The Indian Mackerel Aggregation Areas in Relation to Their Oceanographic Conditions
(Perkaitan Kawasan Pengumpulan Ikan Kembung India dan Keadaan Oceanografi)

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ABSTRACT
In order to determine the favourable oceanographic conditions which influence fish aggregation areas, the integration of remote sensing and GIS technique was applied. This paper aims to classify the spatial distribution and abundance of R. kanagurta in the South China Seas (SCS) using principal component analysis (PCA) and cluster analysis (CA). Remotely-sensed satellite oceanographic data of chlorophyll-a concentration (chl-a), sea surface temperature (SST) and sea surface height (SSH) together with high catch fish data were used to characterize seasonal abundance of the R. kanagurta. PCA identified two principal components that had eigenvalues >1 (PC1 and PC2) which accounted for 59.3% of the cumulative variance. Factor loading in the PCA proved that all environmental variables used in this study; chl-a (PC1), SSH and SST (PC2) had influenced the CPUE of R. kanagurta. Using CA, two clusters of CPUE abundance were identified. In cluster 1, an average CPUE of 350.7 kg/m³ with highest catch were recorded in January, April, May, July and October. Meanwhile, in cluster 2, an average CPUE of 1033.9 kg/m³ with highest catch were recorded in April, May, September and October. Preferred range for fish aggregations showed SST, SSH and chl-a were observed in between 29-31°C, 1.12-1.28 m and 0.24-0.42 mg/m³, respectively. Binary habitat suitability index was used to model the potential aggregation areas. The highest potential fish aggregations areas of R. kanagurta were found located along the coast of Peninsular Malaysia in early and late Southwest monsoon (at accuracy of 83.68% with kappa of 0.7).

Keywords: Chlorophyll-a; fish aggregation areas; Rastrelliger kanagurta; sea height; sea surface temperature

ABSTRAK
Integrasi antara data penderiaan jauh dan teknik GIS diaplikasi bagi menentukan keadaan oseanografi yang mempengaruhi kawasan pengumpulan ikan. Objektif dalam kajian ini adalah untuk mengelaskan taburan rumpuan dan kelimpahan R. kanagurta di Laut China Selatan menggunakan analisis komponen prinsipal (PCA) dan analisis kelompok (CA) serta mengenali pati perhubungan antara taburan ikan dengan keadaan persekitaran. Hubungan antara data taburan klorofil-a (chl-a), suhu permukaan laut (SST) dan ketinggian permukaan laut (SSH) daripada satelit penderiaan jauh serta taburan tangkapan R. kanagurta digunakan untuk mengenal pasti hubungan taburan musiman ikan pelagik. PCA mengenal pasti dua komponen prinsipal yang mempunyai nilai eigen >1 (PC1 dan PC2) dengan nilai peratus kumulatif varians adalah 59.3%. Faktor penentuan dalam komponen prinsipal menunjukkan bahawa parameter persekitaran mempengaruhi data tangkapan ikan. CA menunjukkan dua kelompok tangkapan ikan dengan kelompok 1, nilai purata tangkapan ikan sebanyak 350.7 kg/m³ dengan catatan tangkapan ikan tertinggi pada bulan Januari, April, Mei, Julai, September dan Oktober. Manakala, di dalam kelompok 2, nilai purata tangkapan ikan sebanyak 1033.9 kg/m³ dengan catatan tangkapan ikan tertinggi pada bulan April, Mei, September dan Oktober. Julat kesesuaian cerapan pengumpulan ikan bagi SST, SSH dan chl-a didapati pada suhu 29-31°C, 1.12-1.28 m dan 0.24-0.42 mg/m³. Kawasan berpotensi bagi pengumpulan R. kanagurta yang dimodel menggunakan indeks kesesuaian habitat mendapati kawasan pengumpulan R. kanagurta paling berpotensi terletak di sepanjang perairan pantai Semenanjung Malaysia pada permukaan dan akhir musim monsun barat daya (pada ketepatan 83.68% dengan nilai kappa 0.7).

Kata kunci: Kawasan pengumpulan ikan; ketinggian permukaan laut; klorofil-a; Rastrelliger kanagurta; suhu permukaan laut

INTRODUCTION
The Indian mackerel (Rastrelliger kanagurta) is an epipelagic scombrid that is widespread across the north-west and east of Peninsular Malaysia, Sabah and Sarawak (Mansor 1989). It is one of the most commercially important small pelagic fishery resources (Mansor et al. 1996). This species are fast-swimmers and schools in large aggregations (Collette & Russo 1984), migrates seasonally and geographically in relation to the annual cycles of ocean productivity, reproductive cycles, ocean currents and circulation (Skjoldal 2004). Due to the complexity of the spatial structure of distribution of this pelagic species, it is difficult for fishermen to determine its fishing grounds. However, this species tends to aggregate
in relation to their physical and biological indicators of the ocean environment. According to Solanki et al. (2005) physical processes in the upper ocean influence biological processes and ultimately determine the distribution of pelagic fish. Thus, it is possible to describe and understand the relationship between oceanographic conditions and biological interaction which affects and influences the dynamics of pelagic stocks (Shaari & Mustapha 2018).

Previous studies have shown that the distribution and abundance of the Indian mackerel is greatly influenced by oceanographic conditions such as sea surface temperature (SST) and chlorophyll-α concentration (chl-α). SST is one of the most common oceanographic variables in indicating the changes and variability of the monsoon (Nurdin et al. 2017a) and it is widely used in combination with chl-α to explain fish distribution and abundance (Chassot et al. 2011). Meanwhile, sea surface height (SSH) measurements which also influence fish aggregation provide insights into ocean current movement (Zagaglia et al. 2004). Hence, it is predicted that these oceanographic conditions may influence the abundance and distribution of the Indian mackerel.

Generation of high spatial and temporal remote sensing data integrated with geographical information system (GIS) has made it possible for oceanographic parameters observation. GIS also extensively used in marine fisheries studies especially in determination of relationship between fish population dynamics and environmental factors (Nishida et al. 1999; Pena et al. 1999; Zheng et al. 2001). Thus, integration of satellite data, GIS and statistical analysis, combined with in-situ observations related to fisheries abundance are most effective ways to manage fisheries at sustainable levels (Wilson 2011). This paper aims to classify the spatial distribution and abundance of the Indian mackerel in the South China Seas (SCS) using principal component analysis (PCA) and cluster analysis (CA) and to identify relationship of distribution with local environmental conditions.

MATERIALS AND METHODS

STUDY AREA
This study analysed the *R. kanagurta* catches using purse seine conducted by Southeast Asian Fisheries Development Center (SEAFDEC) at the east coast of Peninsular Malaysia’s Exclusive Economic Zone (EEZ) (Figure 1). The area of the east coast of Peninsular Malaysia (EEZ) is about 130,000 km² which covers from 1°14.047' to 7°48.92'N and 102°5.03' to 105°48.77'E (Mohsin & Mohamed 1988). The climate in the area is controlled by the SCS monsoon due to its location at the tropical marginal sea of the Southeast Asia (Fang & Fang 1998). The monsoon systems in SCS are influenced by two main monsoons, namely the Southwest Monsoon (SWM) from May to August and Northeast Monsoon (NEM) from November to February (Suhaila & Jemain 2009). There are also two inter-monsoon transitions in between the monsoon systems; inter-monsoon transition from March to April and inter-monsoon transition from September to October (MMD 2016; Yahaya et al. 2016).

FIGURE 1. The Exclusive Economic Zone (EEZ) area of east coast of Peninsular Malaysia in the South China Sea where fishing of *R. kanagurta* are conducted

FISHERIES DATA
The Indian mackerel fisheries data from 2008 until 2010 were used in this study. The data consisted of total 4281 fishing locations with total catch per unit effort (kg/m³). Based on previous studies (Andrade & García 1999; Zainuddin et al. 2008) in order to discern catch data, we separated the fishery data into three categories: Null catches, positive catches and high catches. The value of CPUEs greater than 127 kg/m³ represented the lower limit of the upper quartile of CPUEs greater than zero. We divided the CPUE data into: cases with CPUE equal to zero - ‘null catches’; cases with CPUE greater than zero but lower than 127 kg/m³ - ‘positive catches’; and cases with CPUE greater than 127 kg/m³ - ‘high catches’. In this study only the ‘high catches’ data were used. A total of 158 ‘high catches’ data were analysed.

ENVIRONMENTAL DATA
Remotely-sensed environmental data of chl-α, SST & SSH were used in this study. Daily MODIS level 1 SST and chl-α dataset from the Ocean Color website at 1 km² spatial resolution were downloaded from 2008 until 2010. Data were processed using SeaWiFS Data Analysis System (SeaDAS) version 6.1 software. Generated Level 3 product was subset from the images to the study area at geographical extent of 1° to 8°N and 102° to 106°E using ERDAS Imagine version 10.0 software. The absolute daily SSH data were obtained from Archiving, Validation and Interpretation of Satellite Oceanographic Data (AVISO) which was downloaded from NOAA CoastWatch at 0.25 degrees spatial resolution in both longitude and latitude. Due to the different spatial resolutions, interpolation is
applied for the enhancement of the SSH spatial resolution using GIS tools. Daily values of chl-a, SST and SSH were extracted from each pixel corresponding to the location of fishing activities using spatial analyst of ArcGIS 10.0.

DATA ANALYSIS

PCA is one of several statistical tools that are available to reduce the dimensionality of a data set. PCA was conducted to represent the patterns encoding the highest variance in the fish catch data set. To run the PCA a matrix of correlations of fishery CPUE as dependent variables and environmental variables studied (chl-a, SST and SSH) as independent variables was constructed. A principal component is a normalized linear combination of the original predictors in a data set. The principal component can be written as:

\[ Z^1 = \Phi^{11}X^1 + \Phi^{21}X^2 + \Phi^{31}X^3 + \ldots + \Phi^{n1}X^n \] (1)

where \( Z^1 \) is first principal component; \( \Phi^1 \) is the loading vector comprising of loadings \( (\Phi^1, \Phi^2, \ldots) \) of first principal component. The loadings are constrained to a sum of square equals to 1. This is because large magnitude of loadings may lead to large variance. It also defines the direction of the principal component \( (Z^1) \) along which data varies the most. It results in a line in \( p \) dimensional space which is closest to the \( n \) observations. Closeness is measured using average squared Euclidean distance. Meanwhile, \( X^1, \ldots, X^n \) are normalized predictors. Normalized predictors have mean equals to zero and standard deviation equals to one. Kaiser-Guttman (Guttman 1954) and broken-stick criterion (Frontier 1976; Legendre & Legendre 1998) were applied for the enhancement of the model was then constructed using the \( R \). kanaqurta preferred ranges in GIS to identify species aggregation areas. Accuracy assessment was conducted on the predicted aggregation area was carried out using Kappa Statistics. Kappa statistics characterized the degree of matching between reference data set and classification. It was conducted on the predicted aggregation areas and validated using independent catch data (Vasconcelos et al. 2013).

RESULTS

Based on Kaiser-Guttman and broken stick model criterion, when using correlation matrices, population components having eigenvalues more than 1 summarize shared variation and should be retained. In this study, PCA identified the first two principal components of having eigenvalues more than 1 (PC1 & PC2) which explained 59.3% of the cumulative variation. PC1 and PC2 accounted variability of 33.3% and 26%, respectively (Table 1).

The highest factor loading value determines which environmental variables influence the principal component the most. Factor loadings of the four variables in the first two components of the PCA indicated that the first principal component had large associations with chl-a. Meanwhile, the second component indicated large associations with SSH and SST (Table 2).

### TABLE 1. Eigenvalues, percentage of variance and cumulative variance of each principal component in terms of average CPUE data

<table>
<thead>
<tr>
<th>Principal component</th>
<th>Eigenvalue</th>
<th>Variance (%)</th>
<th>Cumulative variance (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC1</td>
<td>1.15</td>
<td>33.3</td>
<td>33.3</td>
</tr>
<tr>
<td>PC2</td>
<td>1.02</td>
<td>26.0</td>
<td>59.3</td>
</tr>
<tr>
<td>PC3</td>
<td>0.93</td>
<td>23.3</td>
<td>82.6</td>
</tr>
<tr>
<td>PC4</td>
<td>0.84</td>
<td>17.4</td>
<td>100.0</td>
</tr>
</tbody>
</table>

The highest factor loading value determines which environmental variables influence the principal component the most. Factor loadings of the four variables in the first two components of the PCA indicated that the first principal component had large associations with chl-a. Meanwhile, the second component indicated large associations with SSH and SST (Table 2).

### TABLE 2. Loadings of the first two principal components (PC1 and PC2) on the average of CPUE data in relation to its oceanographic variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>PC1</th>
<th>PC2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chl-a</td>
<td>-0.63*</td>
<td>-0.02</td>
</tr>
<tr>
<td>SST</td>
<td>-0.46</td>
<td>0.69*</td>
</tr>
<tr>
<td>SSH</td>
<td>-0.44</td>
<td>-0.72*</td>
</tr>
<tr>
<td>CPUE</td>
<td>-0.44</td>
<td>0.02</td>
</tr>
</tbody>
</table>

(*) represent highest values of factor loading that influences the principal component the most

CA of the first two principal components defined two cluster of CPUE abundance. Cluster 1 indicated average CPUE of 350.7 kg/m³; meanwhile, cluster 2 indicated average CPUE of 1033.9 kg/m³. For cluster 1, highest CPUE catch above average of 350.7 kg/m³ were recorded in January,
April, May, July and October. Meanwhile for cluster 2, highest CPUE catch above average of 1033.9 kg/m$^3$ were recorded in April, May, September and October (Figure 2).

PCA indicated that the environmental variables used in this study influenced the CPUE. CA indicated variability in seasonal patterns of fish abundance which showed that variability in oceanographic conditions influenced fish aggregations. From the CA results, the highest CPUE value occurred in early SWM and late SWM.

*R. kanagurta* potential aggregation areas were constructed using FA according to the oceanographic parameters preferred ranges of SST, SSH and chl-a. Based on the FA result, high catch of *R. kanagurta* occurred at chl-a range of 0.24 - 0.42 mg/m$^3$, SST range of 29 - 30°C and SSH range of 1.12-1.28 m. Figure 3 indicates that, most suitable potential of *R. kanagurta* aggregation areas in (a) May and (b) October were more distributed along the coast of Peninsular Malaysia. In comparison during (c) November and (d) February, which the potential fish aggregation areas were less distributed. The prediction map of *R. kanagurta* aggregation areas around the study area indicated accuracy at 83.68% with kappa of 0.7.

**DISCUSSION**

**OCEANOGRAPHIC PARAMETERS AND SEASONAL VARIABILITY**

The PCA result indicated that all oceanographic parameters (SST, SSH and chl-a) used in this study influenced fish aggregations. It is well reported that SST is one of the most important oceanographic parameter in indicating the changes and variability of the monsoon and vital variable for detecting aggregation areas of Indian mackerel which are sensitive to the changes of temperature (Shaari & Mustapha 2018). Meanwhile, chl-a is known as an indicator of fish aggregation related to feeding habitat (Lanz et al. 2009). Areas of relatively stable temperature and high chlorophyll concentrations may attract feeding of pelagic species. SSHA is related to the changes in the depth of the thermocline and mesoscale variability (Polovina & Howell 2005; Wyrtki 1961). According to Anon (1976), mackerel have a tendency to remain in the mixed layer, just above the thermocline where food availability is good.

The SCS is subjected to the seasonal monsoon seasons which affect the oceanographic conditions (MMD 2016). This variability thus influences the productivity of the fishing grounds. The oceanographic parameters such as chl-a, SST, currents and winds are the main processes that affect and influence the dynamics of pelagic fish distribution and abundance (Nurdin et al. 2014). In this study, CA showed that *R. kanagurta* high catch occurred in the early and late SWM. Occurrence of certain oceanographic processes is known to influence the productivity of an area. Processes of stratification and mixing during monsoons period is mainly influenced by sea surface wind, heat flux, river charges and density-driven and wind-driven currents (Akhir 2014).

The distribution of *R. kanagurta* from the suitability index was observed in the range of chl-a, SST and SSH were between 0.24 - 0.42 mg/m$^3$, 29 - 31°C and 1.12-1.28 m, respectively. This was similar to the results of the study from Nurdin et al. (2017b) in the archipelagic waters of Spermonde, Indonesia where it was found that the highest fishing frequency of *R. kanagurta* was at chl-a range of 0.24 - 0.30 mg/m$^3$ and SST range of 29.6 - 30.2°C. Based on Figure 2, cluster 1 showed that *R. kanagurta* catches were fairly high throughout the year (>127 kg/m$^3$) but highest catch was recorded in cluster 2 which were in April, May, September and October.

During the beginning of SWM, warmer surface area and weak surface wind contributes to development of stratification (Yanagi et al. 2001). Due to stratification, areas of relatively stable temperature and high chlorophyll-a may attract feeding pelagic species (Chandran et al. 2009). Water stratification creates barrier of nutrient mixing between layers influencing the primary production for fish aggregation areas (Xian et al. 2012).
Meanwhile, in late SWM, wind change and rain starts to occur. This generates mixing in the surface layer where occurrence of coastal upwelling supports phytoplankton growth (Susanto et al. 2006). Akhir et al. (2015) showed that occurrence of large coastal upwelling system along the coast during this season. The water is characterized by colder temperature, higher salinity and is rich in nutrient (Gambang et al. 2003). According to Shari and Mustapa (2017), chl-a concentration and distribution were related to availability of nutrients influenced by rainfall. These nutrients will fertilize the surface water which leads to high biological productivity. Good fishing grounds are typically found in these areas which have higher primary productivity and supports favorable fishing grounds (Zainuddin 2007).

**FISH SPECIES AGGREGATION AREAS**

The simple prediction map showed the most potential fish aggregation area during early and late SWM was detected along the coastal areas (Figure 3). It was observed that the predicted area was more distributed in May and October. Meanwhile, predicted maps represented by November and February which had lesser catch indicated smaller potential areas. This is due to lesser distribution of favorable environment for fish aggregation areas. Study by Shari and Mustapa (2018) indicated highest catch of *R. kanagurta* was during October. Meanwhile, Gambang et al. (2003) also found small pelagic fishes of *R. kanagurta* closed to the shore and islands especially during the calm season (May - October).

The areas with high potential aggregation area were found along the coastal area and offshore of the EEZ with the range of chl-a of 0.32 - 0.37 mg/m³, SST of 30.3 - 30.7°C and SSH of 1.13 - 1.17 m in April and May. Meanwhile, chl-a of 0.31 - 0.32 mg/m³, SST of 29.1 - 29.7 and SSH of 0.98 - 1.2 m in September and October (Table 3). Study by Yusop and Mustapa (2019) also showed the similar ranges. It also stated that chl-a influenced *R. kanagurta* potential fishing ground during northeast and intermediate monsoon of October. Meanwhile, SST was found to influence the potential fishing grounds during southwest and intermediate monsoon period of April.

Chl-a concentration is known as a very important oceanographic parameter in determining the productivity ocean upwelling (Xie et al. 2003). Rich nutrients often

![Figure 3](image-url)

**FIGURE 3.** The environmental parameter (SST, SSH and chl-a) used to determined aggregation areas of *R. kanagurta* on (a) 16-23rd May 2008, (b) 7-14th October 2009, (c) 1-7th November 2008 and (d) 10-17th February 2010. Red areas indicated the most suitable aggregation areas according to the preferred ranges of environmental conditions for *R. kanagurta*. Meanwhile, the white areas indicated the less suitable area for fish aggregations.

<table>
<thead>
<tr>
<th>Oceanographic parameters</th>
<th>April - May</th>
<th>Sept - Oct</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chl-a (mg/m³)</td>
<td>0.32 - 0.37</td>
<td>0.31 - 0.32</td>
</tr>
<tr>
<td>SST (°C)</td>
<td>30.3 - 30.7</td>
<td>29.1 - 29.7</td>
</tr>
<tr>
<td>SSH (m)</td>
<td>1.13 - 1.17</td>
<td>0.98 - 1.2</td>
</tr>
</tbody>
</table>
indicate an active biological activity which is mainly associated with the abundance and migratory patterns of the pelagic species (Solanki et al. 2001). Meanwhile, SST is assumed to be an index of the physical environment, which influences phytoplankton growth (Tang & Kawamura 2002) and controls the physiology of the living organisms such as spawning, aggregating and migrating period (Laevastu & Hayes 1981). SSH is a proxy to determine the distribution of the fish species because of its relationship with geostrophic current. SSH is also related to the changes in the depth of the thermocline and mesoscale variability which can directly or indirectly impact the fishing grounds (Polovina & Howell 2005; Rebert et al. 1985). Combination of these oceanographic parameters provides favorable environment for aggregation of the Indian mackerel.

CONCLUSION

PCA result showed that the environmental variables influenced the CPUE of R. kanagurta. Meanwhile, CA indicated variability in seasonal patterns of fish abundance which showed that variability in oceanographic conditions influenced fish aggregation areas. High distribution of R. kanagurta was related to chl-a of 0.24 - 0.42 mg/m^3, SST of 29 - 31°C and SSH of 1.12 - 1.28 m. This study showed that variability in oceanographic conditions influenced aggregation areas of R. kanagurta spatially and temporally.

ACKNOWLEDGEMENTS

The authors would like to thank the NASA Goddard Space Flight Center for the MODIS-Aqua Level 1 data used in this study and SEAFDEC for supplying the fisheries data. This work has been supported by the Ministry of Science, Technology and Innovation Fund (04-01-02-SF0753).

REFERENCES


