ADVANCED BIOSTATISTICS ABSTAT18 EM Algorithm

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Introduction

The Expectation-Maximization (EM) algorithm is a parameter estimation method which falls into the general framework of maximum likelihood estimation, and is applied in cases where part of the data can be considered to be incomplete, or "hidden".

It is essentially an iterative optimization algorithm which, at least under certain conditions, will converge to parameter values at a local maximum of the likelihood function.

The EM algorithm has become a popular tool in statistical estimation problems involving incomplete data, or in problems which can be posed in a similar form, such as mixture estimation or censored data.

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MLE - Allele frequencies from genotype frequencies

Maximum likelihood estimation of allele frequencies from genotype frequencies

Consider the AB0 blood group system (3 alleles). Genotype frequencies, under Hardy-Weinberg equilibrium, are as follows:

AA	A0	BB	B0	AB	00
p^2	2pr	q^2	2qr	2pq	<i>r</i> ²

NOTE: Here, allele frequencies p_A , p_B and p_0 are p, q and r, respectively.

EM Algorithm

MLE - Allele frequencies from genotype frequencies

A set of n individuals contains:

- ► X_{AA} Number of individuals with genotype AA;
- ► X_{A0} Number of individuals with genotype A0;
- ► *X_{BB}* Number of individuals with genotype BB;
- ► X_{B0} Number of individuals with genotype B0;
- ► X_{AB} Number of individuals with genotype AB;
- ► X₀₀ Number of individuals with genotype 00.

Thus,

 $(X_{AA}, X_{A0}, X_{BB}, X_{B0}, X_{AB}, X_{00}) \frown \mathsf{Multinomial}(n; p^2, 2pr, q^2, 2qr, 2pq, r^2)$

MLE - Allele frequencies from genotype frequencies

The corresponding likelihood function is

$$L(p, q, r | n_{AA}, n_{A0}, n_{BB}, n_{B0}, n_{AB}, n_{00}) =$$

$$= \frac{n!}{n_{AA}! n_{A0}! n_{BB}! n_{B0}! n_{AB}! n_{00}!} \times \times (p^2)^{n_{AA}} (2pr)^{n_{A0}} (q^2)^{n_{BB}} (2qr)^{n_{B0}} (2pq)^{n_{AB}} (r^2)^{n_{00}} \propto p^{2n_{AA}+n_{A0}+n_{AB}} q^{2n_{BB}+n_{B0}+n_{AB}} r^{n_{A0}+n_{B0}+2n_{00}}$$

Note: n = nAA + nA0 + nBB + nB0 + nAB + n00

MLE - Allele frequencies from genotype frequencies

By Lagrange multiplier, we obtain the maximum likelihood estimates:

$$\hat{p} = \frac{1}{2n} (2n_{AA} + n_{A0} + n_{AB}) = (n_{AA} + \frac{1}{2}n_{A0} + \frac{1}{2}n_{AB}) / n$$

$$\hat{q} = \frac{1}{2n} (2n_{BB} + n_{B0} + n_{AB}) = (n_{BB} + \frac{1}{2}n_{B0} + \frac{1}{2}n_{AB}) / n$$

$$\hat{r} = \frac{1}{2n} (2n_{00} + n_{A0} + n_{B0}) = (n_{00} + \frac{1}{2}n_{A0} + \frac{1}{2}n_{B0}) / n$$

Example 1: For the data

AA	AB	A0	BB	B0	00
12	35	21	15	30	9

the maximum likelihood estimates are: $\hat{p} = 0.328$, $\hat{q} = 0.389$ and $\hat{r} = 0.283$.

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MLE - Allele frequencies from genotype frequencies

How to do this in R?

Read the data:

- > nAA < -12
- > nAB<-35
- > nA0<-21
- > nBB<-15
- > nB0<-30
- > n00<-9
- > n<-nAA+nAB+nA0+nBB+nB0+n00

Calculate de estimates:

- > p<-(nAA+nA0/2+nAB/2)/n</pre>
- > q<-(nBB+nB0/2+nAB/2)/n</pre>
- > r<-(n00+nA0/2+nB0/2)/n</pre>
- > p;q;r
- [1] 0.3278689
- [1] 0.3893443
- [1] 0.2827869



EM algorithm for estimating the allele frequencies from phenotype frequencies

Situation: Grouped Data

The estimation is relatively easy if the genotype frequencies are known. However, this is not usual. For AB0 blood group system, for example, what we frequently know is the blood type.

Example 1 (cont.):

The previous data would then be:



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-EM Algorithm - Allele frequencies from phenotype frequencies

The variables representing the number of individuals with each genotype and phenotype, can be organized according to the following scheme:

	X_A			X _B		X_{AB}	X_0
	\downarrow			\downarrow		\downarrow	\downarrow
	p_A			p _В		р _{АВ}	p_0
\checkmark		\searrow	\checkmark		\searrow	\downarrow	\downarrow
X_{AA}		X_{A0}	X_{BB}		X_{B0}	X_{AB}	X_{00}
\downarrow		\downarrow	\downarrow		\downarrow	\downarrow	\downarrow
p _{AA}		p _{A0}	р _{ВВ}		<i>p</i> _{B0}	рав	p_0
П		П	П		П	П	П
p^2		2pr	q^2		2qr	2pq	<i>r</i> ²

How to estimate p, q and r in this case?

Consider the model:

$$\begin{array}{cccc} A & B & AB & 0 \\ p^2 + 2pr & q^2 + 2qr & 2pq & r^2 \end{array}$$

Maximum likelihood estimation:

A complicated equation system.

EM algorithm:

Useful when information is missing. In this particular case, there is no information about n_{AA} , n_{A0} , n_{BB} and n_{B0} .

Step 1: Choose initial values for p, q and r. Let them be represented by $p_{(0)}$, $q_{(0)}$ and $r_{(0)}$.

Step 2 (E): Calculate an approximate value for the missing terms, using the previous initial values.

•
$$n_{AA}^* = n_A \frac{p_{(0)}^2}{p_{(0)}^2 + 2p_{(0)}r_{(0)}} = n_A \frac{p_{(0)}}{p_{(0)} + 2r_{(0)}}$$

Note that $X_A \frown \operatorname{Bi}(n, p^2 + 2pr)$ and $X_{AA} | X_A \frown \operatorname{Bi}(n_A, \frac{p^2}{p^2 + 2pr})$.

•
$$n_{A0}^* = n_A \frac{2r_{(0)}}{p_{(0)} + 2r_{(0)}}$$

• $n_{BB}^* = n_B \frac{q_{(0)}}{q_{(0)} + 2r_{(0)}}$
• $n_{B0}^* = n_B \frac{2r_{(0)}}{q_{(0)} + 2r_{(0)}}$

Step 3 (M): Calculate the first iterate for p, q and r, from maximum likelihood estimators. Here, missing information is substituted by the approximate values obtained in the previous step.

•
$$p_{(1)} = \frac{1}{2n} (2n_{AA}^* + n_{A0}^* + n_{AB})$$

• $q_{(1)} = \frac{1}{2n} (2n_{BB}^* + n_{B0}^* + n_{AB})$
• $r_{(1)} = \frac{1}{2n} (2n_{00} + n_{B0}^* + n_{A0}^*)$

Step 4: Repeat step 2, substituting $p_{(0)}$, $q_{(0)}$ and $r_{(0)}$ by $p_{(1)}$, $q_{(1)}$ and $r_{(1)}$.

Step 5: Repeat the procedure until convergence.

Initial values:

- 1. Start with 0.3(3) for $p_{(0)}$, $q_{(0)}$ and $r_{(0)}$.
- 2. Bernstein's suggestion (1925):

$$egin{aligned} p_{(0)} &= 1 - \sqrt{(n_0 + n_B)/n} \ q_{(0)} &= 1 - \sqrt{(n_0 + n_A)/n} \ r_{(0)} &= \sqrt{n_0/n} \end{aligned}$$

Example 1 (cont.):

EM algorithm estimates are $\hat{p} = 0.331$, $\hat{q} = 0.409$, $\hat{r} = 0.259$.

How to do this in R?

Read the data:

- > nA<-33
- > nB<-45
- > nAB<-35
- > n0<-9

Initialize the parameters (Bernstein's suggestion) - Step 1:

- > p<-1-sqrt((n0+nB)/n)
- > q<-1-sqrt((n0+nA)/n)</pre>
- > r<-sqrt(n0/n)</pre>
- > p;q;r

[1] 0.3347009
[1] 0.4132613

[1] 0.2716072

Calculate approximate values for n_{AA} , n_{A0} , n_{BB} , n_{B0} – Step 2 (E):

- > exp<-function(p,q,r){</pre>
- + nAA<-nA*p/(p+2*r)
- + nA0<-nA*2*r/(p+2*r)
- + nBB<-nB*q/(q+2*r)
- + nB0<-nB*2*r/(q+2*r)
- + c(nAA,nA0,nBB,nB0)

+ }

Visualize n_{AA}^* , n_{A0}^* , n_{BB}^* , n_{B0}^* , obtained in the first iteration: > exp(p,q,r) [1] 12.58109 20.41891 19.44300 25.55700

NOTE that the first two values sum to 33 (n_A) and the last two sum to 45 (n_B) .

```
Update p, q and r – Step 3 (M):
```

```
> param<-function(nAA,nA0,nBB,nB0){</pre>
```

```
+ p<-(2*nAA+nAO+nAB)/(2*n)
```

```
+ q<-(2*nBB+nB0+nAB)/(2*n)
```

```
+ r<-(2*n0+nA0+nB0)/(2*n)
```

```
+ c(p,q,r)
```

```
+ }
```

Visualize \hat{p} , \hat{q} and \hat{r} , obtained in the first iteration:

```
> param(nAA,nA0,nBB,nB0)
```

```
[1] 0.3278689 0.3893443 0.2827869
```

EM Algorithm

- EM Algorithm - Allele frequencies from phenotype frequencies

```
Iterative procedure – Steps 4 and 5:
> i<-0; er<-1
> while(sum(er>=0.00001)>0)
+ { e<-exp(p,q,r)
                                                 # Step E
    par<-param(e[1],e[2],e[3],e[4])</pre>
                                                 # Step M
+
    er<-abs(c(p,q,r)-c(par[1],par[2],par[3])) # STOP criteria</pre>
+
+
   i<-i+1
+ p<-par[1]; q<-par[2]; r<-par[3]
+
    cat(i,p,q,r,"\n") # print the 3 values for each iteration.
+ }
1 0.3302504 0.4075533 0.2621964
2 0.3309501 0.4085211 0.2605288
3 0.3312228 0.4089185 0.2598587
```

```
4 0.3313321 0.4090797 0.2595882
```

```
5 0.3313762 0.4091449 0.2594789
```

```
6 0.331394 0.4091713 0.2594346
```

```
7 0.3314012 0.409182 0.2594167
```

```
8 0.3314042 0.4091863 0.2594095
```

Print the final solution in a friendly way:

```
> cat("\n Obtained solution after ",i," iterations:\n
+ p* =",p,
+ "\n q* =",q,
+ "\n r* =",r,"\n")
```

Obtained solution after 8 iterations:

p* = 0.3314042
q* = 0.4091863
r* = 0.2594095

In example 1, the estimates of the allele frequencies obtained from both methods are very similar:

	MLE (known genotypes)	EM (unknown genotypes)
<i>p</i> *	0.328	0.331
<i>q</i> *	0.389	0.409
<i>r</i> *	0.283	0.259

Final Remarks

For the situation in which we have grouped data, the EM algorithm may be summarized according to the following scheme:



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EM algorithm on the identification of differentially expressed genes

Situation: Mixture of distributions

EM algorithm can be applied to other situations, which require more probabilistic calculations. That is the case when we have a mixture of distributions. As these calculations require a more advanced level of theoretical knowledge, we will just show the main idea through some publications and examples:

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EM Algorithm - Differentially expressed genes

Normal – Uniform Distributions

BMC Bioinformat	tics	O BioMed Central
Methodology article		Open Access
Normal uniform mixture differ cDNA microarrays	rential gene expression dete	ection for
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Published: 12 July 2005	Received: 17 March 2005 Accepted: 12 July 2005	
BMC Bioinformatics 2005, 6:173 doi:10.1186/1471-2105-6-173 This article is available from: http://www.biomedcentral.com/1471-210	05/6/173	
© 2005 Dean and Raftery; licensee BioMed Central Ltd. This is an Open Access article distributed under the terms of the Cre which permits unrestricted use, distribution, and reproduction in any	eative Commons Attribution License (<u>http://creativecommons.r</u> medium, provided the original work is properly cited.	rg/licenses/by/2.0),

- Dean and Raftery (2005), consider a Normal Uniform mixture model (NUDGE - Normal Uniform Differential Gene Expression) for the normalized log intensities.
- The method uses EM algorithm to estimate membership probabilities for each gene and classify it accordingly.
- The mixture gives posterior probabilities of differential expression which do not need to be adjusted for multiple testing.
- ► Typically a threshold for probability of being expressed of 0.5 is used for classification of the genes into the two groups (prob.≥ 0.5 for DE genes; prob.< 0.5 for non DE genes).</p>

EM Algorithm

EM Algorithm - Differentially expressed genes

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Gamma – Gamma – Gamma Distributions

24	Biometrical Journal 50 (2008) 5, 824-836 DOI: 10.1002/bimj.200710468
	Bayesian Classification and Non-Bayesian Label Estimation via EM Algorithm to Identify Differentially Expressed Genes: a Comparative Study
	Marília Antunes [*] and Lisete Sousa
	University of Lisbon, Faculty of Sciences and Center of Statistics and Applications, DEIO, C6, Piso 4, 1749-016 Lisboa, Portugal

- Antunes and Sousa (2008) consider a simple mixture model at the data level, as in Dean and Raftery (2005), with the difference that they consider that each gene is either down-regulated, non-DE or up-regulated and three Gamma distributions are assumed for the intensity measures.
- In addition to the EM algorithm, the authors apply a second method for gene classification, which is based on an hierarchical Bayesian model.

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