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A New Information Criterion Based on Langevin Mixture Distribution for Clustering Circular Data with Application to Time Course Genomic Data

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Abstract: Common pre-processing procedures for time course microarray analysis such as standardization and gene filtering based on the functional $F$-test, often result in directional data that lie on a sphere $S^{d-1}$. While there have been some efforts in designing spherical clustering algorithms, few researchers developed methods for selecting the number of clusters for spherical cluster analysis. In this paper, we focus on the circular data on $S^1$ and propose a novel information-based criterion ICCC (information criterion for circular clustering) to determine the number of clusters when clustering circular data. This new criterion ICCC is based on a finite mixture model of Langevin distributions and is derived from the asymptotic properties of the maximum likelihood of the Langevin mixture distribution. Through the study of both simulated data and a large set of time course microarray data, we demonstrate that the ICCC criterion provides better estimates of the number of clusters than several existing methods, such as AIC, BIC, the Gap criterion and the Maitra-Ramler criterion.

Key words and phrases: Circular statistics, Langevin distribution, mixture model, clustering, model selection, information criterion

1. Introduction

It is well known that the immune response to viral (such as influenza) infection involves the activation, co-expression, and interaction of many genes. The emergence of large-scale time course gene expression data on influenza infection \cite{HuangPommerenke} presents an opportunity for the researchers to understand how mammalian immune systems control the influenza infection. Although time course data are well studied in statistics, the “large $p$, small $n$” nature of these data presents a unique challenge. As an example, the data used in \cite{HuangPommerenke} are collected from a cohort of 17 healthy human
volunteers who received intranasal inoculation of influenza H3N2/Wisconsin. A total of \( m = 11,961 \) gene expression profiles were measured on whole peripheral blood drawn from each subject at 15-16 time points after inoculation, covering 108-132 hours.

There are two notable features about these data. 1. For each subject, the temporal patterns of gene expressions can be grouped into several well separated clusters. 2. The heterogeneity of these temporal patterns between subjects is substantial. This high-level of between-subject variation was reported but not studied in detail in (Huang et al., 2011). In this study, we decide to focus on examining the subject-specific features of immune response. Specifically, we will identify significant genes and cluster them into co-expressed modules for each subject. We will then analyze the between-subject differences at the gene- and module-levels. A good cluster analysis is therefore a critical step in this study.

Clustering analysis has been applied to microarray gene expression data since the dawn of microarray technologies (Eisen et al., 1998; Tavazoie et al., 1999). As in every typical setting, we apply standard microarray pre-processing procedures such as background correction, normalization, summarization, and logarithmic transformation prior to the statistical analysis. Since our research aim is to produce functionally related gene groups (Eisen et al., 1998; Dortet-Bernadet and Wicker, 2008), a gene-wise standardization procedure (\( z \)-transformation) is applied before clustering analysis to ensure that every gene has mean 0 and variance 1 in the time direction. Although the between-gene correlation is invariant under this standardization, it has a profound impact on the clustering analysis because it alters the geometry of the sample space. The standardized gene expressions now reside in \( S^{J-2} \), a sphere of dimension \( J - 2 \), where \( J \) is the number of time points. Furthermore, the significant test we used in this study, as well as many other tests such as \( t \)-tests or ANOVA \( F \)-test, selects significant genes with high signal-to-noise ratio. It implies that the top two functional principal components (FPCs, Ramsay and Silverman (2002)) scores of significant genes reside in a one-dimensional sub-manifold, \( S^1 \subset S^{J-2} \), approximately (see Section S6 of Supplementary Materials for more details). In other words, the standardized temporal gene expressions in our study can be considered as circular data that are essentially the measurement of directions.
Information Criterion for Circular Clustering

Most classical clustering algorithms, such as the $K$-means algorithm and a multitude of its variants (MacQueen 1967; Tavazoie et al. 1999) are designed for classifying a set of observations on the Euclidean space. They are known to perform poorly for circular/spherical data (Strehl et al. 2000). In recent years there has been increased interest in designing clustering algorithms specifically for spherical data (Banerjee et al. 2006; Dortet-Bernadet and Wicker 2008; Maitra and Ramler 2010). One of the most popular methods is the spherical $K$-means ($SK$-means) clustering algorithm (Dhillon and Modha 2001; Banerjee et al. 2006; Maitra and Ramler 2010), which replaces the Euclidean distance used in the $K$-means algorithm by the within-cluster cosine similarity that is more relevant for spherical data. It has been shown that the $K$-means method is equivalent to a model-based probabilistic clustering algorithm, namely the Gaussian mixture model with isotropic and equal covariance structure (Celeux and Govaert 1993). Likewise, the $SK$-means method also has a probabilistic interpretation. It is based on a finite mixture of Langevin distributions (a.k.a. von Mises-Fisher distribution) on $S^{d-1}$, the $d-1$-dimensional sphere embedded in $\mathbb{R}^d$ (Banerjee et al. 2006; Maitra and Ramler 2010).

Standard model selection methods such as AIC and BIC have been widely used to determine the number of clusters ($K$) (Bozdogan and Sclove 1984; Fraley and Raftery 1998). However, in practice we often observe systematically overestimated number of clusters when using both AIC and BIC. In a recent study of clustering time course gene expression data, we found that the first two FPCs of the standardized gene expression trajectories followed a circular distribution (see Figures S8, S15, and Section S6 of Supplementary Materials for more details). Applying the $SK$-means algorithm to cluster these two FPCs, we observed that BIC kept decreasing until it failed to converge, at which point $K$ exceeded 300. The failure of using BIC to select $K$ in clustering spherical data has also been documented in Dortet-Bernadet and Wicker (2008).

Other methods for estimating the number of clusters include the Gap criterion (GAP) proposed by Tibshirani et al. (2001). Although the theoretical derivation of GAP is based on the $K$-means method, the principle is flexible enough to be applicable to any clustering algorithms. The Gap criterion compares the change in within-cluster dispersion to that expected under an appropriate refer-
ence null distribution. Since the null distribution can be very complex and/or involves nuisance parameters, the authors recommended using the resampling method, which poses a significant computational burden. Maitra and Ramler (2010) developed a criterion (MR) specifically for the SK-means clustering algorithm based on the largest relative change in the locally optimized objective functions. This method is computationally efficient, but it is \textit{ad hoc} and lacks theoretical justifications.

In this paper, we propose a new information criterion for selecting the number of clusters based on the likelihood of Langevin mixture distribution. We focus on the circular model (on $S^1$) to derive the new criterion, dubbed as ICCC (information criterion for circular clustering), from the asymptotic properties of the maximum likelihood of Langevin mixture distribution. ICCC measures the difference between the observed maximum log-likelihood and its expectation under the uniform distribution on $S^1$. It can be considered as an extension of the Gap criterion by using the log-likelihood of Langevin mixture distribution as the dispersion measure and the circular uniform distribution as the null distribution. But there are also significant differences between these two criteria. First, ICCC has an analytic formula and does not need to resort to a resampling method, so the computational cost is minimum compared to that of the Gap. In addition, GAP is a stepwise procedure, so it may be trapped by a local maximum, leading to underestimated number of clusters. Our new criterion is a global procedure and thus is superior to GAP in the performance of estimating the correct number of clusters, especially when the clusters are not well separated. This will be further illustrated with simulation studies in Section 3 and an application to time course gene expression data from Huang et al. (2011) in Section 4. We summarize the conclusions and possible extensions of our method in Section 5. Proof of the main theorem and other auxiliary materials can be found in Supplementary Materials.

2. Methods

2.1. The Spherical $K$-means Clustering Algorithm

From this point on we will focus on the circular data on $S^1$. We denote by $X_n = \{x_i\}_{i=1}^n$, $x_i \in S^1$ the set of circular observations. For $x_i$ and $x_{i'} \in S^1$, their similarity can be measured by $\cos \theta(x_i, x_{i'}) = \langle x_i, x_{i'} \rangle$, where $\theta(x_i, x_{i'})$ is the
angle between $\mathbf{x}_i$ and $\mathbf{x}_{i'}$ and $\langle \cdot, \cdot \rangle$ is the inner product on $\mathbb{R}^2$. For a pre-specified number of clusters $K$, the $SK$-means algorithm finds a set of class indicators $\zeta = \{\zeta_i\}_{i=1}^n$ to maximize the within-cluster cosine similarity:

$$\text{CS}(\zeta, \mu_K, \mathbf{X}_n) = \sum_{i=1}^n \sum_{k=1}^K 1(\zeta_i = k) \langle \mathbf{x}_i, \mu_k \rangle,$$

(2.1)

where $\mu_K = \{\mu_k\}_{k=1}^K$ and $\mu_k$ is the spherical center of the $k$th cluster, $\mu_k = \| \sum_{i=1}^n 1(\zeta_i = k) \mathbf{x}_i \|^{-1} \cdot \sum_{i=1}^n 1(\zeta_i = k) \mathbf{x}_i$. Let $\theta(\mathbf{x}) := \text{atan2}(x_2, x_1)(\text{mod} 2\pi)$ be the angular representation of $\mathbf{x} \in S^1$.

The probabilistic interpretation of the $SK$-means method is provided as follows. Suppose $\mathbf{x}_i \in S^1$ is generated from a one-dimensional Langevin distribution with density function

$$f(\mathbf{x} | \mu_{\zeta_i}, \kappa) = c^{-1}(\kappa)e^{\kappa \langle \mathbf{x}, \mu_{\zeta_i} \rangle} = \frac{e^{\kappa \langle \mathbf{x}, \mu_{\zeta_i} \rangle}}{2\pi I_0(\kappa)},$$

(2.2)

where $\mu_{\zeta_i}$ is the mean direction, $\kappa$ is the concentration parameter, and $I_0(\cdot)$ is the first kind of the modified Bessel function of order 0. When $\kappa = 0$, the Langevin distribution degenerates to the uniform distribution on $S^1$.

The joint log-likelihood of $n$ independent observations can be written as

$$\log L(\mu_K, \kappa | \mathbf{X}_n, K) = -n \left( \log(2\pi) + \log I_0(\kappa) \right) + \kappa \sum_{i=1}^n \sum_{k=1}^K 1(\zeta_i = k) \langle \mathbf{x}_i, \mu_k \rangle.$$  

(2.3)

From (2.3), it is apparent that maximizing $\log L$ is equivalent to maximizing (2.1). In fact, it has been shown by Banerjee et al. (2006) that the solution of $SK$-means problem is the maximum likelihood estimate (MLE) of a mixture model based on Langevin distributions with $K$ different angular centers but the same dispersion parameter. This deep connection enables us to derive information-theoretic criteria to select $K$ for the $SK$-means algorithm based on the asymptotics of the maximum likelihood.

2.2. A New Information Criterion for Circular Cluster Analysis

In this section, we study the asymptotic properties of the log-likelihood function (2.3) under the uniform distribution on $S^1$ and use it to build a new model selection criterion.
Since the \(SK\)-means clustering has a probabilistic interpretation, ideally we should follow the derivation of the AIC formula to find an unbiased estimator of \(D_{KL}(P^*, \hat{P}(K))\), the Kullback-Leibler divergence between \(P^*\), the true model, and \(\hat{P}(K)\), the model estimated by the maximum likelihood method with \(K\) clusters. However, this approach is quite challenging because the true distribution \(P^*\) is unknown and many asymptotic techniques Akaike employed in his seminal work \(\text{[Akaike 1973]}\) do not work due to the differences between \(\mathbb{R}^d\) and \(S^1\). So we adopt an alternative approach to construct the new criterion ICCC based on the asymptotic property of the maximum likelihood \(\hat{L}_n(K)\) under the null hypothesis.

Since \(S^1\) is the compact Lie group of rotations of \(\mathbb{R}^2\), a good cluster analysis should be equivariant under these rotations. From this point of view, the circular uniform distribution, which is the Haar measure of \(S^1\), serves as a natural candidate for the null distribution on \(S^1\). We denote this null hypothesis, \(i.e.,\) all observations are generated from the uniform distribution on \(S^1\), by \(H_0\). This distribution is simple and free of nuisance parameter. As a comparison, the symmetry group of \(\mathbb{R}^d\) is the Euclidean group \(E_d\) and it contains the translational group \(T_d\) as a subgroup. Unfortunately, \(T_d\) is not compact thus no probability measure is invariant under \(T_d\), so there is no “natural” null distribution on \(\mathbb{R}^d\). This explains why a resampling method is needed to compute the Gap statistic for the \(K\)-means clustering algorithm \(\text{[Tibshirani et al. 2001]}\).

Below we present the main theorem of this study, which states the asymptotic behavior of \(\log \hat{L}_n(K)\) under \(H_0\).

**Theorem 2.1.** Under \(H_0\), for a given large \(K\), the observed maximum likelihood converges to a constant \(G(K)\) with the following approximation:

\[
\frac{1}{n} \log \hat{L}_n(K) \xrightarrow{a.s.} G(K) \approx \log K - \frac{1}{2} - \frac{1}{2} \log \frac{2\pi^3}{3}. \tag{2.4}
\]

**Corollary 2.2.** For large \(K\) and \(n\), we have

\[
\frac{1}{n} E \left( \log \hat{L}_n(K) \right| H_0) \approx \log K + \text{Const.} \tag{2.5}
\]

The proof of Theorem 2.1 can be found in Section S5 of Supplementary Materials.

For those who are interested in this topic, we conducted a simulation study which illustrates the key differences between \(\mathbb{R}^d\) and \(S^1\) in Section S2.2 of Supplementary Materials.
Based on equations (2.4) and (2.5), the penalty term must be $n \log K$ to “offset” the artificial gain of $\log \hat{L}_n(K)$ when $K$ is large. Therefore, we propose a new model selection criterion ICC (information criterion for circular clustering):

$$\text{ICCC}(K) = -2 \log \hat{L}_n(K) + 2n \log K.$$  \hfill (2.6)

Equation (2.6) measures the difference between the maximum log-likelihood of the observed data and its expectation under the null hypothesis. The new criterion ICC differs from the Gap criterion proposed by Tibshirani et al. (2001) in several ways. First, we use $\hat{L}_n(K)$ instead of the within-cluster cosine similarity as the similarity measure. Second, instead of using a resampling method to approximate $E(\log \hat{L}_n(K)|H_0)$, the expected within-cluster dispersion under the null hypothesis, we provide an analytical formula, which is computationally efficient. Third, GAP is a stepwise procedure and ICC is a global optimization method. The optimal number of clusters by Gap is the smallest $K$ such that $\text{Gap}(K) \geq \text{Gap}(K + 1) - S_{K+1}$, where $S_K$ is the standard deviation of $\log \hat{L}_n(K)$ under $H_0$. As pointed by Tibshirani et al. (2001), the Gap statistic is good at identifying well separated clusters, in which case one expects to observe a sharp increase in $\text{Gap}(K)$ when reaching the optimal $K$. However, if some clusters are not well separated, the Gap statistic may be trapped in local maximum and underestimate the number of clusters. Since ICC requires minimum computations, we are able to find the global maximum of ICC($K$) and therefore improve the likelihood of selecting the correct $K$.

3. Simulation Studies

In this section, five sets of simulation studies (SIM\_K1, SIM\_K5, SIM\_K25, SIM\_BIO\_A, and SIM\_BIO\_B), are conducted to compare the performance of ICC and several other popular model selection methods in the context of circular clustering.

Each simulated data in SIM\_K1, SIM\_K5, and SIM\_K25 contains 1000 observations, denoted by $x_i := (x_{i1}, x_{i2})$, $i = 1, 2, \ldots, 1000$, where $x_i$ are generated by adding bivariate Gaussian noise on the circular observations from Langevin distribution on $S^1$:

$$x_i = Rv_i + \epsilon_i, \quad v_i \sim M(\mu_{\xi_i}, \kappa), \quad \epsilon_i \sim MVN(0, \sigma^2 I_{2 \times 2}).$$  \hfill (3.1)

Here $M(\mu_{\xi_i}, \kappa)$ refers to the Langevin distribution with angular center $\mu_{\xi_i}$ and
concentration parameter $\kappa$, and $R$ is the radius of the circle. Without loss of generality, we assume $R = 1$ for all simulations. These simulated data are standardized to have mean 0 and variance 1 for each gene.

The following parameters are used for the above three studies

SIM.K1: $v_i \sim M(0, 0) = \text{Unif}(S^1)$, $\sigma^2_\epsilon = 0.1^2$. In other words, all observations in this data set belong to one uninformative cluster.

SIM.K5: In this simulation, 1000 observations are divided into $K = 5$ clusters with angular centers $(\theta(\mu_1), ..., \theta(\mu_5)) = (30^\circ, -30^\circ, 150^\circ, 180^\circ, 200^\circ)$ and cluster sizes $(n_1, ..., n_5) = (130, 250, 200, 220, 200)$, respectively. The concentration parameter for each cluster is $\kappa = (20/\pi)^2$ and the variance of Gaussian noise is $\sigma^2_\epsilon = 0.1^2$.

SIM.K25: In this simulation, 1000 observations are divided into $K = 25$ clusters with the same size each $n_k = 40$, $k = 1, ..., 25$. The angular centers of these clusters form an equi-distant grid on $S^1$, namely $\theta(\mu_k) = 2k\pi/25$, for $k = 1, \ldots, 25$. The concentration parameter for each cluster is $\kappa = (100/\pi)^2$ and the variance of Gaussian noise is $\sigma^2_\epsilon = 0.05^2$.

Scatter plots of the simulated data under these scenario are shown in Figure 5.1. SIM.K5 represents a typical clustering problem that commonly arises in real data applications. There are a few clearly visible clusters, such as the well separated left and right clusters and the two clusters on the right, while some clusters are hard to be separated visually, such as the three clusters on the left. In SIM.K25, we choose a small $\sigma^2_\epsilon$ so that the neighboring clusters are still distinguishable when $K$ is large. This represents a “large $K$ and small noise” structure.

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The last two simulation studies, SIMBIO.A and SIMBIO.B, are designed to match the time course microarray data (see Section 4 for more details). These data are generated by imposing random signals to five true cluster mean curves. The random signals are generated based on Subject 11 because the scatter plot of this subject (Figure 5.4(e)) resembles one uninformative cluster. More specifically, we first generate the expression levels $w_{ij}$ for $i = 1, 2, \ldots, 200$ genes and
\( j = 1, 2, \ldots, 15 \) time points according to the following model

\[
w_{ij} = M_{k(i)}(t_j) + z_i(t_j) + \varepsilon_{ij}.
\]

(3.2)

Here \( k(i) \) represents the cluster to which the \( i \)th gene belongs. We divide 200 genes into five clusters, each containing 40 genes. \( M_{k(i)}(t_j) \) is the value of true mean curve of the \( k \)th cluster measured at time \( t_j \), \( z_i(t_j) \) is a random continuous temporal function, and \( \varepsilon_{ij} \sim N(0, \sigma^2_\varepsilon) \) are i.i.d. random noise.

To best match the real data, we randomly select five genes from Subject 11 and use their smoothed temporal expression curves (\( y_k(t), k = 1, 2, \ldots, 5 \)) to construct cluster mean curves. To ensure the signal-to-noise ratio is large enough for clustering analysis (none of these five randomly selected genes is significant in Subject 11), we let \( M_k(t) = c \cdot y_k(t) \), where \( c = 2.0 \) for SIMBIO.A and \( c = 1.6 \) for SIMBIO.B. \( z_i(t_j) \) is generated by randomly sample (without replacement) from 200 smoothed temporal expression curves. We use the sample variance of the residuals from nonparametric smoothing of Subject 11 as the variance of random noise, \( \sigma^2_\varepsilon = 0.75 \). These data are standardized to have mean 0 and variance 1 for each gene.

We use the estimated percentage of signal, defined as \( p_{\text{sig}} = \frac{\tilde{\sigma}^2_M}{\tilde{\sigma}^2_M + \tilde{\sigma}^2_z + \sigma^2_\varepsilon} \), to quantify the signal to noise ratio for these time course data. Here \( \tilde{\sigma}^2_M \) and \( \tilde{\sigma}^2_z \) are the mean sample variance of \( M_{k(i)}(t_j) \) and \( z_i(t_j) \), respectively. For SIMBIO.A, \( p_{\text{sig}}^A = 0.721 \). For SIMBIO.B, \( p_{\text{sig}}^B = 0.624 \). Next, we apply functional principal component analysis (fPCA, Ramsay and Silverman (2002)) to the data. Each gene is represented by the first two FPCs, \( \vec{s}_i = (s_{i1}, s_{i2}) \). Due to the nature of fPCA, the percentage of variance explained by the first two eigen-functions depends on the penalty (smoothing) parameter used in fPCA and is usually much higher than the corresponding multivariate PCA. In SIMBIO.A, the penalty parameter determined by the GCV principle is \( \lambda = 10,000 \), and the first two eigen-functions explain 99.3\% of total variance. In SIMBIO.B, we manually set \( \lambda = 10 \), and the first two eigen-functions only explain 74.8 \% of total variance. These data are illustrated by Figures 5.2 and 5.3, respectively. From these figures, it is clear that SIMBIO.B has weaker signals and is more difficult to cluster than SIMBIO.A.

[Figure 2 about here.]
We use the $SK$-means algorithm implemented in the R package skmeans ([Hornik et al.](https://www.jstatsoft.org/v35/iss04/paper)) to cluster the simulated data. This package implements a genetic algorithm patterned after the genetic $k$-means algorithm described in [Krishna and Narasimha Murty](https://link.springer.com/chapter/10.1007/978-1-4615-4764-8_6) (1999). ICCC and several existing model selection procedures, including AIC, BIC, GAP and MR, are used to determine the optimal number of clusters $K$. The upper limit of clusters is set to be 20 for $SIM.K1$ and $SIM.K5$ and 40 for $SIM.K25$. Each simulation is repeated for 100 times.

The MR criterion chooses $K$ which maximizes

$$
MR(K) = \frac{\text{Obj}(K+1)}{\text{Obj}(K)} - \frac{\text{Obj}(K)}{\text{Obj}(K-1)},
$$

where $\text{Obj}(K) = n - \text{CS}(\mu_K, X_n)$. As a special case, $\text{Obj}(0)$ is set to be $2n$, the expected value of $\text{Obj}(0)$ under the uniform distribution on $S^1$. The Gap statistic is defined as

$$
\text{Gap}(K) = E(\log \text{Obj}(K)|H_0) - \log \hat{\text{Obj}}(K),
$$

where $\hat{\text{Obj}}(K) = n - \text{CS}(\hat{\mu}_K, X_n)$. The optimal number of clusters is the smallest $K$ such that

$$
\text{Gap}(K) \geq \text{Gap}(K+1) - S_{K+1},
$$

where $S_K = \hat{\sigma} (\log \text{Obj}(K)|H_0)$ and $H_0$ is the uniform distribution on $S^1$.

The results are reported in Table 5.1. Graphical illustrations of each model selection methods for one simulated dataset and the results of $SK$-means cluster analysis can be found in Figures S1 to S5 of Supplementary Materials.

From Table 5.1 we can see that ICCC is better than other criteria under all simulation scenarios in terms of mean square error (MSE). The classical information criteria AIC and BIC failed. In fact, they selected the upper limits of clusters invariably, even for the uninformative case $SIM.K1$. We think that this is because these methods are not designed for circular cluster analysis.

GAP works well for $SIM.K1$ but underestimates $K$ for the other two cases. This is probably due to the stepwise nature of this procedure. Judging from Figures S2(d) and S3(d) in Supplementary Materials, the Gap statistic is maximized
at $K = 5$ and $K = 27$ for SIM.K5 and SIM.K25, respectively. So a “global” GAP which selects the global maximum of the Gap statistic would work much better than its stepwise counterpart for these two scenarios. However, this global GAP criterion would overestimate the number of clusters for SIM.K1. In fact, the sample mean of $K$ (averaged over 100 repetitions) selected by the global GAP for SIM.K1 is 15.93, indicating that the global GAP is useless in this case.

MR works very well for SIM.K25 but it overestimates $K$ for SIM.K1 and underestimates $K$ for SIM.K5. Strictly speaking, MR($K$) is only well defined for $K \geq 2$. When $K = 1$, MR(1) depends on Obj(0) = 2n, which is prespecified and may not be reliable in practice. This explains why MR works poorly for SIM.K1 and this limitation is also well documented in [Maitra and Ramler (2010)]. Moreover, MR is based on the ratio of the within-cluster similarity for consecutive $K$’s. In SIM.K5, there are large changes in the within-cluster similarity when $K$ increases from 1 to 2 and also from 2 to 3, but the changes are not prominent when $K$ increases from 4 to 5 because the left three clusters are not well separated (see Figure S2(e) in Supplementary Materials). So MR tends to select a smaller number of clusters in SIM.K5.

In SIMBIO.A and SIMBIO.B, AIC and BIC failed again. ICCC and MR work well in both cases; GAP works well in SIMBIO.A but underestimates $K$ for SIMBIO.B, in which the percentage of signal is smaller. In both cases, ICCC performs better than MR and GAP in terms of MSE, but its advantage is less than in the previous simulation studies because SIMBIO.A and SIMBIO.B were generated by resampling the time course microarray data, so the distribution of the first two FPCs (Figures 5.2(f) and 5.3(f)) follow the Langevin distribution only approximately. Since ICCC is derived from the Langevin distribution, The fact that it outperforms GAP and MR, neither depends on the parametric assumptions of the underlying distribution, shows that ICCC is robust to certain deviation from the Langevin model. Overall, it is the best method for estimating the number of clusters in all five simulation examples.

4. Analysis of Human Influenza Challenge Data

We illustrate the proposed ICCC model selection criterion with an application to the time course microarray data in [Huang et al. (2011)]. In this study, a cohort of 17 healthy human volunteers received intranasal inoculation of in-
fluuenza H3N2/Wisconsin and 9 of them developed mild to severe symptoms. A total of $m = 11,961$ gene expression profiles were measured on whole peripheral blood drawn from each subject at $J = 15$ time points after inoculation, covering about 108 hours. For the $i^{th}$ gene, we consider the expression measurements $w_{ij}$ as noisy observations of the underlying true expression curve $y_i(t)$, i.e.

$$w_{ij} = y_i(t_j) + \epsilon_{ij}, \quad i = 1, \ldots, m, \quad j = 1, \ldots, J,$$

(4.1)

where $t_j$ is the $j^{th}$ time point and $\epsilon_{ij}$ are the noisy signals. The measurements are standardized to have mean 0 and variance 1 for each gene.

We first apply penalized B-splines to estimate $\hat{y}_i(t)$ from the noisy microarray observations and conduct functional F-test (Storey et al., 2005) to identify differentially expressed genes. The multiple testing adjustment procedure proposed by Benjamini and Hochberg (1995) is then used to control the false discovery rate (FDR) at 0.05 level. When less than 200 genes are selected as significant, we include 200 top ranked genes in the subsequent clustering analysis.

For the sake of compactness and clarity, we only present the results of three representative subjects, subject 2 (asymptomatic, 22 significant genes and 178 other top ranked genes), subject 10 (symptomatic, with 2,504 significant genes), and subject 11 (asymptomatic, 1 significant gene and 199 other top ranked genes) in the main text. More technical details and the cluster analysis results of other subjects can be found in Section S3 of Supplementary Materials.

We apply fPCA to the selected genes for each subject. The first two functional principal components (FPCs) are chosen, explaining 97.74%, 99.04%, and 94.15% of the total variation for subjects 2, 10, and 11, respectively. Each gene is represented by the first two FPCs, $s_i = (s_{i1}, s_{i2})$.

The scatter plots of the first two FPCs for these subjects are displayed in Figure 5.4. The scatter plots of subjects 2 and 10 exhibit circular patterns and this pattern is much more pronounced in subject 10 (symptomatic) than subject 2 (asymptomatic). The scatter plot of subject 11 does not follow a circular pattern, but we can consider it as an example for the uniformly distributed data on $S^1$. We also observe that all symptomatic subjects and most asymptomatic subjects have circular shaped principal component scores, but generally the circular patterns are much clearer for the symptomatic subjects than those of the asymptomatic ones (see Figures S7 to S20 in Supplementary Material). A natural question...
arises: Why do the principal component scatter plots show circular pattern, and why is this pattern clearer for the symptomatic subjects than the asymptomatic ones? The answer to this question is surprisingly nontrivial and we defer the related discussions to Section S6 of Supplementary Materials.

We apply the $SK$-means algorithm to cluster the first two FPCs for these three subjects. The new criterion ICCC, together with AIC, BIC, GAP and MR are used to select the number of clusters. The results of each model selection method are displayed in Figures S8, S15, and S16 of Supplementary Materials, respectively. Same as in the simulation studies, AIC and BIC keep decreasing and fail to perform model selection for these subjects. We will focus on the comparison between GAP, MR, and ICCC below.

For subject 2, both MR and ICCC select $K = 3$ but GAP selects $K = 1$. If we use the global GAP criterion, it also selects $K = 3$. It is clear to see from Figure 5.4(a) that $K = 3$ is more reasonable than $K = 1$. For subject 10, ICCC, GAP (both the stepwise and global versions) and MR all select two clusters, which is in accordance with visual examination of Figure 5.4(b). This means that for very well defined clusters, all three criteria work well. For subject 11, ICCC selects $K = 1$ but GAP (both the stepwise and global versions) and MR both select $K = 2$. Judging from Figure 5.4(c), all points seem to lie on a big cluster, so we believe that $K = 1$ is a more reasonable choice.

Finally, we conduct functional enrichment analyses on the classified gene clusters by DAVID (Huang et al., 2009). Specifically, for each subject, we identified the enriched functions and pathway annotations of each cluster in Gene Ontology (Ashburner, 2000), KEGG (Ogata et al., 1999) and REACTOME (Joshi-Tope et al., 2005) curated pathway databases. The Bonferroni multiple testing procedure is selected to control the familywise error rate at level 0.05.

For Subject 10 (Symptomatic), a total of 118 significant pathways (see Table S3 in Supplementary Materials) are identified based on ICCC, GAP, and MR. For Subject 2 and 11 (Asymptomatic), only ten significant pathways (Table S4 in Supplementary Material) are identified based on ICCC and seven significant pathways (Table S5 in Supplementary Material) are identified based on the alternative model selection criteria. The results from Subject 10 contain much richer
information about immune response than that from the asymptomatic subjects, which is as predicted and in accordance with [Huang et al. 2011]. The biological implication is that the development of influenza symptom is driven by a complex biological procedure which is characterized by the mobilization of many pathways.

Overall, the clusters determined by ICCC provide clearer decomposition and more related genes are grouped together of showing more significant immune responses functions. For example, for Subject 2, GO:0042742 (defense response to bacterium) is identified based on ICCC/MR, which is more specific than GO:0006952 (defense response) identified based on GAP. Three important pathways are enriched by the ICCC/MR approach only. Among them the most interesting one is hsa04622 (RIG-I-like receptor signaling pathway) because it was not enriched in the symptomatic subject (Subject 10). This pathway is responsible for making proteins (RIG-I, MDA5, and LGP2) that are vital for the synthesis of type I interferon and other inflammatory cytokines upon recognition of viral nucleic acids. The lack of the activation of this pathway in Subject 10 is conspicuous. For Subject 11, the enriched terms based on ICCC ($K = 1$) are exactly the same as those based on GAP/MR ($K = 2$). It shows that ICCC provides an identical but more parsimonious model than GAP and MR in this case. More discussions on these analyses can be found in Section S4 of Supplementary Materials.

5. Discussion

Cluster analysis is a powerful tool to reduce the complexity of large and high dimensional data. When non-Euclidean data are encountered, one needs to choose the appropriate clustering methods carefully. In this paper, we demonstrate that common pre-processing procedures employed in time course microarray analysis such as standardization and gene filtering based on the functional $F$-test, often result in data that reside on a sphere. Such data are essentially directional data, meaning that the direction of the data vector is relevant, not its magnitude. Specialized cluster analysis method such as $SK$-means is most appropriate for such data.

One crucial element of a good cluster analysis is to determine a good estimate of the number of clusters $K$. While there has been a sizable literature on this
Information Criterion for Circular Clustering

for clustering data on an Euclidean space, there has been very little work related
to clustering spherical data. Classical model selection methods such as AIC
and BIC do not work properly for spherical data because they are designed for
Euclidean data and they tend to under-penalize the log-likelihood, as shown
in our numerical examples. More specifically, AIC and BIC, as well as many
other model selection methods such as AICc [Hurvich and Tsai 1989] and MDL
(minimum description length, Hansen and Yu [2009]) has the following form

\[ I = -2 \log \hat{L}_n(K) + \alpha(n)K \]  

(5.1)

where \( \alpha(n) \) is either of order \( O(1) \) (AIC, AICc, and MDL) or \( \log n \) (BIC). On
the other hand, the penalty term of ICCC is of order \( n \log K \), which provides
enough penalty for circular cluster analysis.

One culprit for the under-performing of AIC and BIC is the mixture model
nature of \( SK \)-means. It has been known for a long time that the AIC/BIC
formula do not hold in theory for finite mixture models [McLachlan and Peel
2000] because the regularity conditions do not hold for these models. The other
reason is that \( \mathbb{R}^d \) and \( S^1 \) have very different geometric properties which are
reflected in the fundamentally different probabilistic models for the \( K \)-means
and \( SK \)-means algorithms.

In this paper, we develop a novel model selection criterion to select \( K \) for
clustering circular data, using the fact that the \( SK \)-means method is equivalent
to a generative model consisting of a mixture of Langevin distribution. Dubbed as
information criterion for circular clustering (ICCC), this new criterion is derived
from the asymptotic property of the maximum likelihood of the Langevin mixture
distribution. The computation of ICCC is very easy, which enables the selection
of a globally optimal \( K \). Through the study of both simulated data and a time
course microarray data, we demonstrate that ICCC produces better estimates of
\( K \) than other existing methods, such as GAP and MR.

A natural next step is to extend ICCC for high dimensional spheres \( (S^{d-1},
d \geq 3) \). This extension is not trivial and requires further investigations. The
derivation of ICCC depends on the “midpoint rule” in Lemma S5.1 and the
convergence results in Lemma S5.3 which basically says that when \( n \to \infty \), the
best clustering of points generated from uniform distribution is an even partition
of \( S^1 \).
The partition of $S^1$ determined by a set of pre-determined centers and the midpoint rule has a clear analogy on $S^{d-1}$, namely the Dirichlet cells (or Voronoi cells) of $S^{d-1}$. Although these cells have been studied in the community of computational geometry for a long time (for an introduction, see (Okabe et al., 1992)), their large sample properties under the uniform distribution of the centers are currently unknown. The main difficulty is that there is no clear analogy of equi-distance partition on higher dimensional spheres. Taking $S^2$ as an example, it is not possible to divide it into $K$ polygons with exactly the same shape. This is because Euler’s formula dictates that the vertices and edges of a partition of a sphere must satisfy certain constraints (Saff and Kuijlaars, 1997). For $S^2$, empirical evidences suggest that for large $K$, most Dirichlet cells are hexagons and a handful are pentagons (Saff and Kuijlaars, 1997). To the best of our knowledge, there is no general theory for the asymptotic behavior of Dirichlet cells for $S^{d-1}$.

A weak analogy of an equi-distance partition of $S^1$ on $S^2$ is a partition such that the smallest distance between the centers of parts are maximized. This is known as Tammes’s problem and is also a member of the packing problems which are among the most active and challenging research areas in mathematics. An introduction of this topic can be found in Conway et al. (1999).

We believe that our work represents a starting point into the exciting new world of developing the right tools for mixture-model based cluster analysis on manifold. Common cluster analysis techniques and model selection procedures must adapt to the new geometry because even simple “linear transformations” are in general not well defined on manifolds, and most classical results in probability theory such as the central limit theorem does not apply to manifold-valued random variables. Thus the asymptotic properties of the likelihood function derived from manifold-valued models can be very different from those derived from multivariate Gaussian distributions on $\mathbb{R}^n$. We expect our work on $S^1$ can serve as a foundation for a unifying theory which is applicable for higher-dimensional spheres or even more general compact manifolds.

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References


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Table 5.1: Mean and root mean square error (in parenthesis) of the estimated number of clusters. The first column shows the true number of clusters. Number of repetitions: 100.

<table>
<thead>
<tr>
<th>True K</th>
<th>Estimates</th>
<th>AIC</th>
<th>BIC</th>
<th>ICC</th>
<th>GAP</th>
<th>MR</th>
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<tr>
<td>SIM.K1</td>
<td>1</td>
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<td>20 (19)</td>
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<td>2.77 (2.8)</td>
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<td>19.97 (15.0)</td>
<td>4.98 (0.1)</td>
<td>2 (3)</td>
<td>2.07 (3.0)</td>
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<tr>
<td>SIM.K25</td>
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<td>39.92 (14.9)</td>
<td>39.9 (14.9)</td>
<td>26.81 (2.2)</td>
<td>1 (24)</td>
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<tr>
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<td>10 (5)</td>
<td>10 (5)</td>
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<td>4.76 (1.29)</td>
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<tr>
<td>SIMBIO.B</td>
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<td>10 (5)</td>
<td>5.09 (0.48)</td>
<td>2.26 (2.82)</td>
<td>4.79 (1.03)</td>
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