Canonical Correlation Analysis for Determination of Relationships Between Different Length Measurements and Body Weights of Common Cuttlefish (*Sepia officinalis*)

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Abstract: In this study, canonical correlation analysis was applied to estimate relationships between length characters mantle length (cm), upper hood length (cm), lower hood length (cm), cuttle bone line zone length (cm), cuttle bone free zone length (cm) and weights characters body weight (g), stomach weight (g), stomach wall weight (g), digestive gland weight (g) of 697 cuttlefish (*Sepia officinalis*) populations caught from Iskenderun bay from 2006-2007, Eastern Mediterranean region, Turkey. The first 3 of the estimated canonical correlation coefficients between the pairs of canonical variables were found significant (0.949, 0.358, 0.294 and p<0.01). The results obtained from canonical correlation analysis indicated that mantle length had largest contribution for the explanatory capacity of canonical variables estimated from length characters of 697 cuttlefish (*Sepia officinalis*) when compared with other weight characters while body weight had largest contribution for the explanatory capacity of canonical variables estimated from weight characters when compared with other weight characters. The results of this study showed that mantle length should be used with the aim of estimating weight per *Sepia officinalis* individuals in common cuttlefish genotypes.

Key words: Canonical correlation coefficient, canonical variable, cuttlefish, Iskenderun bay, Turkey

INTRODUCTION

The common cuttlefish, *Sepia officinalis* (Linnaeus, 1758) is found in Eastern Atlantic shelf waters from Southern Norway and Northern England South approximately Cap Blanc (Boletzky, 1983; Kromov et al., 1998). It is also distributed widely in the Mediterranean sea to a depth of 200 m and it has a commercial value in the countries that have coasts on the Mediterranean sea (Roper et al., 1984). Among cephalopods, the most popular models used for basic scientific investigation is common cuttlefish *Sepia officinalis*. In fact *Sepia officinalis* will become the white mouse in many scientific laboratories and aquaria. Because its organs and cells are increasingly used in many environmental sciences. This fact is due to the easy conservation and adaptations, good maintenance in the laboratory and fast growth rate which permits adult animals to be obtained after only 1 year of life. Making use of such qualities, a number of investigations have been conducted during the last 20 years.

For most of these investigations, the cuttlefish used were trawled from the sea, then kept in the laboratory until experimentation. In this case, a regular and homogeneous supply is uncertain and it is often difficult to maintain trawled animals for long experiments. To develop such investigations therefore, it appears necessary to obtain more animals reared in controlled conditions. Cultured animals can be easily used for in vivo experiments such as testing various growth and etc. Knowledge of the background of the animals used appears crucial (Koueta and Boucaud-Camou, 1999). Only few and scattered data are available concerning growth/ration relations in wild populations. In this study, researchers try to estimate the relation between the weight and length characters of common cuttlefish for the wild conditions. Application of the Canonical Correlation Analysis (CCA) in fisheries began to increase with the availability of related computer packages (Allen, 1982; Milstein et al., 1988; Milstein and Hulata, 1993; McCormick, 1994; Cantu and Winemiller, 1997; Suarez et al., 2004). To the knowledge it is however, not founded the applications of the CCA for estimating of relationships between length characters and weights characters of cuttlefish. Accordingly, the objective of the present study was to estimate the interrelationship between body
measurements and weights which were measured from 697 cuttlefish (Sepia officinalis) populations caught from I-skenderun bay using CCA.

MATERIALS AND METHODS

Data collection: Total 45 bottom trawls were carried out in March, 2004 to May, 2005 at depths from 30-200 m in I-skenderun bay (Eastern Mediterranean). At each month, 3 trawl operations were organized and sub-sampling was carried out. All hauls were done during the normal fishing period during day-light. The samples, a total of 697 Sepia officinalis individuals were caught from the Karatay port’s local fishing fleet, equipped with a typical Mediterranean type deep trawl (22 mm mesh size). Data were nine characters (ML: Mantle Length; UHL: Upper Hood Length; LHL: Lower Hood Length; CBLZL: Cuttle Bone Line Zone Length; CBFZL: Cuttle Bone Free Zone Length; BW: Body Weight; SWW: Stomach Wall Weight and DGW: Digestive Gland Weight) measured from Sepia officinalis.

The samples were first kept in boxes which were full of ice just after capture and then transferred to the laboratory to store at -18°C until identification and measurements. After the frozen samples were thawed at 4°C overnight, they were identified according to procedures as described by (Nesis and Burgess, 1987; Roper et al., 1984). Then Dorsal Mantle Length (DML), (To the nearest cm below); Total Weight (TW), (To the nearest g below) and determination of sex were carried out on each specimen.

Canonical Correlation Analysis (CCA): The relationship of several morphological characters with length and weight of Sepia officinalis were investigated using canonical correlation analysis. The CCA developed by Hotelling in 1935, focuses on the correlation between a linear combination of the variables in the length characters variable set (ML: Mantle Length; UHL: Upper Head Length; LHL: Lower Head Length; CBLZL: Cuttle Bone Line Zone Length and CBFZL: Cuttle Bone Free Zone Length) called canonical variable U and a linear combination of the variables in the body weight variable set (BW: Body Weight; SWW: Stomach Weight; SWW: Stomach Wall Weight and DGW: Digestive Gland Weight) called canonical variable V such that the correlation between the two canonical variables is maximized (Gunderson and Muirhead, 1997).

Canonical variables (U and V) which are needed to represent the association between the different length and weight characters from 697 Sepia officinalis are so formed that the 1st pair has the largest correlation of any linear combination of the original variables. Subsequent pairs also have maximized correlation subject to the constraint that they are uncorrelated with each previous pair (Johnson and Wichern, 2002). Symbolically, given $X_m$ and $Y_m$, then $U_i = a_i X$ and $V_i = b_i Y$, where, $a_i$ and $b_i$ are standardized canonical coefficients that can be used to determine which variables are redundant in interpreting the canonical variables (Cankaya and Kayaalp, 2007; Cankaya et al., 2008).

These coefficients are the indication of relative importance of the variable set of the length measurements in determining the value of the variable set of the body weights for common cuttlefish (Sepia officinalis) and $i = 1, \ldots, \min (p, q)$.

But the coefficients can be unstable because of presence of multicollinearity in the data. For this reason, the canonical loadings are considered to provide substantive meaning of each variable for the canonical variables (Akbas and Takma, 2005). The resulting satisfy, $\text{Cov}(U, V_i) = 0$, $\text{Corr}(U_i, U) = 0$, $\text{Corr}(V_i, V_j) = 0$ for $i \neq j$ and $\text{Corr}(U_i, V_j) = -p$ for $i = j$ (Al-Kandari and Jolliffe, 1997).

Canonical correlation coefficient ($\rho_i$) is measure of the interrelationship between two variable sets. Put and let:

$$p_1^i, \ldots, p_q^i \quad (0 \leq p_1^i \leq \ldots \leq p_q^i \leq 1)$$

be $\min (p, q)$ ordered eigenvalues ($\lambda_i$) of the matrix:

$$\Sigma = \begin{bmatrix} \Sigma_{11} & \Sigma_{12} \\ \Sigma_{21} & \Sigma_{22} \end{bmatrix}$$

Where:

$$\lambda_i = \sqrt{\sum_{j=1}^{p} \sum_{k=1}^{q} \rho_{ij} \rho_{kj}}$$

Their positive roots $p_1^i, \ldots, p_q^i$ are the population canonical correlation coefficients between U and V.

Interpretations of CCA: The null and alternative hypotheses for assessing the statistical significance of the CCC are:

$$H_0 : \rho_1 = \rho_2 = \ldots = \rho_r = 0$$
$$H_1 : \rho_i \neq 0 \quad \text{at least one } i = 1, 2, \ldots, r$$

F-test statistic for the statistical significance of $\rho_i^2$ is:

$$F = \frac{(1 - S_{ii}^{1/2})}{S_{ii}^{1/2}} \sim F_{(p, n)}$$
Here:

\[ \lambda_i = \prod_{i=1}^{n}(1-r^2) \]

\[ s = \min(p, q) \quad sd_i = pq \quad sd_j = wt - \frac{1}{2} pq + 1 \]

\[ w = n - \frac{1}{2}(p+q+3) \quad t = \sqrt{\frac{p^2q^2-4}{p^2+q^2-5}} \]

Where:

- \( n \) = The number of cases
- \( q \) = The number of variables in X set
- \( p \) = The number of variables in Y set
- \( r^2 \) = The eigenvalues of \( \sum_{X} \sum_{Y} \sum_{Z} \) or the squared Canonical correlations

Canonical correlation coefficient does not identify the amount of variance accounted for in one variable set by another variable set. Therefore, it is suggested to calculate the redundancy measure for each canonical correlation to determine how much of the variance in one set of variables is accounted for by the other set of variables (Sharma, 1996). Redundancy measure can be formulated as:

\[ R_{\lambda_{ij}} = \frac{\sum_{i=1}^{n} L Y_{i}^2}{\text{OV}(Y|V_i \| \lambda_{ij})} \]

\[ \text{OV}(Y|V_i) = \frac{\text{OV}(Y|V_i)}{p} \]

Where:

- \( \text{OV}(Y|V_i) \) = The averaged variance in Y variables that is accounted for by the canonical variate
- \( V_{ij}, L Y_{ij} \) = The loading of the jth Y variable on the ith Canonical variate
- \( p \) = The number of traits in canonical variates mentioned (Cankaya et al., 2009)

Applications of CCA: While the first five characters from a total of 697 Sepia officinalis individuals were included in the first variable set (\( X_{\text{viv}} \: \text{length characters} \)), the latter four characters were included in the second variable set (\( Y_{\text{viv}} \: \text{body weights} \)).

All the computational work was performed to examine the relationships between two sets of the traits by means of PROC CONCOR procedure of SAS 6.0 statistical package (SAS Institute, 1988).

### RESULTS AND DISCUSSION

The descriptive statistics for examined characters are shown in Table 1. Bivariate correlations displaying the relationship among the traits of cuttlefish are shown in Table 2. The highest correlation was predicted between BW and ML (\( r = 0.88, p < 0.01 \)). The lowest correlations were between CBLZL and CBFZL (\( r = 0.23, p > 0.05 \)). Also, the highest correlations were predicted between ML and UHL (\( r = 0.87, p < 0.01 \)) for the length characters, BW and SW (\( r = 0.80, p < 0.01 \)) for the body weights, BW and ML (\( r = 0.88, p < 0.01 \)) for the inter-relationship between body weights and length characters while the lowest correlations were predicted between CBLZL and CBFZL (\( r = 0.23, p > 0.05 \)) for the length characters, SW and DWA (\( r = 0.54, p < 0.01 \)) for the body weights, DGW and CBFZL (\( r = 0.38, p < 0.05 \)) for the inter-relationship between body weights and length characters. In addition to these results, it was determined that the relationships between weight and length characters are similar to the result of previous studies (Duyssak et al., 2008; Dunn, 1999; Onsøy and Salman, 2005).

Although, length characters are important indicators of body weights in cuttlefish (Sepia officinalis) populations, it is dramatically difficult to explain simultaneously the relationship between the traits. Therefore, instead of interpreting the correlations shown in Table 2, three canonical correlation coefficients were estimated to explain the interrelationship between the traits since, the number of canonical correlations that needs to be interpreted is minimum number of traits within length character and body weights variables at the X variables and the Y variables set (Table 3).

Table 3 showed that all Canonical correlation coefficients were significant (0.949, 0.358 and 0.294, \( p < 0.001 \)) with respect to the likelihood ratio test. Based on this result, the study interpreted the relationship between the 1st pair of Canonical variables (U1 and V1) which had maximum coefficient.
coefficients (Canonical weights) and canonical loadings were given for the first three pair of canonical variables in Table 4 and 5, respectively. Magnitudes of the Canonical coefficients signify their relative contributions to the correlated variate. That is, these coefficients indicate the effect of length characters on the body weights for common cuttlefish (*Sepia officinalis*). Therefore, the canonical variates (U1 and V1) representing the optimal linear combinations of dependent and independent variables can be defined by using the standardized canonical coefficients shown in Table 4 as:

\[ V_1 = (0.86 \, \text{ML}) + (0.05 \, \text{UHL}) + (0.05 \, \text{LHL}) + (0.04 \, \text{CBLZL}) + (0.03 \, \text{CBFZL}) \]

\[ U_1 = (1.08 \, \text{BW}) - (0.05 \, \text{SW}) + (0.02 \, \text{SWW}) - (0.09 \, \text{DGW}) \]

Accordingly if the values of the length characters increase, the body weight and stomach wall weight will increase and stomach weight and digestive gland weight will decrease. Also, these results support idea that mantle length is important factor as the primary determinant for body weight. Variables with larger canonical loadings contributed more to the multivariate relationship between length characters and weight characters (Table 5). The loadings for the length characters suggested that ML and UHL were more influential compared with LHL, CBLZL and CBFZL in forming V1. The loading for BW was the most influential than other weight characters in forming U1. According to cross loadings, ML and BW provided the most contribute to the Canonical variates (U1 and V1, respectively). The findings indicated that mantle length should be used with the aim of increasing weight per fish in cuttlefish (*Sepia officinalis*) populations (Table 6).

In the present study, it was founded that 76.1, 14.6 and 4.1% of total variation in the length characters set was explained by all Canonical variables V1 while the redundancy measure of 0.687 for 1st Canonical variable suggests that about 68.7% of the ratio was explained by Canonical variable U1. Also, it was founded that 64.2% of total variation in the weight characters set was explained by 1st Canonical variables U1 while the redundancy measure of 0.579 for 1st Canonical variable suggests that about 57.9% of the ratio was explained by canonical variable V1 (Table 7). That it is determined the relationship between characters affecting optimum output is very important for increasing weight per fish in cuttlefish (*Sepia officinalis*) populations. This study revealed the relationship between the weight components and length characters of the cuttlefish (*Sepia officinalis*). Mantle length, upper hood length and lower hood length were the
most influential factors in this relation. Duysak et al. (2008) and Dunn (1999) reported that ML, UHL and LHL have strong positive correlation with weight.

CONCLUSION

Therefore, results obtained from this study will help fish breeding practices and researches on weight components by guiding Sepia officinalis breeders to select best length characters in cuttlefish (Sepia officinalis) populations. Finally, this will lead to increasing desirable weight values in cuttlefish (Sepia officinalis) populations.

REFERENCES


