichlet distribution, and the bulk data is generated by multiplying the noisy signature matrix and the simulated proportion.

#### 2.3 Marker genes selection

The marker genes will be selected using the similar approach described in Dtangle [?]. Dtangle will look at the ratio of the mean expression for each cell type to the sum of the mean expressions by all other cell types. In our benchmark experiments, multiple thresholds are selected to determine the number of marker genes that are used for deconvolution. The selection of quantile threshold will significantly effect the computational time.

### 2.4 Weighted least square

Our approach is developed based on the ordinary least squares approach [?]. We first assume a noise-free RNA-seq data. The expression level of gene i in such data then can be modelled as following equation,

$$y_i = \sum_{j=1}^{N} p_j x_{ij} \tag{1}$$

where  $p_{ij}$  denotes the proportion of cell type j and  $x_{ij}$  denotes the signature expression level of gene i in cell type j. In general, the equation can also be represented in matrix form as

$$Y = \vec{P}X\tag{2}$$

where Y is the bulk RNA-seq data to be deconvluted,  $\vec{P}$  is the relative proportions of cell types and X is the signiture matrix.

However, in real situation, the data we want to deconvolute often comes with heavy noise. The expression model in matrix form can then be modeled as

$$Y = \vec{P}X + \epsilon \tag{3}$$

where the  $\epsilon$  is a noise term matrix contains the noise for all genes. The ordinary least squares approach assumes that the noise of each genes is IID Gaussian white noise. In other words, the variance of the Gaussian distribution that different gene's noise comes from is a constant. However, in real situation, the magnitude of different gene's noise is often not constant. For example, only the expression level of housekeeping genes included in some gene ontology groups may hard to be effected by the disturbance of the experiment condition [?]. Therefore, the gene expression data in real situation can be often regarded as heteroskedastic data.

To solve the heteroskedastic data, we can apply the weighted least square approach, which aims at minimizing the weighted sum of squares rather than the residual sum of squares.

$$WSS(X, \vec{P}) = \sum_{i=1}^{N} w_i (y_i - \vec{P} \cdot x_i)$$

$$\tag{4}$$

We still proposed that the each gene's noise term is a Gaussian, while their variance is not a constant. Assume that the noise variance  $\sigma_i^2$  of gene i is known, we can give the gene i a weight  $1/\sigma_i^2$ . The ordinary maximum likelihood estimate (MLE) then can be turned to the heteroskedastic MLE, in which we can achieve a precise estimation on the proportion vector  $\vec{P}$ .

#### 2.5 Noise model

As dicussed in weighted least square part, to achieve a proportion estimation with high accuracy, we need to have a through estimation of the gene specific noise variance. In real situation, we can only observe the bulk data and the signature matrix. Therefore, it is natural for us to think about whether we can learn a function to describe the relationship between noise term variance  $\sigma_i^2$  and the observed expression level  $y_i$ .

To train a mean expression versus variance model, the variance for each gene will be firstly calculated by summing up the variance of gene in different cell types. We next built a mean profile based matrix consisting of 253 studies for 48 cell types as discussed in section 2.2, where each column represents the mean expression profile of a specific study containing the experiments labeled with the cell type. The model will then be trained using the gene's variance and corresponding mean expression level.

Our model shows that the noise variance can be modeled by a function of experession level, which can be directly as a tool to estimate the gene specific

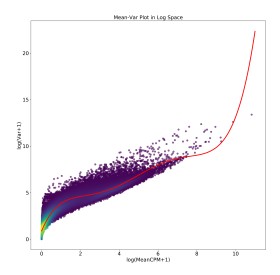


Figure 1: Mean expression level versus Variance model in log space.

noise variance. Furthermore, we can notice that the regression curve can be approximated as a linear function, indicating that it is possible for us to directly use the expression level as the noise variance in practice.

#### 2.6 Creation of noise variance matrix

Apart from estimating a function between noise term variance  $\sigma_i^2$  and the observed expression level  $y_i$ , we may also propose that the noise variance is independent with the observed expression level. Given a dataset with multiple studies and experiments used for constructing the signature matrix, we can also learn a noise variance matrix withe the same shape as the signature matrix to describe the embedded noise of different cell types.

We assume that different components of noise are independent Gaussian. Therefore, given the variance sum law, the variance of the cell-type specific noise can be calculated through summing up all corresponding within studies variance and the cross studies variance. We can thus obtain the aforementioned variance matrix with same shape as the signature matrix, which can be used for iteratively reweighted least square approach.

#### 2.7 Iteratively reweighted least square

As the discussion about the variance model in the previous section, there are three types of the iteratively reweighted least square (IRLS) approach. The difference between these three type of IRLS approach is that how these method update the weights in each iteration.

The most simpliest approach is to use the observed expression level as an estimation of the noise variance. Aforementioned variance model shows that the

variance  $\sigma_i^2$  can be approximately modeled as a linear function of the observed expression level. Therefore, the variance  $\sigma_i^2$  can be directly replaced by the observed expression level. The weights are thus an identity function of expression level. Inspired by the iteratively reweighted least squares, we can update the weights by multiplying the latest solution  $\vec{P}^{(k)}$  and the signature matrix X.

Instead of using the idenity function of the expression level, we can also use the learned univariatespline function to get a more accurate estimation of the noise variance (Figure 1).

Last but not least, we can update the weights by multiplying the latest  $\vec{P}$ and the learned variance matrix as well. To be noticed, according to the variance sum law, we need to take a square of  $\vec{P}$  before the multiply operation. Convergence is reached when  $||\vec{P}^{(k+1)} - \vec{P}^{(k)}|| \le 0.01$ .

#### $\mathbf{3}$ Results

#### Shannxi 3.1

3.2