iClusterPlus: integrative clustering of multiple genomic data sets

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1 Introduction

iClusterPlus is developed for integrative clustering analysis of multi-type genomic data and is an enhanced version of iCluster proposed and developed by Shen, Olshen and Ladanyi (2009). Multi-type genomic data arise from the experiments where biological samples (e.g., tumor samples) are analyzed by multiple techniques, for instance, array comparative genomic hybridization (aCGH), gene expression microarray, RNA-seq and DNA-seq, and so on. Examples of these data can be obtained from the Cancer Genome Atlas (TCGA)
Originally, Shen, Olshen and Ladanyi (2009) proposed a latent variable regression with a lasso constraint (Tibshirani, 1996) for joint modeling of multiple omics data types to identify common latent variables that can be used to cluster patient samples into biologically and clinically relevant disease sub-types. In a followup work, Shen, Wang and Mo (2012) further incorporated elasticnet (Zou and Hastie, 2005) and fused lasso (Tibshirani, 2005) into the integration framework. This document discuss the most recent development (iClusterPlus) that extends the framework to allow integration of binary, categorical, count, and continuous data types (Mo et al. 2012). In iClusterPlus model, binary observations such as somatic mutation are modeled as Binomial processes; categorical observations such as copy number states (gain, normal, loss) are realizations of Multinomial random variables; counts are modeled as Poisson random processes; and continuous measures are modeled by Gaussian distributions. We simultaneously regress the observations (somatic mutation, DNA copy number, DNA methylation, mRNA expression) under their proper distributional assumptions to a common set of latent variables that represent a set of underlying oncogenic processes. To identify the genomic features (e.g., ERBB2 amplification and over-expression) that make important contributions to the latent oncogenic process, we use a penalized regression approach by applying the lasso (L1-norm) penalty (Tibshirani, 1996) in generalized linear models. This is achieved by directly incorporating the Fortran source code written by Friedman, Hastie and Tibshirani (2009) that is available in the glmnet package [http://cran.r-project.org/web/packages/glmnet/index.html](http://cran.r-project.org/web/packages/glmnet/index.html).

In this document, we use the TCGA glioblastoma data set as an example to demonstrate how to use iClusterPlus to perform an integrative clustering analysis of somatic mutation, DNA copy number and gene expression data.

2 Data and Pre-processing

A description of the TCGA glioblastoma data set can be found in TCGA (2008). The GBM datasets were downloaded from the Cancer Genome Atlas public data portal, and from the cBio Cancer Genomics Portal [http://cbioportal.org/](http://cbioportal.org/) at the Memorial Sloan-Kettering Cancer Center. Somatic mutation data are available in a total of 91 matched tumor?normal pairs and in 601 selected genes. DNA copy number alterations (CNAs) were measured on three microarray platforms (Agilent 244K, SNP6, Illumina 550K) and analyzed with multiple analytical algorithms. Level 3 normalized and segmented data were used. In our data pre-processing step, we reduce multi-sample array CGH data to 1K-5K non-redundant regions for subsequent clustering analysis. For mRNA expression data, unified gene expression data across three microarray platforms (Affymetrix Human Exon 1.0 ST GeneChips, Affymetrix HT-HG-U133A GeneChips, and custom designed Agilent 244K array) as described in (Verhaak et al. 2010) were used. A set of 1,740 most variable genes were used for the analysis. The "triplet" data set (mutation, copy number, expression) were available on 84 samples for integrative analysis.

The somatic mutation data should be stored in binary matrix (1: mutation, 0: no mutation) with the rows and columns corresponding to the samples and genes, respectively. We
recommend filtering out genes with too few mutations for clustering (e.g., less than 5%).

```r
> library(iClusterPlus)
> library(GenomicRanges)
> library(gplots)
> library(lattice)
> data(gbm)
> dim(gbm.mut)

[1] 84 306

> mut.rate=apply(gbm.mut,2,mean)
> gbm.mut2 = gbm.mut[,which(mut.rate>0.02)]
> gbm.mut2[1:10,1:8]

A2M  ABCC4  ADAMTSL3  ASXL1  BAI3  BCAR1  BCL11A  BCL11B
TCGA.02.0001 0 0 0 0 0 0 0 0
TCGA.02.0003 0 0 0 0 0 0 0 0
TCGA.02.0006 0 0 0 0 0 0 0 0
TCGA.02.0007 0 0 0 0 0 0 0 0
TCGA.02.0009 0 0 0 0 0 0 0 0
TCGA.02.0010 0 0 1 1 1 0 0 0
TCGA.02.0011 0 0 0 0 0 0 0 0
TCGA.02.0014 0 0 0 0 0 0 1 0
TCGA.02.0021 0 0 0 0 0 0 0 0
TCGA.02.0024 1 0 0 0 0 0 0 0
```

For gene expression data, we recommend using the top variable genes for integrative clustering analysis, which can be obtained by variance filtering. For example, we use the top 1740 genes for our iCluster analysis.

```r
> dim(gbm.exp)

[1] 84 1740

> # the rows and columns corresponding to the samples and genes respectively
> gbm.exp[1:3,1:8]

FSTL1  MMP2  BBOX1  GCSH  EDN1  CXCR4  SALL1
TCGA.02.0001 -0.66392 -0.27716 0.79896 0.09005 0.46557 0.30278 0.76869
TCGA.02.0003 -0.28438 1.00445 0.19157 0.92115 1.08181 -0.03790 0.00452
TCGA.02.0006 0.98890 0.19374 0.93830 0.49317 -0.22644 1.43145 -0.38401
```

3
It is a challenge to incorporate raw or normalized copy number data for iCluster analysis considering the high dimensionality and spatial correlation of the data. Based on our experience, we think it is more feasible to use the segmentation results produced by the DNAcopy package [http://www.bioconductor.org/packages/release/bioc/html/DNAcopy.html](http://www.bioconductor.org/packages/release/bioc/html/DNAcopy.html).

```r
> dim(gbm.seg)
[1] 16295  6
```

```r
> gbm.seg[1:3,]  # gbm.cn is the segmentation results produced by DNAcopy

<table>
<thead>
<tr>
<th>sample</th>
<th>chromosome</th>
<th>start</th>
<th>end</th>
<th>num.mark</th>
<th>seg.mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCGA.02.0001</td>
<td>1</td>
<td>150823073</td>
<td>150848509</td>
<td>5</td>
<td>-2.1537</td>
</tr>
<tr>
<td>TCGA.02.0001</td>
<td>1</td>
<td>150852858</td>
<td>167483267</td>
<td>1814</td>
<td>0.1907</td>
</tr>
<tr>
<td>TCGA.02.0001</td>
<td>1</td>
<td>167493768</td>
<td>167507882</td>
<td>2</td>
<td>-3.4343</td>
</tr>
</tbody>
</table>
```

We reduce the GBM copy number regions to 5K by removing the redundant regions using function CNregions.

```r
> data(variation.hg18.v10.nov.2010)
> gbm.cn=CNregions(seg=gbm.seg,epsilon=0,adaptive=FALSE,rmCNV=TRUE,
+    cnv=variation.hg18.v10.nov.2010[,3:5],
+    frac.overlap=0.5, rmSmallseg=TRUE,nProbes=5)
```

Removing CNV...

```r
> dim(gbm.cn)
[1] 84 5512
```

```r
> gbm.cn[1:3,1:5]

<table>
<thead>
<tr>
<th>chr1.554268-554287</th>
<th>chr1.554287-736483</th>
<th>chr1.736483-746956</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCGA.02.0001</td>
<td>0.2077</td>
<td>0.2077</td>
</tr>
<tr>
<td>TCGA.02.0003</td>
<td>-0.0096</td>
<td>-0.0096</td>
</tr>
<tr>
<td>TCGA.02.0006</td>
<td>0.0027</td>
<td>0.0027</td>
</tr>
<tr>
<td>chr1.746956-757922</td>
<td>0.2077</td>
<td></td>
</tr>
<tr>
<td>TCGA.02.0001</td>
<td>-0.0096</td>
<td></td>
</tr>
<tr>
<td>TCGA.02.0003</td>
<td>-0.0096</td>
<td></td>
</tr>
<tr>
<td>TCGA.02.0006</td>
<td>0.0027</td>
<td></td>
</tr>
</tbody>
</table>
```

Here seg is the DNAcopy segmentation output. In the first step, we define a set of non-redundant regions with parameter epsilon that denotes the maximum distance (Euclidean) between adjacent probes tolerated for defining a non-redundant region. epsilon=0 is equivalent as taking the union of all unique break points across the n samples. Default epsilon=0.005. We then take the medoid signature as the representative copy number profile for that region, an approach similar to van Wieringen and van de Wiel (2002). The degree of dimension reduction is proportional to the number of samples included. We recommend
setting an epsilon such that the reduced dimension is less than 10K. When sample size is large, an adaptive dimension reduction is more effective. Instead of setting absolute threshold epsilon, setting adaptive=T will reduce dimension proportional to upper quantile of the distances. default is False. rmCNV=T remove germline CNV. When set to True, one must supply a list of germline CNVs as cvn=cnv. The additional argument rmSmallseg removes small segments likely to be noise. Default is False. When set of True, nProbes, the segment length threshold below which rmSmallseg will exclude should be specified.

Sort gbm.cn to make sure all the samples are in the same order.

```r
> gbm.cn=gbm.cn[order(rownames(gbm.cn)),]
> # check if all the samples are in the same order for the three data sets
> all(rownames(gbm.cn)==rownames(gbm.exp))
[1] TRUE
> all(rownames(gbm.cn)==rownames(gbm.mut2))
[1] TRUE
```

### 3 Integrative clustering analysis

Given multiple genomic data types (e.g., mutation, copy number, gene expression, etc) measured in the same set of samples, and specified sparsity parameter values, iClusterPlus fits a regularized latent variable model based clustering that generates an integrated cluster assignment based on joint inference across data types. Below is a one-liner to run iClusterPlus given the desired number of eigen-features k (number of clusters is k+1) and the values of parameter set lambda (which determines how many genomic features will have nonzero weights on the fused eigen-feature). Normally, we have to optimize k and lambda through model tuning which we discuss in the next section.

```r
> fit.single=iClusterPlus(dt1=gbm.mut2,dt2=gbm.cn,dt3=gbm.exp,
  + type=c("binomial","gaussian","gaussian"),
  + lambda=c(0.04,0.61,0.90),K=2,maxiter=10)
```

### 4 Model tuning using tune.iClusterPlus

Using parallel computing, tune.iClusterPlus samples a series of lambda values from the parameter space based on the Uniform design (Fang and Wang, 1995) to search for the best model. The number of points to sample (n.lambda) depends on the number of data types and can take the following values: If we know the number of clusters in the samples, we may just choose the corresponding k (the number of latent variables) for the cluster analysis. We use the rule that the number of clusters equals k+1. If we don’t know the cluster number, we can test the k from 1 to N (a reasonable number of clusters). In this example, we let the k from 1 to 5.
<table>
<thead>
<tr>
<th>Number of data types</th>
<th>n.lambda</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>any</td>
</tr>
<tr>
<td>2</td>
<td>8, 13, 21, 34, 55, 89, 144, 233, 377, 610</td>
</tr>
<tr>
<td>3</td>
<td>35, 101, 135, 185, 266, 418, 579, 828, 1010</td>
</tr>
<tr>
<td>4</td>
<td>307, 526, 701, 1019, 2129, 3001, 4001, 5003, 6007</td>
</tr>
</tbody>
</table>

\[
\] set.seed(123)
> date()
[1] "Thu Dec 26 00:02:39 2013"

> for(k in 1:5){
+   cv.fit = tune.iClusterPlus(cpus=12, dt1=gbm.mut2, dt2=gbm.cn, dt3=gbm.exp,
+     type=c("binomial","gaussian","gaussian"), K=k, n.lambda=185,
+     scale.lambda=c(1,1,1), maxiter=20)
+   save(cv.fit, file=paste("cv.fit.k",k, ",","Rdata",sep=""))
+ }

185 points of lambdas are used to tune parameters.
Begin parallel computation
End parallel computation
185 points of lambdas are used to tune parameters.
Begin parallel computation
End parallel computation
185 points of lambdas are used to tune parameters.
Begin parallel computation
End parallel computation
185 points of lambdas are used to tune parameters.
Begin parallel computation
End parallel computation
185 points of lambdas are used to tune parameters.
Begin parallel computation
End parallel computation
185 points of lambdas are used to tune parameters.
Begin parallel computation
End parallel computation

> date()

Here for demonstration purpose, we specify n.lambda=185 sampling points (a modest value for this setting) which may result in some variability. As a result, either k=2 can be chosen as the best k based on % explained variation (percentEV). Use set.seed() to make sure you can reproduce your results from independent runs. For general practice, set n.lambda=NULL to use the default value.
5 Model selection

Now we illustrate how to analyze and interpret the output of tune.iClusterPlus. The first step is to examine model selection criteria. For each k, we use Bayesian information criteria (BIC) to select the best sparse model with the optimal combination of penalty parameters. To select the best k, we compute the deviance ratio which is the ratio of the log-likelihood(fitted) - log-likelihood(null model) divided by the log-likelihood (full model) - log-likelihood(null model). The deviance ratio can be interpreted as the percentEV. We choose the k where the curve of percentEV levels off. Below, we show how to do this in R.

```r
> output=alist()
> files=grep("cv.fit",dir())
> for(i in 1:length(files)){
+ load(dir()[files[i]])
+ output[[i]]=cv.fit
+ }
> nLambda = nrow(output[[1]]$lambda)
> nK = length(output)
> BIC = getBIC(output)
> devR = getDevR(output)

Now we get the ID for the lambda vector at which the BIC is minimum. Then we obtain the deviance ratio of the lambda vector at which the BIC is minimum.

```r
devRatMinBIC = rep(NA,nK)
for(i in 1:nK){
+ devRatMinBIC[i] = devR[minBICid[i],i]
+ }
```  

See Figure 1 for the plot of number of clusters vs. percent of explained variation. The optimal k (number of latent variables) is where the curve of %Explained variation levels off. By examining Figure 1, we choose to present the three-cluster results. Get cluster membership (note number of clusters is k+1):

```r
> clusters=getClusters(output)
> rownames(clusters)=rownames(gbm.exp)
> colnames(clusters)=paste("K=",2:(length(output)+1),sep="")
> #write.table(clusters, file="clusterMembership.txt",sep='\t',quote=F)
> k=2
> best.cluster=clusters[,]k
> best.fit=output[[k]]$fit[[which.min(BIC[,k])]]
```

6 Generate heatmap

We provide a function to plot heatmaps. If necessary, the users may modify plotHeatmap function to fit their own needs.
> plot(1:(nK+1), c(0, devRatMinBIC), type="b", xlab="Number of clusters (K+1)",
+       ylab="%Explained Variation")

Figure 1: Number of clusters vs. percent of explained variation.
> chr=unlist(strsplit(colnames(gbm.cn),"\."))
> chr=chr[seq(1,length(chr),by=2)]
> chr=gsub("chr","",chr)
> chr=as.numeric(chr)
> #truncate the values for a better image plot
> cn.image=gbm.cn
> cn.image[cn.image<1.5]=1.5
> cn.image[cn.image<-1.5]=-1.5
> exp.image=gbm.exp
> exp.image[exp.image>2.5]=2.5
> exp.image[exp.image<-2.5]=-2.5

See Figure 2 for the heatmap plot for the three-cluster result.

7 Feature selection

Select the top features based on lasso coefficient estimates for the 3-cluster solution.

> features = alist()
> features[[1]] = colnames(gbm.mut2)
> features[[2]] = colnames(gbm.cn)
> features[[3]] = colnames(gbm.exp)
> sigfeatures=alist()
> for(i in 1:3){
+ rowsum=apply(abs(best.fit$beta[[i]]),1,sum)
+ upper=quantile(rowsum,prob=0.75)
+ sigfeatures[[i]]=(features[[i]])[which(rowsum>upper)]
+ }
> names(sigfeatures)=c("mutation","copy number","expression")
> #print a few examples of selected features
> head(sigfeatures[[1]])

character(0)

> head(sigfeatures[[2]])

[1] "chr1.202692537-202801982" "chr4.52383858-52395837"
[3] "chr4.52395837-52522387" "chr4.52522387-52989049"
[5] "chr4.52989049-53002654" "chr4.53002654-53517879"

> head(sigfeatures[[3]])

[1] "FSTL1" "CXCR4" "MMP7" "ZEB1" "KIAA1199" "SERPINF1"

We notice that no gene is selected from the mutation data, which indicates that the selected lambda value is too large and it is not in the same scale as those for the copy number and
Figure 2: Heatmap of mutation (top panel), DNA copy number (middle panel), and mRNA expression (bottom panel) for the three-cluster solution. Rows are genomic features and columns are samples.
gene expression data. To solve this problem, we need to set the scale.lambda (an argument of tune.iClusterPlus) to a value between 0 and 1. For example, after several tries, we find that letting scale.lambda equal to 0.05 allows a more effective variable selection of the mutation data and the three-cluster solution is still one of the best solutions. The following is a repeat of the above analysis with a new scale.lambda for the mutation data.

```r
> set.seed(123)
> date()

> for(k in 1:5){
+   cv2.fit = tune.iClusterPlus(cpus=12,dt1=gbm.mut2,dt2=gbm.cn,dt3=gbm.exp,
+     type=c("binomial","gaussian","gaussian"),K=k,n.lambda=185,
+     scale.lambda=c(0.05,1,1),maxiter=20)
+   save(cv2.fit, file=paste("cv2.fit.k",k,".Rdata",sep=""))
+ }

185 points of lambdas are used to tune parameters.
Begin parallel computation
End parallel computation
185 points of lambdas are used to tune parameters.
Begin parallel computation
End parallel computation
185 points of lambdas are used to tune parameters.
Begin parallel computation
End parallel computation
185 points of lambdas are used to tune parameters.
Begin parallel computation
End parallel computation
185 points of lambdas are used to tune parameters.
Begin parallel computation
End parallel computation
185 points of lambdas are used to tune parameters.
Begin parallel computation
End parallel computation

> date()
[1] "Thu Dec 26 19:07:46 2013"

> output2=alist()
> files=grep("cv2.fit",dir())
> for(i in 1:length(files)){
+   load(dir()[files[i]])
+   output2[[i]]=cv2.fit
+ }
> nLambda = nrow(output2[[1]]$lambda)
> nK = length(output2)
> BIC = getBIC(output2)
> devR = getDevR(output2)
```
See Figure 3 for the plot of number of clusters vs. percent of explained variation. The optimal k (number of latent variables) is where the curve of %Explained variation levels off. By examining Figure 3, we choose to present the three-cluster results. Get cluster membership (note number of clusters is k+1):

```r
> clusters = getClusters(output2)
> rownames(clusters) = rownames(gbm.exp)
> colnames(clusters) = paste("K=", 2:length(output2), sep="")
> write.table(clusters, file="clusterMembership.txt", sep='\t', quote=F)
> k = 2
> best.cluster = clusters[,k]
> best.fit = output2[[k]]$fit[[which.min(BIC[,k])]]
```

See Figure 4 for the heatmap plot for the three-cluster result.

Select the top features based on lasso coefficient estimates for the 3-cluster solution.

```r
> features = alist()
> features[[1]] = colnames(gbm.mut2)
> features[[2]] = colnames(gbm.cn)
> features[[3]] = colnames(gbm.exp)
> sigfeatures = alist()
> for(i in 1:3){
+ rowsum = apply(abs(best.fit$beta[[i]]), 1, sum)
+ upper = quantile(rowsum, prob=0.75)
+ sigfeatures[[i]] = (features[[i]])[which(rowsum > upper)]
+ }
> names(sigfeatures) = c("mutation", "copy number", "expression")
> # print a few examples of selected features
> head(sigfeatures[[1]])
```

```
[1] "A2M"  "BRCA2"  "CAST"  "CENTG1"  "CES3"  "CHAT"
```

```r
> head(sigfeatures[[2]])
```

```
[1] "chr1.202692537-202801982" "chr4.52383858-52395837"
[3] "chr4.52395837-52522387" "chr4.52522387-52989049"
[5] "chr4.52989049-53002654" "chr4.53002654-53517879"
```

```r
> head(sigfeatures[[3]])
```
> plot(1:(nK+1),c(0,devRatMinBIC),type="b",xlab="Number of clusters (K+1)",
+      ylab="%Explained Variation")

Figure 3: Number of clusters vs. percent of explained variation.
> plotHeatmap(fit=best.fit, datasets=list(gbm.mut2, cn.image, exp.image),
+   type=c("binomial", "gaussian", "gaussian"), col.scheme = col.scheme,
+   row.order=c(F,F,T), chr=chr, plot.chr=c(F,T,F), sparse=c(T,F,T), cap=c(F,T,F))

Figure 4: Heatmap of mutation (top panel), DNA copy number (middle panel), and mRNA expression (bottom panel) for the three-cluster solution. Rows are genomic features and columns are samples.
> sessionInfo()

R version 3.0.2 (2013-09-25)
Platform: x86_64-apple-darwin10.8.0 (64-bit)

locale:

attached base packages:
[1] parallel stats graphics grDevices utils datasets methods
[8] base

other attached packages:
[1] lattice_0.20-23 gplots_2.12.1 GenomicRanges_1.12.5
[4] IRanges_1.18.3 BiocGenerics_0.6.0 iClusterPlus_0.99.8.5

loaded via a namespace (and not attached):
[1] bitops_1.0-6 caTools_1.16 gdata_2.13.2 grid_3.0.2
[5] gtools_3.1.1 KernSmooth_2.23-10 stats4_3.0.2 tools_3.0.2

References


