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**Doctoral Dissertation** 

### The Application of Discriminant Function Analysis to Atlas and Axis Vertebrae of Toothed Whales: Aiding Species Identification of Zooarchaeological Remains

(ハクジラ類第一・第二頸椎への判別分析の適用: 遺跡出土試料の種同定に向けて)

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#### ABSTRACT

Toothed whale remains are common finds from archeological sites across Japan from the Jomon to the Ainu Culture Period, suggesting a key marine resource of subsistence in this region. However, the actual state of whale exploitation at each archeological site remains unclear. The reason is that most assemblages consist of primarily postcranial bones that are similar in morphology and are difficult to identify. To date, zooarchaeological toothed whale bones have been identified by differences in morphological traits based on a small number of specimens. In this study, I attempted to establish taxonomic identification criteria for atlas and axis vertebrae of modern toothed whales using discriminant function analysis (DFA) and applied the criteria to atlas and axis vertebrae from Japanese archeological sites.

Canonical discriminant function analysis was effective at classifying the atlas and axis vertebrae of 18 modern toothed whale species in a hierarchical classification system, with a high successful classification rate at the superfamily (97.1%), family (89.6%), and subfamily (78.9%) levels. At the species level, six received the highest score (100.0%) for correct identification rate for each species, while four other species had sufficiently high correct identification rates (above 80.0%). The established canonical discriminant functions were applied to 44 zooarchaeological atlas and axis vertebrae from three archeological sites in Japan ranging from the early Jomon to the Okhotsk Culture periods. Twenty-seven of the zooarchaeological specimens (61.4%) were identified in a hierarchical taxonomic classification scheme without contradiction and six species

(Pacific white-sided dolphin (N=11), Striped dolphin (N=5), Risso's dolphin (N=5), shortbeaked common dolphin (N=3), common bottlenose dolphin (N=2), and northern right whale dolphin (N=1)) including four species not found in the previous morphological analysis and three not distributed around the sites, were found.

Based on these results, DFA-based classification was suggested to be useful for taxonomic identification at the family level and higher, and thus, effective in improving the identification quality of zooarchaeological specimens. Adding more modern reference specimens in the dataset may further improve the certainty and accuracy of identification for future work. Furthermore, the presence of other species as unexpectedly revealed by DFA-based classification offers not only insight into the taxonomic diversity of species exploited by the early Jomon and Okhotsk people but also questions about the acquisition routes from archeological perspectives and temporal distribution changes of the species from zoogeographical perspectives.

#### บทคัดย่อ

การขุดค<sup>ุ</sup>้นซากโครงกระดูกของวาหมีฟันในชั้นทับถมทางวัฒนธรรมตามแหล่ง-โบราณคดีหลายแห่งทั่วทั้งประเทศญี่ปุ่นนับตั้งแต่สมัยโจมงเรื่อยมาจนถึงสมัยวัฒนธรรมไอนุ นั้น บ่งบอกถึงความเป็นทรัพยากรชีวภาพทางทะเลที่มีบทบาทและความสำคัญต่อการยังชีพ และดำรงอยู่ของผู้คนในภูมิภาคนี้ของสัตว์ทะเลเลี้ยงลูกด้วยนมกลุ่มดังกล่าวมาอย่างต่อเนื่อง และยาวนานนับตั้งแต่สมัยก่อนประวัติศาสตร์ อย่างไรก็ตามแบบแผนในการยังชีพที่รวมทั้ง

รูปแบบและวิธีการให้ได้มาซึ่งสัตว์ทะเลเลี้ยงลูกด้วยนมในกลุ่มนี้ของแหล่งโบราณคดีแต่ละ แห่งนั้นยังไม่เป็นที่ทราบแน่ชัด ทั้งนี้เนื่องมาจากซากโครงกระดูกของวาหมีฟันที่ขุดพบนั้น ประกอบด้วยกระดูกสันหลังและกระดูกอื่น ๆ ที่อยู่ถัดจากกะโหลกลงมา ซึ่งส่วนใหญ่มีลักษณะ ทางสัณฐานวิทยาที่คล้ายคลึงกันจนยากที่จะนำมาใช้ในการจัดจำแนกชนิดได้ ปัจจุบันนี้ การ จำแนกชนิดวาหมีฟันจากแหล่งโบราณคดีนั้น ยังคงมีข้อจำกัดในเรื่องของชนิดและจำนวน ด้วอย่างอ้างอิงที่นำมาใช้เป็นดัชนึในการศึกษาทางสัณฐานวิทยาเชิงเปรียบเทียบ ด้วยเหตุ ดังกล่าว การศึกษานี้จึงได้พยายามสร้างเกณฑ์ในการจำแนกชนิดตามลำดับอนุกรมวิธานโดย ใช้กระดูกสันหลังส่วนคอชิ้นที่ ๑ และชิ้นที่ ๒ ของตัวอย่างวาหมีฟันปัจจุบันที่พบในน่านน้ำ ญี่ปุ่นด้วยวิธีการวิเคราะห์ทางสถิติแบบจำแนกประเภทเพื่อประยุกต์ใช้ในการจำแนกชนิดวาห มีฟันจากหลักฐานกระดูกสันหลังส่วนคอชิ้นที่ ๑ และชิ้นที่ ๒ ที่พบจากแหล่งโบราณคดีของ ญี่ปุ่นในสมัยวัฒนธรรมโจมงตอนต้น (ประมาณ ๕,000 ปีมาแล้ว) และวัฒนธรรมโอคอตสก์ (ระหว่างพุทธศตวรรษที่ ๑๐ – ๑๘ โดยประมาณ)

ผลการวิเคราะห์ทางสถิติแบบจำแนกประเภทนี้ พบว่าสามารถนำไปใช้ในการจำแนก ความแตกต่างระหว่างวาหมีฟันทั้ง ๑๘ ชนิดจากลักษณะของกระดูกสันหลังส่วนคอชิ้นที่ ๑ และชิ้นที่ ๒ ตามหลักอนุกรมวิธานอย่างได้ผลดี โดยมีค่าความน่าเชื่อถือของความถูกต้องใน การจัดจำแนกสูงสุดที่ระดับวงศ์ใหญ่ (ร้อยละ ๙๗.๑) ระดับวงศ์ (ร้อยละ ๘๙.๖) และระดับวงศ์ ย่อย (ร้อยละ ๗๘.๙) ตามลำดับ สำหรับการจำแนกในระดับชนิดนั้น พบว่ามีอยู่หกชนิด ด้วยกันที่แสดงค่าความน่าเชื่อถือของความถูกต้องในการจัดจำแนกสูงสุด (ร้อยละ ๑๐๐.๐) ขณะที่อีกสี่ชนิดนั้นพบว่ามีค่าความน่าเชื่อถือของความถูกต้องในการจัดจำแนกที่สูงเช่นกัน (เกินร้อยละ ๘๐.๐) โดยสมการการจำแนกกลุ่มที่สร้างขึ้นนี้ ได้นำไปใช้ในการพยากรณ์สมาชิก กลุ่มของกระดูกสันหลังส่วนคอชิ้นที่ ๑ และชิ้นที่ ๒ ของวาหมีฟัน จำนวน ๔๔ ชิ้น ที่ได้จาก ขุดค้นทางโบราณคดีจากแหล่งโบราณคดี ๓ แห่งในญี่ปุ่น ซึ่งมีอายุอยู่ในช่วงสมัยวัฒนธรรม โจมงตอนต้นและในสมัยวัฒนธรรมโอคอตสก์ ผลการวิเคราะห์ทางสถิติแสดงให้เห็นว่ามี กระดูกสันหลังส่วนคอชิ้นที่ ๑ และชิ้นที่ ๒ จำนวน ๒๗ ชิ้น (ร้อยละ ๖๑.๔) ที่สามารถจำแนก ถึงระดับชนิดตามอนุกรมวิธานแบบลำดับขั้น รวม ๖ ชนิด ได้แก่ โลมาลายเส้นแปซิฟิก (๑๑), โลมาแถบ (๕), โลมาริสโซ (๕), โลมาปากสั้น (๓), โลมาปากขวดธรรมดา (๒), และโลมาวาฬ เผือกเหนือ (๑) โดยในจำนวนนี้ พบว่ามีอยู่ด้วยกันสี่ชนิดที่ไม่ยังไม่เคยมีรายงานพบมาก่อนใน แหล่งโบราณคดีจากทั้งสองวัฒนธรรม นอกจากนี้ ยังมีอีกสามชนิดที่ไม่มีขอบเขตการ แพร่กระจายพันธุ์ในปัจจุบัน

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#### TABLE OF CONTENTS

ABSTRACT	1	
บทคัดย่อ	3	
ACKNOWLEDGEMENT	5	
TABLE OF CONTENTS	7	
CHAPTER 1: INTRODUCTION	11	
1.1 Prehistoric exploitation and cultural significance of odontocetes		
(toothed whale) in archaeological context	11	
1.2 Research in archaeological remains of cetaceans	13	
1.3 A summary of thesis structure	14	
CHAPTER 2: APPLYING DFA-BASED CLASSIFICATION TO MODERN		
REFERENCE OF TOOTHED WHALE SPECIES	16	
2.1 INTRODUCTION	16	
2.2 MATERIALS AND METHOD	17	
2.2.1 Modern reference samples	17	
2.2.2 Morphometric discrimination of the		
atlas and axis vertebrae of modern toothed whales		
2.3 RESULTS		
2.3.1 SUPERFAMILY CLASSIFICATION	18	

2.3.2 FAMILY CLASSIFICATION		
2.3.3 SUBFAMILY CLASSIFICATION		
2.3.4 SUBFAMILY CLASSIFICATION		
2.3.4.1 WITHIN FAMILY DELPHINIDAE	20	
2.3.4.2 WITHIN FAMILY PHOCOENIDAE	21	
2.3.5 SPECIES LEVEL CLASSIFICATION 2.3.5.1 WITHIN SUBFAMILY DELPHININAE		
2.3.5.1 WITHIN SUBFAMILY DELPHININAE	22	
2.3.5.2 WITHIN SUBFAMILY GLOBICEPHALINAE	22	
2.3.5.3 WITHIN SUBFAMILY PHOCOENINAE	23	
2.3.5.4 WITHIN FAMILY PHOCOENIDAE	23	
2.3.5.5 WITHIN FAMILY HYPEROODONTIDAE	24	
2.3.5.6 WITHIN FAMILY KOGIIDAE	24	
2.4 DISCUSSION		
2.4.1 Morphological differences of the atlas and axis vertebrae		
of toothed whales		
2.4.2 Archaeological implication of DFA-based identification to		
zooarchaeological specimens		
CHAPTER 3: APLLYING DFA-BASED IDENTIFICATION TO		
ZOOARCHAEOLOGICAL ATLAS AND AXIS VERTEBRAE	28	
3.1 INTRODUCTION		
3.2 MATERIALS AND METHODS		

3.2.1 Zooarchaeological samples	
3.2.1.1 Early Jomon Mawaki zooarchaeological samples	33
3.2.1.2 Early Jomon Mibiki site zooarchaeological samples	33
3.2.1.3 Okhotsk Kafukai-1 site zooarchaeological samples	33
3.2.2 Sample measurements	34
3.2.3 Data analysis	34
3.3 RESULTS	
3.3.1 Early Jomon Mawaki zooarchaeological samples	35
3.3.2 Early Jomon Mibiki site zooarchaeological samples	36
3.3.3 Okhotsk Kafukai-1 site zooarchaeological samples	36
3.4 DISCUSSION	
3.4.1 Early Jomon Mawaki zooarchaeological samples	37
3.4.2 Early Jomon Mibiki zooarchaeological samples	40
3.4.3 Okhotsk Kafukai-1 zooarchaeological samples	41
CHAPTER 4: DISCUSSION	44
REFERENCES	47
TABLES	58
FIGURES	103
Detailed list of modern reference samples and measurements data	

#### **APPENDIX B**

Summary of DFA statistical analyses of all zooarchaeological specimensexamined141APPENDIX CImage: Summary of classification functions of all zooarchaeological specimensexamined170APPENDIX DImage: Specimens of all zooarchaeological specimenscombined-groups plot of canonical function analysis of all zooarchaeologicalspecimens examined191

#### CHAPTER 1

#### **GENERAL INTRODUCTION**

In this chapter, an overview of prehistoric exploitation and cultural significance of cetaceans (baleen and toothed whales), with a focusing on odontocetes (toothed whales) in particular, as a key marine resource are explored. Furthermore, a problem of research in archaeological remains of cetaceans is addressed and discussed along with the proposed method of the discriminant function analysis (DFA) with the aiming to facilitate the identification of toothed whale species in zooarchaeological specimens.

## 1.1 Prehistoric exploitation and cultural significance of odontocetes (toothed whale) in archaeological context

Cetaceans have long been exploited as a key marine resource for subsistence by coastal communities in many parts of the world since prehistoric times (Savelle & Ishigami, 2013; Bernal-Casasola et al., 2016; Rodrigues et al., 2016; Evans & Mulville, 2018). The archaeological oldest evidence dates back to a late Middle Pleistocene cave site in South Africa by the presence of an isolated whale barnacle compartment that regarded as the indirect evidence of human consumption of a baleen whale (Marean et al., 2007; Collareta et al., 2017) whereas studies on Neanderthals at different sites across Gibraltar providing the earliest direct evidences of marine mammals exploitation (i.e. Stringer et al., 2008).

Evidence of the use of cetaceans by coastal communities on all inhabited continents and archipelagos has been derived from the accumulation of cetacean remains in excavated archaeofaunal assemblages (e.g. Higham & Thosarat, 1998; Sawada et al., 2011; Gruwier, 2017) or the presence of parasitic whale barnacles in archaeological sites, implying meat-processing and blubber rendering at inland locations (Jerardino & Parkington, 1993; Smith, 1993; Kendell & Conrad, 2003). Symbolic representations of cetacean imagery also exist in the form of figurines and effigies (e.g. Yamaura, 1998; Cameron, 2000) or natural rocks bearing resemblance to cetaceans, known as manuports (Koerper et al., 2014). Cetaceans and whaling scenes are also depicted as petroglyphs and pictographs (e.g. Khemnak, 1996; Yamaura, 1998; Lee & Robineau, 2004; Ballestre, 2018), as well as engravings on various household items, such as needle cases, spoon handles, spindle whorls, and pendants (Yamaura, 1998; Kasuya, 2017). These artifacts provide evidence of the strong human–cetacean relationship, in terms of economy and symbolic value in time and space.

Cetaceans provided communities with bone, meat, and oil including blubber, for food and biofuel resources (Monks, 2001; Higgs et al., 2011). Furthermore, they also provided sources of raw material for carvings, ornamentation, and the manufacture of architectural elements (e.g. Savelle, 1997; Mulville, 2002; Schuhmacher et al., 2013). Ideologies related to whaling ceremonialism and whale cults also existed (e.g. Ohba & Ohyi, 1976; Yamaura, 1998), as well as mortuary elements associated with burial practices (Guia-Ramirez, 2014; Roca & Inglesia, 2014). The human exploitation of cetaceans has encompassed the scavenging of naturally stranded dead or live

individuals, low-level opportunistic hunting, organized whaling (Whitridge, 2000; Savelle, 2005; Savelle & Kishigami, 2013; Rodrigues et al., 2016), or even a combination of different strategies (Wellman et al., 2017). These different forms of exploitation undeniably contributed to both primary and supplementary subsistence and the lifestyle of prehistoric coastal communities. As a result, cetacean remains have accumulated to varying degrees in archaeological sites.

#### **1.2 Research in archaeological remains of cetaceans**

Cetacean bones found in archaeological deposits tend to be highly fragmented, beyond visual recognition, due to excessive processing, modification, and their friability. However, it is possible to distinguish them from other terrestrial and marine mammals based on their unique cancellous texture (Porcasi & Fujita, 2000). This cancellous structure characterized by a thin cortical layer and moderate to low overall density, is the result of their adaptation to a fully aquatic lifestyle (Cozzi et al., 2017; Gray et al., 2007).

However, the remains of cetaceans in archaeological sites are sometimes difficult to identify at the species level due to the very similar morphology of some different species and the significant sexual dimorphism within some species (Murray, 2008; Evans & Mulville, 2018). Remains fragmented beyond visual recognition are often subjected to molecular techniques (Buckley et al., 2014; Evans et al., 2016; Speller et al., 2016; Wellman et al., 2017). It is possible to identify some long bones, mandibles, and skull in some baleen whale, (Murray, 2008: S42), while teeth, tympanic bones, and skull are well suited for identifying toothed whale species (Evans & Mulville, 2018). These bones have

been successfully used to identify cetacean species from archaeological sites (Castilho, 2008; Castilho & Lopes, 2008; Colten, 2015; McMillan, 2015; Cooke et al., 2016; Kasuya, 2017).

Previous studies on the morphometrics of the thoracic, lumbar, and caudal vertebrae have also provided insights into species identification (Wang, 1984; Buchholtz and Schur, 2004; Cooke et al., 2016; Evans & Mulville, 2018). However, the cervical vertebrae, especially the first two cervical vertebrae (atlas and axis), are less frequently used. Unlike that of other mammals, the atlas vertebra of cetaceans does not have a massive centrum but forms a ring that rotates around an odontoid process on the axis vertebra (Marx et al., 2016). The centrum of the atlas and axis usually fuses together in most cetaceans (balaenids, neobalaenids, and odontocetes), with some exceptions (e.g. Rommel, 1990; Berta et al., 2015; Cozzi et al., 2017). Although comparative morphological descriptions and illustrations of the atlas and axis vertebrae of different taxa of cetaceans have been provided (e.g. Gray 1864a, 1864b) and the atlas and axis vertebrae have a species-specific morphology in baleen whales (Murray, 2008), their potential for distinguishing toothed whale species (dolphins and porpoises) has rarely been explored (but see also Pilleri and Gihr, 1974; Kongthaworn, 2007).

#### **1.3 A summary of thesis structure**

This thesis comprises of four main chapters and is summarized as followed:

Chapter One provides an overview of prehistoric exploitation and cultural significance of toothed whale species and addresses the problem of research in

archaeological remains of cetaceans along with proposed method of the discriminant function analysis (DFA) approach and the scope of the study.

*Chapter Two* presents the results and discussion on the taxonomic identification criteria based on the atlas and axis vertebrae of modern toothed whale species, using DFA.

*Chapter Three* presents the results and discussion on the species classification of archaeological atlas and axis vertebrae applying the established taxonomic identification criteria.

*Chapter Four* provides discussion over the species exploitation and distribution in the past based on the overall results and discussion further on application of DFA-based identification in zooarchaeological toothed whale atlas and axis vertebrae: contribution to researches, limitation, and implication for future studies.

#### CHAPTER 2

### APPLYING DFA-BASED CLASSIFICATION TO MODERN REFERENCE ATLAS AND AXIS VERTEBRAE OF TOOTHED WHALE SPECIES

#### 2.1 INTRODUCTION

This study aims in attempt to investigate the atlas and axis vertebrae of toothed whale for species identification of zooarchaeological specimens using canonical DFA in order to understand the species exploitation and distribution in the past.

It should be noted that at the beginning of this study, it was primary focused on the analysis of atlas and axis vertebrae of toothed whale recovered from Okhotsk Kafukai-1 site. Thus, the specimens were chosen to include those species that were expected to be found in the seas around Hokkaido, based on Ohdachi et al. (2015) and Matsuishi (*pers. comm.*). Except for sperm whale (*Physeter macrocephalus*) as none of the zooarchaeological specimens used in this study showed any comparative size to those of this species. However, these selected specimens were already included those species that had been previously identified from early Jomon Mawaki and Mibiki sites. Moreover, finless porpoises (*Neophocaena phocaenoides*) were also added, with the aim of covering a range of species within the family Phocoenidae.

The content of Chapter 2 is already published in Thongcharoenchaikit and Eda (2020).

#### 2.2 MATERIALS AND METHODS

#### 2.2.1 Modern reference samples

To establish identification criteria for atlas and axis vertebrae of toothed whales at different taxonomic levels, modern specimens of known species from the National Museum of Nature and Science (NMNS), Tsukuba, Ibaraki, and the Hokkaido University Museum (HOUM), Sapporo, Hokkaido, were measured (Table 2.1 and Figure 2.1). Specimens were preferably physically mature, regardless of whether sex was known. At least 10 specimens of each species were intended to be measured, but availability of specimens was limited to that in the museum collections. In total, 173 modern toothed whale specimens were measured.

# 2.2.2 Morphometric discrimination of the atlas and axis vertebrae of modern toothed whales

A set of 13 linear measurements (Figure 2.2) was applied to the vertebral specimens. Of these, five measurements were based on those described by Perrin (1975), with eight new measurements being included for the partially preserved archaeological specimen (Table 2.2). All measurements were taken once and recorded to the nearest 0.01 mm using a digital caliper.

Statistical analyses were conducted using the statistical software SPSS Statistics version 26 (IBM, U.S.A.) to assess variation in the hierarchical system of taxonomic classification. All data were log transformed before conducting the analyses. DFA was used to discriminate the shape and size of the atlas and axis vertebrae at different taxonomic levels for the modern specimens. Before the DFA, homogeneity of covariance

matrices of each group was measured, using Box's M test. Because the Box's M test found significant differences among covariance matrices in each group, or could not be performed due to fewer than two non-singular group covariance matrices, canonical DFA was conducted for all of the group discriminations. The relative contributions of each of the 13 measurements to each canonical DFA are presented in each case. To check the robustness of the data, cross-validation was conducted for each case in the dataset, and the percentage of total cases correctly assigned to a known group and individual was reported as the 'correct classification rate'.

Modern specimens were classified following the systematics of Perrin (1989), with some current amendments in nomenclature as referred to in the Society for Marine Mammalogy (https://marinemammalscience.org/) (Figure 2.3): superfamily level (Delphinoidea, Hyperoodontidae, Physeteroidea), family level (Phocoenidae, Delphinidae, Hyperoodontidae, Kogiidae), and subfamily level (Lissodelphinae, Globicephalinae, Delphininae, Phocoeninae, Phocoenoidinae). Specimens were classified separately at the subfamily level for each family (Delphinidae, Phocoenidae). Moreover, specimens were also classified separately at the species level for each family (Kogiidae, Phocoenidae, Hyperoodontidae) (Globicephalinae, and subfamily Delphininae, Phocoeninae).

#### 2.3 RESULTS

2.3.1 SUPERFAMILY CLASSIFICATION: Delphinoidea, Physeteroidea, and Ziphioidea

At the superfamily level, Box's M test showed significant differences between the covariance matrices (Box's M = 1412.09, F  $\cong$  5.53, df1 = 182, df2 = 6008.24, P < 0.001). In the canonical DFA (Wilk's lambda = 0.005, Chi-square = 734.45, P < 0.001), the correct classification rate was 97.1% (Table 2.3), and 98.0% of the variation in the data was explained by the first canonical discriminant function (Table 2.4). The classification functions are presented in Table 2.5. The correct classification rate for Delphinoidea and Physeteroidea was 100.0% and for Ziphioidea was 81.5% (Table 2.3). A canonical discriminant function plot showed that Delphinoidea was clearly separated from Physeteroidea and Ziphioidea (Figure 2.4). There was some overlap between Physeteroidea and Ziphioidea for both functions; however, Physeteroidea was the most tightly clustered group.

# 2.3.2 FAMILY CLASSIFICATION: Delphinidae, Phocoenidae, Kogiidae, and Hyperoodontidae

At the family level, Box's M test showed significant differences between the covariance matrices (Box's M = 1624.68, F  $\cong$  4.41, df1 = 273, df2 = 10786.87, *P* < 0.001). In the canonical DFA (Wilk's lambda = 0.002, Chi-square = 829.08, P < 0.001), the overall correct classification rate was 89.6% (Table 2.6), and the first two canonical discriminant functions described 96.6% and 2.5% of variance, respectively (Table 2.7). The classification functions are presented in Table 2.8. The correct classification rate for Kogiidae was 100.0% (Table 2.6). A canonical discriminant function plot showed that Delphinidae and Phocoenidae overlapped considerably, while being clearly separated

from Hyperoodontidae and Kogiidae, which had a small overlap along the first function (Figure 2.5).

# 2.3.3 SUBFAMILY CLASSIFICATION: Lissodelphinae, Globicephalinae, Delphininae, Phocoeninae, and Phocoenoidinae

At the subfamily level, BOX'S M showed significant differences between the covariance matrices (Box's M = 737.524, F  $\cong$  2.72, df1 = 182, df2 = 5547.19, *P* < 0.001). In the canonical DFA (Wilk's lambda = 0.021, Chi-squared = 380.69, P < 0.001), the overall correct classification rate was 78.9% (Table 2.9), and the first two canonical discriminant functions described 67.3% and 22.5% of the variance, respectively (Table 2.10). The classification functions are presented in Table 2.11. With the exception of Phocoeninae (59.3%) and Phocoenoidinae (60.0%), the correct classification rate for each subfamily was high, especially for Globicephalinae (94.7%) and Lissodelphinae (90.0%), followed by Delphininae (86.0%) (Table 2.9). A canonical discriminant function plot showed that Lissodelphinae was clearly discriminated from the other subfamilies along the first function (Figure 2.6). Globicephalinae overlapped the least with all other groups, which showed considerable overlap with one another.

#### 2.3.4 SUBFAMILY CLASSIFICATION

2.3.4.1 FAMILY DELPHINIDAE: Lissodelphinae, Delphininae, and Globicephalinae

At the subfamily level within Family Delphinidae, Box's M showed significant

differences between the covariance matrices (Box's M = 365.353, F  $\cong$  2.69, df1 = 91, df2 = 2894.83, df = 26, *P* < 0.001). In the canonical DFA (Wilk's lambda = 0.052, Chi-squared = 215.22, P < 0.001), an overall correct classification rate of 91.9% was obtained (Table 2.12). The first two discriminant functions described most of the variance, with 77.9% and 22.1%, respectively (Table 2.13). The classification functions are presented in Table 2.14. The correct classification rate for each subfamily group within Delphinidae was considerably high, especially for Lissodelphinae (100.0%), whereas Delphininae was also high (94.7%), and Globicephalinae had the lowest correct classification (89.5%; Table 2.12). The combined-groups plot of the canonical discriminant functions showed that Delphininae and Globicephalinae were clearly separated along the first function, whereas Lissodelphinae slightly overlapped with the other two along the second canonical discriminant function (Figure 2.7).

#### 2.3.4.2 FAMILY PHOCOENIDAE: Phocoeninae and Phocoenoidinae

No Box's M test could be performed for the subfamily within Family Phocoenidae. In the canonical DFA (Wilk's lambda = 0.110, Chi-squared = 40.82, df=13, P < 0.001), an overall correct classification rate of 85.7% was achieved (Table 2.15). The percentage of variance accounted for was 100.0% (Table 2.16). The classification function is presented in Table 2.17. Phocoenoidinae had the highest rate of correct classification (86.7%), while Phocoeninae was also usually correctly classified (85.2%; Table 2.15). The separategroups plot of the canonical discriminant function showed no overlap, and these two groups were clearly separated (Figure 2.8).

#### 2.3.5 SPECIES LEVEL CLASSIFICATION

#### 2.3.5.1 WITHIN SUBFAMILY DELPHININAE

No Box's M test could be performed at the species-level within the subfamily Delphininae. In the canonical DFA (Wilk's lambda = 0.006, Chi-squared = 229.34, df = 52, P < 0.001), an overall correct classification rate of 84.2% was achieved (Table 2.18). The first four canonical discriminant functions explained most of the between-species variance, with 66.8%, 19.6%, 10.4%, and 3.2%, respectively (Table 2.19). The classification functions are presented in Table 2.20. The correct classification rate for individual species was 100.0% for the striped dolphin (*Stenella coeruleoalba*), 92.9% for the Pacific white-sided dolphin (Latin name), and 80.0% for Risso's dolphin (*Grampus griseus*), whereas the common bottlenose dolphin (*Tursiops truncatus*) and the shortbeaked common dolphin (*Delphinus delphis*) had the lowest rate (72.7%; Table 2.18). A canonical discriminant function plot showed that Risso's dolphin was clearly discriminated from others along the first canonical discriminant function (Figure 2.9).

#### 2.3.5.2 WITHIN SUBFAMILY GLOBICEPHALINAE

No Box's M test could be performed at the species-level within the subfamily Globicephalinae. The canonical DFA (Wilk's lambda = 0.001, Chi-squared = 60.28, df = 24, P < 0.001) produced the lowest percentage of correct classification (68.4%; Table 2.21). The first canonical discriminant function of all three species described 93.9% of the variation in the data (Table 2.22). The classification functions are presented in Table 2.23. The correct identification rate for individual species was highest in the killer whale (*Orcinus orca*) (100.0%), lowest in the false killer whale (*Pseudorca crassidens*) (66.7%),

and negligible for the short-finned pilot whale (*Globicephalas macrorhynchus*) (Table 2.21). A canonical discriminant function plot showed that all three species overlapped along the first canonical discriminant function (Figure 2.10).

#### 2.3.5.3 WITHIN SUBFAMILY PHOCOENINAE

No Box's M test could be performed at the species level within subfamily Phocoeninae. The canonical DFA (Wilk's lambda = 0.005, Chi-squared = 45.77, df = 13, P < 0.001) produced a correct classification rate of 96.3% (Table 2.24). The percentage of variance was 100.0% (Table 2.25). The classification function is presented in Table 2.26. The finless porpoise had a correct classification rate of 100.0%, with the harbor porpoise (*Phocoena phocoena*) at 93.6% (Table 2.24). These two species overlapped slightly (Figure 2.11).

#### 2.3.5.4 WITHIN FAMILY PHOCOENIDAE

No Box's M test could be performed at the species level within family Phocoenidae. The canonical DFA (Wilk's lambda = 0.006, Chi-squared = 90.69, df = 26, P < 0.001) gave an overall correct classification rate of 85.7% (Table 2.27). The first canonical discriminant function explained most of the between-species variance (89.6%; Table 2.28). The classification functions are presented in Table 2.29. The correct identification rate for individual species was 100.0% for finless porpoise, and lowest for harbor porpoise at 85.7% (Table 2.27). Dall's porpoise (*Phocoenoides dalli*) and finless porpoise were clearly separated along the first canonical variate, but both overlapped with harbor porpoises, as shown by the canonical discriminant function plot (Figure 2.2).

#### 2.3.5.5 WITHIN FAMILY HYPEROODONTIDAE

No Box's M test could be performed at the species level within family Hyperoodontidae. In the canonical DFA (Wilk's lambda = 0.001, Chi-squared = 82.24, df = 39, P < 0.001), an overall correct classification rate of 74.1% (Table 2.30) was obtained. The first canonical discriminant function explained most of the between-species variance (93.6%; Table 2.31). The classification functions are presented in Table 2.32. The correct identification rate for individual species was the highest for Cuvier's beaked whale (*Ziphius cavirostris*) at 91.7%, was lowest for Hubbs' beaked whale (*Mesoplodon carlhubbsi*) at 66.7%, and negligible for Baird's beaked whale (*Berardius bairdii*) (Table 2.30). Baird's beaked whale and Cuvier's beaked whale were clearly separated from both Hubbs' beaked whale and Stejneger's beaked whale (*Mesoplodon stejnegeri*) which overlapped, as shown by the combined-group plot of the canonical discriminant functions in Figure 2.13.

#### 2.3.5.6 WITHIN FAMILY KOGIIDAE

At present, there are only two extant species in family Kogiidae. Both belong to the genus *Kogia*, namely, the dwarf sperm whale (*Kogia sima*) and the pygmy sperm whale (*Kogia breviceps*). Although no Box's M test could be performed, the canonical DFA gave a correct classification rate of 100.0% (Table 2.33). Moreover, there was also 100.0% variance accounted for (Table 2.34). The classification function is presented in Table

2.35. Species were clearly discriminated (Figure 2.14).

#### 2.4 DISCUSSION

#### 2.4.1 Morphological differences of the atlas and axis vertebrae of toothed whales

The DFA approach revealed morphological differences in the atlas and axis vertebrae of modern toothed whales in a hierarchical classification system, and the successful classification rate was 97.1% at the superfamily level, 86.9% at the family level, and 78.9% at the subfamily level. The most successful classification (100.0%) at the superfamily level was that of the superfamily Delphinoidea and superfamily Physeteroidea. At the family level, 100.0% DFA classification was obtained for family Kogiidae, with the classification of the other families also being high (over 80.0%), except for Phocoenidae (73.8%). Canonical DFA classification at the subfamily level was also high for the subfamilies Globicephalinae (97.7%) and Lissodelphinidae (90.0%). Three subfamilies in the family Delphinidae (91.2%) and two subfamilies in the family Phocoenidae (85.7%) also had high correct classification rates. These results suggest that using DFA on the measurements of the atlas and axis of toothed whales is useful for taxonomic identification at the family level and higher.

At the species level, this approach was particularly successful (100.0% correct identification) at predicting the taxonomic affiliation for the following species: striped dolphin, killer whale, finless porpoise, dwarf sperm whale, and pygmy sperm whale. In addition, at the subfamily level within family Delphinidae, Lissodephinae, represented by the northern right whale dolphin (*Lissodelphis borealis*), also showed the highest success

rate (100.0%). High correct identification rates (80.0-99.0%) were also obtained for the Pacific white-sided dolphin (92.9%), Cuvier's beaked whale (91.7%), Dall's porpoise (86.5%), and Risso's dolphin (80.0%). This suggests that DFA is also effective for species level identification in these 10 species. Lower identification (less than 80.0%) was obtained for harbor porpoises (75.0%), common bottlenose dolphins (72.7%), shortbeaked common dolphins (72.7%), Stejneger's beaked whale (70.0%), Hubbs' beaked whale (66.7%), and false killer whales (66.7%). The lowest rates were obtained for the short-finned pilot whale and Baird's beaked whale, which were misclassified as other species. These low identification rates are attributed to the morphological similarity of the atlas and axis vertebrae of the short-finned pilot whale and false killer whale, and of Baird's beaked whale and Cuvier's beaked whale, making differentiation difficult. The small sample sizes of the short-finned pilot whale (n = 3) and Baird's beaked whale (n = 3)2) might have contributed to the low identification success. Future studies with larger sample sizes and more measurement points are required to increase the correct classification rate for the identification of these species.

## 2.4.2 Archaeological implication of DFA-based identification to zooarchaeological specimens

Cooke et al. (2016) attempted to identify delphinid thoracic, lumbar, and caudal vertebrae from archaeofaunal remains using a combination of morphological and morphometric analyses. However, the study failed to distinguish between *Stenella* spp. and Pacific white-sided dolphin vertebrae owing to their morphological similarities. The

DFA-based approach developed here clearly distinguished the Pacific white-sided dolphin from the striped dolphin (*Stenella coeruleoalba*). This suggests the possibility that the atlas and axis vertebrae are more useful for distinguishing different species of toothed whales in comparison with other vertebrae of cetaceans. So far, taxonomic variation in the atlas and axis vertebrate has been found in some of the toothed whale genera: Pilleri and Gihr (1974) showed morphological differences between the Indo-Pacific bottlenose dolphin (*Tursiops aduncus*) and common bottlenose dolphin (*Tursiops truncatus*), while Kongthaworn (2007) detected morphological differences in three *Stenella* species. These results demonstrate that there are sufficient morphological variations in the atlas and axis vertebrae of a wider range of toothed whales, and that the DFA approach is useful for distinguishing between higher taxonomic groups and, in some cases, even between closely related species.

#### CHAPTER 3

### APPLYING DFA-BASED CLASSIFICATION TO ZOOARCHAEOLOGICAL ATLAS AND AXIS VERTEBRAE OF TOOTHED WHALE SPECIES

#### 3.1 INTRODUCTION

Cetacean bones have been excavated from many coastal archaeological sites throughout Japan, in particularly from Jomon period. These sites ranging from north to south; Higashi-kushiro (Kushiro, Hokkaido), Irie (Abuta, Hokkaido), Natagiri (Tateyama, Kanagawa), Idokawa (Ito, Shizuoka), Asahi (Himi, Toyama), and Mawaki (Noto, Ishikawa) (Kasuya, 2017). Of those, numerous harbor porpoises were identified from bone fragments of cetaceans at Higashi-kushiro site, whereas numerous Pacific white-sided dolphins and a false-killer whale were identified at Irie site. Furthermore, some finless porpoises and a harbor porpoise were identified at Miyashita site, whereas numerous common dolphins and pilot whales were identified at Natagiri site. Moreover, Pacific white-sided dolphins, common bottlenose dolphins, common dolphins, and bottlenose dolphins were identified at Shomyoji site, and skulls of six common dolphins was found along with other terrestrial mammals were found at Idokawa site (Kasuya, 2017).

Here, atlas and axis vertebral elements identified from cetacean bone assemblages of three archaeological sites were examined. Two sites were from early Jomon period, whereas the other was from Okhotsk period.

*Early Jomon Mawaki site* is located on the east coast of the Noto Peninsula in central Japan (Figure 3.1). Excavation in 1983 and 1984 yielded a large number of

toothed whale remains, accounting for at least 286 individuals in one stratum associated with a village and a ceremonial complex occurring within the late early to earliest middle sequence of the Jomon period, dated to approximately 5,000 years BP (Sevelle and Ishikami, 2013; Takada and Takemura, 2016). The samples are currently curated by Mawaki Ruins Jomon Museum (MRJM).

Six species of toothed whale has been identified from the site, namely Pacific white-sided dolphin, short-beaked common dolphin, common bottlenose dolphin, false killer whale, short-finned pilot whale, and Risso's dolphin (Takada and Takemura, 2016) with an addition of unknown species of ziphilds (beaked whale) and balaenopterid (Miyazaki, 1986). Based on the morphological observation of cervical vertebrae, Pacific white-sided dolphin and short-beaked common dolphin were common (accounted for 143 individuals), followed by bottlenose dolphins, a pilot whale, and a Risso's dolphin (Kasuya, 2017) only the results are shown without any identification criteria. Similar result was obtained from species identification results on skull and mandible and the number of Pacific white-sided dolphins and short-beaked common dolphins were the highest, followed by a smaller number of bottlenose dolphins (Kasuya, 2017). Most of identified species are distributed around the Noto Peninsula, except for short-beaked common dolphin that occurs mainly off the Pacific coast of Japan north of the Izu Peninsula (Ohdachi et al., 2015).

In the absence of detachable harpoon head or barbed lance in the archaeological assemblage led to the assumption that the people of the early Jomon Mawaki site probably drove the toothed whale into the bay and slaughtered them using the stone

lances (Kasuya, 2017; Takada and Takemura, 2016), as some of which were inserted in the bone. In addition, a partially preserved symbol carved wooden pole (2.52 m in length; 45 cm in max. dia.) was associated with a large number of toothed whale remains (<u>http://mawakiiseki.jp/sculpture.html</u>) suggesting evidence of ritual treatment of toothed whale remains (Savelle & Kishigami, 2013) in the way that similar to Iyomante (bear-spiritsending ritual/bear festival) in the Ainu Culture (<u>http://mawakiiseki.jp/sculpture.html</u>).

Early Jomon Mibiki site is also located on the east coast of the Noto Peninsula in central Japan (Figure 3.2). Archaeological excavation during 1995 and 1999 yielded 1,542 whale remains (Hiraguchi, 2004; 2005). Four species of toothed whale has been identified from the archaeofaunal assemblage based on traditional morphological analysis, with short-beaked common dolphin (N=100) was commonly identified, followed by common bottlenose dolphin (N=59), Pacific white-sided dolphin (N=41), and false killer whale (N=2) (Hiraguchi, 2004; 2005). Most of identified species coincided with the modern distribution around the Noto Peninsula, except for short-beaked common dolphin (Ohdachi et al., 2015). Considering that the excavation area of the Mibiki site was relatively large and the layers that containing faunal remains was thick, it is unlikely that dolphins were frequently hunted in the sea nearby the site, although more than 1,500 dolphin bones were recovered from the Mibiki site (Hiraguchi, 2004). Rather, it seems likely that the people of the Mibiki site in the early Jomon Period occasionally captured a small number of stranded toothed whale into the nearby (not the closest) sea and brought disarticulated toothed whale to the site (Hiraguchi, 2005). The samples are currently curated by Ishikawa Archaeological Foundation (IAF).

Okhotsk Kafukai-1 site is located at the mouth of the Kafukai River on the east coast of Rebun Island of northern Hokkaido (Figure 3.3). The samples are currently curated by The Hokkaido University Museum (HOUM). The island is located in the northeastern Sea of Japan near the southwest opening of the Okhotsk Sea. The Okhotsk Culture flourished in Sakhalin, Hokkaido, and the Kuril Islands of Northeast Asia during the 5<sup>th</sup> and 13<sup>th</sup> centuries AD (Amano, 2003). Analysis of faunal assemblage excavated from the site demonstrated that subsistence activities tended to rely on marine rather than land resources and that fishing was more relatively important than sea mammal exploitation and sea-urchin fishery in subsistence (Ohba and Ohyi, 1976). Although the fur seal (Callorhinus ursinus) was the most commonly identified of all marine mammal remains from the site, eleven species of cetacean have also been identified. Seven of these are toothed whale, namely Pacific white-sided dolphin (N=11), harbor porpoise (N=4), Dall's porpoise (N=5), pilot whale (*Globicephala melas*; N=25), false killer whale (N=5), sperm whale (N=2), and ziphiids (N=1). Four species of baleen whale was also identified, namely sei whale (N=1), humpback whale (N=6), minke whale (N=1), and North Pacific right whale (N=2) ((Ohba and Ohyi, 1976; Kasuya, 2017). Many of these were found in almost every strata, particularly Pacific white-sided dolphin and pilot whale in which the latter was the commonly identified. Although most identified species coincided with the modern distribution in the seas around Rebun Island, some rarely occur in both the Sea of Japan and the Sea of Okhotsk such as sei whale and sperm whale. The distribution of false killer whale is northern limit at Hokkaido, this species is more

commonly found in the south (Ohdachi et al. 2015). Whereas pilot whale has been local extinct from the western North Pacific (Kasuya, 1975).

Most of cetacean bones were largely modified into bone tools, with an exception of the seven skulls of pilot whales and a skull of Pacific white-sided dolphin, including the lower jaw of false killer whale and some vertebrae of cetaceans arranging inside at the base of the stone piling structure suggesting some ritual ceremony for pilot whales caught (Ohba and Ohyi, 1976). Although some of cetacean remains may represent stranded animals, the people of the Okhotsk Culture at the site undoubtedly hunted cetaceans by hand harpoons as supported by bone artefacts found as well as the depiction of whaling scene and probably net engraved on the needle cases from the site.

In this chapter, established species classification criteria based on canonical DFA is applied to archaeological samples from three archaeological sites. The zooarchaeological specimens were identified using the classification functions of those modern reference species and archaeological implications of the results are discussed.

#### **3.2 MATERIALS AND METHODS**

#### 3.2.1 Zooarchaeological samples

Cetacean bones identified as atlas and axis vertebrae of toothed whale were sorted out with preferably physically mature (see Pilleri and Gihr, 1974 for additional description of immature bone) and complete. However, as it is common in archaeofaunal assemblages consist of mostly broken bone fragments. Nearly complete specimens were taken into account. Thus, partially broken element which allowed, for at least any 5 out of

13 measurements could be taken were also included in the dataset. Thus, a total of 44 zooarchaeological samples were measured and included into the dataset (Table 3.1).

#### *3.2.1.1 Samples from early Jomon Mawaki site (N=28)*

A total number of 191 atlas and axis vertebrae of toothed whale were recovered from the site. Some of these were put out for display in the gallery of permanent exhibition of the museum. Thus, allowing four complete (M-3, M-20, M-28, and M-69) specimens and other twenty nearly complete atlas and axis vertebrae of mature toothed whale to be sorted out, measured, and included in the data set (Figure 3.4).

#### *3.2.1.2 Samples from early Jomon Mibiki site (N=7)*

A total number of 16 atlas and axis vertebrae of toothed whale was recovered from the site. Mostly broken bone fragments with only one was an exceptionally complete specimen (No. 159) including other six nearly complete atlas and axis vertebrae of mature toothed whale that allowing the samples to be sorted out, measured, and included in the data set (Figure 3.5).

#### *3.2.1.3 Samples from Okhotsk Kafukai-1 site (N=9)*

A total number of 15 atlas and axis vertebrae of toothed whale was recovered from the site. Among these, only one was a complete (RKA18142) atlas and axis vertebrae of mature toothed whale whereas other eight were nearly complete specimens which were sorted out, measured, and included in the data set (Figure 3.6).

#### 3.2.2 Sample measurements

Following the modern reference specimens, a set of 13 linear measurements (Table 2.2 and Figure 2.2) were applied to the selected zooarchaeological samples and taken on the right side in case of bilateral measurement (except for LLeftLtPA) with antimeres substituted in the case of missing data. All measurements were taken once and recorded to the nearest 0.01 mm using a digital caliper. All measuring data was presented in Table 3.2

#### 3.2.3 Data analysis

To identify the species of toothed whale from complete zooarchaeological specimens, all the modern atlas and axis vertebrae measurements were included in the analysis in order to establish discriminant functions and classification functions. On the other hand, for partially broken zooarchaeological specimens, any measurements that could not be taken on each sample were also excluded from the data set of modern reference specimens. Box's M test was used to measure homogeneity of covariance matrices of each group. Because the homogeneity of covariance matrices of each group. Because the homogeneity of covariance matrices of each group was rejected or Box's M test could not be performed due to fewer than two non-singular group covariance matrices, canonical DFA was conducted for all of the group discriminations. All data were log transformed before conducting the analyses. Box's M test and DFA were conducted using the statistical software SPSS Statistics version 26 (IBM, U.S.A.).

Samples were classified following the systematics of Perrin (1989) as shown in the Chapter 2: superfamily level (Delphinoidea, Hyperoodontidae, Physeteroidea), family level (Phocoenidae, Delphinidae, Hyperoodontidae, Kogiidae), subfamily level (Lissodelphinae, Globicephalinae, Delphininae, Phocoeninae, Phocoenoidinae), and species level. Thus, DFA-based classification proved to be robust, if each sample was correctly clustered with each known group at each taxonomic level. To check the robustness of the data, cross-validation was conducted for each case in the dataset, and the percentage of total cases correctly assigned to a known group and individual was reported as the 'correct classification rate', and these were summarized and presented in Table 3.3. Thus, DFA-based classification proved to be robust, with sample being correctly clustered with each known group at each taxonomic level.

## 3.3 RESULTS

Summary of DFA-based classification results of zooarchaeological samples are presented and divided by site. Details were described as followed:

## 3.3.1 Early Jomon Mawaki zooarchaeological samples

At the species level classification, seven species of toothed whale were identified in the atlas and axis vertebrae of the early Jomon Mawaki site: Pacific white-sided dolphin (N=8), striped dolphin (N=6), northern right whale dolphin (N=4), Dall's porpoise (N=3), Risso's dolphin (N=3), short-beaked common dolphin (N=2), and common bottlenose dolphin (N=2). Following the hierarchical classification scheme, the canonical DFA of the zooarchaeological sample revealed correct taxonomic affiliation at every level for 20 of the 28 samples (Table 3.3). M-54 (assigned to common bottlenose dolphin with seven measurements) had the highest correct classification rate (72.3%) at species level whereas M-21 (assigned to Pacific white-sided dolphin with nine measurements) had the lowest (59.0%). More than 70% correct classification rate at species level were also obtained in 14 samples whereas correct classification rate between 60.0 - 70.0% were obtained in 12 samples.

## 3.3.2 Early Jomon Mibiki site zooarchaeological samples

At the species level classification, four species of toothed whale were identified in the atlas and axis vertebrae of the early Jomon Mawaki site: Pacific white-sided dolphin (N=2), striped dolphin (N=1), Risso's dolphin (N=2), and Dall's porpoise (N=2).

Following the hierarchical classification scheme, canonical DFA of the zooarchaeological sample revealed correct taxonomic affiliation at every level for most of the samples (N=5). While No.159 (assigned to Pacific white-sided dolphin with 13 measurements) had the highest rate for species-level classification, No. 495 (assigned to striped dolphin with six measurements) obtained the lowest rate (52.0%). Five other samples obtained high correct identification rate at species level ranging between 60.0 – 70.0%.

## 3.3.3 Okhotsk Kafukai-1 site zooarchaeological samples

At the species level classification, five species of toothed whale were identified in the atlas and axis vertebrae of the Okhotsk Kafukai-1 site: Pacific white-sided dolphin

(N=3), short-finned pilot whale (N=2), false killer whale (N=1), short-beaked common dolphin (N=1), and harbor porpoise (N=2).

Following the hierarchical classification scheme, the canonical DFA of the zooarchaeological sample revealed correct taxonomic affiliation at every level for most of the samples (N=6). Among these, the highest rate (71.10%) for species-level classification was obtained for RKA17138 (assigned to pacific white-sided dolphin with eight measurements) and RKA3690 (assigned to harbor porpoise with eight measurements). While most of samples obtained the rate between 60 – 70% (N=5), the classification rate for both RKA2047 (assigned to short-finned pilot whale with six measurements) and RKA2804 (assigned to false killer whale with six measurements) were lower than 60.0%.

#### 3.4 DISCUSSION

## 3.4.1 Toothed whales exploited at early Jomon Mawaki

At the species level classification, seven species of toothed whale were identified based on the atlas and axis vertebrae recovered from the site. Following the hierarchical classification scheme, the canonical DFA of the zooarchaeological sample revealed correct taxonomic affiliation at every level for 20 out of the 28 samples in total.

However, group membership classification for eight samples showed contradictions (Table 3.3). M-20 (Figure 3.4) and M-109 (Figure 3.5) were assigned to Dall's porpoise at species level. However, they were classified into Delphininae at subfamily level, Delphinidae at family level, and Delphinoidea at superfamily level,

showing consistency for oceanic dolphin. M-111 (Figure 3.6) was assigned to Dall's porpoise at species level and showed consistency in classification at family (Phocoenidae) and superfamily level (Delphinoidea), but was assigned to Delphininae at subfamily level. M-106 (Figure 3.7), M-91 (Figure 3.8), and M-5 (Figure 3.9) were assigned to northern right whale dolphin at species level and showed consistency in classification at family (Delphinidae) and superfamily level (Delphinoidea), but were assigned to Delphininae at subfamily level. M-3 (Figure 3.10) was assigned to short-beaked common dolphin and showed consistency in classification at subfamily level (Delphinoidea), but was assigned to Phcoenidae at family level. M-90 (Figure 3.11) was assigned to striped dolphin at species level and showed consistency in classification at subfamily level (Delphinoidea), but was assigned to Phcoenidae at family level. M-90 (Figure 3.11) was assigned to striped dolphin at species level and showed consistency in classification at subfamily level (Delphinoidea), but was assigned to Phcoenidae at family level, but was assigned to Phcoenidae at family level. M-90 (Figure 3.11) was assigned to striped dolphin at species level and showed consistency in classification at subfamily level (Delphinoidea), but was assigned to Phcoenidae at family level. M-90 (Figure 3.11) was assigned to striped dolphin at species level and showed consistency in classification at subfamily (Delphininae) and superfamily level

These contradictions seem to be attribute to mensural overlap between Dall's porpoise and pacific white-sided dolphin in case of both M-20 and M-109, between subfamily Delphininae and Phocoenoidinae in case of M-111 and between subfamily Delphininae and Lissodelphinae in case of M-106, M-91, and M-5, and between family Delphinidae and Phocoenidae in case of both M-3 and M-90. Based on these data, M-20 and M-109 should be classified into Delphininae (subfamily-level); M-111 into Phocoenidae (family-level); and M-106, M-91, and M-5 into Delphinidae (family-level). Furthermore, due to the lowest rate of species-level classification in assigning to striped dolphin (59.0%), M-21 would be classified into Delphininae (subfamily-level).

In comparison to previous study of 28 zooarchaeological samples (Miyazaki, 1986), DFA-based classification and morphological-based identification were in accordance with Pacific white-sided dolphin (N=3), short-beaked common dolphin (N=2), and common bottlenose dolphin (N=1) (Table 3.6). This discrepancy between DFA-based classification and morphological-based identification highlights the difficulty in comparisons to be based on the morphological traits of a few individuals rather than multiple specimens of the same species with correct taxonomic affiliation at every level based on correct classification rate.

Moreover, DFA-based classification unexpectedly revealed the presence of three other species; striped dolphin, Dall's porpoise, and northern bottlenose dolphin, providing new evidence for range of toothed whale species exploited by early Jomon People at Mawaki archaeological site. Although Dall's porpoise is endemic and more common than striped dolphin in modern distribution around Noto Peninsula, the presence of only a single Dall's porpoise was more likely a result from stranding or by chance. As Kasuya (2017) noted that large-strong swimming Dall's porpoise could only be caught by hand harpoon method, not by drive-in fishery as commonly practiced by early Jomon People at Mawaki site due to its swimming in unpredictable way. Further analysis should ascertain whether one or multiple individuals were present at the site.

In addition, northern right whale dolphin is another rare species with no record of sightings and stranding from the Sea of Japan or the Sea of Okhotsk (Ohdachi et al., 2015). However, this highly gregarious species are often found in large schools and occasionally in association with many other species including commonly identified from

archaeological sites across Japan, including Pacific white-sided dolphins, Dall's porpoises, pilot whales and bottlenose dolphins (Ohdachi et al., 2015; Kasuya, 2017).

## 3.4.2 Toothed whales exploited at early Jomon Mibiki

At the species level classification, four species of toothed whale were identified based on the atlas and axis vertebrae recovered from the site. Following the hierarchical classification scheme, the canonical DFA of the zooarchaeological sample revealed correct taxonomic affiliation at every level for four out of the seven samples in total.

In comparison to previous study of seven zooarchaeological samples (add reference), DFA-based classification and morphological-based identification were in accordance with only Pacific white-sided dolphin (N=1) (Table 3.6). Whereas DFA-based classification unexpectedly revealed the presence of another species; Risso's dolphin and a possibly Dall's porpoise providing new evidence for range of toothed whale species exploited by early Jomon People at Mibiki archaeological site apart from short-beaked common dolphin, common bottlenose dolphin, Pacific white-sided dolphin, and false killer whale.

However, group membership classification for No. 749 and No. 748 showed contradictions. No. 749 (Figure 3.12) was assigned to Dall's porpoise at species level but assigned to Delphininae (subfamily-level), Delphinidae (family-level), and Delphinoidea (superfamily-level), showing consistency for oceanic dolphin. No. 748 (Figure 3.13) was assigned to Dall's porpoise at species level, Phocoenidae (family-level), and Delphinoidea (superfamily-level) and showed consistency in classification for porpoise,

but was assigned to Delphininae at subfamily level.

These contradictions seem to be attribute to mensural overlap between Dall's porpoise and pacific white-sided dolphin in case of No. 749, and between subfamily Delphininae and Phocoenoidinae in case of No. 748.

In regarding to these, DFA-based classification on zooarchaeological samples would be best at subfamily-level classification for Delphininae, in case of No. 749. This should also be the same for No. 495, due to the lowest rate (52.0%) of species level classification in assigning to striped dolphin at species level. In case of No. 748, it would be best at family-level classification for Phocoenidae.

Based on results of canonical DFA, three species were assigned to early Jomon Mibiki zooarchaeological samples: Risso's dolphin, Pacific white-sided dolphin, and possibly porpoise.

## 3.4.3 Toothed whales exploited at Okhotsk Kafukai-1

At the species level classification, five species of toothed whale were identified based on the atlas and axis vertebrae recovered from the site. All species (except for short-beaked common dolphin) were in accordance with previous analysis based on skull and ear bone elements (Ohba and Ohyi, 1976). Following the hierarchical classification scheme, the canonical DFA of the zooarchaeological sample revealed correct taxonomic affiliation at every level for six out of the nine samples in total.

However, group membership classification for three samples showed contradictions: RKA3690 (Figure 3.14) showed consistency in classification at subfamily

level (Phocoenoidinae), at family level (Phocoenidae), and at superfamily level (Delphinoidea) for Dall's porpoise, but was assigned to harbor porpoise at specie level. RKA15283 (Figure 3.15) was assigned to harbor porpoise at species level and showed consistency in classification at family level (Phocoenidae) and at superfamily level (Delphinoidea), but was assigned to Delphininae at subfamily level. RKA5918 (Figure 3.16) was assigned to Pacific white-sided dolphin at species level and showed consistency in classification at subfamily level (Delphinoidea) for oceanic dolphin, but was assigned to Phocoenidae at subfamily level (Delphinoidea) for oceanic dolphin, but was assigned to Phocoenidae at subfamily level.

These contradictions seem to be attribute to mensural overlap between Dall's porpoise and harbor porpoise in case of RKA3690, between subfamily Delphininae and Phocoeninae in case of RKA15283, and between family Delphinidae and Phocoenidae in case of RKA5918.

In regarding to the low classification rate that produced at species-level classification for RKA2047 and RKA2804, DFA-based classification on zooarchaeological samples would be best at subfamily-level classification for Globicephalinae. Although there is more likely that short-finned pilot whale was present at the site due to its higher classification rate obtained for RKA3882 (68.80%), there is a need to increase the sample size by including more atlas and axis vertebral specimens of short-finned pilot whale into modern reference dataset.

Furthermore, there is also a need to include the atlas and axis vertebrae of longfinned pilot whale into the dataset. This species was previously identified based on the skulls from the Okhotsk Kafukai-1 site (Kasuya, 1975). However, it is regarded as locally

extinct from Japan Waters and thus no modern specimens available for study in Japan. Therefore, regarding these, RKA3882 should be best assigned to Globicephalinae at subspecies level.

DFA-based classification confirmed that in addition to the skulls, the atlas and axis vertebrae of Pacific white-sided dolphin, harbor porpoise, and possibly pilot whale and/or false killer whale were brought to the Kafukai villages for some reason as well. In addition, another species assigned to short-beaked common dolphin was also detected. This species is known from the Pacific coast of Shikoku to Hokkaido in modern distribution (Kasuya, 2017). However, the presence of only a single short-beaked common dolphin was more likely known from stranding or by chance. Further analysis should ascertain whether one or multiple individuals were present at the site.

Based on results of canonical DFA, two species were assigned to Okhotsk Kafukai-1 site zooarchaeological samples: Pacific white-sided dolphin and short-beaked common dolphin along with possibly porpoise (Phocoenid), and Globicephalinids.

In sum, the analysis of zooarchaeological samples from three different archaeological sites reveals the relative strength of DFA-based classification approach in distinguishing the morphological variation of atlas and axis vertebrae among many toothed whale species. This method shed light on cetacean exploitation, the taxonomic diversity of exploited species and the past occurrence of the species.

## CHAPTER 4

#### DISCUSSION

The application of DFA-based identification to zooarchaeological atlas and axis vertebrae to determine the taxonomic affiliation highlights the relatively advantages and limitation of the technique.

Canonical discriminant function analysis was effective at classifying the atlas and axis vertebrae of 18 modern toothed whale species in a hierarchical classification system, with a high successful classification rate at the superfamily (97.1%), family (89.6%), and subfamily (78.9%) levels. At the species level, six received the highest score (100.0%) for correct identification rate for each species, while four other species had sufficiently high correct identification rates (above 80.0%). The established canonical discriminant functions were applied to 44 zooarchaeological atlas and axis vertebrae from three archeological sites in Japan ranging from the early Jomon to the Okhotsk Culture periods. Twenty-seven of the zooarchaeological specimens (61.4%) were identified in a hierarchical taxonomic classification scheme without contradiction and six species (Pacific white-sided dolphin (N=11), Striped dolphin (N=5), Risso's dolphin (N=5), shortbeaked common dolphin (N=3), common bottlenose dolphin (N=2), and northern right whale dolphin (N=1)) including four species not found in the previous morphological analysis and three not distributed around the sites, were found.

The presence of other species as unexpectedly revealed by DFA-based classification offers not only insight into the taxonomic diversity of species exploited by

the early Jomon and Okhotsk People but also questions about the acquisition routes from archeological perspectives and temporal distribution changes of the species from zoogeographical perspectives.

Furthermore, the presence of locally extinct long-finned pilot whale at the Okhotsk Kafukai-1 site is affirmed by the presence of skulls found at the site, but the identification of short-finned pilot whale as well as false killer whale is required for further investigation due to the morphological similarity of the atlas and axis vertebrae by including more sample of short-finned pilot whale as well as well as long-fined pilot whale which could not be included in this study due to the availability of the specimens.

It should also mention about the presence of short-beaked common dolphin. This species has been previously identified based on skull, mandible, and atlas and axis vertebrae at both early Jomon Mawaki site (Miyazaki, 1986) and early Jomon Mibiki site (Hiraguchi 2004; 2005) including in this study based on DFA-based identification at the Okhotsk Kafukai-1 site. However, Kasuya (2017) in summary of cetacean remains found at Mawaki site, proposed *Delphinus* sp. (cf. *D. capensis*) or long-beaked common dolphin. Previously both were considered to be one species, but in 1994 (Heyning and Perrin, 1994) the common dolphin was separated into short and long beaked varieties (but see e.g. Cunha et al. 2015). The distribution ranges of these two species are also different, as for short-beaked common dolphin usually occurs in offshore waters and less commonly in coastal waters, compared with long-beaked common dolphin (Ohdachi et al. 2015). Thus, long-beaked pilot whale could have presented at the site, or perhaps both

species. Further study, should include the atlas and axis vertebrae of long-beaked dolphin into the dataset as well.

Based on these results, DFA-based classification was suggested to be useful for taxonomic identification at the family level and higher, and thus, effective in improving the identification quality of zooarchaeological specimens. Adding more modern reference specimens in the dataset may further improve the certainty and accuracy of identification for future work. Furthermore, the presence of other species as unexpectedly revealed by DFA-based classification also shed light on the taxonomic diversity of species exploited by the early Jomon and Okhotsk People and questions about the acquisition routes from archeological perspectives, including temporal distribution changes of the species from zoogeographical perspectives.

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Table 2.1 Details of modern toothed whales used as standards in this study, listing the source and common, family, genus,

and species names, along with the number of specimens. Classification followed Perrin (1989).

Common name	Classification					2	Sources
Common name	Superfamily	Family	Subfamily	Genus	Species	n	Sources
killer whale	Delphinoidea	Delphinidae	Globicephalinae	Orcinus	orca	7	NMNS
short-finned pilot whale	Delphinoidea	Delphinidae	Globicephalinae	Globicephala	macrorhynchus	3	NMNS
false killer whale	Delphinoidea	Delphinidae	Globicephalinae	Pseudorca	crassidens	9	NMNS
northern right whale dolphin	Delphinoidea	Delphinidae	Lissodelphinae	Lissodelphis	borealis	10	NMNS
Risso's dolphin	Delphinoidea	Delphinidae	Delphininae	Grampus	griseus	10	NMNS
Pacific white-sided dolphin	Delphinoidea	Delphinidae	Delphininae	Lagenorhynchus	obliquidens	14	NMNS & HOUM
striped dolphin	Delphinoidea	Delphinidae	Delphininae	Stenella	coeruleoalba	11	NMNS
short-beaked common dolphin	Delphinoidea	Delphinidae	Delphininae	Delphinus	delphis	11	NMNS
common bottlenose dolphin	Delphinoidea	Delphinidae	Delphininae	Tursiops	truncatus	11	NMNS
harbor porpoise	Delphinoidea	Phocoenidae	Phocoeninae	Phocoena	phocoena	16	NMNS & HOUM
finless porpoise	Delphinoidea	Phocoenidae	Phocoeninae	Neophocaena	phocaenoides	11	NMNS
Dall's porpoise	Delphinoidea	Phocoenidae	Phocoenoidinae	Phocoenoides	dalli	15	NMNS
pygmy sperm whale	Physeteroidea	Kogiidae		Kogia	breviceps	10	NMNS
dwarf sperm whale	Physeteroidea	Kogiidae		Kogia	sima	8	NMNS
Baird's beaked whale	Ziphioidea	Hyperoodontidae		Berardius	bairdii	2	NMNS
Hubbs' beaked whale	Ziphioidea	Hyperoodontidae		Mesoplodon	carlhubbsi	3	NMNS
Stejneger's beaked whale	Ziphioidea	Hyperoodontidae		Mesoplodon	stejnegeri	10	NMNS
Cuvier's beaked whale	Ziphioidea	Hyperoodontidae		Ziphius	cavirostris	12	NMNS

NMNS: National Museum of Nature and Science, Tsukuba, Ibaraki, Japan; HOUM: The Hokkaido University Museum, Sapporo, Hokkaido, Japan

Table 2.2 List of measurements used in this study.

Abbreviation	Measurements	Sources
GWASA	greatest width of articulating surface of atlas	Perrin, 1975
НА	height of atlas	Perrin, 1975
LLPA	length of lateral process of atlas	Perrin, 1975
GLNSA	greatest length of neural spine of atlas	Perrin, 1975
LLeftLtPA	length of left lateral process of Axis from margin of posterior articulating surface to distal end of process	Perrin, 1975
GLCAF	greatest length of cranial articular facet	This study
GWCAF	greatest width of cranial articular facet	This study
BNA	breadth of neural canal	This study
HNA	height of neural canal	This study
GBNSA	greatest breadth of neural spine of atlas	This study
ThLPA	thickness of lateral process of atlas	This study
BLPA	breath of lateral process of atlas	This study
ThNSA	thickness of neural spine of atlas	This study

**Table 2.3** Results from canonical Discriminant Function Analysis (DFA) to classify the atlas and axis vertebrae of 18 toothed whale species from three superfamilies (Delphinoidea, Physeteroidea, and Ziphioidea). The overall accuracy rate in classification after cross-validation was 97.1%.

			Predicted Group Membership				
		SUPERFAMILY	DELPHINOIDEA	PHYSETEROIDEA	ZIPHIOIDEA	Total	
Original	Count	DELPHINOIDEA	128	0	0	128	
		PHYSETEROIDEA	0	18	0	18	
		ZIPHIIOIDEA	0	1	26	27	
	%	DELPHINOIDEA	100.0	.0	.0	100.0	
		PHYSETEROIDEA	.0	100.0	.0	100.0	
		ZIPHIIOIDEA	.0	3.7	96.3	100.0	
Cross-validated <sup>b</sup>	Count	DELPHINOIDEA	128	0	0	128	
		PHYSETEROIDEA	0	18	0	18	
		ZIPHIIOIDEA	0	5	22	27	
	%	DELPHINOIDEA	100.0	.0	.0	100.0	
		PHYSETEROIDEA	.0	100.0	.0	100.0	
		ZIPHIIOIDEA	.0	18.5	81.5	100.0	

# Classification Results<sup>a,c</sup>

a. 99.4% of original grouped cases correctly classified.

b. Cross validation is done only for those cases in the analysis. In cross validation, each case is classified by the functions derived from all cases other than that case.

c. 97.1% of cross-validated grouped cases correctly classified.

**Table 2.4** Percentage of variance explained by each canonical discriminant function of 18 toothed whale species from three superfamilies (Delphinoidea, Physeteroidea, and Ziphioidea).

Function	Eigenvalue	% of Variance	Cumulative %	Canonical Correlation
1	78.570 <sup>a</sup>	98.0	98.0	.994
2	1.574 <sup>a</sup>	2.0	100.0	.782

a. First 2 canonical discriminant functions were used in the analysis.

 Table 2.5 Classification functions out of three superfamilies (Delphinoidea, Physeteroidea, and Ziphioidea) of toothed whale.

	Function				
	1	2			
GWASA	-1.396	9.489			
HA	3.684	2.391			
LLPA	-2.045	038			
GLNSA	2.474	2.347			
LLefLtPA	9.076	-7.979			
BLPA	-7.598	.483			
ThLPA	-8.702	-2.705			
GBNSA	446	231			
ThBNSA	790	-2.440			
GLCAF	5.052	7.384			
GWCAF	-1.819	3.220			
BNA	2.069	-8.068			
HNA	1.468	-1.866			
(Constant)	-6.585	-9.499			

Unstandardized coefficients

**Table 2.6** Results from canonical DFA to classify the atlas and axis of 18 toothed whale species from four families (Delphinidae, Phocoenidae, Kogiidae, and Hyperoodontidae). The overall accuracy rate in classification after cross-validation was 89.6%.

				Predicted Gr	oup Membershi	ip	
		FAMILY	DELPHINIDAE	PHOCOENIDAE	KOGIIDAE	HYPEROODONTIDAE	Total
Original	Count	DELPHINIDAE	83	3	0	0	86
		PHOCOENIDAE	7	35	0	0	42
		KOGIIDAE	0	0	18	0	18
		HYPEROODONTIDAE	0	0	1	26	27
	%	DELPHINIDAE	96.5	3.5	.0	.0	100.0
		PHOCOENIDAE	16.7	83.3	.0	.0	100.0
		KOGIIDAE	.0	.0	100.0	.0	100.0
		HYPEROODONTIDAE	.0	.0	3.7	96.3	100.0
Cross-validated <sup>b</sup>	Count	DELPHINIDAE	82	4	0	0	86
		PHOCOENIDAE	11	31	0	0	42
		KOGIIDAE	0	0	18	0	18
		HYPEROODONTIDAE	0	0	3	24	27
	%	DELPHINIDAE	95.3	4.7	.0	.0	100.0
		PHOCOENIDAE	26.2	73.8	.0	.0	100.0
		KOGIIDAE	.0	.0	100.0	.0	100.0
		HYPEROODONTIDAE	.0	.0	11.1	88.9	100.0

## Classification Results<sup>a,c</sup>

a. 93.6% of original grouped cases correctly classified.

b. Cross validation is done only for those cases in the analysis. In cross validation, each case is classified by the functions derived from all cases other than that case.

c. 89.6% of cross-validated grouped cases correctly classified.

**Table 2.7** Percentage of variance explained by each discriminant function in four families of toothed whale (Delphinidae,Phocoenidae, Kogiidae, and Hyperoodontidae).

Function	Eigenvalue	% of Variance	Cumulative %	Canonical Correlation
1	78.571 <sup>a</sup>	96.6	96.6	.994
2	2.066 <sup>a</sup>	2.5	99.1	.821
3	.704 <sup>a</sup>	.9	100.0	.643

a. First 3 canonical discriminant functions were used in the analysis.

 Table 2.8 Classification functions of 18 toothed whale species from four families (Delphinidae, Phocoenidae, Kogiidae, and Hyperoodontidae).

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		Function	
	1	2	3
GWASA	-1.406	13.031	2.999
HA	3.670	2.199	-1.090
LLPA	-2.038	050	007
GLNSA	2.463	2.559	387
LLefLtPA	9.049	-8.032	2.451
BLPA	-7.571	.034	917
ThLPA	-8.673	-1.575	2.782
GBNSA	435	-3.875	-6.123
ThBNSA	791	489	4.095
GLCAF	5.034	5.443	-5.654
GWCAF	-1.816	3.693	221
BNA	2.065	-7.161	4.114
HNA	1.463	-1.457	1.289
(Constant)	-6.544	-14.427	-5.352

Unstandardized coefficients

**Table 2.9** Results from canonical DFA to classify the atlas and axis vertebrae of 12 toothed whale species from five subfamilies (Lissodelphinae, Globicephalinae, Delphininae, Phocoeninae, and Phocoenoidinae) within the superfamily Delphinoidea. The overall accuracy rate in classification after cross-validation was 78.9%.

				Predicte	ed Group Membe	rship		
		SUBFAMILY	LISSODELPHINAE	GLOBICEPHALINAE	DELPHININAE	PHOCOENINAE	PHOCOENOIDINAE	Total
Original	Count	LISSODELPHINAE	10	0	0	0	0	10
		GLOBICEPHALINAE	0	19	0	0	0	19
		DELPHININAE	1	1	53	2	0	57
		PHOCOENINAE	0	0	2	22	3	27
		PHOCOENOIDINAE	0	0	5	0	10	15
	%	LISSODELPHINAE	100.0	.0	.0	.0	.0	100.0
		GLOBICEPHALINAE	.0	100.0	.0	.0	.0	100.0
		DELPHININAE	1.8	1.8	93.0	3.5	.0	100.0
		PHOCOENINAE	.0	.0	7.4	81.5	11.1	100.0
		PHOCOENOIDINAE	.0	.0	33.3	.0	66.7	100.0
Cross-validated <sup>b</sup>	Count	LISSODELPHINAE	9	0	1	0	0	10
		GLOBICEPHALINAE	0	18	1	0	0	19
		DELPHININAE	3	2	49	2	1	57
		PHOCOENINAE	1	0	1	16	9	27
		PHOCOENOIDINAE	0	0	6	0	9	15
	%	LISSODELPHINAE	90.0	.0	10.0	.0	.0	100.0
		GLOBICEPHALINAE	.0	94.7	5.3	.0	.0	100.0
		DELPHININAE	5.3	3.5	86.0	3.5	1.8	100.0
		PHOCOENINAE	3.7	.0	3.7	59.3	33.3	100.0
		PHOCOENOIDINAE	.0	.0	40.0	.0	60.0	100.0

## Classification Results<sup>a,c</sup>

a. 89.1% of original grouped cases correctly classified.

b. Cross validation is done only for those cases in the analysis. In cross validation, each case is classified by the functions derived from all cases other than that case.

c. 78.9% of cross-validated grouped cases correctly classified.

**Table 2.10** Percentage of variance explained by each canonical discriminant function in five subfamilies of toothed whale within the superfamily Delphinoidea (Lissodelphinae, Globicephalinae, Delphininae, Phocoeninae, and Phocoenoidinae).

Function	Eigenvalue	% of Variance	Cumulative %	Canonical Correlation
1	6.169 <sup>a</sup>	67.3	67.3	.928
2	2.058 <sup>a</sup>	22.5	89.7	.820
3	.638 <sup>a</sup>	7.0	96.7	.624
4	.303 <sup>a</sup>	3.3	100.0	.482

a. First 4 canonical discriminant functions were used in the analysis.

Table 2.11 Classification functions of five subfamilies of toothed whale within the superfamily Delphinoidea (Lissodelphinae,

Globicephalinae, Delphininae, Phocoeninae, and Phocoenoidinae).

	Function					
	1	2	3	4		
GWASA	2.083	7.060	15.333	-12.105		
HA	195	11.907	-5.306	5.513		
LLPA	.417	226	1.930	787		
GLNSA	080	2.055	5.056	-3.981		
LLefLtPA	1.314	-5.179	-5.119	19.761		
BLPA	-1.873	426	.369	1.838		
ThLPA	-1.937	126	7.262	850		
GBNSA	-4.216	7.015	406	2.160		
ThBNSA	.531	-5.892	.376	1.925		
GLCAF	3.109	-11.553	-18.447	-10.453		
GWCAF	4.241	.425	4.737	-4.734		
BNA	12.874	.913	-1.698	5.136		
HNA	2.440	-2.923	-4.222	1.136		
(Constant)	-34.659	-8.345	2.827	-3.783		

Unstandardized coefficients

**Table 2.12** Results from canonical DFA to classify the atlas and axis vertebrae of three toothed whale species into three subfamilies within the family Delphinidae (Lissodelphinae, Delphininae, and Globicephalinae). The overall accuracy rate in classification after cross-validation was 91.9%.

			Predicted Group Membership				
		SUBFAMILY	LISSODELPHINAE	GLOBICEPHALINAE	DELPHININAE	Total	
Original	Count	LISSODELPHINAE	10	0	0	10	
		GLOBICEPHALINAE	0	19	0	19	
		DELPHININAE	2	1	54	57	
	%	LISSODELPHINAE	100.0	.0	.0	100.0	
		GLOBICEPHALINAE	.0	100.0	.0	100.0	
		DELPHININAE	3.5	1.8	94.7	100.0	
Cross-validated <sup>b</sup>	Count	LISSODELPHINAE	10	0	0	10	
		GLOBICEPHALINAE	0	18	1	19	
		DELPHININAE	3	3	51	57	
	%	LISSODELPHINAE	100.0	.0	.0	100.0	
		GLOBICEPHALINAE	.0	94.7	5.3	100.0	
		DELPHININAE	5.3	5.3	89.5	100.0	

# Classification Results<sup>a,c</sup>

a. 96.5% of original grouped cases correctly classified.

- b. Cross validation is done only for those cases in the analysis. In cross validation, each case is classified by the functions derived from all cases other than that case.
- c. 91.9% of cross-validated grouped cases correctly classified.

 Table 2.13 Percentage of variance explained by each canonical discriminant function in three subfamilies of toothed whale

 within the family Delphinidae (Lissodelphinae, Delphininae, and Globicephalinae).

Function	Eigenvalue	% of Variance	Cumulative %	Canonical Correlation
1	6.030 <sup>a</sup>	77.9	77.9	.926
2	1.713 <sup>a</sup>	22.1	100.0	.795

a. First 2 canonical discriminant functions were used in the analysis.

**Table 2.14** Classification functions of three subfamilies of toothed whale within the family Delphinidae (Lissodelphinae,

 Delphininae, and Globicephalinae).

	Function		
	1	2	
GWASA	-1.994	14.311	
HA	6.468	2.005	
LLPA	.007	1.418	
GLNSA	1.135	5.995	
LLefLtPA	-1.154	-12.810	
BLPA	-1.976	712	
ThLPA	-2.454	4.703	
GBNSA	798	6.361	
ThBNSA	-4.523	-5.973	
GLCAF	-1.600	-14.950	
GWCAF	7.910	4.150	
BNA	13.627	-5.280	
HNA	3.056	-3.366	
(Constant)	-33.695	7.402	

**Table 2.15** Results from canonical DFA to classify the atlas and axis vertebrae of two toothed whale species in two subfamilies within the family Phocoenidae (Phocoeninae and Phocoenoidinae). The overall accuracy rate in classification after cross-validation was 85.7%.

		Predicted Group Membership			
		SUBFAMILY	PHOCOENINAE	PHOCOENOIDINAE	Total
Original	Count	PHOCOENINAE	27	0	27
		PHOCOENOIDINAE	0	15	15
	%	PHOCOENINAE	100.0	.0	100.0
		PHOCOENOIDINAE	.0	100.0	100.0
Cross-validated <sup>b</sup>	Count	PHOCOENINAE	23	4	27
		PHOCOENOIDINAE	2	13	15
	%	PHOCOENINAE	85.2	14.8	100.0
		PHOCOENOIDINAE	13.3	86.7	100.0

# Classification Results<sup>a,c</sup>

a. 100.0% of original grouped cases correctly classified.

b. Cross validation is done only for those cases in the analysis. In cross validation, each case is classified by the functions derived from all cases other than that case.

c. 85.7% of cross-validated grouped cases correctly classified.

 Table 2.16 Percentage of variance explained by a canonical discriminant function between two subfamilies of toothed whale

 within the family Phocoenidae (Phocoeninae and Phocoenoidinae).

Function	Eigenvalue	% of Variance	Cumulative %	Canonical Correlation
1	8.082 <sup>a</sup>	100.0	100.0	.943

a. First 1 canonical discriminant functions were used in the analysis.

 Table 2.17 Classification function of two subfamilies of toothed whale within the family Phocoenidae (Phocoeninae and Phocoenoidinae).

	Function			
	1			
GWASA	6.667			
HA	6.642			
LLPA	3.322			
GLNSA	-1.249			
LLefLtPA	4.802			
BLPA	3.622			
ThLPA	5.982			
GBNSA	-6.667			
ThBNSA	6.635			
GLCAF	-17.441			
GWCAF	.522			
BNA	18.154			
HNA	17.333			
(Constant)	-67.340			
Unstandardized coefficients				

**Table 2.18** Results from canonical DFA to classify the atlas and axis vertebrate of five species within the subfamily Delphininae (Risso's dolphin, common bottlenose dolphin, Pacific white-sided dolphin, striped dolphin, and short-beaked common dolphin). The overall accuracy rate in classification after cross-validation was 84.2%.

					Predicted Group Membership			
		SPECIES	Risso's dolphin	common bottlenose dolphin	Pacific white-sided dolphin	striped dophin	short-beaked common dolphin	Total
Original	Count	Risso's dolphin	10	0	0	0	0	10
		common bottlenose dolphin	0	9	2	0	0	11
		Pacific white-sided dolphin	0	0	14	0	0	14
		striped dolphin	0	0	0	11	0	11
		short-beaked common dolphin	0	0	0	0	11	11
	%	Risso's dolphin	100.0	.0	.0	.0	.0	100.0
		common bottlenose dolphin	.0	81.8	18.2	.0	.0	100.0
		Pacific white-sided dolphin	.0	.0	100.0	.0	.0	100.0
		striped dolphin	.0	.0	.0	100.0	.0	100.0
		short-beaked common dolphin	.0	.0	.0	.0	100.0	100.0
Cross-validated <sup>b</sup>	Count	Risso's dolphin	8	2	0	0	0	10
		common bottlenose dolphin	1	8	2	0	0	11
		Pacific white-sided dolphin	0	1	13	0	0	14
		striped dolphin	0	0	0	11	0	11
		short-beaked common dolphin	0	0	2	1	8	11
	%	Risso's dolphin	80.0	20.0	.0	.0	.0	100.0
		common bottlenose dolphin	9.1	72.7	18.2	.0	.0	100.0
		Pacific white-sided dolphin	.0	7.1	92.9	.0	.0	100.0
		striped dolphin	.0	.0	.0	100.0	.0	100.0
		short-beaked common dolphin	.0	.0	18.2	9.1	72.7	100.0

#### Classification Results<sup>a,c</sup>

a. 96.5% of original grouped cases correctly classified.

b. Cross validation is done only for those cases in the analysis. In cross validation, each case is classified by the functions derived from all cases other than that case.

c. 84.2% of cross-validated grouped cases correctly classified.

**Table 2.19** Percentage of variance explained by each canonical discriminant function among five toothed whale species within the subfamily Delphininae (Risso's dolphin, common bottlenose dolphin, Pacific white-sided dolphin, striped dolphin, and short-beaked common dolphin).

Function	Eigenvalue	% of Variance	Cumulative %	Canonical Correlation
1	9.980 <sup>a</sup>	66.8	66.8	.953
2	2.922 <sup>a</sup>	19.6	86.3	.863
3	1.558 <sup>a</sup>	10.4	96.8	.780
4	.484 <sup>a</sup>	3.2	100.0	.571

a. First 4 canonical discriminant functions were used in the analysis.

**Table 2.20** The classification functions among five toothed whale species within the subfamily Delphininae (Risso's dolphin, common bottlenose dolphin, Pacific white-sided dolphin, striped dolphin, and short-beaked common dolphin).

	Function				
	1	2	3	4	
GWASA	12.795	-15.905	-24.279	-10.613	
HA	10.858	16.453	10.752	2.815	
LLPA	-2.167	6.389	065	1.121	
GLNSA	.328	.061	7.295	2.805	
LLefLtPA	-6.897	-18.411	-21.981	15.651	
BLPA	-1.382	-3.517	-1.882	-6.139	
ThLPA	1.845	-1.383	-1.710	1.745	
GBNSA	2.829	3.339	1.925	1.529	
ThBNSA	2.767	-3.418	2.295	1.604	
GLCAF	-18.198	-19.144	-9.262	-13.922	
GWCAF	3.629	18.034	18.880	-6.354	
BNA	13.988	846	.946	-3.963	
HNA	15.539	6.583	1.304	7.237	
(Constant)	-54.816	27.170	39.174	14.604	

**Table 2.21** Results from canonical DFA to classify the atlas and axis vertebrae of three toothed whale species within subfamily Globicephalinae (false killer whale, killer whale, and short-finned pilot whale). The overall accuracy rate in classification after cross-validation using a jackknifed model was 68.4%.

			Predicted Group Membership				
		SPECIES	false killer whale	killer whale	short-finned pilot whale	Total	
Original	Count	false killer whale	8	1	0	9	
		killer whale	1	6	0	7	
		short finned-pilot whale	0	0	3	3	
	%	false killer whale	88.9	11.1	.0	100.0	
		killer whale	14.3	85.7	.0	100.0	
		short finned-pilot whale	.0	.0	100.0	100.0	
Cross-validated <sup>b</sup>	Count	false killer whale	6	0	3	9	
		killer whale	0	7	0	7	
		short finned-pilot whale	3	0	0	3	
	%	false killer whale	66.7	.0	33.3	100.0	
		killer whale	.0	100.0	.0	100.0	
		short finned-pilot whale	100.0	.0	.0	100.0	

## Classification Results<sup>a,c</sup>

a. 89.5% of original grouped cases correctly classified.

b. Cross validation is done only for those cases in the analysis. In cross validation, each case is classified by the functions derived from all cases other than that case.

c. 68.4% of cross-validated grouped cases correctly classified.

**Table 2.22** Percentage of variance explained by each canonical discriminant function in three toothed whale species within the subfamily Globicephalinae (false killer whale, killer whale, and short-finned pilot whale).

Function	n Eigenvalue	% of Variance	Cumulative %	Canonical Correlation
1	127.653 <sup>a</sup>	93.9	93.9	.996
2	8.341 <sup>a</sup>	6.1	100.0	.945

a. First 2 canonical discriminant functions were used in the analysis.

**Table 2.23** The classification functions in five toothed whale species within the subfamily Globicephalinae (false killer whale,killer whale, and short-finned pilot whale).

	Function				
	1	2			
GWASA	184.809	-3.757			
HA	-14.571	-13.118			
LLPA	-170.040	-21.636			
GLNSA	78.975	7.205			
LLefLtPA	-116.699	5.046			
BLPA	71.111	4.370			
ThLPA	-10.223	38.663			
GBNSA	35.203	-3.709			
ThBNSA	99.056	9.831			
GLCAF	-126.171	-16.972			
GWCAF	-89.945	-16.192			
HNA	-62.217	-6.118			
(Constant)	300.577	62.361			

**Table 2.24** Results from canonical DFA to classify the atlas and axis vertebrae of two toothed whale species within the subfamily Phocoeninae (harbor porpoise and finless porpoise). The overall accuracy rate in classification after cross-validation was 96.3%.

		Predicted Group Membership			
		SPECIES	harbor porpoise	finless porpoise	Total
Original	Count	harbor porpoise	13	3	16
		finless porpoise	0	11	11
	%	harbor porpoise	81.3	18.8	100.0
		finless porpoise	.0	100.0	100.0
Cross-validated <sup>b</sup>	Count	harbor porpoise	15	1	16
		finless porpoise	0	11	11
	%	harbor porpoise	93.8	6.3	100.0
		finless porpoise	.0	100.0	100.0

# Classification Results<sup>a,c</sup>

a. 88.9% of original grouped cases correctly classified.

b. Cross validation is done only for those cases in the analysis. In cross validation, each case is classified by the functions derived from all cases other than that case.

c. 96.3% of cross-validated grouped cases correctly classified.

**Table 2.25** Percentage of variance explained by a canonical discriminant function in two toothed whale species within the subfamily Phocoeninae (harbor porpoise and finless porpoise).

Function	Eigenvalue	% of Variance	Cumulative %	Canonical Correlation
1	217.075 <sup>a</sup>	100.0	100.0	.998

a. First 1 canonical discriminant functions were used in the analysis.

 Table 2.26 The classification functions of two toothed whale species within the subfamily Phocoeninae (harbor porpoise and finless porpoise).

	Function
	1
GWASA	-568.473
HA	-521.442
LLPA	108.680
GLNSA	42.902
LLefLtPA	243.827
BLPA	-78.616
ThLPA	25.837
GBNSA	32.167
ThBNSA	17.916
GLCAF	-754.600
GWCAF	582.012
BNA	333.353
HNA	14.706
(Constant)	1212.406
	1212.400

**Table 2.27** Results from canonical DFA to classify the atlas/axis vertebra of three species within the family Phocoenidae (Dall's porpoise, harbor porpoise, and finless porpoise). The overall accuracy rate in classification after cross-validation was 85.7%.

			Prec	licted Group Membe	rship	
		SPECIES	Dall's porpoise	harbor porpoise	finless porpoise	Total
Original	Count	Dall's porpoise	15	0	0	15
		harbor poprpoise	0	15	1	16
		finless porpoise	0	0	11	11
	%	Dall's porpoise	100.0	.0	.0	100.0
		harbor poprpoise	.0	93.8	6.3	100.0
		finless porpoise	.0	.0	100.0	100.0
Cross-validated <sup>b</sup>	Count	Dall's porpoise	13	2	0	15
		harbor poprpoise	4	12	0	16
		finless porpoise	0	0	11	11
	%	Dall's porpoise	86.7	13.3	.0	100.0
		harbor poprpoise	25.0	75.0	.0	100.0
		finless porpoise	.0	.0	100.0	100.0

### Classification Results<sup>a,c</sup>

a. 97.6% of original grouped cases correctly classified.

- b. Cross validation is done only for those cases in the analysis. In cross validation, each case is classified by the functions derived from all cases other than that case.
- c. 85.7% of cross-validated grouped cases correctly classified.

**Table 2.28** Percentage of variance explained by each canonical discriminant function for three toothed whale species within the family Phocoenidae (Dall's porpoise, harbor porpoise, and finless porpoise).

Function	Eigenvalue	% of Variance	Cumulative %	Canonical Correlation
1	31.907 <sup>a</sup>	89.6	89.6	.985
2	3.687 <sup>a</sup>	10.4	100.0	.887

a. First 2 canonical discriminant functions were used in the analysis.

**Table 2.29** The classification functions of three species within the family Phocoenidae (Dall's porpoise, harbor porpoise, and finless porpoise).

	Function		
	1	2	
GWASA	-19.512	16.865	
HA	6.237	4.559	
LLPA	5.367	1.208	
GLNSA	2.120	-2.428	
LLefLtPA	43.305	-15.203	
BLPA	-4.648	6.324	
ThLPA	4.184	4.789	
GBNSA	-8.858	-3.338	
ThBNSA	4.182	5.532	
GLCAF	-47.491	2.865	
GWCAF	14.151	-6.155	
BNA	15.799	13.056	
HNA	-6.993	22.993	
(Constant)	-7.404	-72.844	

**Table 2.30** Results from canonical DFA to classify the atlas and axis vertebrae of four toothed whale species within the family Hyperoodontidae (Baird's beaked whale, Cuvier's beaked whale, Hubbs' beaked whale, and Stejneger's beaked whale). The overall accuracy rate in classification after cross-validation was 74.1%.

				Predicted G	roup Membership		
		SPECIES	Baird's beaked whale	Cuvier's beaked whale	Hubbs' beaked whale	Stejneger's beaked whale	Total
Original	Count	Baird's beaked whale	2	0	0	0	2
		Cuvier's beaked whale	1	11	0	0	12
		Hubbs' beaked whale	0	0	3	0	3
		Stejneger's beaked whale	0	0	1	9	10
%	Baird's beaked whale	100.0	.0	.0	.0	100.0	
		Cuvier's beaked whale	8.3	91.7	.0	.0	100.0
		Hubbs' beaked whale	.0	.0	100.0	.0	100.0
		Stejneger's beaked whale	.0	.0	10.0	90.0	100.0
Cross-validated <sup>b</sup>	Count	Baird's beaked whale	0	2	0	0	2
		Cuvier's beaked whale	1	11	0	0	12
		Hubbs' beaked whale	0	0	2	1	3
		Stejneger's beaked whale	0	0	3	7	10
	%	Baird's beaked whale	.0	100.0	.0	.0	100.0
		Cuvier's beaked whale	8.3	91.7	.0	.0	100.0
		Hubbs' beaked whale	.0	.0	66.7	33.3	100.0
		Stejneger's beaked whale	.0	.0	30.0	70.0	100.0

#### Classification Results<sup>a,c</sup>

a. 92.6% of original grouped cases correctly classified.

b. Cross validation is done only for those cases in the analysis. In cross validation, each case is classified by the functions derived from all cases other than that case.

c. 74.1% of cross-validated grouped cases correctly classified.

**Table 2.31** Percentage of variance explained by each canonical discriminant function among four toothed whale species within the family Hyperoodontidae (Baird's beaked whale, Cuvier's beaked whale, Hubbs' beaked whale, and Stejneger's beaked whale).

Function	Eigenvalue	% of Variance	Cumulative %	Canonical Correlation
1	88.979 <sup>a</sup>	93.6	93.6	.994
2	4.514 <sup>a</sup>	4.7	98.3	.905
3	1.571 <sup>a</sup>	1.7	100.0	.782

a. First 3 canonical discriminant functions were used in the analysis.

**Table 2.32** The classification functions of four species within the family Hyperoodontidae (Baird's beaked whale, Cuvier's beaked whale, Hubbs' beaked whale, and Stejneger's beaked whale).

		Function	
	1	2	3
GWASA	.112	-16.445	-9.603
HA	84.258	-19.366	-24.905
LLPA	-21.974	-24.674	-4.426
GLNSA	-5.988	25.799	3.933
LLefLtPA	39.306	11.439	-6.542
BLPA	13.739	19.115	4.822
ThLPA	2.594	-23.696	3.872
GBNSA	-10.706	-7.351	3.580
ThBNSA	8.253	2.926	-1.883
GLCAF	61.157	31.196	32.504
GWCAF	-10.093	8.138	13.206
BNA	8.146	-5.384	1.214
HNA	-50.747	-8.243	-12.013
(Constant)	-245.016	16.171	3.484

**Table 2.33** Results from canonical DFA to classify the atlas and axis vertebrae of two species within the family Kogiidae (pygmy sperm whale and dwarf sperm whale). The overall accuracy rate in classification after cross-validation was 100.0%.

		Predicted Group Membership			
		SPECIES	pygmy sperm whale	dwarf sperm whale	Total
Original	Count	pygmy sperm whale	10	0	10
		dwarf sperm whale	0	8	8
	%	pygmy sperm whale	100.0	.0	100.0
		dwarf sperm whale	.0	100.0	100.0
Cross-validated <sup>b</sup>	Count	pygmy sperm whale	10	0	10
		dwarf sperm whale	0	8	8
	%	pygmy sperm whale	100.0	.0	100.0
		dwarf sperm whale	.0	100.0	100.0

# Classification Results<sup>a,c</sup>

a. 100.0% of original grouped cases correctly classified.

b. Cross validation is done only for those cases in the analysis. In cross validation, each case is classified by the functions derived from all cases other than that case.

c. 100.0% of cross-validated grouped cases correctly classified.

**Table 2.34** Percentage of variance explained by a canonical discriminant function of two toothed whale species within the family Kogiidae (pygmy sperm whale and dwarf sperm whale).

Function	Eigenvalue	% of Variance	Cumulative %	Canonical Correlation
1	1252.363 <sup>a</sup>	100.0	100.0	1.000

a. First 1 canonical discriminant functions were used in the analysis.

**Table 2.35** The classification functions of two species within the family Kogiidae (pygmy sperm whale and dwarf sperm whale).

	Function
	1
GWASA	-168.240
HA	-6.010
LLPA	74.199
GLNSA	-72.606
LLefLtPA	81.623
BLPA	37.707
ThLPA	-92.306
GBNSA	-21.183
ThBNSA	69.290
GLCAF	155.134
GWCAF	51.519
BNA	-197.614
HNA	259.243
(Constant)	-246.409
Unstandard	ized coefficients

Specimens	Field No.	Period	Preservation	Morphological ID	References	Collection
M-1	CA-1	early Jomon	Incomplete	short-beaked common dolphin ( $\circ$ )	(Miyazaki, 1986)	MRJM
M-2	CA-2	early Jomon	Incomplete	short-beaked common dolphin ( $\circ$ )	(Miyazaki, 1986)	MRJM
M-3	CA-3	early Jomon	Complete	short-beaked common dolphin (ඊ)	(Miyazaki, 1986)	MRJM
M-5	CA-5	early Jomon	Incomplete	Dolphin	(Miyazaki, 1986)	MRJM
M-8	CA-8	early Jomon	Incomplete	short-beaked common dolphin (ඊ)	(Miyazaki, 1986)	MRJM
M-12	CA-12	early Jomon	Incomplete	short-beaked common dolphin (ඊ)	(Miyazaki, 1986)	MRJM
M-20	CA-20	early Jomon	Complete	short-beaked common dolphin ( $\sigma$ )	(Miyazaki, 1986)	MRJM
M-21	CA-21	early Jomon	Incomplete	short-beaked common dolphin ( $\circ$ )	(Miyazaki, 1986)	MRJM
M-23	CA-23	early Jomon	Incomplete	short-beaked common dolphin (	(Miyazaki, 1986)	MRJM
M-28	CA-29	early Jomon	Complete	Pacific white-sided dolphin ( $Q$ )	(Miyazaki, 1986)	MRJM
M-29	CA-30	early Jomon	Incomplete	Pacific white-sided dolphin ( )	(Miyazaki, 1986)	MRJM
M-36	CA-45	early Jomon	Incomplete	short-beaked common dolphin?	(Miyazaki, 1986)	MRJM
M-39	CA-48	early Jomon	Incomplete	Pacific white-sided dolphin ( $\circ$ )	(Miyazaki, 1986)	MRJM
M-40	CA-59	early Jomon	Incomplete	Dolphin	(Miyazaki, 1986)	MRJM
M-43	CA-58	early Jomon	Incomplete	Dolphin	(Miyazaki, 1986)	MRJM
M-45	CA-60	early Jomon	Incomplete	Pacific white-sided dolphin ( )	(Miyazaki, 1986)	MRJM
M-49	CA-66	early Jomon	Incomplete	common bottlenose dolphin ( $Q$ ?)	(Miyazaki, 1986)	MRJM
M-50	CA-67	early Jomon	Incomplete	common bottlenose dolphin	(Miyazaki, 1986)	MRJM
M-54	-	early Jomon	Incomplete	Dolphin	(Miyazaki, 1986)	MRJM
M-58	CA-84	early Jomon	Incomplete	short-beaked common dolphin	(Miyazaki, 1986)	MRJM
M-61	CA-88	early Jomon	Incomplete	Dolphin	(Miyazaki, 1986)	MRJM
M-69	CA-109	early Jomon	Complete	Dolphin	(Miyazaki, 1986)	MRJM
M-87	CA-131	early Jomon	Incomplete	Pacific white-sided dolphin ( ) ?	(Miyazaki, 1986)	MRJM
M-90	CA-149	early Jomon	Incomplete	short-beaked common dolphin ( $\circ$ )	(Miyazaki, 1986)	MRJM

 Table 3.1 Summary of specimens measured in this study along with identification information for archaeological specimens.

MRJM: Mawaki Ruins Jomon Museum

# Table 3.2 (continued)

Specimens	Field No.	Period	Preservation	Morphological ID	References	Collection
M-91	CA-150	early Jomon	Incomplete	Pacific white-sided dolphin (d)?	(Miyazaki, 1986)	MRJM
M-106	CA-184	early Jomon	Incomplete	common bottlenose dolphin or Pacific white-sided dolphin ?	(Miyazaki, 1986)	MRJM
M-109	CA-221	early Jomon	Incomplete	Dolphin	(Miyazaki, 1986)	MRJM
M-111	CA-285	early Jomon	Incomplete	Dolphin	(Miyazaki, 1986)	MRJM
159	-	early Jomon	Complete	short-beaked common dolphin	Hiraguchi (2004; 2005)	IAF
161	-	early Jomon	Incomplete	Pacific white-sided dolphin	Hiraguchi (2004; 2005)	IAF
483	-	early Jomon	Incomplete	Pacific white-sided dolphin	Hiraguchi (2004; 2005)	IAF
494	-	early Jomon	Incomplete	Dolphin	Hiraguchi (2004; 2005)	IAF
495	-	early Jomon	Incomplete	Dolphin	Hiraguchi (2004; 2005)	IAF
748	-	early Jomon	Incomplete	Pacific white-sided dolphin	Hiraguchi (2004; 2005)	IAF
749	-	early Jomon	Incomplete	Dolphin	Hiraguchi (2004; 2005)	IAF
RKA2047	-	Okhotsk	Incomplete	Dolphin	-	HOUM
RKA2804	-	Okhotsk	Incomplete	Dolphin	-	HOUM
RKA3690	-	Okhotsk	Incomplete	Dolphin	-	HOUM
RKA3982	-	Okhotsk	Incomplete	Dolphin	-	HOUM
RKA5918	-	Okhotsk	Incomplete	Dolphin	-	HOUM
RKA15283	-	Okhotsk	Incomplete	Dolphin	-	HOUM
RKA15547	-	Okhotsk	Incomplete	Dolphin	-	HOUM
RKA17138	-	Okhotsk	Incomplete	Dolphin	-	HOUM
RKA18142	-	Okhotsk	Complete	Dolphin	-	HOUM

MRJM: Mawaki Ruins Jomon Museum; IAF: Ishikawa Archaeological Foundation; HOUM: The Hokkaido University Museum.

Site Specimens		Measurement (mm)												
	Specimens	GWASA	HA	GLNSA	LLPA	LLeftLtPA	GLCAF	GWCAF	BNA	HNA	GBNSA	THLPA	BLPA	THNSA
Mawaki	M-1	88.41	55.41	35.02		59.71	46.68	28.13	38.86	25.41	10.65	9.10	17.23	6.10
Mawaki	M-2	89.78			28.34	58.21	49.21	31.69	38.18			10.97	17.49	
Mawaki	M-3	83.49	56.32	24.38	51.95	55.92	49.96	29.87	40.46	23.12	14.09	8.32	11.19	7.43
Mawaki	M-5	83.74					46.06	28.71	38.97			8.76	17.49	
Mawaki	M-8	83.67	61.95		27.22	57.27		29.41	40.79	27.23		10.75	19.33	
Mawaki	M-12	85.73			31.37	61.13	48.69	27.44	37.15			9.50	18.04	
Mawaki	M-20	89.47	60.94	31.18	46.52	52.00	49.26	33.67	37.58	26.87	12.89	10.07	24.02	10.68
Mawaki	M-21	87.76	56.90				51.36	32.45	39.98	25.62		9.46	21.76	11.30
Mawaki	M-23	86.72						34.64	38.96			11.74	21.49	
Mawaki	M-28	78.43	55.42	26.26	36.74	44.84	47.94	30.75	36.54	27.76	6.26	8.58	14.65	11.22
Mawaki	M-29	92.10			32.05	54.44	49.30	34.39	41.77			10.23	18.32	
Mawaki	M-36	85.96	55.35				46.82	30.06	39.90	22.54	9.52	10.23	11.98	6.51
Mawaki	M-39	92.79			30.15	54.06	46.37	32.32	38.28			10.81	20.01	
Mawaki	M-40	90.16					53.08	29.55	39.37			13.23	23.78	
Mawaki	M-43	90.57					44.68	31.76	39.27			9.80	18.92	
Mawaki	M-45	85.32		29.87	23.66	51.72	52.04	31.15	36.80			10.93	21.46	
Mawaki	M-49	107.44			39.81	63.29	64.59	40.09	47.47			10.34	22.30	
Mawaki	M-50	108.90					58.70	36.72	52.50			13.64	30.62	
Mawaki	M-54	113.65			36.81	73.55	63.25	40.44				17.59	24.25	
Mawaki	M-58	81.58	53.29				49.18	26.93	35.01	23.91	8.98	9.99	15.14	9.20
Mawaki	M-61	105.78					51.62	41.18	50.65			12.85	30.56	
Mawaki	M-69	112.09	73.97	27.13	50.31	64.05	54.97	38.87	50.15	29.20	18.20	10.62	17.07	12.01
Mawaki	M-87	82.45			27.44	53.67	47.43	29.11	39.22			10.82	18.02	
Mawaki	M-90	82.20	61.56	26.63		54.19	51.98	28.67	39.58	31.79	14.12	9.30	21.49	11.03

# Table 3.2 Detailed list of specimens and measurements data

# Table 3.2 (continued)

Site	Site Specimens		Measurement (mm)											
Sile	Specifiens	GWASA	НА	GLNSA	LLPA	LLeftLtPA	GLCAF	GWCAF	BNA	HNA	GBNSA	THLPA	BLPA	THNSA
Mawaki	M-91	89.93	59.08	27.22		55.97	50.42	31.15	34.92	24.98		8.74	21.07	
Mawaki	M-106	88.43			29.64	56.91	49.81	32.95	42.07			10.14	16.47	
Mawaki	M-109	77.11	51.96				47.05	25.78	36.35	22.16	11.50	7.80	14.97	9.60
Mawaki	M-111	85.72	60.60	25.94		54.65	51.64	28.50	40.42	28.62	14.14	9.82	18.56	8.93
Mibiki	159	82.24	55.89	46.95	24.19	47.56	46.81	27.78	37.43	22.94	7.29	9.59	15.08	10.05
Mibiki	161	90.42	59.86				51.95	32.44	39.69	24.45		8.29	21.17	
Mibiki	483	89.21	60.93	50.88			50.28	33.04	35.82	26.4	10.52	11.34	22.22	11.66
Mibiki	494	83.10	58.44				52.35	29.19	39.48	26.48		11.04	18.42	
Mibiki	495		74.03				65.38	30.03	46.2	33.09			25.53	
Mibiki	748	88.16	60.22				47.12	31.43	36.81	26.88	15.38	11.66	17.79	7.45
Mibiki	749	86.00	57.69				46.60	27.63	39.36	25.16	12.09	9.29	17.87	7.42
Kafukai-1	RKA2047			64.42		25.36			31.03	62.89	87.57			56.39
Kafukai-1	RKA2804		18.11		109.11		64.59			82.64	83.72			48.96
Kafukai-1	RKA3690	71.68			20.81	51.18	38.59	26.21	32.24			11.08	13.08	
Kafukai-1	RKA3982	175.92	118.9	80.00	50.19	83.26	99.93	62.90	85.10	57.43	30.73		23.12	27.12
Kafukai-1	RKA5918	82.44	56.37	36.39	22.38		46.04	27.66	41.68	27.09	19.74	12.05	16.15	12.30
Kafukai-1	RKA15283	70.64	44.91		22.24	46.85	37.98	23.3	35.4	22.85		8.86	13.24	
Kafukai-1	RKA15547					47.84	46.49	30.70				9.10	15.28	
Kafukai-1	RKA17138	78.32			20.3	43.65	42.27	29.21	37.27			12.05	12.8	
Kafukai-1	RKA18142	88.96	58.55	49.41	28.00	47.29	46.78	34.92	39.79	22.09	16.89	13.46	10.42	18.00

Table 3.3 Summary results of DFA-based identification of early Jomon Mawaki zooarchaeological samples for correct

classification rate.	followina	taxonomic	hierarchical	classification system
,	J			

SPECIMENS			Taxonom	nic hierarch	ical classifica	ition		
	SPECIES	%CORRECT	SUBFAMILY	%CORRECT	FAMILY	%CORRECT	SUPERFAMILY	%CORRECT
M-3	D. delphis	70.50	DELPHININAE	78.90	PHOCOENIDAE	86.90	DELPHINOIDEA	97.10
M-20	P. dalli	70.50	DELPHININAE	78.90	DELPHINIDAE	89.60	DELPHINOIDEA	97.10
M-28	L. borealis	70.50	LISSODELPHINAE	78.90	DELPHINIDAE	89.60	DELPHINOIDEA	97.10
M-69	G. griseus	70.50	DELPHININAE	78.90	DELPHINIDAE	89.60	DELPHINOIDEA	97.10
M-1	S. coeruleoalba	71.70	DELPHININAE	79.70	DELPHINIDAE	90.00	DELPHINOIDEA	98.10
M-2	L. obliquidens	71.10	DELPHININAE	75.80	DELPHINIDAE	78.80	DELPHINOIDEA	97.50
M-5	L. borealis	61.80	DELPHININAE	72.70	DELPHINIDAE	82.50	DELPHINOIDEA	96.90
M-8	S. coeruleoalba	67.60	DELPHININAE	70.30	DELPHINIDAE	78.80	DELPHINOIDEA	96.90
M-12	S. coeruleoalba	71.10	DELPHININAE	75.80	DELPHINIDAE	78.80	DELPHINOIDEA	97.50
M-21	L. obliquidens	59.00	DELPHININAE	74.20	DELPHINIDAE	76.30	DELPHINOIDEA	96.90
M-23	L. obliquidens	60.70	DELPHININAE	70.30	DELPHINIDAE	81.90	DELPHINOIDEA	96.90
M-29	L. obliquidens	71.10	DELPHININAE	75.80	DELPHINIDAE	78.80	DELPHINOIDEA	97.50
M-36	D. delphis	64.20	DELPHININAE	78.90	DELPHINIDAE	86.90	DELPHINOIDEA	96.90
M-39	L. obliquidens	71.10	DELPHININAE	75.00	DELPHINIDAE	78.80	DELPHINOIDEA	97.50

striped dolphin (*S. coeruleoalba*); Pacific white-sided dolphin (*L. obliquidens*); common bottlenose dolphin (*T. truncatus*); Risso's dolphin (*G. griseus*); northern right whale dolphin (*L. borealis*); and Dall's porpoise (*P. dalli*).

Table 3.3 (continued
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#### **Taxonomic hierachical classification** SPECIMENS %CORRECT %CORRECT FAMILY %CORRECT SPECIES SUBFAMILY SUPERFAMILY %CORRECT DELPHININAE DELPHINIDAE DELPHINOIDEA M-40 S. coeruleoalba 61.80 72.70 82.50 96.90 DELPHININAE DELPHINIDAE M-43 L. obliquidens 61.80 72.70 82.50 DELPHINOIDEA 96.90 DELPHINIDAE M-45 L. obliquidens 69.40 DELPHININAE 78.10 80.00 DELPHINOIDEA 97.50 M-49 T. truncatus 71.10 DELPHININAE 75.80 DELPHINIDAE 78.80 DELPHINOIDEA 97.50 M-50 G. griseus 61.80 DELPHININAE 72.70 DELPHINIDAE 82.50 DELPHINOIDEA 96.90 M-54 T. truncatus 72.30 DELPHININAE 76.60 DELPHINIDAE 78.80 DELPHINOIDEA 96.30 M-58 L. obliquidens DELPHININAE DELPHINIDAE 86.90 DELPHINOIDEA 96.90 64.20 78.90 M-61 G. griseus 61.80 DELPHININAE 72.70 DELPHINIDAE 82.50 DELPHINOIDEA 96.90 M-87 S. coeruleoalba 71.10 DELPHININAE 75.80 DELPHINIDAE 78.80 DELPHINOIDEA 97.50 M-90 S. coeruleoalba DELPHININAE PHOCOENIDAE 90.00 DELPHINOIDEA 98.10 71.10 79.70 M-91 DELPHININAE DELPHINIDAE DELPHINOIDEA 97.50 L. borealis 66.50 78.90 81.90 M-106 L. borealis 71.10 DELPHININAE 75.80 DELPHINIDAE 78.80 DELPHINOIDEA 97.50 M-109 P. dalli DELPHININAE DELPHINIDAE DELPHINOIDEA 64.20 78.90 86.90 96.90 M-111 P. dalli 71.70 DELPHININAE 75.80 PHOCOENIDAE 90.00 DELPHINOIDEA 98.10

striped dolphin (*S. coeruleoalba*); Pacific white-sided dolphin (*L. obliquidens*); common bottlenose dolphin (*T. truncatus*); Risso's dolphin (*G. griseus*); northern right whale dolphin (*L. borealis*); and Dall's porpoise (*P. dalli*).

Table 3.4 Summary results of DFA-based identification of early Jomon Mibiki zooarchaeological samples for correct

classification rate, following taxonomic hierarchical classification system

SPECIMENS	Taxonomic hierarchical classification										
	SPECIES	%CORRECT	SUBFAMILY	%CORRECT	FAMILY	%CORRECT	SUPERFAMILY	%CORRECT			
159	L. obliquidens	70.50	DELPHININAE	78.90	DELPHINIDAE	89.60	DELPHINOIDEA	97.10			
161	L. obliquidens	60.70	DELPHININAE	75.00	DELPHINIDAE	81.30	DELPHINOIDEA	96.90			
483	G. griseus	68.20	DELPHININAE	78.10	DELPHINIDAE	86.90	DELPHINOIDEA	94.80			
494	G. griseus	68.20	DELPHININAE	75.00	DELPHINIDAE	81.30	DELPHINOIDEA	96.90			
495	S. coeruleoalba	52.00	DELPHININAE	73.40	DELPHINIDAE	81.90	DELPHINOIDEA	95.60			
748	P. dalli	64.20	DELPHININAE	78.90	PHOCOENIDAE	86.90	DELPHINOIDEA	96.90			
749	P. dalli	64.20	DELPHININAE	78.90	DELPHINIDAE	86.90	DELPHINOIDEA	96.90			

Pacific white-sided dolphin (*L. obliquidens*); Risso's dolphin (*G. griseus*); striped dolphin (*S. coeruleoalba*); and Dall's porpoise (*P. dalli*).

 Table 3.5
 Summary results of DFA-based identification of Okhotsk Kafukai-1 zooarchaeological samples for correct

 classification rate, following taxonomic hierarchical classification system

SPECIMENS	Taxonomic hierarchical classification										
	SPECIES	%CORRECT	SUBFAMILY	%CORRECT	FAMILY	%CORRECT	SUPERFAMILY	%CORRECT			
RKA18142	L. obliquidens	70.50	DELPHININAE	78.90	DELPHINIDAE	89.60	DELPHINOIDEA	97.10			
RKA2047	G. macrorhynchus	59.90	GLOBICEPHALINAE	74.20	DELPHINIDAE	81.90	DELPHINOIDEA	96.90			
RKA2804	P. crassidens	56.90	GLOBICEPHALINAE	71.70	DELPHINIDAE	76.90	DELPHINOIDEA	96.90			
RKA3690	P. phocoena	71.10	PHOCOENOIDINAE	75.80	PHOCOENIDAE	78.80	DELPHINOIDEA	97.50			
RKA3982	G. macrorhynchus	68.80	GLOBICEPHALINAE	80.50	DELPHINIDAE	89.40	DELPHINOIDEA	98.10			
RKA5918	L. obliquidens	67.60	DELPHININAE	78.90	PHOCOENIDAE	87.50	DELPHINOIDEA	97.50			
RKA15283	P. phocoena	69.40	DELPHININAE	78.10	PHOCOENIDAE	80.00	DELPHINOIDEA	96.90			
RKA15547	D. delphis	65.90	DELPHININAE	76.60	DELPHINIDAE	81.90	DELPHINOIDEA	96.30			
RKA17138	L. obliquidens	71.10	DELPHININAE	75.80	DELPHINIDAE	78.80	DELPHINOIDEA	97.50			

Pacific white-sided dolphin (L. obliquidens); short-finned pilot whale (G. macrorhynchus); false killer whale (P. crassidens);

harbor porpoise (P. phocoena); and short-beaked common dolphin (D. delphis)

Table 3.6 Summary of DFA-based identification (this study) results in comparison with previous morphological comparative

analysis (Red color denoted result that were in accordance).

Site	Specimens	Morphological ID	DFA-based ID
Mawaki	M-1	short-beaked common dolphin	striped dolphin
Mawaki	M-2	short-beaked common dolphin	Pacific white-sided dolphin
Mawaki	M-3	short-beaked common dolphin	short-beaked common dolphin
Mawaki	M-5	Dolphin	nothern right whale dolphin
Mawaki	M-8	short-beaked common dolphin	striped dolphin
Mawaki	M-12	short-beaked common dolphin	striped dolphin
Mawaki	M-20	short-beaked common dolphin	DELPHININAE
Mawaki	M-21	short-beaked common dolphin	DELPHININAE
Mawaki	M-23	short-beaked common dolphin	Pacific white-sided dolphin
Mawaki	M-28	Pacific white-sided dolphin	nothern right whale dolphin
Mawaki	M-29	Pacific white-sided dolphin	Pacific white-sided dolphin
Mawaki	M-36	short-beaked common dolphin?	short-beaked common dolphir
Mawaki	M-39	Pacific white-sided dolphin	Pacific white-sided dolphin
Mawaki	M-40	Dolphin	striped dolphin
Mawaki	M-43	Dolphin	Pacific white-sided dolphin
Mawaki	M-45	Pacific white-sided dolphin	Pacific white-sided dolphin
Mawaki	M-49	common bottlenose dolphin?	common bottlenose dolphin
Mawaki	M-50	common bottlenose dolphin	Risso's dolphin
Mawaki	M-54	Dolphin	common bottlenose dolphin
Mawaki	M-58	short-beaked common dolphin	Pacific white-sided dolphin
Mawaki	M-61	Dolphin	Risso's dolphin
Mawaki	M-69	Dolphin	Risso's dolphin
Mawaki	M-87	Pacific white-sided dolphin?	striped dolphin
Mawaki	M-90	short-beaked common dolphin	striped dolphin

# Table 3.6 (continued)

Site	Specimens	Morphological ID	DFA-based ID
Mawaki	M-91	Pacific white-sided dolphin?	northern right whale dolphin
Mawaki	M-106	common bottlenose dolphin or Pacific white-sided dolphin?	northern right whale dolphin
Mawaki	M-109	Dolphin	DELPHININAE
Mawaki	M-111	Dolphin	Dall's porpoise
Mibiki	159	short-beaked common dolphin	Pacific white-sided dolphin
Mibiki	161	Pacific white-sided dolphin	Pacific white-sided dolphin
Mibiki	483	Pacific white-sided dolphin	Risso's dolphin
Mibiki	494	Dolphin	Risso's dolphin
Mibiki	495	Dolphin	DELPHININAE
Mibiki	748	Pacific white-sided dolphin	PHOCOENIDAE
Mibiki	749	Dolphin	DELPHININAE
Kafukai-1	RKA2047	Dolphin	GLOBICEPHALINAE
Kafukai-1	RKA2804	Dolphin	GLOBICEPHALINAE
Kafukai-1	RKA3690	Dolphin	PHOCOENIDAE
Kafukai-1	RKA3982	Dolphin	GLOBICEPHALINAE
Kafukai-1	RKA5918	Dolphin	Pacific white-sided dolphin
Kafukai-1	RKA15283	Dolphin	Harbor porpoise
Kafukai-1	RKA15547	Dolphin	short-beaked common dolphin
Kafukai-1	RKA17138	Dolphin	Pacific white-sided dolphin
Kafukai-1	<b>RKA</b> 18142	Dolphin	Pacific white-sided dolphin

**Figure 2.1** Representative atlas and axis vertebrae specimens of 18 toothed whale species from the National Museum of Nature and Science, Tsukuba, Ibaraki, Japan used in this study.



Figure 2.2 Thirteen linear measurements used in this study. The details are described in Table 2.2

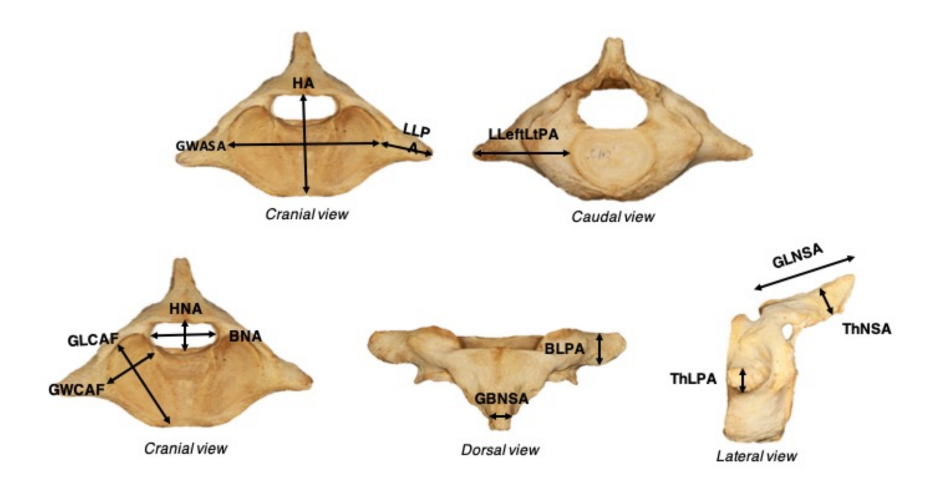
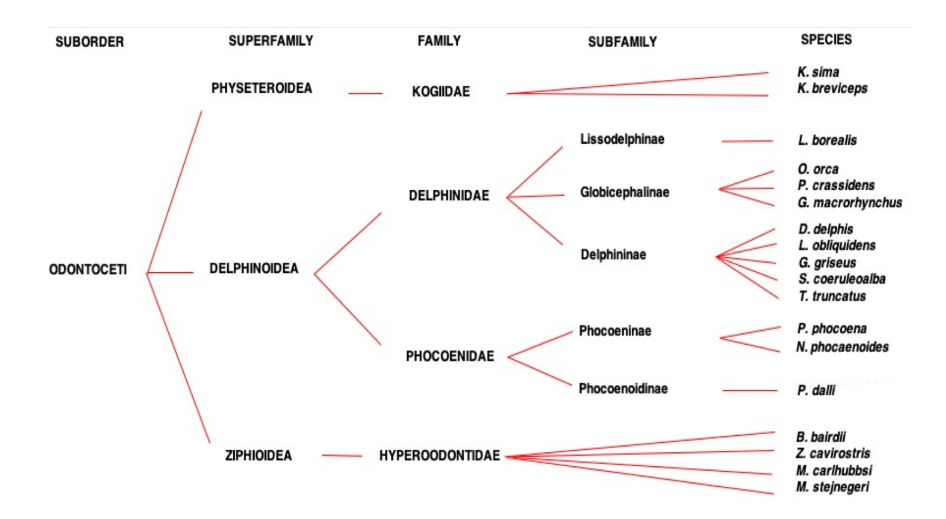
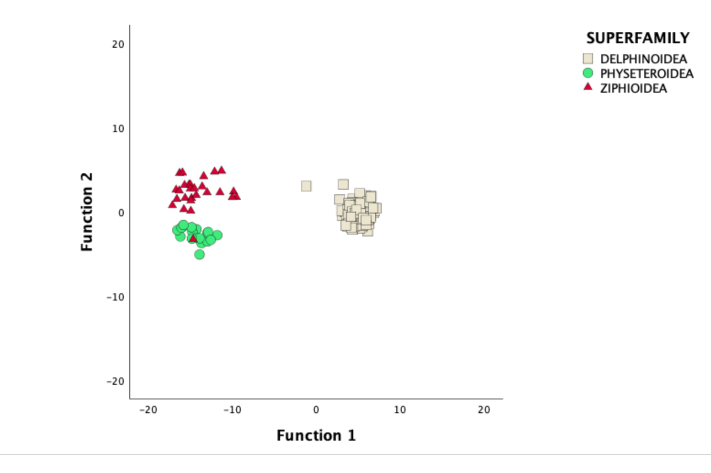


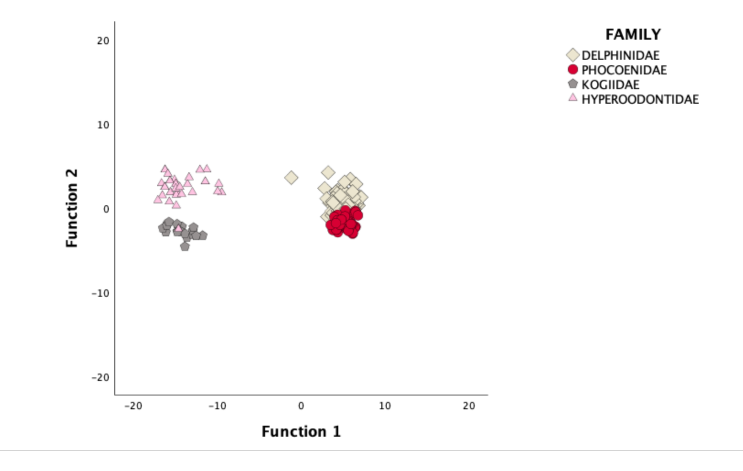
Figure 2.3 Classification scheme used in this study following Perrin (1989).



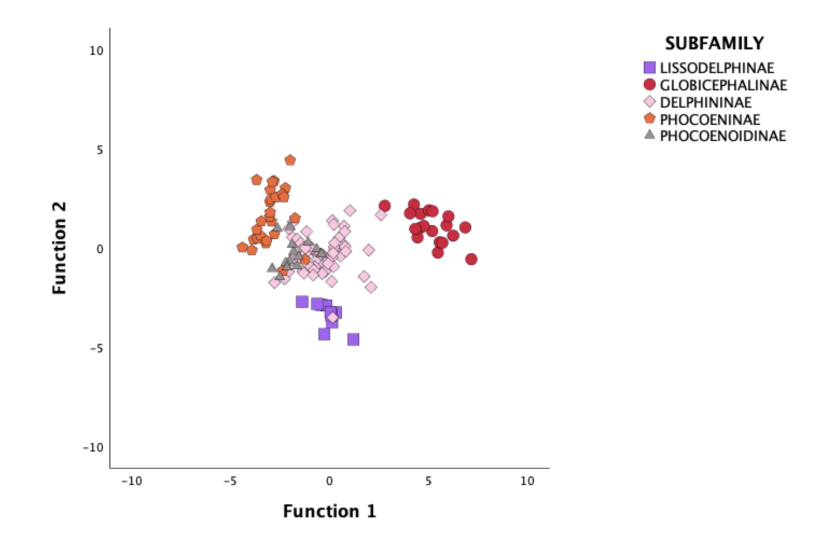
**Figure 2.4** Combined-groups plot of the first two canonical discriminant functions of the atlas and axis vertebra for the superfamily level classification of 18 toothed whale species.



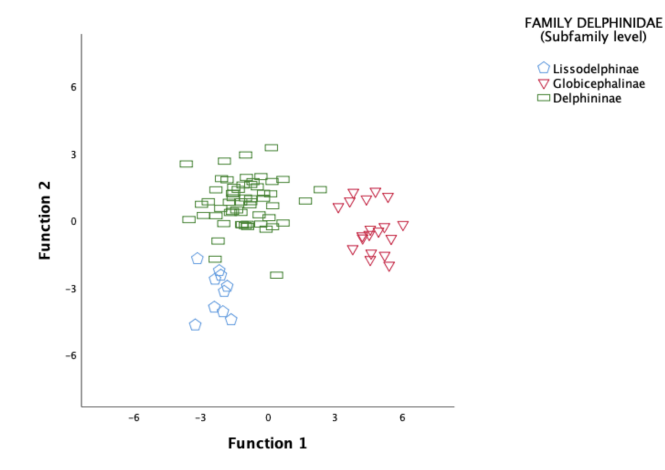
**Figure 2.5** Combined-groups plot of the first two canonical discriminant functions of the atlas and axis vertebra for the family level classification of 18 toothed whale species.



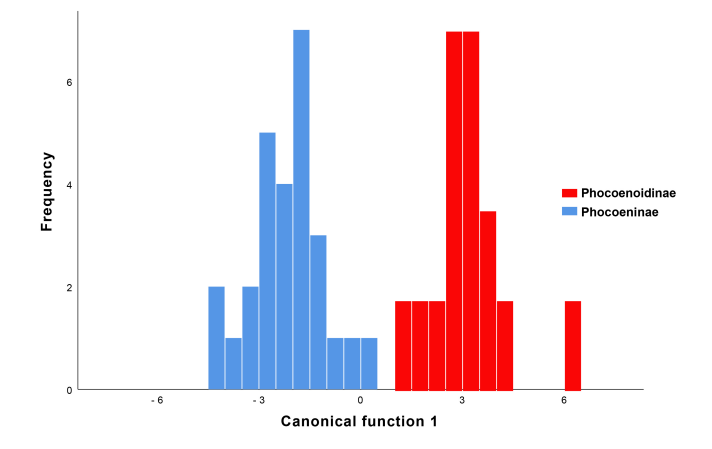
**Figure 2.6** Combined-groups plot of the first two canonical discriminant functions of the atlas and axis vertebra for the subfamily level classification of 12 toothed whale species.



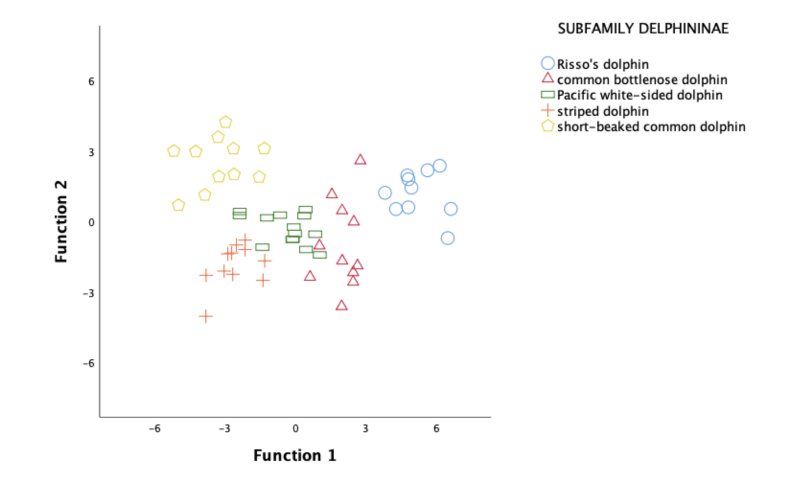
**Figure 2.7** Combined-groups plot of canonical discriminant functions of the atlas and axis vertebrae for subfamily level classification within the family Delphinidae of nine toothed whale species (Lissodelphinae, Delphininae, and Globicephalinae).



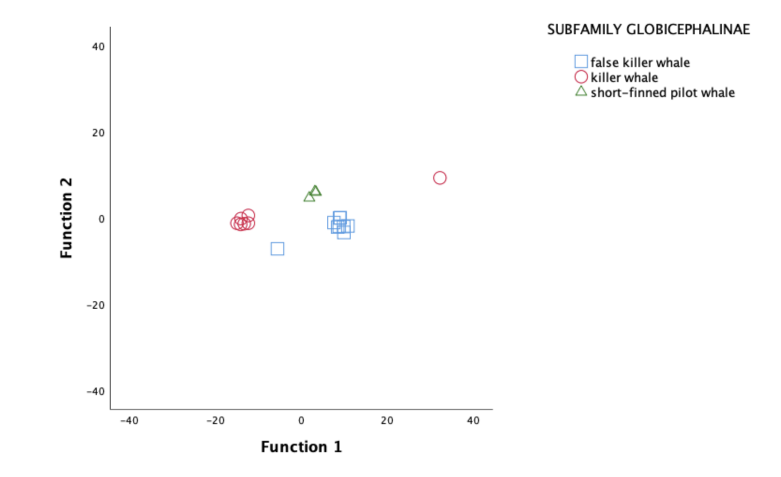
**Figure 2.8** Histogram of the canonical discriminant functions of the atlas and axis vertebrae for subfamily level classification within the Family Phocoenidae of three toothed whale species (Phocoeninae and Phocoenoidinae).



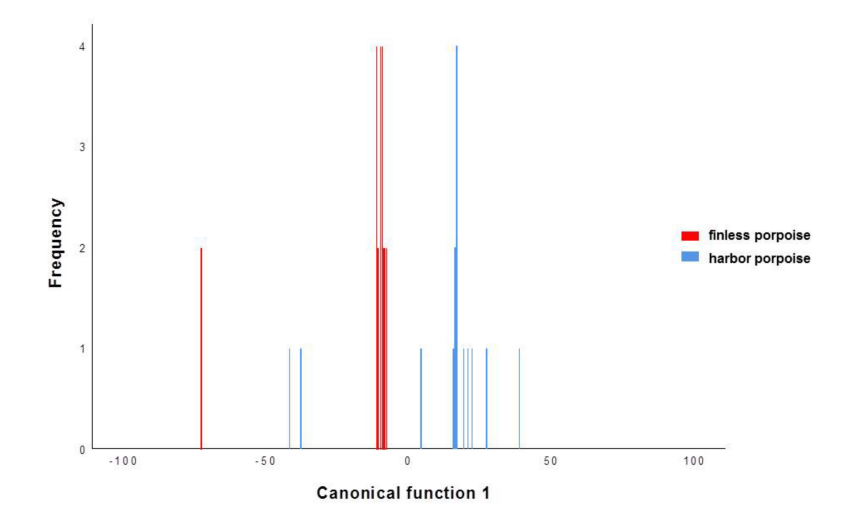
**Figure 2.9** Combined-groups plot of the first two canonical discriminant functions of the atlas and axis vertebra for specieslevel classification within the subfamily Delphininae with 5 toothed whale (Risso's dolphin, common bottlenose dolphin, Pacific white-sided dolphin, striped dolphin, and short-beaked common dolphin).



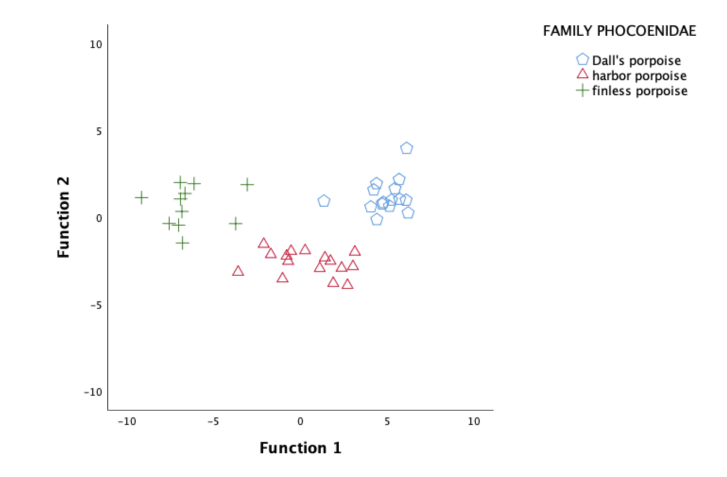
**Figure 2.10** Combined-groups plot of canonical discriminant functions of the atlas and axis vertebrae for species-level classification within the subfamily Globicephalinae of three toothed whale species (false killer whale, killer whale, and short-finned pilot whale).



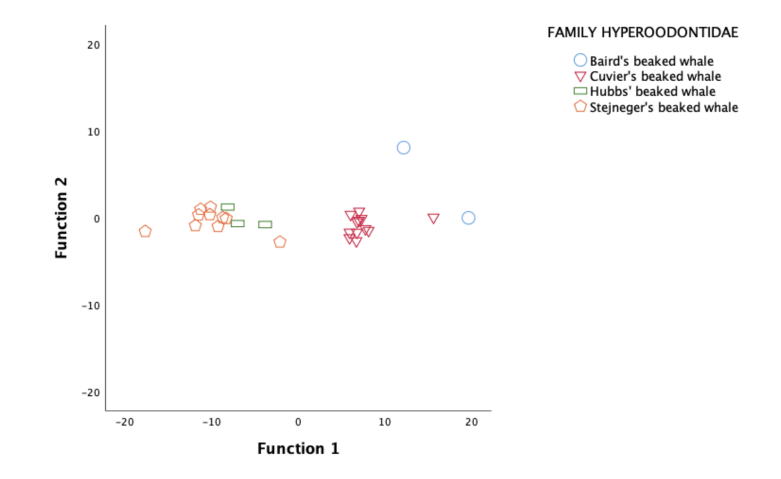
**Figure 2.11** Histogram of canonical discriminant functions of the atlas and axis vertebrae for species-level classification within the subfamily Phocoeninae of two toothed whale species (harbor porpoise and finless porpoise).



**Figure 2.12** Combined-groups plot of the first two canonical discriminant functions of the atlas and axis vertebrae for species-level classification within the Family Phocoenidae with three toothed whale species (Dall's porpoise, harbor porpoise, and finless porpoise).



**Figure 2.13** Combined-groups plot of canonical discriminant functions of the atlas and axis vertebrae for species-level classification within the family Hyperoodontidae (Baird's beaked whale, Cuvier's beaked whale, Hubbs' beaked whale, and Stejneger's beaked whale).



**Figure 2.14** Separate-group plot showed no overlap and clearly discriminated the atlas and axis vertebra for species level classification in the Family Kogiidae of two toothed whale species (pygmy sperm whale and dwarf sperm whale).

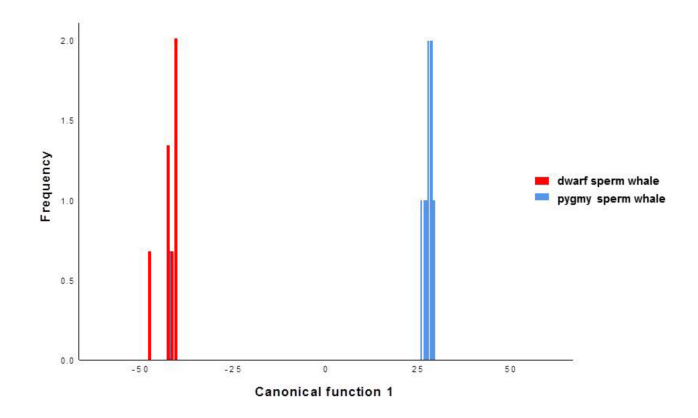


Figure 3.1 Map showing location of early Jomon Mawaki site of Noto Peninsula, central Japan (Source: Nakamura & Takada, 2016)

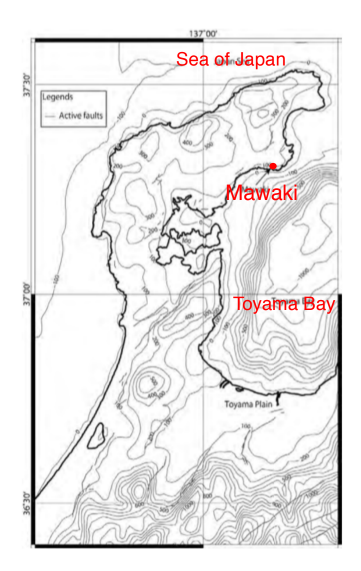
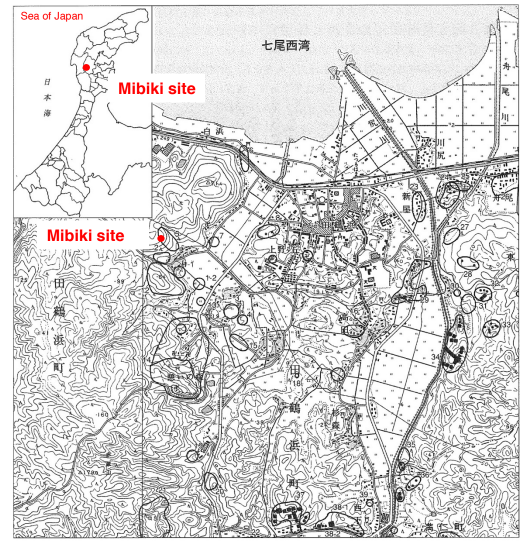


Figure 3.2 Map showing location of early Jomon Mibiki site of Noto Peninsula, central Japan



第1図 周辺の遺跡(S=1/25,000)
 国土地理院発行2万5千分の1地形図(七尾・能登高浜)

Figure 3.3 Map showing location of Okhotsk Kafukai-1site on Rebun Island, Hokkiado, northern Japan (Source: Ohba & Ohyi, 1976)

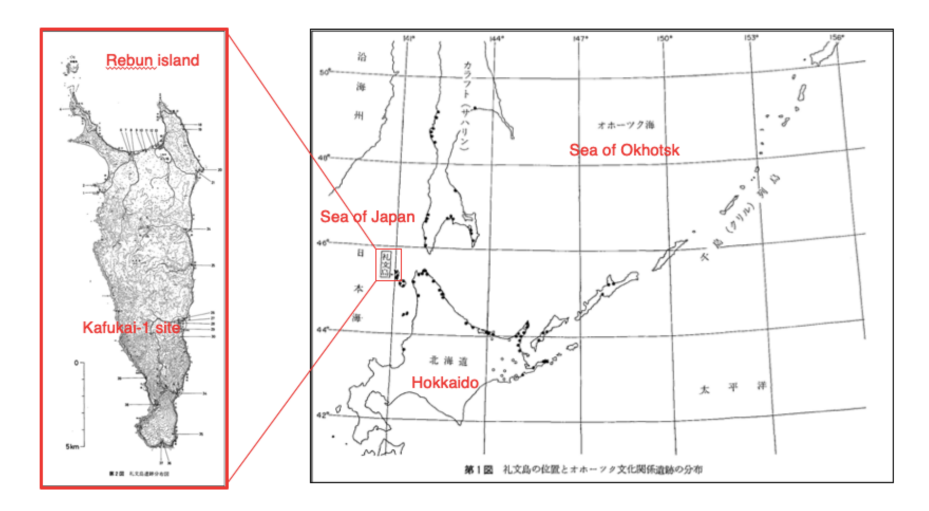


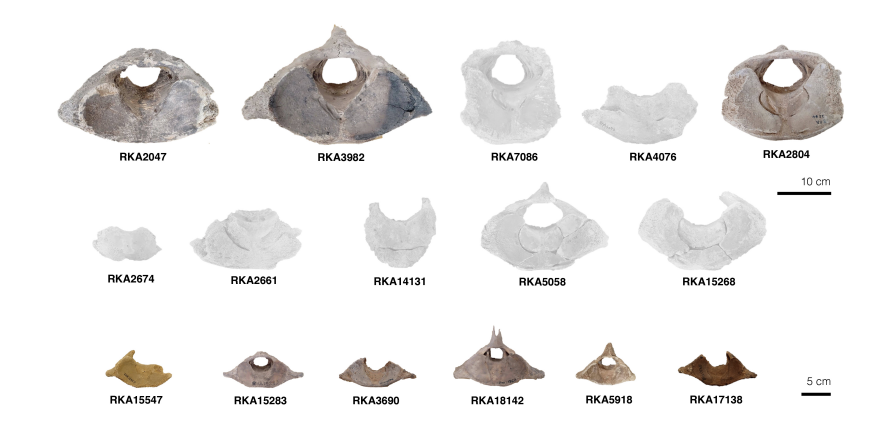
Figure 3.4 Representatives early Jomon Mawaki zooarchaeological samples examined in this study (4/28 samples)



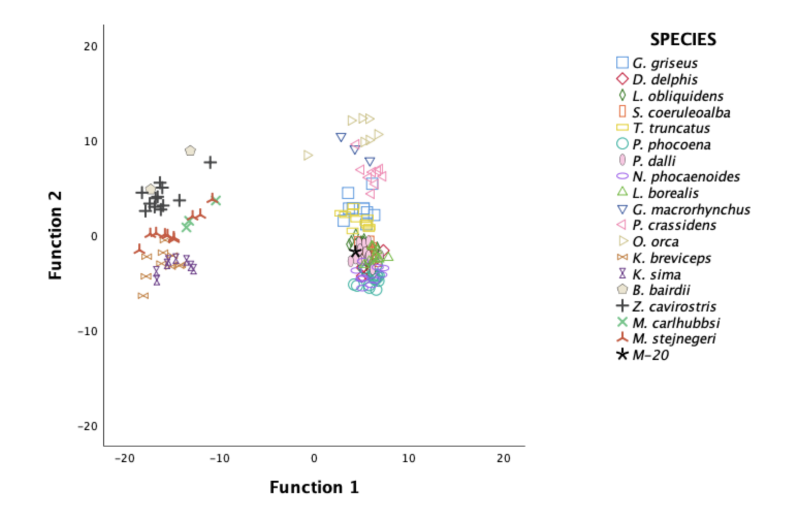
Figure 3.5 early Jomon Mibiki zooarchaeological samples examined in this study (n=7)



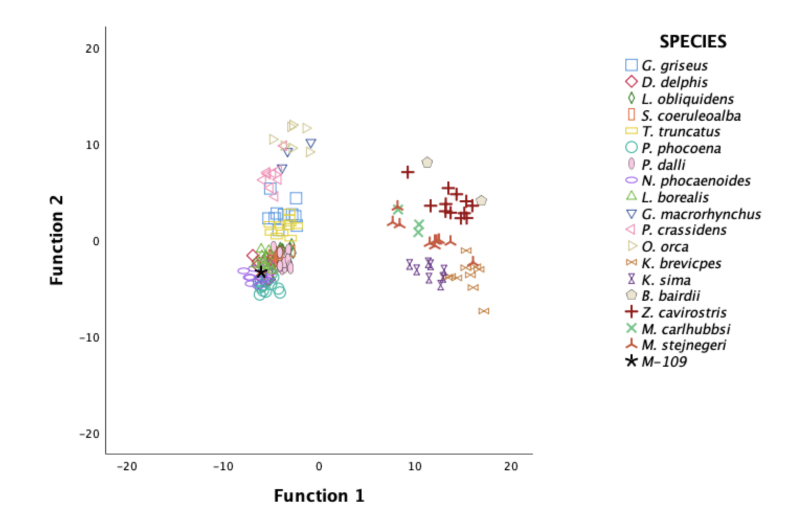
**Figure 3.6** Okhotsk Kafukai-1zooarchaeological samples examined in this study (n=9). Greyscale denoted samples (n=8) that were excluded from this analysis due to their physical maturity and state of preservation.



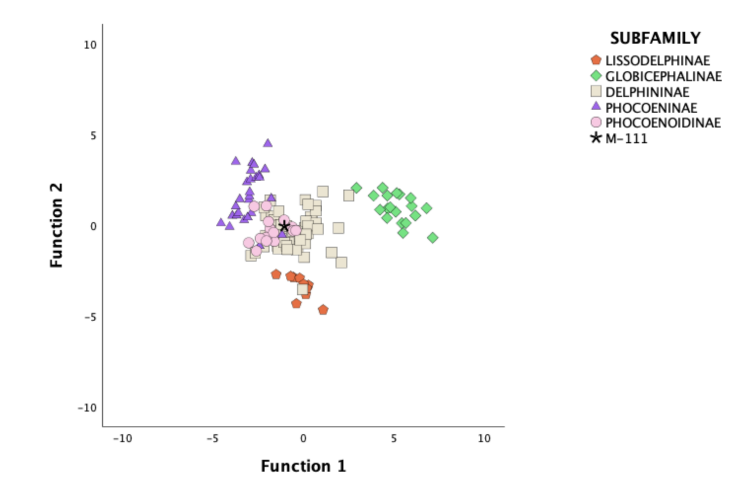
**Figure 3.4** Combined-groups plot of the first two canonical DFA for prediction of group membership of M-20 at specieslevel classification. Note that the sample (M-20) was assigned to Dall's porpoise (*P. dalli*).



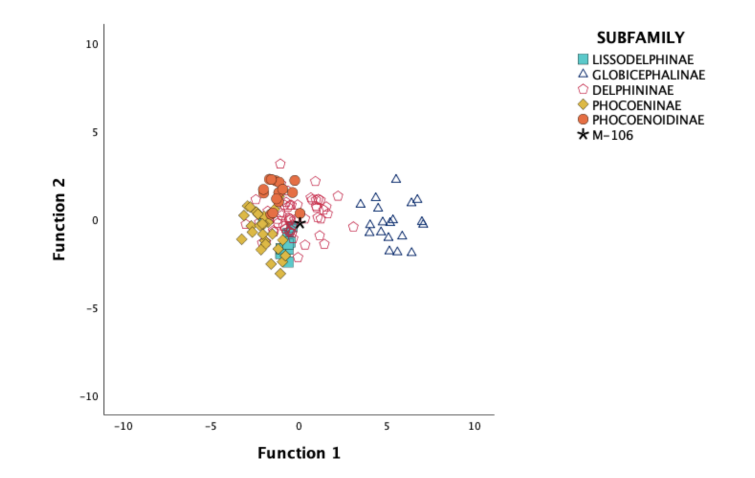
**Figure 3.5** Combined-groups plot of the first two canonical DFA for prediction of group membership of M-109 at specieslevel classification. Note that the sample (M-109) was assigned to Dall's porpoise (*P. dalli*).



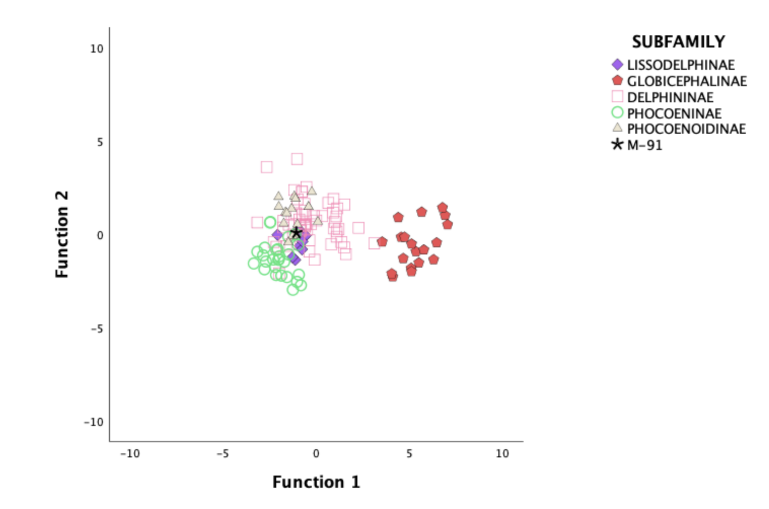
**Figure 3.6** Combined-groups plot of the first two canonical DFA for prediction of group membership of M-111 at subfamilylevel classification. Note that the sample (M-111) was assigned to Delphininae.



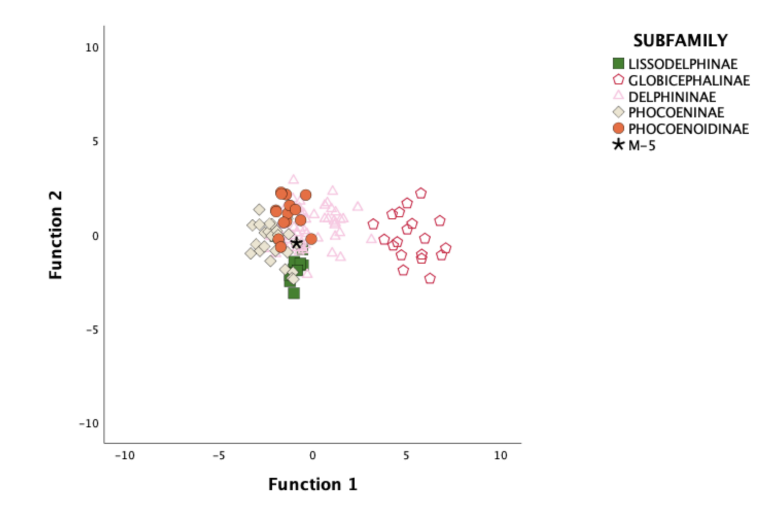
**Figure 3.7** Combined-groups plot of the first two canonical DFA for prediction of group membership of M-106 at subfamilylevel classification. Note that the sample (M-106) was assigned to Delphininae.



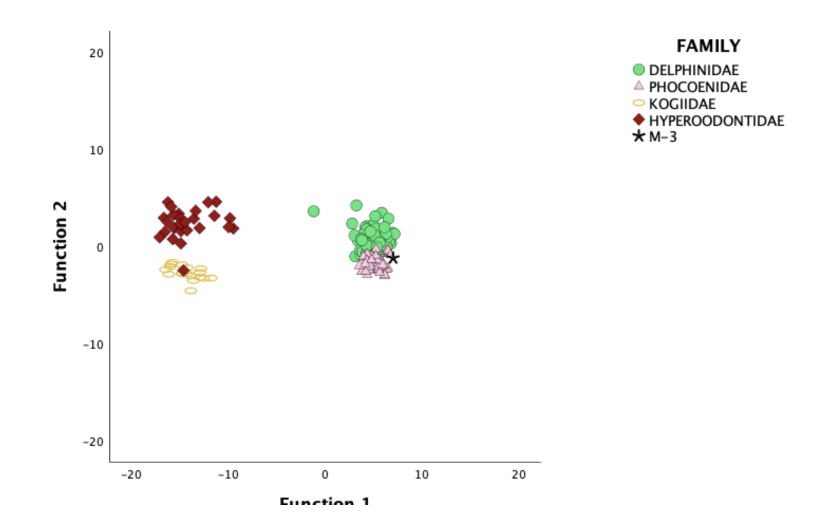
**Figure 3.8** Combined-groups plot of the first two canonical DFA for prediction of group membership of M-91 at family-level classification. Note that the sample (M-91) was assigned to Delphininae.



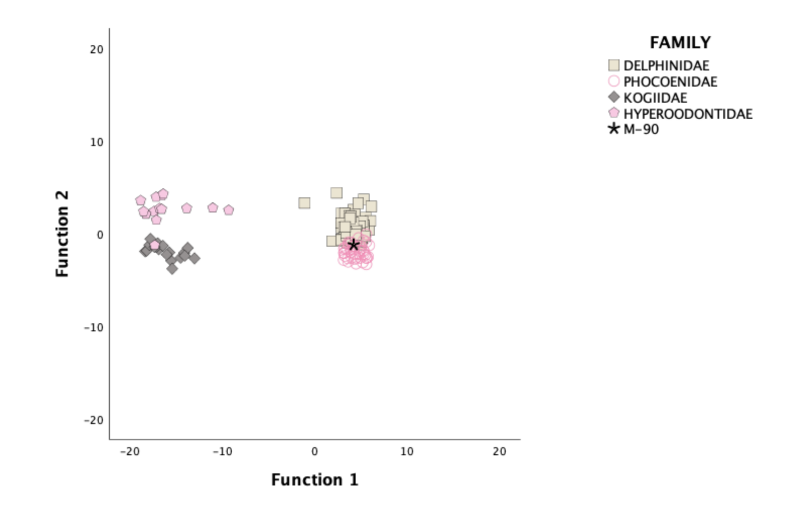
**Figure 3.9** Combined-groups plot of the first two canonical DFA for prediction of group membership of M-5 at subfamilylevel classification. Note that the sample (M-5) was assigned to Delphininae



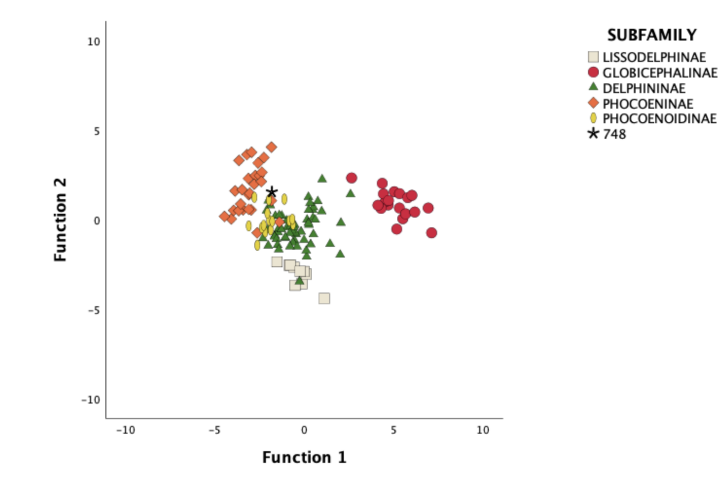
**Figure 3.10** Combined-groups plot of the first two canonical DFA for prediction of group membership of M-3 at family-level classification. Note that the sample (M-3) was assigned to Phocoenidae



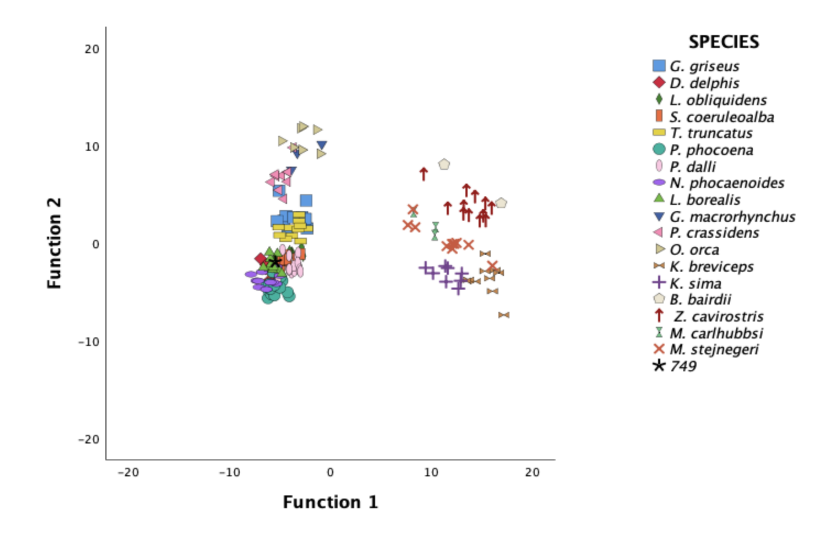
**Figure 3.11** Combined-groups plot of the first two canonical DFA for prediction of group membership of M-90 at family-level classification. Note that the sample (M-90) was assigned to Delphininae



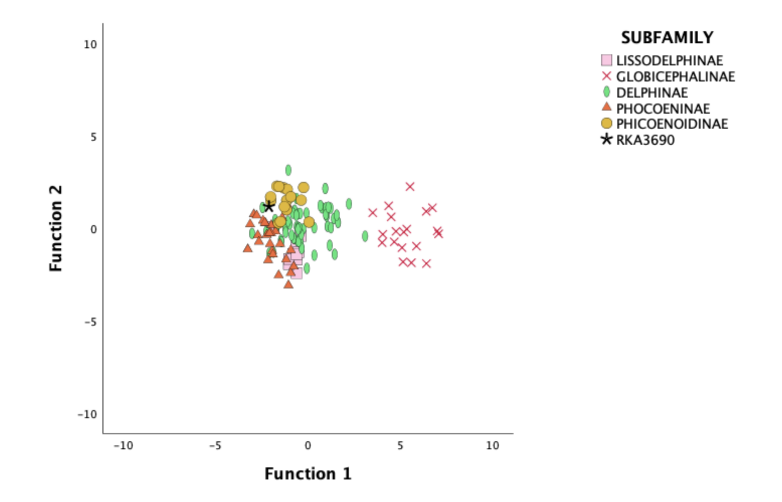
**Figure 3.12** Combined-groups plot of the first two canonical DFA for prediction of group membership of 748 at subfamilylevel classification. Note that the sample (748) was assigned to Delphininae.



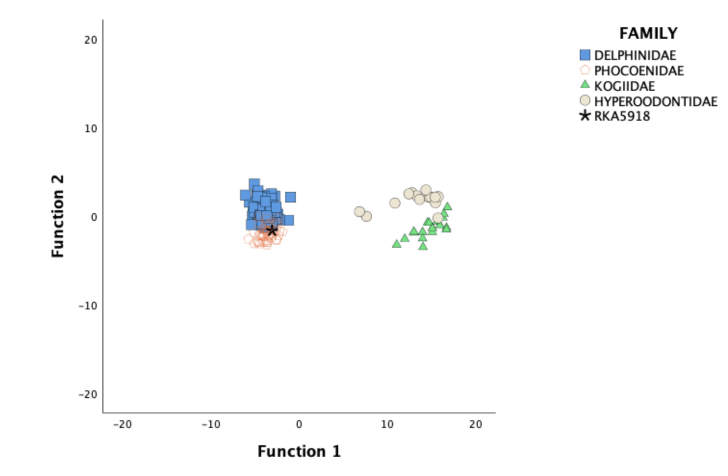
**Figure 3.13** Combined-groups plot of the first two canonical DFA for prediction of group membership of 749 at specieslevel classification. Note that the sample (749) was assigned to Dall's porpoise (*P. dalli*).



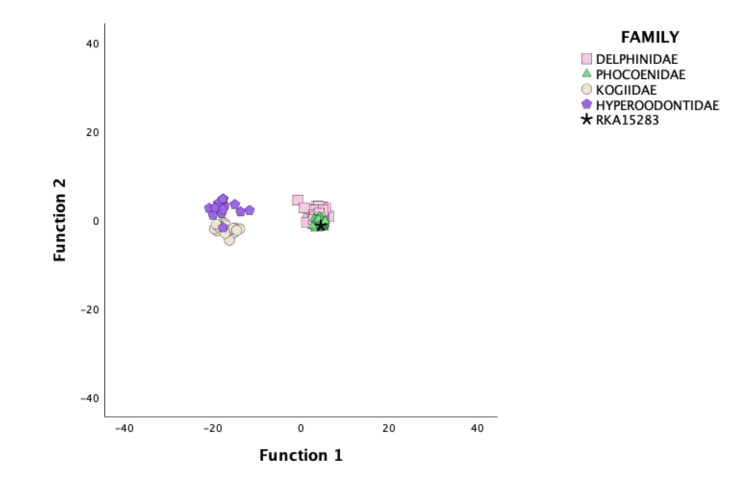
**Figure 3.14** Combined-groups plot of the first two canonical DFA for prediction of group membership of RKA3690 at subfamily-level classification. Note that the sample (RKA3690) was assigned to Phocoenoidinae.



**Figure 3.15** Combined-groups plot of the first two canonical DFA for prediction of group membership of RKA5918 at familylevel classification. Note that the sample (RKA5918) was assigned to Phocoenidae



**Figure 3.16** Combined-groups plot of the first two canonical DFA for prediction of group membership of RKA15283 at subfamily-level classification. Note that the sample (RKA15283) was assigned to Delphininae



# **APPENDIX A**

Detailed list of modern reference samples and measurements data

SPECIMENS	SPECIES	Measurement (mm)													SOURCES
SPECIMENS	SPECIES	GWASA	HA	GLNSA	LLPA	LLefLtPA	GLCAF	GWCAF	BNA	HNA	GBNSA	ThLPA	BLPA	ThNSA	SOURCES
M33075	Grampus griseus	102.49	73.78	36.29	45.95	66.61	53.75	39.25	45.98	39.47	17.15	12.39	19.43	13.85	NMNS
M29326	Grampus griseus	106.95	58.86	37.37	51.97	57.78	64.06	40.76	51.26	39.65	25.87	16.76	22.41	13.92	NMNS
M32618	Grampus griseus	129.50	102.28	57.16	63.32	78.13	78.12	50.79	58.00	37.90	19.82	21.93	31.98	24.20	NMNS
M36338	Grampus griseus	114.66	76.58	43.97	53.03	63.46	55.56	39.22	45.81	34.14	21.04	12.38	17.55	15.86	NMNS
M35066	Grampus griseus	112.27	80.74	34.71	47.66	67.09	56.33	45.43	46.49	35.69	18.38	18.69	17.41	17.23	NMNS
M42006	Grampus griseus	115.16	82.44	36.34	51.84	61.63	57.98	40.96	49.65	36.06	21.04	14.14	16.78	18.06	NMNS
M33736	Grampus griseus	111.79	80.83	26.53	41.91	68.30	59.50	38.06	50.28	34.94	15.80	14.07	15.81	6.97	NMNS
M33550	Grampus griseus	103.65	79.62	38.20	55.56	61.99	61.56	38.68	49.56	34.43	17.97	24.95	14.11	20.29	NMNS
M32712	Grampus griseus	139.67	97.94	46.46	62.71	71.54	74.91	45.40	59.78	38.16	18.55	16.82	17.65	12.73	NMNS
M37876	Grampus griseus	115.20	85.71	35.81	50.04	76.82	61.97	45.44	44.06	35.37	22.14	15.35	18.46	22.29	NMNS
M38056	Pseudorca crassidens	188.34	146.14	43.00	83.11	81.04	124.04	71.52	80.58	59.91	29.86	27.00	26.73	26.50	NMNS
M32610	Pseudorca crassidens	152.09	110.43	39.38	65.23	79.89	85.58	54.24	78.54	49.07	23.00	17.02	16.70	17.84	NMNS
M28370	Pseudorca crassidens	166.06	106.52	30.32	60.34	77.66	82.12	63.06	74.33	40.80	20.67	18.32	24.45	11.55	NMNS
M24616	Pseudorca crassidens	133.71	93.50	36.02	59.41	83.36	71.61	48.25	66.87	36.79	22.15	16.03	21.56	10.24	NMNS
M32743	Pseudorca crassidens	137.79	103.12	55.35	61.64	77.48	80.23	48.72	75.61	66.82	17.30	15.20	26.69	10.97	NMNS
M29893	Pseudorca crassidens	153.74	123.88	47.63	66.45	81.87	99.33	56.28	78.97	43.21	23.19	18.38	21.62	14.81	NMNS
PC-24	Pseudorca crassidens	144.20	97.08	30.68	46.96	72.98	75.23	53.82	74.42	40.35	10.42	15.08	15.01	12.14	NMNS
M29345	Pseudorca crassidens	160.57	106.01	36.84	N/A	80.76	83.22	64.42	84.23	44.75	22.85	15.12	24.98	13.90	NMNS
M26474	Pseudorca crassidens	154.25	102.91	34.58	65.41	87.68	87.64	65.85	73.84	41.83	22.43	15.84	26.03	16.95	NMNS
M28353	Delphinus delphis	85.93	56.73	21.22	37.49	45.40	46.80	31.93	38.87	24.65	8.30	7.59	10.97	7.31	NMNS
M28356	Delphinus delphis	77.64	47.24	5.81	25.94	33.09	37.44	23.36	33.51	21.11	7.21	9.82	7.86	3.50	NMNS
M27074	Delphinus delphis	73.58	46.04	24.33	42.03	50.16	40.02	25.37	35.83	21.25	6.86	8.35	17.61	5.44	NMNS
M27135	Delphinus delphis	83.36	55.09	26.29	43.82	51.77	48.65	31.53	37.44	25.33	9.35	10.41	15.31	5.70	NMNS
M29636	Delphinus delphis	84.64	52.70	25.13	44.52	51.93	46.62	32.22	37.63	21.25	7.10	8.55	15.15	6.64	NMNS
M29855	Delphinus delphis	73.70	49.79	17.85	38.96	40.58	43.48	27.74	32.22	20.54	7.40	8.50	15.58	5.28	NMNS
M27818	Delphinus delphis	84.25	51.37	22.35	40.90	51.25	42.91	31.92	22.76	36.55	7.98	7.25	17.74	7.22	NMNS
M29624	Delphinus delphis	85.18	53.85	25.87	50.51	51.00	43.78	28.50	40.83	24.96	9.72	6.94	16.89	7.84	NMNS
M26194	Delphinus delphis	79.34	52.39	23.21	43.07	52.00	43.21	27.15	35.84	22.91	10.46	9.78	13.37	5.48	NMNS
M27811	Delphinus delphis	77.92	50.91	18.96	44.21	41.84	39.41	26.81	35.84	20.85	7.82	8.94	14.12	5.45	NMNS
M27810	Delphinus delphis	77.94	51.71	23.43	36.77	46.10	41.69	28.92	34.97	20.29	9.90	7.03	17.22	4.39	NMNS
M24743	Lissodelphis borealis	81.75	55.70	25.43	21.05	54.13	51.89	29.56	34.43	22.98	4.75	7.39	15.65	9.20	NMNS
M27078	Lissodelphis borealis	91.64	58.84	19.03	36.60	49.98	53.30	31.38	36.71	26.22	3.51	8.51	19.51	9.65	NMNS
M28400	Lissodelphis borealis	79.77	51.96	23.68	44.77	53.03	51.31	30.60	36.79	22.32	7.25	9.30	17.03	9.13	NMNS
M26273	Lissodelphis borealis	79.58	50.89	29.04	40.55	55.21	45.75	29.16	37.88	24.68	7.46	7.70	15.52	11.44	NMNS
M27807	Lissodelphis borealis	80.60	57.85	25.75	41.41	51.14	49.15	30.94	33.24	29.83	8.07	7.40	15.77	12.81	NMNS
M27819	Lissodelphis borealis	80.49	55.54	27.52	35.55	55.89	53.62	21.12	38.14	28.45	5.78	9.97	18.78	11.49	NMNS
M26103	Lissodelphis borealis	87.11	53.61	22.69	32.19	52.28	48.77	30.77	36.93	25.43	5.75	7.98	16.01	10.04	NMNS
M24829	Lissodelphis borealis	90.87	58.28	20.19	24.14	58.23	50.04	33.08	37.06	25.56	6.94	8.83	18.55	13.77	NMNS
M25021	Lissodelphis borealis	82.91	53.67	25.21	42.80	54.77	51.35	29.92	38.09	25.73	6.88	7.89	20.15	10.20	NMNS
M26249	Lissodelphis borealis	76.55	52.29	22.08	33.95	49.31	42.67	28.01	31.73	23.49	6.16	9.48	16.10	9.77	NMNS

**Table S1** Detailed list of modern samples and measurements data (N = 173)

### Table S1 (continued)

SPECIMENS	SPECIES							surement (m							SOURCES
		GWASA	HA	GLNSA	LLPA	LLefLtPA	GLCAF	GWCAF	BNA	HNA	GBNSA	ThLPA	BLPA	ThNSA	
M24911	Globicephalus macrorhynchus	195.42	181.10	111.12	124.84	120.45	129.82	91.35	85.70	46.97	29.14	44.63	48.77	27.31	NMNS
//24603	Globicephalus macrorhynchus	156.19	106.77	55.47	73.14	89.86	81.01	56.59	70.46	43.05	17.09	24.21	16.62	15.06	
42129	Globicephalus macrorhynchus	173.80	126.78	35.55	60.61	78.27	103.09	65.12	81.57	48.64	16.24	31.85	20.60	17.13	
//21262	Orcinus orca	220.55	181.82	120.86	127.32	142.53	154.98	94.48	88.20	59.99	21.51	33.07	39.23	32.64	NMNS
M38056	Orcinus orca	186.52	144.17	45.49	87.70	96.62	119.74	76.35	80.01	60.65	25.38	27.01	24.25	24.87	NMNS
M36330	Orcinus orca	181.67	164.68	115.95	133.65	136.21	123.90	81.30	90.95	72.35	38.12	29.16	34.85	31.16	NMNS
M34166	Orcinus orca	196.49	169.28	70.03	91.73	106.89	136.76	69.76	84.10	53.41	20.55	27.32	25.33	21.47	NMNS
M33459	Orcinus orca	223.85	184.84	123.06	136.83	128.01	156.19	93.80	94.23	65.37	30.11	34.90	40.93	28.62	NMNS
M32458	Orcinus orca	180.05	157.94	N/A	66.16	N/A	123.27	76.87	78.33	58.64	29.52	40.85	46.45	24.93	NMNS
M4510	Orcinus orca	214.50	170.96	121.54	157.48	128.84	141.46	98.55	93.03	68.25	45.95	40.39	37.71	36.31	NMNS
M23631	Lagenorhynchus obliquidens	89.56	57.97	46.55	24.78	53.79	49.18	33.51	41.61	28.52	7.83	11.87	22.01	11.11	NMNS
M23636	Lagenorhynchus obliquidens	90.15	63.65	49.50	21.71	52.29	56.58	35.90	39.10	28.62	10.64	12.26	21.13	9.08	NMNS
M23638	Lagenorhynchus obliguidens	83.24	60.00	46.74	22.40	47.68	49.53	31.90	43.26	24.15	12.56	18.26	16.87	8.69	NMNS
M23640	Lagenorhynchus obliquidens	87.54	61.07	38.20	20.41	50.46	49.77	30.54	40.57	24.83	13.77	15.93	17.77	15.37	NMNS
M24914	Lagenorhynchus obliquidens	81.94	55.35	39.70	20.48	44.30	45.32	30.97	34.25	20.58	9.27	9.12	17.24	9.94	NMNS
M24962	Lagenorhynchus obliquidens	73.23	53.72	41.44	23.22	46.07	41.70	25.66	32.08	25.12	7.77	8.87	17.88	9.56	NMNS
M25185	Lagenorhynchus obliquidens	84.52	55.26	45.85	26.13	49.70	45.76	29.52	37.26	25.64	7.68	9.49	14.37	8.42	NMNS
M42082	Lagenorhynchus obliquidens	84.51	59.42	47.33	22.18	47.43	48.57	31.99	40.53	25.30	6.91	9.36	16.14	8.79	
M42582	Lagenorhynchus obliquidens	86.92	57.07	42.17	20.81	50.60	45.25	29.47	39.78	23.99	10.61	9.88	16.34	10.25	
M46805	Lagenorhynchus obliquidens	91.78	60.04	49.28	27.58	54.57	53.15	35.28	38.89	28.17	12.14	11.90	21.46	9.27	NMNS
	Lagenorhynchus obliquidens	89.40	64.22	49.90	31.32	54.79	53.31	34.36	41.11	27.41	11.45	13.02	18.30	11.15	
	Lagenorhynchus obliquidens	85.34	60.38	50.83	24.10	47.31	47.93	29.46	39.48	24.23	14.90	10.22	19.52	20.21	HOUM
	Lagenorhynchus obliquidens	86.65	52.26	51.09	24.20	51.11	49.63	31.12	38.85	23.37	13.36	10.18	16.56	9.95	
	Lagenorhynchus obliguidens	93.66	60.17	52.34	30.13	58.66	53.57	37.73	38.39	24.98	14.91	14.84	18.56	13.58	
M19772	Stenella coeruleoalba	78.65	48.23	38.85	25.72	50.44	44.51	26.67	37.09	23.06	8.83	9.50	16.45	8.55	
M19774	Stenella coeruleoalba	85.35	54.04	49.89	35.60	63.96	50.35	28.62	38.77	22.13	5.30	13.24	16.54	10.90	
M19775	Stenella coeruleoalba	87.24	60.76	42.08	25.59	58.59	52.07	30.85	39.78	25.85	10.15	10.43	19.78	8.69	
M23654	Stenella coeruleoalba	86.01	52.00	44.63	33.49	58.46	42.02	27.44	39.18	23.97	6.23	11.75	16.91	5.04	
M24838	Stenella coeruleoalba	88.88	58.45	49.96	31.07	67.07	53.67	33.24	40.11	27.73	10.39	15.41	23.91	8.25	
M25187	Stenella coeruleoalba	90.20	46.83	57.55	31.71	64.68	41.03	33.04	38.03	23.55	6.37	10.42	23.19	6.84	
M26235	Stenella coeruleoalba	86.86	60.77	38.85	37.09	62.49	52.11	29.97	39.12	24.00	13.02	11.11	18.92	8.75	
M26239	Stenella coeruleoalba	83.30	56.84	47.85	33.15	57.89	51.16	30.11	37.86	25.13	8.92	11.67	21.62	7.75	
M34531	Stenella coeruleoalba	78.00	47.43	42.21	17.16	45.51	39.00	20.05	36.57	19.37	7.41	9.75	12.84	4.45	
M41969	Stenella coeruleoalba	87.47	51.34	55.10	28.45	55.05	48.81	30.24	36.79	24.38	7.30	10.87	21.03	6.90	
M41909 M19789	Stenella coeruleoalba	87.33	58.79	31.51	53.13	59.63	53.37	30.24	40.35	24.50	12.19	10.87	21.03	11.67	NMNS
M26994	Tursiops truncatus	108.97	65.62	72.46	31.33	N/A	55.59	38.69	24.06	47.38	9.31	17.29	20.00	12.92	
M26994 M26995			79.68	58.82	35.78	64.95	68.4		50.20		13.27	17.29	28.53	8.98	
M20995 M29360	Tursiops truncatus	114.35					64.57	39.45		32.13					NMNS
	Tursiops truncatus	112.10	71.45	60.91	32.17	68.50		38.90	48.28	31.41	19.09	13.38	24.24	10.51	
M32427	Tursiops truncatus	105.26	67.03	62.75	32.81	61.22	57.60	33.30	50.68	28.05	14.32	17.09	22.17	12.86	
M32431	Tursiops truncatus	99.13	67.75	56.06	40.78	69.90	57.41	34.21	52.45	29.80	14.36	15.32	20.34	10.74	
M28346	Tursiops truncatus	97.91	65.22	35.83	N/A	41.71	54.74	35.86	47.55	27.37	9.15	24.46	10.24	9.45	
M29464	Tursiops truncatus	95.35	61.20	39.65	5.11	42.32	54.76	34.74	42.98	25.12	7.83	14.93	12.89	8.51	NMNS
M54842	Tursiops truncatus	97.61	72.95	61.69	33.23	61.51	60.98	35.28	44.76	27.11	11.14	16.47	29.25	13.53	
M29853	Tursiops truncatus	112.12	71.93	24.54	45.01	58.91	66.47	41.95	49.23	29.29	8.67	10.85	24.11	11.68	
080222-2	Tursiops truncatus	103.52	65.61	24.58	46.77	58.71	58.68	39.65	46.83	29.92	14.40	11.05	16.80	10.20	
M24702	Tursiops truncatus	115.43	73.65	32.47	63.94	66.23	64.88	45.76	50.38	29.17	12.03	18.61	17.89	15.92	NMNS

### Table S1 (continued)

SPECIMENS	SPECIES						Mea	surement (m	im)					ThNSA           N/A           4.87           3.80           N/A           5.08           5.77           N/A           4.58           N/A           4.58           N/A           4.58           N/A           N/A           14.51           N/A           14.81           N/A           14.81           N/A           14.81           N/A           14.81           N/A           4.02           5.59           15.80           N/A           8.41           N/A           8.41           N/A           4.67           15.52           11.45           4.04           4.62           2.15           4.68           4.34           6.05           5.57           6.20           3.97           9.70           N/A	SOURCES
		GWASA	HA	GLNSA	LLPA	LLefLtPA	GLCAF	GWCAF	BNA	HNA	GBNSA	ThLPA	BLPA		
M24958	Phocoena phocoena	68.04	49.68	24.16	22.04		34.57	20.87	32.04	22.99	N/A	8.61	10.00		NMNS
M24959	Phocoena phocoena	62.08	46.64	15.65	21.36		34.84	21.30	30.80	20.60	5.62	7.97	11.19	4.87	NMNS
M24960	Phocoena phocoena	69.54	50.72	25.23	17.08		35.64	24.76	35.70	21.07	7.21	8.15	11.52	3.80	NMNS
M24961	Phocoena phocoena	62.15	46.88	22.56	20.72	39.32	34.83	22.59	29.68	22.38	N/A	10.05	11.35		NMNS
M29356	Phocoena phocoena	67.97	49.46	29.31	23.49	44.31	39.91	21.94	33.41	23.48	N/A	8.10	11.95	5.08	NMNS
M29357	Phocoena phocoena	67.76	46.87	21.07	18.57	38.59	34.78	22.38	34.78	21.53	N/A	7.04	13.96		NMNS
M29358	Phocoena phocoena	67.37	50.98	30.55	20.93	43.62	36.76	19.24	30.13	20.55	N/A	8.03	11.23	N/A	NMNS
M29793	Phocoena phocoena	70.21	49.83	25.72	20.70	42.08	35.93	21.47	33.76	23.20	N/A	8.92	9.70	4.58	NMNS
M29794	Phocoena phocoena	66.54	49.14	22.10	22.29	39.36	34.39	22.91	32.11	20.27	N/A	9.05	14.91	N/A	NMNS
M29795	Phocoena phocoena	69.20	51.64	24.22	17.52	40.76	35.70	24.78	33.81	22.29	N/A	9.98	9.70	N/A	NMNS
M29796	Phocoena phocoena	63.93	47.51	24.26	19.39	38.56	35.80	19.01	27.61	21.71	N/A	8.21	10.42	N/A	NMNS
M29798	Phocoena phocoena	76.36	48.3	19.35	26.00	44.36	37.00	26.06	29.16	18.96	12.14	9.35	11.23	7.90	NMNS
M27024	Phocoena phocoena	70.55	48.83	29.82	35.36	56.86	41.37	23.70	29.76	22.21	13.92	9.65	13.86	5.18	NMNS
M27139	Phocoena phocoena	69.12	47.82	24.31	27.62	46.18	34.17	20.65	30.19	22.28	9.97	8.24	12.14	4.56	NMNS
M30121	Phocoena phocoena	81.13	52.59	26.33	31.97	58.21	39.84	25.43	37.71	23.82	13.97	8.89	15.81	3.19	NMNS
HOUMVC1004	Phocoena phocoena	72.76	49.51	26.06	31.57	59.11	41.60	22.83	36.89	22.53	16.69	9.28	15.41	2.92	HOUM
M26166	Phocoenoides dalli	87.02	59.51	59.77	37.21	70.78	50.31	29.12	42.12	26.42	21.21	12.66	21.47	22.81	NMNS
M27746	Phocoenoides dalli	79.66	51.35	39.71	27.11	57.11	41.63	26.37	39.74	24.15	N/A	12.57	18.65	N/A	NMNS
M27770	Phocoenoides dalli	78.75	48.24	49.04	31.28	54.94	40.62	25.04	33.94	21.76	11.32	10.13	18.83	14.81	NMNS
M27778	Phocoenoides dalli	90.76	53.34	41.41	29.97	62.22	44.92	32.54	43.53	23.83	N/A	12.28	18.97	N/A	NMNS
M28352	Phocoenoides dalli	78.58	53.08	38.77	29.49		41.08	23.06	38.97	25.98	5.43	10.51	14.39		NMNS
M28360	Phocoenoides dalli	78.60	53.66	40.19	29.60		41.07	28.54	36.73	25.40	10.91	12.52	18.89		NMNS
M29348	Phocoenoides dalli	81.46	51.17	50.85	27.00		42.22	30.75	36.20	24.69	15.33	10.66	16.36		NMNS
M29354	Phocoenoides dalli	83.43	53.37	42.77	45.25		44.12	29.18	37.76	25.19	N/A	12.33	18.18		NMNS
M31393	Phocoenoides dalli	76.37	53.44	45.76	31.64		42.85	23.80	39.79	24.74	16.43	15.38	17.75		NMNS
M32606	Phocoenoides dalli	77.08	59.58	41.86	30.09		43.43	27.21	36.75	25.45	N/A	11.60	15.71		NMNS
M32732	Phocoenoides dalli	75.88	52.21	42.35	27.99		44.14	25.49	33.35	31.06	N/A	11.89	12.65		NMNS
M46876	Phocoenoides dalli	78.41	58.27	35.01	44.73		46.46	26.30	34.92	23.37	12.81	7.91	24.79		NMNS
M46890	Phocoenoides dalli	88.93	60.27	18.31	38.80		47.72	31.75	37.11	25.73	9.41	13.40	18.35		NMNS
M37919	Phocoenoides dalli	78.28	51.87	29.00	57.96		42.91	30.04	32.38	24.98	17.08	11.86	17.74		NMNS
M46882	Phocoenoides dalli	94.54	62.40	25.78	57.80		49.99	40.20	38.65	24.34	13.52	9.73	16.39		NMNS
60712	Neophocoena phocoenoides	76.56	50.64	21.39	29.17		40.36	27.66	33.46	23.65	13.94	7.57	19.42		NMNS
90419	Neophocoena phocoenoides	77.60	45.99	15.78	31.44		40.23	26.76	35.00	26.28	18.46	4.61	18.34		NMNS
M41964	Neophocoena phocoenoides	78.35	51.55	22.46	29.69		42.95	29.08	36.93	28.57	15.94	5.97	14.34		NMNS
M35160	Neophocoena phocoenoides	80.15	52.63	21.92	31.77		43.39	29.93	36.69	26.67	20.85	8.48	18.22		NMNS
60616	Neophocoena phocoenoides	76.98	43.22	15.01	24.45		38.49	24.03	34.46	25.40	14.86	6.95	16.67		NMNS
M32688	Neophocoena phocoenoides	73.44	50.24	15.18	24.43		37.77	24.46	34.81	21.73	22.34	7.91	11.30		NMNS
M34047	Neophocoena phocoenoides	83.51	50.24	20.65	30.77		44.22	24.40	34.81	26.32	22.34	8.94	13.69		NMNS
M35048	Neophocoena phocoenoides	78.16	48.68	18.60	30.77		38.74	26.47	36.00	20.32	16.97	5.77	8.71		NMNS
M35048 M35049	Neophocoena phocoenoides	75.40	46.66	7.62	18.29		36.46	24.13	36.00	24.18	19.14	5.77	9.90		NMNS
M34168		75.40	47.21	12.18	27.14		30.40	23.80	34.44	21.41	19.14	6.46 5.25	9.90		NMNS
	Neophocoena phocoenoides														
M41963	Neophocoena phocoenoides	80.26	56.65	18.65	N/A	48.55	45.75	25.59	37.41	27.11	N/A	6.24	15.83	N/A	NMNS

### Table S1 (continued)

SPECIMENS	SPECIES							surement (m	ım)						SOURCE
		GWASA	HA	GLNSA	LLPA	LLefLtPA	GLCAF	GWCAF	BNA	HNA	GBNSA	ThLPA	BLPA	ThNSA	SUURCE
M24784	Kogia breviceps	93.28	75.66	25.63	51.14	49.05	64.20	33.34	47.86	45.78	7.50	21.16	43.89	12.50	NMNS
110127	Kogia breviceps	96.11	81.50	39.77	53.88	56.57	64.16	33.56	51.98	46.51	4.78	20.58	36.65	19.07	NMNS
K.b-7	Kogia breviceps	84.46	74.19	24.96	43.29	42.16	59.69	34.67	35.43	38.92	7.55	19.52	40.41	11.93	NMNS
10414	Kogia breviceps	89.47	80.56	36.14	71.99	42.87	66.66	33.47	51.28	39.90	6.30	18.43	37.21	21.50	NMNS
M29645	Kogia breviceps	80.74	60.86	12.82	51.36	40.20	54.80	26.56	42.66	28.11	7.81	11.25	27.40	22.91	NMNS
M26611	Kogia breviceps	73.54	61.05	18.23	40.31	30.56	55.40	26.97	37.50	33.39	3.35	9.12	27.55	8.81	NMNS
30811	Kogia breviceps	84.47	69.00	9.26	39.47	25.87	52.12	29.72	41.46	34.17	11.46	11.67	36.65	18.87	NMNS
90118	Kogia breviceps	99.17	72.38	18.02	48.55	44.55	62.18	30.51	56.68	41.46	6.34	11.11	33.53	14.86	NMNS
100725	Kogia breviceps	83.55	71.90	19.47	44.55	36.39	58.70	29.29	44.66	33.39	12.93	11.57	38.16	23.43	NMNS
130527	Kogia breviceps	105.83	89.47	31.41	68.01	47.26	62.14	41.04	52.22	45.98	6.63	25.72	36.77	25.55	NMNS
121126	Kogia sima	85.95	62.96	29.09	53.08	42.79	55.17	32.03	41.55	30.45	9.17	31.44	19.34	17.08	NMNS
M24613	Kogia sima	72.25	66.74	25.26	42.68	35.32	53.98	27.79	42.41	31.78	9.14	29.99	12.21	20.48	NMNS
M32612	Kogia sima	80.21	65.56	25.93	40.98	30.81	49.52	27.38	41.56	32.61	6.67	25.11	13.01	24.18	NMNS
141019	Kogia sima	81.80	67.12	24.05	39.94	28.28	48.85	29.80	46.21	29.99	11.04	17.05	32.24	20.07	NMNS
M26460	Kogia sima	83.40	66.85	21.23	47.20	35.85	50.72	33.36	44.66	29.80	13.99	34.19	17.59	32.58	NMNS
80815	Kogia sima	80.26	59.10	21.85	N/A	22.12	51.09	24.95	40.76	33.73	13.49	24.41	14.25	N/A	NMNS
M24612	Kogia sima	77.00	68.10	26.79	41.19	34.08	48.09	26.47	38.31	31.75	14.66	35.81	18.90	29.70	NMNS
110127	Kogia sima	81.38	74.21	17.99	33.00	35.28	54.63	28.32	44.01	34.72	13.17	32.63	14.61	20.81	NMNS
90628	Beradius bairdii	174.92	121.12	59.38	90.47	83.72	102.99	54.67	73.66	54.51	8.35	21.87	47.53	16.72	NMNS
M24755	Beradius bairdii	182.17	149.75	41.87	N/A	102.23	119.85	65.72	98.43	76.32	N/A	25.75	32.83	N/A	NMNS
M25078	Ziphius cavirostris	157.40	102.58	50.83	61.91	89.50	85.41	59.32	71.54	41.33	8.76	36.50	18.19	23.50	NMNS
M24290	Ziphius cavirostris	149.45	96.55	19.20	62.60	57.82	89.75	36.94	70.50	44.88	13.09	19.32	52.77	32.91	NMNS
M24296	Ziphius cavirostris	159.59	140.19	69.96	N/A	101.49	106.58	61.17	81.46	64.80	N/A	42.50	28.46	N/A	NMNS
M54843	Ziphius cavirostris	153.95	120.21	88.78	113.35	108.10	100.44	62.91	76.34	59.34	16.81	50.22	29.14	42.45	NMNS
M25298	Ziphius cavirostris	161.67	120.72	95.94	97.88	94.65	104.26	53.82	78.25	62.76	19.42	38.72	24.03	47.79	NMNS
M32497	Ziphius cavirostris	133.72	116.74	44.34	65.64	68.61	85.71	58.67	64.82	48.33	9.83	32.52	22.39	42.58	NMNS
M24291	Ziphius cavirostris	139.36	119.73	82.92	72.32	95.11	87.37	49.01	68.48	48.31	24.83	41.29	24.47	24.81	NMNS
M26258	Ziphius cavirostris	139.02	111.18	72.86	75.81	93.78	89.03	54.23	67.98	45.01	17.12	42.39	16.33	44.16	NMNS
M31331	Ziphius cavirostris	132.27	114.63	67.67	92.30	88.16	91.14	45.96	71.47	52.80	10.88	36.78	22.12	34.08	NMNS
M33616	Ziphius cavirostris	127.82	113.39	66.51	84.75	78.68	90.83	53.17	60.59	47.94	10.86	41.76	27.91	36.29	NMNS
140515	Ziphius cavirostris	142.79	120.58	90.72	97.99	107.49	93.80	51.35	58.28	46.35	17.33	36.38	20.60	17.62	NMNS
M24294	Ziphius cavirostris	130.13	113.60	62.40	87.03	75.17	88.53	49.19	56.01	42.36	18.00	37.25	22.78	51.76	NMNS
M46965	Mesoplodon carlhabbsi	119.45	96.15	50.20	N/A	71.59	79.09	48.14	60.74	43.98	N/A	31.03	25.10	N/A	NMNS
M346867	Mesoplodon carlhabbsi	119.18	94.39	72.13	76.40	72.46	83.44	43.33	61.28	42.40	32.97	36.75	26.20	18.86	NMNS
M36185	Mesoplodon carlhabbsi	119.34	97.05	75.21	75.56	71.38	76.10	46.87	53.63	37.05	29.69	28.18	23.70	13.47	NMNS
M33090	Mesoplodon stejnegeri	107.18	93.26	46.16	68.68	64.46	72.14	38.13	52.60	39.23	22.09	22.15	25.33	16.78	NMNS
M35186	Mesoplodon stejnegeri	113.05	87.15	49.58	65.41	63.85	67.24	36.45	54.81	38.11	17.88	20.01	19.44	23.29	NMNS
M35060	Mesoplodon stejnegeri	111.47	93.35	62.60	59.50	56.69	73.65	37.38	54.37	40.62	14.34	27.74	18.35	15.70	NMNS
M31328	Mesoplodon stejnegeri	103.99	81.04	24.36	41.18	55.92	62.77	41.92	49.89	37.74	5.67	17.71	18.50	8.91	NMNS
M42143	Mesoplodon stejnegeri	115.53	81.46	45.36	N/A	56.49	66.93	40.68	57.71	37.64	N/A	17.23	15.54	N/A	NMNS
M32410	Mesoplodon stejnegeri	122.59	98.35	46.40	N/A	69.27	78.02	41.16	55.48	40.99	N/A	30.62	23.79	N/A	NMNS
M29888	Mesoplodon stejnegeri	111.12	96.55	46.29	57.09	59.51	70.02	36.57	52.47	40.99	11.47	20.87	16.33	25.22	NMNS
M29000 M31324	Mesoplodon stejnegeri	116.72	96.55	40.29	67.65	59.51	73.03	44.08	60.71	37.83	17.50	17.02	16.33	25.22	NMNS
					67.65 N/A										NMNS
M30134	Mesoplodon stejnegeri Mesoplodon stejnegeri	111.34	92.45	45.49		60.62	76.16	41.22	57.40	38.48	N/A	17.69	14.69	N/A	
M42578	Mesoplodon stejnegeri	108.82	92.07	51.77	62.05	66.20	72.66	38.86	52.95	42.78	22.75	25.09	20.95	13.06	NMNS

## **APPENDIX B**

Summary of DFA statistical analyses of

all zooarchaeological specimens examined

SITE	SPECIMENS	Box's M	F	df1	df2	Р
MAWAKI	M-1 <sup>a</sup>	1009.424	9.135	78	2557.310	0.000
MAWAKI	M-2	632.871	6.679	72	3054.764	0.000
MAWAKI	M-3	1412.093	5.530	182	6008.241	0.000
MAWAKI	M-5	439.398	8.609	42	3202.775	0.000
MAWAKI	M-8	785.390	6.348	90	3013.768	0.000
MAWAKI	M-12	632.871	6.679	72	3054.764	0.000
MAWAKI	M-20	1412.093	5.530	182	6008.241	0.000
MAWAKI	M-21	790.321	6.387	90	3023.617	0.000
MAWAKI	M-23	303.124	8.624	30	3363.679	0.000
MAWAKI	M-28	1412.093	5.530	182	6008.241	0.000
MAWAKI	M-29	632.871	6.679	72	3054.764	0.000
MAWAKI	M-36	885.381	5.587	110	2998.968	0.000
MAWAKI	M-39	632.871	6.679	72	3054.764	0.000
MAWAKI	M-40	439.398	8.609	42	3202.775	0.000
MAWAKI	M-43	439.398	8.609	42	3202.775	0.000
MAWAKI	M-45	724.009	5.852	90	3013.768	0.000
MAWAKI	M-49	632.871	6.679	72	3054.764	0.000
MAWAKI	M-50	439.398	8.609	42	3202.775	0.000
MAWAKI	M-54	501.202	7.085	56	3115.08	0.000
MAWAKI	M-58	885.381	5.587	110	2998.968	0.000
MAWAKI	M-61	439.398	8.609	42	3202.775	0.000
MAWAKI	M-69	1412.093	5.530	182	6008.241	0.000
MAWAKI	M-87	632.871	6.679	72	3054.764	0.000
MAWAKI	M-90 <sup>a</sup>	1009.424	9.135	78	2557.310	0.000
MAWAKI	M-91	933.384	5.893	110	2980.845	0.000
MAWAKI	M-106	632.871	6.679	72	3054.764	0.000

Table S2.1 Summary of Box's M test for all zooarchaeological specimens examined (N = 44) at superfamily level

Table S2.1	( <i>continued</i> )
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SITE	SPECIMENS	Box's M	F	df1	df2	Р
MAWAKI	M-109	885.381	5.587	110	2998.968	0.000
MAWAKI	M-111 <sup>a</sup>	1009.424	9.135	78	2557.310	0.000
MIBIKI	No.159	1412.093	5.530	182	6008.241	0.000
MIBIKI	No.161	739.086	7.801	72	3048.475	0.000
MIBIKI	No. 483	1094.392	6.300	132	6052.042	0.000
MIBIKI	No. 494	739.086	7.801	72	3048.475	0.000
MIBIKI	No. 495	483.397	9.471	42	3202.775	0.000
MIBIKI	No. 748	885.381	5.587	110	2998.968	0.000
MIBIKI	No. 749	885.381	5.587	110	2998.968	0.000
KAFUKAI-1	RKA2047	390.240	7.646	42	3202.775	0.000
KAFUKAI-1	RKA2804	464.444	9.097	42	3221.860	0.000
KAFUKAI-1	RKA3690	632.871	6.679	72	3054.764	0.000
KAFUKAI-1	RKA3982 <sup>b</sup>	1026.822	9.291	78	2562.338	0.000
KAFUKAI-1	RKA5918 <sup>c</sup>	943.452	8.538	78	2559.793	0.000
KAFUKAI-1	RKA15283	967.072	6.105	110	2984.584	0.000
KAFUKAI-1	RKA15547	292.868	8.332	30	3366.459	0.000
KAFUKAI-1	RKA17138	632.871	6.679	72	3054.764	0.000
KAFUKAI-1	RKA18142	1412.093	5.530	182	6008.241	0.000

<sup>a</sup> Some covariances matrices are singular and the usual procedure will not work. The non-singular groups will be tested against their own pooled within-groups covariance matrix. The log of its determinant is -57.772

<sup>b</sup> Some covariances matrices are singular and the usual procedure will not work. The non-singular groups will be tested against their own pooled within-groups covariance matrix. The log of its determinant is -57.109

<sup>c</sup> Some covariances matrices are singular and the usual procedure will not work. The non-singular groups will be tested against their own pooled within-groups covariance matrix. The log of its determinant is -56.560

SITE	SPECIMENS	Wilk's Lambda	Chi-square	df	Р
MAWAKI	M-1	0.006	668.027	24	0.000
MAWAKI	M-2	0.010	669.023	16	0.000
MAWAKI	M-3	0.005	734.465	26	0.000
MAWAKI	M-5	0.033	518.544	12	0.000
MAWAKI	M-8	0.009	679.387	18	0.000
MAWAKI	M-12	0.010	669.023	16	0.000
MAWAKI	M-20	0.005	734.465	26	0.000
MAWAKI	M-21	0.013	601.505	18	0.000
MAWAKI	M-23	0.050	455.155	10	0.000
MAWAKI	M-28	0.005	734.465	26	0.000
MAWAKI	M-29	0.010	669.023	16	0.000
MAWAKI	M-36	0.012	590.491	20	0.000
MAWAKI	M-39	0.010	669.023	16	0.000
MAWAKI	M-40	0.033	518.544	12	0.000
MAWAKI	M-43	0.033	518.544	12	0.000
MAWAKI	M-45	0.010	674.699	18	0.000
MAWAKI	M-49	0.010	669.023	16	0.000
MAWAKI	M-50	0.033	518.544	12	0.000
MAWAKI	M-54	0.013	634.654	14	0.000
MAWAKI	M-58	0.012	590.491	20	0.000
MAWAKI	M-61	0.033	518.544	12	0.000
MAWAKI	M-69	0.005	734.465	26	0.000
MAWAKI	M-87	0.010	669.023	16	0.000
MAWAKI	M-90	0.006	668.027	24	0.000
MAWAKI	M-91	0.008	717.553	20	0.000
MAWAKI	M-106	0.010	669.023	16	0.000

Table S2.3 Summary of Wilk's Lambda value for all zooarchaeological specimens examined (N = 44) at superfamily level

Table S2.3	(continued)
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SITE	SPECIMENS	Wilk's Lambda	Chi-square	df	Р
MAWAKI	M-109	0.012	590.491	20	0.000
MAWAKI	M-111	0.006	668.027	24	0.000
MIBIKI	No.159	0.005	734.465	26	0.000
MIBIKI	No.161	0.015	630.573	16	0.000
MIBIKI	No. 483	0.010	651.435	22	0.000
MIBIKI	No. 494	0.015	630.573	16	0.000
MIBIKI	No. 495	0.023	571.674	12	0.000
MIBIKI	No. 748	0.012	590.491	20	0.000
MIBIKI	No. 749	0.012	590.491	20	0.000
KAFUKAI-1	RKA2047	0.039	491.064	12	0.000
KAFUKAI-1	RKA2804	0.028	493.979	12	0.000
KAFUKAI-1	RKA3690	0.010	669.023	16	0.000
KAFUKAI-1	RKA3982	0.009	606.771	24	0.000
KAFUKAI-1	RKA5918	0.010	606.436	24	0.000
KAFUKAI-1	RKA15283	0.007	714.531	20	0.000
KAFUKAI-1	RKA15547	0.015	628.120	10	0.000
KAFUKAI-1	RKA17138	0.010	669.023	16	0.000
KAFUKAI-1	RKA18142	0.005	734.465	26	0.000

SITE	SPECIMENS	Fund	ction 1 <sup>a</sup>	Function 2 <sup>a</sup>		
		Eigenvalue	% of Variance	Eigenvalue	% of Variance	
MAWAKI	M-1	73.677	98.5	1.153	1.5	
MAWAKI	M-2	52.307	98.4	0.863	1.6	
MAWAKI	M-3	78.570	98.0	1.574	2.0	
MAWAKI	M-5	19.698	97.6	0.481	2.4	
MAWAKI	M-8	65.747	99.1	0.623	0.9	
MAWAKI	M-12	52.307	98.4	0.863	1.6	
MAWAKI	M-20	78.570	98.0	1.574	2.0	
MAWAKI	M-21	44.814	98.4	0.706	1.6	
MAWAKI	M-23	13.690	97.4	0.360	2.6	
MAWAKI	M-28	78.570	98.0	1.574	2.0	
MAWAKI	M-29	52.307	98.4	0.863	1.6	
MAWAKI	M-36	45.942	98.5	0.718	1.5	
MAWAKI	M-39	52.307	98.4	0.863	1.6	
MAWAKI	M-40	19.698	97.6	0.481	2.4	
MAWAKI	M-43	19.698	97.6	0.481	2.4	
MAWAKI	M-45	54.117	98.4	0.903	1.6	
MAWAKI	M-49	52.307	98.4	0.863	1.6	
MAWAKI	M-50	19.698	97.6	0.481	2.4	
MAWAKI	M-54	43.609	98.4	0.732	1.6	
MAWAKI	M-58	45.942	98.5	0.718	1.5	
MAWAKI	M-61	19.698	97.6	0.481	2.4	
MAWAKI	M-69	78.570	98.0	1.574	2.0	
MAWAKI	M-87	52.307	98.4	0.863	1.6	

**Table S2.4** Summary of percentage of variance explained by each canonical discriminant function of eighteen toothed whale species from three superfamilies for all zooarchaeological specimens examined (N = 44)

# Table S2.4 (continued)

SITE	SPECIMENS	Function 1 <sup>a</sup>		Function 2 <sup>a</sup>	
		Eigenvalue	% of Variance	Eigenvalue	% of Variance
MAWAKI	M-90	73.677	98.5	1.153	1.5
MAWAKI	M-91	67.326	98.7	0.897	1.3
MAWAKI	M-106	52.307	98.4	0.863	1.6
MAWAKI	M-109	45.942	98.5	0.718	1.5
MAWAKI	M-111	73.677	98.5	1.153	1.5
MIBIKI	No.159	78.570	98.0	1.574	2.0
MIBIKI	No.161	41.825	98.7	0.541	1.3
MIBIKI	No. 483	51.267	98.3	0.880	1.7
MIBIKI	No. 494	41.825	98.7	0.541	1.3
MIBIKI	No. 495	28.666	98.4	0.467	1.6
MIBIKI	No. 748	45.942	98.5	0.718	1.5
MIBIKI	No. 749	45.942	98.5	0.718	1.5
KAFUKAI-1	RKA2047	16.854	97.5	0.432	2.5
KAFUKAI-1	RKA2804	20.566	97.0	0.641	3.0
KAFUKAI-1	RKA3690	52.307	98.4	0.863	1.6
KAFUKAI-1	RKA3982	50.766	97.9	1.093	2.1
KAFUKAI-1	RKA5918	57.222	98.6	0.791	1.4
KAFUKAI-1	RKA15283	73.684	98.8	0.881	1.2
KAFUKAI-1	RKA15547	38.293	98.3	0.676	1.7
KAFUKAI-1	RKA17138	52.307	98.4	0.863	1.6
KAFUKAI-1	RKA18142	78.570	98.0	1.574	2.0

<sup>a</sup> First 2 canonical functions were used in the analyses

SITE	SPECIMENS	Box's M	F	df1	df2	Р
MAWAKI	M-1 <sup>a</sup>	1202.768	5.860	156	6904.757	0.000
MAWAKI	M-2	792.246	5.928	108	5297.998	0.000
MAWAKI	M-3	1624.679	4.413	273	10786.867	0.000
MAWAKI	M-5	530.558	7.236	63	5477.436	0.000
MAWAKI	M-8	975.047	5.648	135	5239.554	0.000
MAWAKI	M-12	792.246	5.928	108	5297.998	0.000
MAWAKI	M-20	1624.679	4.413	273	10786.867	0.000
MAWAKI	M-21	944.180	5.413	135	5416.126	0.000
MAWAKI	M-23	376.668	7.396	45	5702.059	0.000
MAWAKI	M-28	1624.679	4.413	273	10786.867	0.000
MAWAKI	M-29	792.246	5.928	108	5297.998	0.000
MAWAKI	M-36	1031.869	4.643	165	5417.801	0.000
MAWAKI	M-39	792.246	5.928	108	5297.998	0.000
MAWAKI	M-40	530.558	7.236	63	5477.436	0.000
MAWAKI	M-43	530.558	7.236	63	5477.436	0.000
MAWAKI	M-45	890.884	5.161	135	5239.554	0.000
MAWAKI	M-49	792.246	5.928	108	5297.998	0.000
MAWAKI	M-50	530.558	7.236	63	5477.436	0.000
MAWAKI	M-54	642.937	6.381	84	5383.756	0.000
MAWAKI	M-58	1031.869	4.643	165	5417.801	0.000
MAWAKI	M-61	530.558	7.236	63	5477.436	0.000
MAWAKI	M-69	1624.679	4.413	273	10786.867	0.000
MAWAKI	M-87	792.246	5.928	108	5297.998	0.000
MAWAKI	M-90 <sup>a</sup>	1202.768	5.860	156	6904.757	0.000
MAWAKI	M-91	1120.197	4.040	198	5390.149	0.000

 Table S2.5 Summary of Box's M tests for all zooarchaeological specimens examined (N = 44) at family level

Table S2.5	(continued)
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SITE	SPECIMENS	Box's M	F	df1	df2	Р
MAWAKI	M-106	792.246	5.928	108	5297.998	0.000
MAWAKI	M-109	1031.869	4.643	165	5417.801	0.000
MAWAKI	M-111 <sup>a</sup>	1202.768	5.860	156	6904.757	0.000
MIBIKI	No.159	1624.679	4.413	273	10786.867	0.000
MIBIKI	No.161	907.549	6.797	108	5260.222	0.000
MIBIKI	No. 483	1120.197	4.040	198	5390.149	0.000
MIBIKI	No. 494	907.549	6.797	108	5260.222	0.000
MIBIKI	No. 495	633.632	8.642	63	5477.436	0.000
MIBIKI	No. 748	1031.869	4.643	165	5417.801	0.000
MIBIKI	No. 749	1031.869	4.643	165	5417.801	0.000
KAFUKAI-1	RKA2047	505.091	6.889	63	5477.436	0.000
KAFUKAI-1	RKA2804	595.670	8.064	63	5715.815	0.000
KAFUKAI-1	RKA3690	792.246	5.928	108	5297.998	0.000
KAFUKAI-1	RKA3982 <sup>b</sup>	1238.424	6.031	156	6930.392	0.000
KAFUKAI-1	RKA5918 <sup>c</sup>	1143.165	5.568	156	6917.398	0.000
KAFUKAI-1	RKA15283	1199.661	5.439	165	5197.870	0.000
KAFUKAI-1	RKA15547	397.748	7.810	45	5713.564	0.000
KAFUKAI-1	RKA17138	792.246	5.928	108	5297.998	0.000
KAFUKAI-1	RKA18142	1624.679	4.413	273	10786.867	0.000

<sup>a</sup> Some covariances matrices are singular and the usual procedure will not work. The non-singular groups will be tested against their own pooled within-groups covariance matrix. The log of its determinant is -58.399

<sup>b</sup> Some covariances matrices are singular and the usual procedure will not work. The non-singular groups will be tested against their own pooled within-groups covariance matrix. The log of its determinant is -57.728

<sup>c</sup> Some covariances matrices are singular and the usual procedure will not work. The non-singular groups will be tested against their own pooled within-groups covariance matrix. The log of its determinant is -56.115

SITE	SPECIMENS	Wilk's Lambda	Chi-square	df	Р
MAWAKI	M-1	0.003	760.179	36	0.000
MAWAKI	M-2	0.007	717.631	24	0.000
MAWAKI	M-3	0.002	829.082	39	0.000
MAWAKI	M-5	0.023	567.034	18	0.000
MAWAKI	M-8	0.006	727.718	27	0.000
MAWAKI	M-12	0.007	717.631	24	0.000
MAWAKI	M-20	0.002	829.082	39	0.000
MAWAKI	M-21	0.009	640.956	27	0.000
MAWAKI	M-23	0.036	503.430	15	0.000
MAWAKI	M-28	0.002	829.082	39	0.000
MAWAKI	M-29	0.007	717.631	24	0.000
MAWAKI	M-36	0.006	680.561	30	0.000
MAWAKI	M-39	0.007	717.631	24	0.000
MAWAKI	M-40	0.023	567.034	18	0.000
MAWAKI	M-43	0.023	567.034	18	0.000
MAWAKI	M-45	0.007	724.685	27	0.000
MAWAKI	M-49	0.007	717.631	24	0.000
MAWAKI	M-50	0.023	567.034	18	0.000
MAWAKI	M-54	0.009	681.732	21	0.000
MAWAKI	M-58	0.006	680.561	30	0.000
MAWAKI	M-61	0.023	567.034	18	0.000
MAWAKI	M-69	0.002	829.082	39	0.000
MAWAKI	M-87	0.007	717.631	24	0.000
MAWAKI	M-90	0.003	760.179	36	0.000
MAWAKI	M-91	0.005	769.158	30	0.000
MAWAKI	M-106	0.007	717.631	24	0.000

Table S2.6 Summary of Wilk's Lambda value for all zooarchaeological specimens examined (N = 44) at family level

# Table S2.6 (continued)

SITE	SPECIMENS	Wilk's Lambda	Chi-square	df	Р
MAWAKI	M-109	0.006	680.561	30	0.000
MAWAKI	M-111	0.003	760.179	36	0.000
MIBIKI	No.159	0.002	829.082	39	0.000
MIBIKI	No.161	0.011	678.870	24	0.000
MIBIKI	No. 483	0.005	702.041	33	0.000
MIBIKI	No. 494	0.011	678.870	24	0.000
MIBIKI	No. 495	0.017	618.975	18	0.000
MIBIKI	No. 748	0.006	680.561	30	0.000
MIBIKI	No. 749	0.006	680.561	30	0.000
KAFUKAI-1	RKA2047	0.028	538.688	18	0.000
KAFUKAI-1	RKA2804	0.021	532.885	18	0.000
KAFUKAI-1	RKA3690	0.007	717.631	24	0.000
KAFUKAI-1	RKA3982	0.005	696.846	36	0.000
KAFUKAI-1	RKA5918	0.005	694.026	36	0.000
KAFUKAI-1	RKA15283	0.005	763.083	30	0.000
KAFUKAI-1	RKA15547	0.011	673.968	15	0.000
KAFUKAI-1	RKA17138	0.007	717.631	24	0.000
KAFUKAI-1	RKA18142	0.002	829.082	39	0.000

SITE	SPECIMENS	Fund	ction 1 <sup>a</sup>	Fund	ction 2 <sup>ª</sup>	Function 3 <sup>ª</sup>	
		Eigenvalue	% of Variance	Eigenvalue	% of Variance	Eigenvalue	% of Variance
MAWAKI	M-1	73.726	96.9	1.763	2.3	0.604	0.8
MAWAKI	M-2	52.720	97.3	1.287	2.4	0.148	0.3
MAWAKI	M-3	78.571	96.6	2.066	2.5	0.704	0.9
MAWAKI	M-5	19.775	95.3	0.902	4.3	0.082	0.4
MAWAKI	M-8	66.311	98.3	1.043	1.5	0.119	0.2
MAWAKI	M-12	52.720	97.3	1.287	2.4	0.148	0.3
MAWAKI	M-20	78.571	96.6	2.066	2.5	0.704	0.9
MAWAKI	M-21	45.087	97.6	0.873	1.9	0.226	0.5
MAWAKI	M-23	13.901	94.5	0.753	5.1	0.062	0.4
MAWAKI	M-28	78.571	96.6	2.066	2.5	0.704	0.9
MAWAKI	M-29	52.720	97.3	1.287	2.4	0.148	0.3
MAWAKI	M-36	46.007	96.3	1.267	2.7	0.507	1.1
MAWAKI	M-39	52.720	97.3	1.287	2.4	0.148	0.3
MAWAKI	M-40	19.775	95.3	0.902	4.3	0.082	0.4
MAWAKI	M-43	19.775	95.3	0.902	4.3	0.082	0.4
MAWAKI	M-45	54.368	97.3	1.370	2.5	0.148	0.3
MAWAKI	M-49	52.720	97.3	1.287	2.4	0.148	0.3
MAWAKI	M-50	19.775	95.3	0.902	4.3	0.082	0.4
MAWAKI	M-54	43.696	97.2	1.134	2.5	0.136	0.3
MAWAKI	M-58	46.007	96.3	1.267	2.7	0.507	1.1
MAWAKI	M-61	19.775	95.3	0.902	4.3	0.082	0.4
MAWAKI	M-69	78.571	96.6	2.066	2.5	0.704	0.9

**Table S2.7** Summary of percentage of variance explained by each canonical discriminant function of eighteen toothed whale species from four families for all zooarchaeological specimens examined (N = 44)

# Table S2.7 (continued)

SITE	SPECIMENS	Function 1 <sup>a</sup>		Fund	ction 2 <sup>ª</sup>	Function 3 <sup>ª</sup>	
		Eigenvalue	% of Variance	Eigenvalue	% of Variance	Eigenvalue	% of Variance
MAWAKI	M-87	52.720	97.3	1.287	2.4	0.148	0.3
MAWAKI	M-90	73.726	96.9	1.763	2.3	0.604	0.8
MAWAKI	M-91	67.905	97.8	1.344	1.9	0.163	0.2
MAWAKI	M-106	52.720	97.3	1.287	2.4	0.148	0.3
MAWAKI	M-109	46.007	96.3	1.267	2.7	0.507	1.1
MAWAKI	M-111	73.726	96.9	1.763	2.3	0.604	0.8
MIBIKI	No.159	78.571	96.6	2.066	2.5	0.704	0.9
MIBIKI	No.161	41.928	97.6	0.924	2.1	0.119	0.3
MIBIKI	No. 483	56.985	96.9	1.283	2.2	0.511	0.9
MIBIKI	No. 494	41.928	97.6	0.924	2.1	0.119	0.3
MIBIKI	No. 495	28.785	96.8	0.878	3.0	0.780	0.3
MIBIKI	No. 748	46.007	96.3	1.267	2.7	0.507	1.1
MIBIKI	No. 749	46.007	96.3	1.267	2.7	0.507	1.1
KAFUKAI-1	RKA2047	17.072	94.8	0.900	5.0	0.032	0.2
KAFUKAI-1	RKA2804	20.594	95.2	0.818	3.8	0.211	1.0
KAFUKAI-1	RKA3690	52.720	97.3	1.287	2.4	0.148	0.3
KAFUKAI-1	RKA3982	50.766	95.7	1.741	3.3	0.563	1.1
KAFUKAI-1	RKA5918	57.511	96.9	1.321	2.2	0.533	0.9
KAFUKAI-1	RKA15283	74.010	98.1	1.310	1.7	0.155	0.2
KAFUKAI-1	RKA15547	38.790	97.1	1.004	2.5	0.138	0.3
KAFUKAI-1	RKA17138	52.720	97.3	1.287	2.4	0.148	0.3
KAFUKAI-1	RKA18142	78.571	96.6	2.066	2.5	0.704	0.9

<sup>a</sup> First 3 canonical functions were used in the analyses

SITE	SPECIMENS	Box's M	F	df1	df2	Р
MAWAKI	M-1 <sup>b</sup>	550.338	2.499	156	5911.574	0.000
MAWAKI	M-2	354.269	1.892	144	5796.824	0.000
MAWAKI	M-3 <sup>a</sup>	737.524	2.723	182	5.547.187	0.000
MAWAKI	M-5	208.103	2.068	84	6095.442	0.000
MAWAKI	M-8	484.699	1.986	180	5736.102	0.000
MAWAKI	M-12	354.269	1.892	144	5796.824	0.000
MAWAKI	M-20 <sup>a</sup>	737.524	2.723	182	5.547.187	0.000
MAWAKI	M-21	489.915	1.885	180	4307.032	0.000
MAWAKI	M-23	166.592	2.397	60	6334.337	0.000
MAWAKI	M-28 <sup>a</sup>	737.524	2.723	182	5.547.187	0.000
MAWAKI	M-29	354.269	1.892	144	5796.824	0.000
MAWAKI	M-36 <sup>h</sup>	421.179	2.933	110	6286.683	0.000
MAWAKI	M-39	354.269	1.892	144	5796.824	0.000
MAWAKI	M-40	208.103	2.068	84	6095.442	0.000
MAWAKI	M-43	208.103	2.068	84	6095.442	0.000
MAWAKI	M-45	488.863	2.003	180	5736.102	0.000
MAWAKI	M-49	354.269	1.892	144	5796.824	0.000
MAWAKI	M-50	208.103	2.068	84	6095.442	0.000
MAWAKI	M-54	283.342	2.023	112	5886.192	0.000
MAWAKI	M-58 <sup>h</sup>	421.179	2.933	110	6286.683	0.000
MAWAKI	M-61	208.103	2.068	84	6095.442	0.000
MAWAKI	M-69 <sup>a</sup>	737.524	2.723	182	5.547.187	0.000
MAWAKI	M-87	354.269	1.892	144	5796.824	0.000
MAWAKI	M-90 <sup>b</sup>	550.338	2.499	156	5911.574	0.000
MAWAKI	M-91 <sup>f</sup>	458.703	2.155	165	8613.470	0.000
MAWAKI	M-106	354.269	1.892	144	5796.824	0.000

 Table S2.8 Summary of Box's M test for all zooarchaeological specimens examined at subfamily level

### Table S2.8 (continued)

SITE	SPECIMENS	Box's M	F	df1	df2	Р
MAWAKI	M-109 <sup>h</sup>	421.179	2.933	110	6286.683	0.000
MAWAKI	M-111 <sup>b</sup>	550.338	2.499	156	5911.574	0.000
MIBIKI	No. 159 <sup>a</sup>	737.524	2.723	182	5.547.187	0.000
MIBIKI	No. 161	373.297	2.010	144	5865.893	0.000
MIBIKI	No. 483 <sup>e</sup>	469.543	2.612	132	5923.426	0.000
MIBIKI	No. 494	373.297	2.010	144	5865.893	0.000
MIBIKI	No. 495	259.508	2.578	84	6095.442	0.000
MIBIKI	No. 748 <sup>h</sup>	421.179	2.933	110	6286.683	0.000
MIBIKI	No. 749 <sup>h</sup>	421.179	2.933	110	6286.683	0.000
KAFUKAI-1	RKA2047	251.951	2.503	84	6095.442	0.000
KAFUKAI-1	RKA2804	324.176	3.087	84	4521.812	0.000
KAFUKAI-1	RKA3690	354.269	1.892	144	5796.824	0.000
KAFUKAI-1	RKA3982 <sup>c</sup>	671.197	3.007	156	5572.621	0.000
KAFUKAI-1	RKA5918 <sup>d</sup>	646.957	2.900	156	5550.984	0.000
KAFUKAI-1	RKA15283 <sup>9</sup>	487.284	2.268	165	8237.825	0.000
KAFUKAI-1	RKA15547	176.143	2.530	60	6299.790	0.000
KAFUKAI-1	RKA17138	354.269	1.892	144	5796.824	0.000
KAFUKAI-1	RKA18142 <sup>a</sup>	737.524	2.723	182	5547.187	0.000

<sup>a</sup> Some covariances matrices are singular and the usual procedure will not work. The non-singular groups will be tested against their own pooled within-groups covariance matrix. The log of its determinant is -70.554

<sup>b</sup> Some covariances matrices are singular and the usual procedure will not work. The non-singular groups will be tested against their own pooled within-groups covariance matrix. The log of its determinant is -66.123

• Some covariances matrices are singular and the usual procedure will not work. The non-singular groups will be tested against their own pooled within-groups covariance matrix. The log of its determinant is -65.513

<sup>d</sup> Some covariances matrices are singular and the usual procedure will not work. The non-singular groups will be tested against their own pooled within-groups covariance matrix. The log of its determinant is -63.515

Table S2.8 (continued)

• Some covariances matrices are singular and the usual procedure will not work. The non-singular groups will be tested against their own pooled within-groups covariance matrix. The log of its determinant is -59.458

<sup>t</sup> Some covariances matrices are singular and the usual procedure will not work. The non-singular groups will be tested against their own pooled within-groups covariance matrix. The log of its determinant is -59.328

<sup>9</sup> Some covariances matrices are singular and the usual procedure will not work. The non-singular groups will be tested against their own pooled within-groups covariance matrix. The log of its determinant is -59.430

SITE	SPECIMENS	Wilk's Lambda	Chi-square	df	Р
MAWAKI	M-1	0.021	391.313	48	0.000
MAWAKI	M-2	0.068	310.212	32	0.000
MAWAKI	M-3	0.021	380.689	52	0.000
MAWAKI	M-5	0.087	296.368	24	0.000
MAWAKI	M-8	0.070	305.683	36	0.000
MAWAKI	M-12	0.068	310.212	32	0.000
MAWAKI	M-20	0.021	380.689	52	0.000
MAWAKI	M-21	0.059	305.945	36	0.000
MAWAKI	M-23	0.111	268.262	20	0.000
MAWAKI	M-28	0.021	380.689	52	0.000
MAWAKI	M-29	0.068	310.212	32	0.000
MAWAKI	M-36	0.030	368.085	40	0.000
MAWAKI	M-39	0.068	310.212	32	0.000
MAWAKI	M-40	0.087	296.368	24	0.000
MAWAKI	M-43	0.087	296.368	24	0.000
MAWAKI	M-45	0.059	324.873	36	0.000
MAWAKI	M-49	0.068	310.212	32	0.000
MAWAKI	M-50	0.087	296.368	24	0.000
MAWAKI	M-54	0.081	292.207	28	0.000
MAWAKI	M-58	0.030	368.085	40	0.000
MAWAKI	M-61	0.087	296.368	24	0.000
MAWAKI	M-69	0.021	380.689	52	0.000
MAWAKI	M-87	0.068	310.212	32	0.000
MAWAKI	M-90	0.021	391.313	48	0.000

**Table S2.9** Summary of Wilk's Lambda for all zooarchaeological specimens examined (N = 44) at subfamily level

# Table S2.9 (continued)

SITE	SPECIMENS	Wilk's Lambda	Chi-square	df	Р
MAWAKI	M-91	0.046	361.775	40	0.000
MAWAKI	M-106	0.068	310.212	32	0.000
MAWAKI	M-109	0.030	368.085	40	0.000
MAWAKI	M-111	0.021	391.313	48	0.000
MIBIKI	No. 159	0.021	380.689	52	0.000
MIBIKI	No. 161	0.066	327.309	32	0.000
MIBIKI	No. 483	0.026	374.141	44	0.000
MIBIKI	No. 494	0.066	327.309	32	0.000
MIBIKI	No. 495	0.092	290.483	24	0.000
MIBIKI	No. 748	0.030	368.085	40	0.000
MIBIKI	No. 749	0.030	368.085	40	0.000
KAFUKAI-1	RKA2047	0.082	303.518	24	0.000
KAFUKAI-1	RKA2804	0.077	278.814	24	0.000
KAFUKAI-1	RKA3690	0.068	310.212	32	0.000
KAFUKAI-1	RKA3982	0.025	268.980	48	0.000
KAFUKAI-1	RKA5918	0.026	367.986	48	0.000
KAFUKAI-1	RKA15283	0.053	335.988	40	0.000
KAFUKAI-1	RKA15547	0.096	280.666	20	0.000
KAFUKAI-1	RKA17138	0.068	310.212	32	0.000
KAFUKAI-1	RKA18142	0.021	380.689	52	0.000

SITE	SPECIMENS	Function 1 <sup>a</sup>		Fund	ction 2ª	Fund	ction 3ª	Function 4 <sup>a</sup>	
		Eigenvalue	% of Variance	Eigenvalue	% of Variance	Eigenvalue	% of Variance	Eigenvalue	% of Variance
MAWAKI	M-1	6.368	68.2	2.063	22.1	0.615	6.6	0.296	3.2
MAWAKI	M-2	5.364	84.5	0.513	8.1	0.319	5.0	0.155	2.4
MAWAKI	M-3	6.169	67.3	2.058	22.5	0.638	7.0	0.303	3.3
MAWAKI	M-5	5.500	89.3	0.453	7.3	0.181	2.9	0.028	0.5
MAWAKI	M-8	5.318	84.3	0.644	10.2	0.226	3.6	0.120	1.9
MAWAKI	M-12	5.364	84.5	0.513	8.1	0.319	5.0	0.155	2.4
MAWAKI	M-20	6.169	67.3	2.058	22.5	0.638	7.0	0.303	3.3
MAWAKI	M-21	5.623	82.8	0.633	9.3	0.448	6.6	0.085	1.3
MAWAKI	M-23	5.454	93.7	0.253	4.3	0.087	1.5	0.026	0.4
MAWAKI	M-28	6.169	67.3	2.058	22.5	0.638	7.0	0.303	3.3
MAWAKI	M-29	5.364	84.5	0.513	8.1	0.319	5.0	0.155	2.4
MAWAKI	M-36	6.375	72.3	1.893	21.5	0.459	5.2	0.088	1.0
MAWAKI	M-39	5.364	84.5	0.513	8.1	0.319	5.0	0.155	2.4
MAWAKI	M-40	5.500	89.3	0.453	7.3	0.181	2.9	0.028	0.5
MAWAKI	M-43	5.500	89.3	0.453	7.3	0.181	2.9	0.028	0.5
MAWAKI	M-45	5.364	81.9	0.615	9.4	0.381	5.8	0.188	2.9
MAWAKI	M-49	5.364	84.5	0.513	8.1	0.319	5.0	0.155	2.4
MAWAKI	M-50	5.500	89.3	0.453	7.3	0.181	2.9	0.028	0.5
MAWAKI	M-54	4.806	84.2	0.513	9.0	0.293	5.1	0.093	1.6
MAWAKI	M-58	6.375	72.3	1.893	21.5	0.459	5.2	0.088	1.0
MAWAKI	M-61	5.500	89.3	0.453	7.3	0.181	2.9	0.028	0.5
MAWAKI	M-69	6.169	67.3	2.058	22.5	0.638	7.0	0.303	3.3

**Table S2.10** Summary of percentage of variance explained by each canonical discriminant function of eighteen toothed whale species from five subfamilies for all zooarchaeological specimens examined (N = 44)

<sup>a</sup> First 4 canonical functions were used in the analyses

Table S2.10	(continued)
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SITE	SPECIMENS	Function 1 <sup>a</sup>		Fund	tion 2ª	Fund	ction 3 <sup>ª</sup>	Fund	ction 4ª
	•• •••	Eigenvalue	% of Variance	Eigenvalue	% of Variance	Eigenvalue	% of Variance	Eigenvalue	% of Variance
MAWAKI	M-87	5.364	84.5	0.513	8.1	0.319	5.0	0.155	2.4
MAWAKI	M-90	6.368	68.2	2.063	22.1	0.615	6.6	0.296	3.2
MAWAKI	M-91	5.503	78.4	0.731	10.4	0.471	6.7	0.312	4.5
MAWAKI	M-106	5.364	84.5	0.513	8.1	0.319	5.0	0.155	2.4
MAWAKI	M-109	6.375	72.3	1.893	21.5	0.459	5.2	0.088	1.0
MAWAKI	M-111	6.368	68.2	2.063	22.1	0.615	6.6	0.296	3.2
MIBIKI	No.159	6.169	67.3	2.058	22.5	0.638	7.0	0.303	3.3
MIBIKI	No.161	5.528	84.4	0.550	8.4	0.432	6.6	0.044	0.7
MIBIKI	No. 483	6.195	69.9	1.943	21.9	0.613	6.9	0.107	1.2
MIBIKI	No. 494	5.528	84.4	0.550	8.4	0.432	6.6	0.044	0.7
MIBIKI	No. 495	5.371	89.4	0.489	8.1	0.114	1.9	0.034	0.6
MIBIKI	No. 748	6.375	72.3	1.893	21.5	0.459	5.2	0.088	1.0
MIBIKI	No. 749	6.375	72.3	1.893	21.5	0.459	5.2	0.088	1.0
KAFUKAI-1	RKA2047	5.426	87.9	0.431	7.0	0.277	4.5	0.035	0.6
KAFUKAI-1	RKA2804	4.963	83.8	0.62	10.5	0.302	5.1	0.039	0.7
KAFUKAI-1	RKA3690	5.364	84.5	0.513	8.1	0.319	5.0	0.155	2.4
KAFUKAI-1	RKA3982	6.049	68.3	2.058	23.2	0.455	5.1	0.300	3.4
KAFUKAI-1	RKA5918	6.075	68.9	1.972	22.4	0.623	7.1	0.140	1.6
KAFUKAI-1	RKA15283	5.370	80.1	0.649	9.7	0.461	6.9	0.226	3.4
KAFUKAI-1	RKA15547	4.459	85.4	0.517	9.9	0.199	3.8	0.044	0.8
KAFUKAI-1	RKA17138	5.364	84.5	0.513	8.1	0.319	5.0	0.155	2.4
KAFUKAI-1	RKA18142	6.169	67.3	2.058	22.5	0.638	7.0	0.303	3.3

<sup>a</sup> First 4 canonical functions were used in the analyses

SITE	SPECIMENS	Box's M	F	df1	df2	Ρ
MAWAKI	M-1 <sup>a</sup>	-	-	-	-	-
MAWAKI	M-2 <sup>h</sup>	1344.404	2.469	360	9453.311	0.000
MAWAKI	M-3ª	-	-	-	-	-
MAWAKI	M-5 <sup>j</sup>	933.534	2.273	294	9167.651	0.000
MAWAKI	M-8 <sup>f</sup>	1762.581	2.718	405	9046.773	0.000
MAWAKI	M-12 <sup>h</sup>	1344.404	2.469	360	9453.311	0.000
MAWAKI	M-20 <sup>a</sup>	-	-	-	-	-
MAWAKI	M-21 <sup>9</sup>	1875.956	2.482	450	9121.655	0.000
MAWAKI	M-23 <sup>0</sup>	543.892	1.985	210	9482.513	0.000
MAWAKI	M-28 <sup>a</sup>	-	-	-	-	-
MAWAKI	M-29 <sup>h</sup>	1344.404	2.469	360	9453.311	0.000
MAWAKI	M-36 <sup>d</sup>	1373.255	3.470	220	4707.821	0.000
MAWAKI	M-39 <sup>h</sup>	1344.404	2.469	360	9453.311	0.000
MAWAKI	M-40 <sup>j</sup>	933.534	2.273	294	9167.651	0.000
MAWAKI	M-43 <sup>j</sup>	933.534	2.273	294	9167.651	0.000
MAWAKI	M-45 <sup>e</sup>	1703.325	2.626	405	9046.773	0.000
MAWAKI	M-49 <sup>h</sup>	1344.404	2.469	360	9453.311	0.000
MAWAKI	M-50 <sup>j</sup>	933.534	2.273	294	9167.651	0.000
MAWAKI	M-54i	1095.681	2.472	308	9454.385	0.000
MAWAKI	M-58 <sup>d</sup>	1373.255	3.470	220	4707.821	0.000
MAWAKI	M-61 <sup>j</sup>	933.534	2.273	294	9167.651	0.000
MAWAKI	M-69 <sup>a</sup>	-	-	-	-	-
MAWAKI	M-87 <sup>h</sup>	1344.404	2.469	360	9453.311	0.000
MAWAKI	M-90 <sup>a</sup>	-	-	-	-	-
MAWAKI	M-91 <sup>b</sup>	1825.794	3.360	330	7473.908	0.000
MAWAKI	M-106 <sup>h</sup>	1344.404	2.469	360	9453.311	0.000

 Table S2.11
 Summary of Box's M test for all zooarchaeological specimens examined (N = 44) at species level

#### Table S2.11 (continued)

SITE	SPECIMENS	Box's M	F	df1	df2	Р
MAWAKI	M-109 <sup>d</sup>	1373.255	3.470	220	4707.821	0.000
MAWAKI	M-111 <sup>a</sup>	-	-	-	-	-
MIBIKI	No. 159 <sup>a</sup>	-	-	-	-	-
MIBIKI	No. 161 <sup>9</sup>	1627.891	2.740	396	10630.23	0.000
MIBIKI	No. 483 <sup>a</sup>	-	-	-	-	-
MIBIKI	No. 494 <sup>9</sup>	1627.891	2.740	396	10630.23	0.000
MIBIKI	No. 495 <sup>m</sup>	1153.144	2.807	294	9167.651	0.000
MIBIKI	No. 748 <sup>d</sup>	1373.255	3.470	220	4707.821	0.000
MIBIKI	No. 749 <sup>d</sup>	1373.255	3.470	220	4707.821	0.000
KAFUKAI-1	RKA2047 <sup>k</sup>	971.767	2.366	294	9167.651	0.000
KAFUKAI-1	RKA2804 <sup>I</sup>	1160.675	3.018	273	9019.245	0.000
KAFUKAI-1	RKA3690 <sup>h</sup>	1344.404	2.469	360	9453.311	0.000
KAFUKAI-1	RKA3982 <sup>a</sup>	-	-	-	-	-
KAFUKAI-1	RKA5918 <sup>a</sup>	-	-	-	-	-
KAFUKAI-1	RKA15283 <sup>c</sup>	1641.383	3.644	275	6588.616	0.000
KAFUKAI-1	RKA15547 <sup>n</sup>	678.237	2.449	210	8549.30	0.000
KAFUKAI-1	RKA17138 <sup>h</sup>	1344.404	2.469	360	9453.311	0.000
KAFUKAI-1	RKA18142 <sup>a</sup>	-	-	-	-	-

a No test can be performed with fewer than two nonsingular group covariance matrices

*b* Some covariances matrices are singular and the usual procedure will not work. The non-singular groups will be tested against their own pooled within-groups covariance matrix. The log of its determinant is -50.426

*c* Some covariances matrices are singular and the usual procedure will not work. The non-singular groups will be tested against their own pooled within-groups covariance matrix. The log of its determinant is -49.433

*d* Some covariances matrices are singular and the usual procedure will not work. The non-singular groups will be tested against their own pooled within-groups covariance matrix. The log of its determinant is -44.845

*e* Some covariances matrices are singular and the usual procedure will not work. The non-singular groups will be tested against their own pooled within-groups covariance matrix. The log of its determinant is -48.032

### Table S2.11 (continued)

- f Some covariances matrices are singular and the usual procedure will not work. The non-singular groups will be tested against their own pooled within-groups covariance matrix. The log of its determinant is -48.000
- g Some covariances matrices are singular and the usual procedure will not work. The non-singular groups will be tested against their own pooled within-groups covariance matrix. The log of its determinant is -47.168
- *h* Some covariances matrices are singular and the usual procedure will not work. The non-singular groups will be tested against their own pooled within-groups covariance matrix. The log of its determinant is -44.144
- *i* Some covariances matrices are singular and the usual procedure will not work. The non-singular groups will be tested against their own pooled within-groups covariance matrix. The log of its determinant is -38.737
- *j* Some covariances matrices are singular and the usual procedure will not work. The non-singular groups will be tested against their own pooled within-groups covariance matrix. The log of its determinant is -34.820
- *k* Some covariances matrices are singular and the usual procedure will not work. The non-singular groups will be tested against their own pooled within-groups covariance matrix. The log of its determinant is -34.820
- I Some covariances matrices are singular and the usual procedure will not work. The non-singular groups will be tested against their own pooled within-groups covariance matrix. The log of its determinant is -29.105
- *m* Some covariances matrices are singular and the usual procedure will not work. The non-singular groups will be tested against their own pooled within-groups covariance matrix. The log of its determinant is -32.207
- *n* Some covariances matrices are singular and the usual procedure will not work. The non-singular groups will be tested against their own pooled within-groups covariance matrix. The log of its determinant is -27.125
- *o* Some covariances matrices are singular and the usual procedure will not work. The non-singular groups will be tested against their own pooled within-groups covariance matrix. The log of its determinant is -29.119

SITE	SPECIMENS	Wilk's Lambda	Chi-square	df	Ρ
MAWAKI	M-1	0.000	1789.107	204	0.000
MAWAKI	M-2	0.000	1573.581	136	0.000
MAWAKI	M-3	0.000	1826.003	221	0.000
MAWAKI	M-5	0.000	1288.711	102	0.000
MAWAKI	M-8	0.000	1679.246	153	0.000
MAWAKI	M-12	0.000	1573.581	136	0.000
MAWAKI	M-20	0.000	1826.003	221	0.000
MAWAKI	M-21	0.000	1427.058	153	0.000
MAWAKI	M-23	0.000	1198.135	85	0.000
MAWAKI	M-28	0.000	1826.003	221	0.000
MAWAKI	M-29	0.000	1573.581	136	0.000
MAWAKI	M-36	0.000	1543.276	170	0.000
MAWAKI	M-39	0.000	1573.581	136	0.000
MAWAKI	M-40	0.000	1288.711	102	0.000
MAWAKI	M-43	0.000	1288.711	102	0.000
MAWAKI	M-45	0.000	1644.926	153	0.000
MAWAKI	M-49	0.000	1573.581	136	0.000
MAWAKI	M-50	0.000	1288.711	102	0.000
MAWAKI	M-54	0.000	1095.681	119	0.000
MAWAKI	M-58	0.000	1543.276	170	0.000
MAWAKI	M-61	0.000	1288.711	102	0.000
MAWAKI	M-69	0.000	1826.003	221	0.000
MAWAKI	M-87	0.000	1573.581	136	0.000
MAWAKI	M-90	0.000	1789.107	204	0.000
MAWAKI	M-91	0.000	1767.933	170	0.000
MAWAKI	M-106	0.000	1573.581	136	0.000

Table S2.12 Summary of Wilk's Lambda value for all zooarchaeological specimens examined at species level

# Table S2.12 (continued)

SITE	SPECIMENS	Wilk's Lambda	Chi-square	df	Р
MAWAKI	M-109	0.000	1543.276	170	0.000
MAWAKI	M-111	0.000	1789.107	204	0.000
MIBIKI	No. 159	0.000	1826.003	221	0.000
MIBIKI	No. 161	0.000	1483.233	136	0.000
MIBIKI	No. 483	0.000	1626.364	187	0.000
MIBIKI	No. 494	0.000	1483.233	136	0.000
MIBIKI	No. 495	0.000	1187.285	102	0.000
MIBIKI	No. 748	0.000	1543.276	170	0.000
MIBIKI	No. 749	0.000	1543.276	170	0.000
KAFUKAI-1	RKA2047	0.000	1219.805	102	0.000
KAFUKAI-1	RKA2804	0.000	1084.001	102	0.000
KAFUKAI-1	RKA3690	0.000	1573.581	136	0.000
KAFUKAI-1	RKA3982	0.000	1714.695	204	0.000
KAFUKAI-1	RKA5918	0.000	1668.104	204	0.000
KAFUKAI-1	RKA15283	0.000	1732.033	170	0.000
KAFUKAI-1	RKA15547	0.000	1254.599	85	0.000
KAFUKAI-1	RKA17138	0.000	1573.581	136	0.000
KAFUKAI-1	RKA18142	0.000	1826.003	221	0.000

SPECIMENS	Fun	ction 1	Fun	ction 2	Fun	ction 3	Fun	ction 4	Fund	ction 5	Fun	ction 6
	Eigenvalue	% of Variance										
M-1	98.855	77.0	18.541	14.4	4.310	3.4	2.292	1.8	1.849	1.4	1.146	0.9
M-2	79.515	77.8	17.088	16.7	2.494	2.4	1.496	1.5	0.880	0.9	0.354	0.3
M-3	100.646	77.0	18.225	13.9	4.313	3.3	2.267	1.7	1.866	1.4	1.332	1.0
M-5	46.701	71.0	16.817	25.6	1.296	2.0	0.448	0.7	0.357	0.5	0.187	0.3
M-8	87.499	77.9	18.129	16.1	2.953	2.6	1.347	1.2	1.049	0.9	0.823	0.7
M-12	79.515	77.8	17.088	16.7	2.494	2.4	1.496	1.5	0.880	0.9	0.354	0.3
M-20	100.646	77.0	18.225	13.9	4.313	3.3	2.267	1.7	1.866	1.4	1.332	1.0
M-21	73.071	76.1	18.620	19.4	1.873	2.0	1.107	1.2	0.540	0.6	0.411	0.4
M-23	41.176	69.5	16.520	27.9	0.973	1.6	0.398	0.7	0.204	0.3		
M-28	100.646	77.0	18.225	13.9	4.313	3.3	2.267	1.7	1.866	1.4	1.332	1.0
M-29	79.515	77.8	17.088	16.7	2.494	2.4	1.496	1.5	0.880	0.9	0.354	0.3
M-36	72.975	74.4	18.396	18.7	2.765	2.8	1.855	1.9	0.934	1.0	0.493	0.5
M-39	79.515	77.8	17.088	16.7	2.494	2.4	1.496	1.5	0.880	0.9	0.354	0.3
M-40	46.701	71.0	16.817	25.6	1.296	2.0	0.448	0.7	0.357	0.5	0.187	0.3
M-43	46.701	71.0	16.817	25.6	1.296	2.0	0.448	0.7	0.357	0.5	0.187	0.3
M-45	79.842	76.9	17.403	16.8	2.662	2.6	1.516	1.5	1.405	1.4	0.462	0.4
M-49	79.515	77.8	17.088	16.7	2.494	2.4	1.496	1.5	0.88	0.9	0.354	0.3
M-50	46.701	71.0	16.817	25.6	1.296	2.0	0.448	0.7	0.357	0.5	0.187	0.3
M-54	74.272	78.2	16.620	17.5	2.313	2.4	0.901	0.9	0.372	0.4	0.273	0.3
M-58	72.975	74.4	18.396	18.7	2.765	2.8	1.855	1.9	0.934	1.0	0.493	0.5
M-61	46.701	71.0	16.817	25.6	1.296	2.0	0.448	0.7	0.357	0.5	0.187	0.3
M-69	100.646	77.0	18.225	13.9	4.313	3.3	2.267	1.7	1.866	1.4	1.332	1.0
M-87	79.515	77.8	17.088	16.7	2.494	2.4	1.496	1.5	0.880	0.9	0.354	0.3
M-90	98.855	77.0	18.541	14.4	4.310	3.4	2.292	1.8	1.849	1.4	1.146	0.9
M-91	91.197	77.5	18.852	16.0	2.896	2.5	2.029	1.7	1.573	1.3	0.498	0.4
M-106	79.515	77.8	17.088	16.7	2.494	2.4	1.496	1.5	0.88	0.9	0.354	0.3
M-109	72.975	74.4	18.396	18.7	2.765	2.8	1.855	1.9	0.934	1.0	0.493	0.5
M-111	98.855	77.0	18.541	14.4	4.310	3.4	2.292	1.8	1.849	1.4	1.146	0.9

**Table S2.13** Summary of percentage of variance explained by each canonical discriminant function of eighteen toothed whale species for Early Jomon Mawaki zooarchaeological specimens examined (N = 28)

#### **Remark:**

1. First 13 canonical discriminant functions were used in the analyses for M-3, M-20, M-28, and M-69

2. First 12 canonical discriminant functions were used in the analyses for M-1, M-90, M-28, and M-111

3. First 10 canonical discriminant functions were used in the analyses for M-36, M-58, M-91, and M-109

4. First 9 canonical discriminant functions were used in the analyses for M-8, M-21, and M-45

### Table S2.13 (continued)

SPECIMENS	Fund	tion 7	Fun	ction 8	Fur	nction 9	Func	tion 10	Fund	tion 11	Fun	ction 12	Fund	ction 13
	<b>Eigenvalue</b>	% of Variance	Eigenvalue	% of Variance										
M-1	0.545	0.4	0.415	0.3	0.234	0.2	0.144	0.1	0.060	0.0	0.019	0.0		
M-2	0.228	0.2	0.122	0.1										
M-3	0.870	0.7	0.473	0.4	0.366	0.3	0.159	0.1	0.137	0.1	0.045	0.0	0.015	0.0
M-5														
M-8	0.291	0.3	0.213	0.2	0.034	0.0								
M-12	0.228	0.2	0.122	0.1										
M-20	0.870	0.7	0.473	0.4	0.366	0.3	0.159	0.1	0.137	0.1	0.045	0.0	0.015	0.0
M-21	0.245	0.3	0.106	0.1	0.052	0.1								
M-23														
M-28	0.870	0.7	0.473	0.4	0.366	0.3	0.159	0.1	0.137	0.1	0.045	0.0	0.015	0.0
M-29	0.228	0.2	0.122	0.1										
M-36	0.378	0.4	0.215	0.2	0.086	0.1	0.046	0.0						
M-39	0.228	0.2	0.122	0.1										
M-40														
M-43														
M-45	0.231	0.2	0.136	0.1	0.166	0.1								
M-49	0.228	0.2	0.122	0.1										
M-50														
M-54	0.169	0.2												
M-58	0.378	0.4	0.215	0.2	0.086	0.1	0.046	0.0						
M-61														
M-69	0.870	0.7	0.473	0.4	0.366	0.3	0.159	0.1	0.137	0.1	0.045	0.0	0.015	0.0
M-87	0.228	0.2	0.122	0.1										
M-90	0.545	0.4	0.415	0.3	0.234	0.2	0.144	0.1	0.060	0.0	0.019	0.0		
M-91	0.291	0.2	0.167	0.1	0.091	0.1	0.040	0.0						
M-106	0.228	0.2	0.122	0.1										
M-109	0.378	0.4	0.215	0.2	0.086	0.1	0.046	0.0						
M-111	0.545	0.4	0.415	0.3	0.234		0.144	0.1	0.060	0.0	0.019	0.0		

#### **Remark:**

5. First 8 canonical discriminant functions were used in the analyses for M-2, M-12, M-29, M-39, M-49, M-87, and M-106

6. First 7 canonical discriminant functions were used in the analysis for M-57

7. First 6 canonical discriminant functions were used in the analyses for M-5, M-40, M-43, M-50, and M-61

8. First 5 canonical discriminant functions were used in the analysis for M-5

**Table S2.14** Summary of percentage of variance explained by each canonical discriminant function of eighteen toothed whale species for Early Jomon Mibiki zooarchaeological specimens examined (N = 7)

SPECIMENS	Fund	ction 1	Fun	ction 2	Fund	ction 3	Fun	ction 4	Fund	ction 5	Fun	ction 6
	Eigenvalue	% of Variance										
No. 159	100.646	77.0	18.225	13.9	4.313	3.3	2.267	1.7	1.866	1.4	1.332	1.0
No. 161	70.344	75.8	18.798	20.2	1.811	2.0	1.000	1.1	0.431	0.5	0.257	0.3
No. 483	81.380	75.4	18.474	17.1	3.293	3.1	1.856	1.7	1.174	1.1	0.545	0.5
No. 494	70.344	75.8	18.798	20.2	1.811	2.0	1.000	1.1	0.431	0.5	0.257	0.3
No. 495	39.466	75.1	10.620	20.2	1.773	3.4	0.369	0.7	0.203	0.4	0.92	0.2
No. 748	72.975	74.4	18.396	18.7	2.765	2.8	1.855	1.9	0.934	1.0	0.493	0.5
No. 749	72.975	74.4	18.396	18.7	2.765	2.8	1.855	1.9	0.934	1.0	0.493	0.5

SPECIMENS	Func	tion 7	Fun	ction 8	Fun	ction 9	Fund	tion 10	Fund	ction 11	Fun	ction 12	Fun	ction 13
	Eigenvalue 9	6 of Variance	Eigenvalue	% of Variance										
No. 159	0.870	0.7	0.473	0.4	0.366	0.3	0.159	0.1	0.137	0.1	0.045	0.0	0.015	0.0
No. 161	0.113	0.1	0.088	0.1										
No. 483	0.501	0.5	0.345	0.5	0.214	0.2	0.065	0.1	0.034	0.0				
No. 494	0.113	0.1	0.088	0.1										
No. 495														
No. 748	0.378	0.4	0.215	0.2	0.086	0.1	0.46	0.0						
No. 749	0.378	0.4	0.215	0.2	0.086	0.1	0.46	0.0						

#### **Remark:**

1. First 13 canonical discriminant functions were used in the analysis for No. 159

2. First 11 canonical discriminant functions were used in the analysis for No. 483

3. First 10 canonical discriminant functions were used in the analyses for No. 748 and No. 749

4. First 8 canonical discriminant functions were used in the analyses for No. 494 and No. 161

5. First 8 canonical discriminant functions were used in the analysis for No. 495

**Table S2.15** Summary of percentage of variance explained by each canonical discriminant function of eighteen toothed whale species for Okhotsk Kafukai-1 zooarchaeological specimens examined (N = 9)

SPECIMENS	Fun	ction 1	Fund	ction 2	Fund	ction 3	Fun	ction 4	Fund	tion 5	Fun	ction 6
	Eigenvalue	% of Variance										
RKA2047	47.697	78.7	10.591	17.5	1.478	2.4	0.449	0.7	0.293	0.5	0.106	0.2
RKA2804	27.222	71.8	7.125	18.8	1.990	5.2	0.933	2.5	0.515	1.4	0.148	0.4
RKA3690	79.515	77.8	17.088	16.7	2.494	2.4	1.496	1.5	0.88	0.9	0.354	0.3
RKA3982	66.766	70.5	17.117	18.1	3.780	4.0	2.263	2.4	1.798	1.9	1.313	1.4
RKA5918	81.333	75.1	18.137	16.7	3.249	3.0	1.869	1.7	1.395	1.3	0.879	0.8
RKA15283	95.608	78.9	18.133	15.0	2.968	2.5	1.875	1.5	1.060	0.9	0.824	0.7
RKA15547	68.109	83.9	10.579	13.00	1.867	2.3	0.376	0.5	0.251	0.3		
RKA17138	79.515	77.8	17.088	16.7	2.494	2.4	1.496	1.5	0.88	0.9	0.354	0.3
RKA18142	100.646	77.0	18.225	13.9	4.313	3.3	2.267	1.7	1.866	1.4	1.332	1.0

SPECIMENS	Fun	ction 7	Fun	oction 8	Fun	ction 9	Fund	ction 10	Fund	tion 11	Fun	ction 12	Fun	ction 13
	Eigenvalue	% of Variance												
RKA2047														
RKA2804														
RKA3690	0.228	0.2	0.122	0.1										
RKA3982	0.650	0.7	0.384	0.4	0.353	0.4	0.144	0.2	0.086	0.1	0.017	0.0		
RKA5918	0.502	0.5	0.470	0.4	0.281	0.3	0.162	0.1	0.050	0.0	0.032	0.0		
RKA15283	0.296	0.2	0.225	0.2	0.91	0.1	0.34	0.0						
RKA15547														
RKA17138	0.228	0.2	0.122	0.1										
RKA18142	0.870	0.7	0.473	0.4	0.366	0.3	0.159	0.1	0.137	0.1	0.045	0.0	0.015	0.0

#### **Remark:**

1. First 13 canonical discriminant functions were used in the analysis for RKA18142

2. First 12 canonical discriminant functions were used in the analyses for RKA3982 and RKA5918

3. First 10 canonical discriminant functions were used in the analysis for RKA15283

4. First 8 canonical discriminant functions were used in the analyses for RKA17138 and RKA3690

5. First 6 canonical discriminant functions were used in the analyses for RKA29047 and RKA2804

6. First 5 canonical discriminant functions were used in the analysis for RKA15547

# **APPENDIX C**

Summary of classification functions of

all zooarchaeological specimens examined

**Table S3.1** Summary of classification functions out of three superfamilies (a), four families (b), five subfamilies (c), and eighteen species (d) of zooarchaeological toothed whale specimens M-3, M-20, M-28, M-69 (Early Jomon Mawaki site), No. 159 (Early Jomon Mibiki site), and RKA18142 (Okhotsk Kafukai-1 site)

(a.)	Fu	unction		(b.)		Function	n		(c.)			Function		
(41)	1	2		(0.)	1	2	3		(01)	1	2	3		4
GWASA	-1.396	9.489		GWASA	-1.406	13.031	2.999		GWASA	2.083	7.06	0 15.3	33	-12.105
HA	3.684	2.391		HA	3.670	2.199	-1.090		HA	195	11.90	7 -5.3	06	5.513
GLNSA	2.474	2.347	·	GLNSA	2.463	2.559	387		GLNSA	080	2.05	5 5.0	56	-3.981
ШРА	-2.045	038		LLPA	-2.038	050	007	,	LLPA	.417	22	6 1.9	30	787
LLefLtPA	9.076	-7.979		LLefLtPA	9.049	-8.032	2.451	_	LLefLtPA	1.314	-5.17	9 -5.1	19	19.761
GLCAF	5.052	7.384		GLCAF	5.034	5.443	-5.654		GLCAF	3.109	-11.55	3 -18.4	47	-10.453
GWCAF	-1.819	3.220		GWCAF	-1.816	3.693	221	_	GWCAF	4.241	.42	.5 4.7	37	-4.734
BNA	2.069	-8.068		BNA	2.065	-7.161	4.114		BNA	12.874	.91	3 -1.6	98	5.136
HNA	1.468	-1.866		HNA	1.463	-1.457	1.289		HNA	2.440	-2.92	3 -4.2	22	1.136
GBNSA	446	231	_	GBNSA	435	-3.875	-6.123	_	GBNSA	-4.216	7.01	54	06	2.160
ThLPA	-8.702	-2.705		ThLPA	-8.673	-1.575	2.782	_	ThLPA	-1.937	12	6 7.2	262	850
BLPA	-7.598	.483		BLPA	-7.571	.034	917	·	BLPA	-1.873	42	6.3	69	1.838
ThBNSA	790	-2.440	,	ThBNSA	791	489	4.095	_	ThBNSA	.531	-5.89	2 .3	876	1.925
(Constant)	-6.585	-9.499	,	(Constant)	-6.544	-14.427	-5.352		(Constant)	-34.659	-8.34	5 2.8	327	-3.783
Unstandard	ized coeffi	cients		Unstandardi	zed coeffic	ients			Unstandard	ized coeffic	ients			
(d.)				Fu	nction									
(0.1)	1	2	3	4	5	6	7	8	9	10	11	12	1	3
GWASA	-1.929	24.263	-8.39	5 -3.131	-9.143	-5.136	-10.474	-1.440	-21.304	.509	-25.769	1.051	-8.8	304
HA	5.091	1.018	-3.46	9 -6.829	.729	1.582	6.378	3.287	854	-1.239	2.039	-2.910	-4.5	568
GLNSA	1.648	1.458	2.34	9 -4.427	1.529	4.318	111	-3.122	4.609	2.365	-4.695	-1.957	.1	942
LLPA	-1.240	092	60	0.374	762	-6.228	6.820	-2.643	2.514	3.843	-2.722	-1.106	1.1	104
LLefLtPA	8.260	.943	10.30	9 10.328	-3.959	3.295	.018	273	-1.058	.244	6.348	.759	2.0	032
GLCAF	5.603	205	1.48	9 -4.505	-7.676	593	-1.061	.109	1.647	4.134	.478	13.023	2.6	653
GWCAF	-3.096	.702	1.62	3.749	-3.229	.197	-3.750	.877	16.617	-9.866	11.963	-13.553	6.5	519
BNA	2.954	2.119	-4.52	5 6.485	13.698	308	332	-3.170	-7.916	.459	3.245	-3.917	6.1	935
HNA	.306	2.229	.50	8 5.832	4.130	-2.030	-4.109	.077	8.616	176	1.199	4.060	-5.2	218
GBNSA	-1.074	-1.177	-7.53	0 3.276	-2.803	7.001	.742	1.902	.572	1.946	.442	.643	.1	952
ThLPA	-9.301	3.100	4.63	8524	2.505	1.657	6.544	-3.950	791	-5.189	3.079	5.118	-1.5	512
BLPA	-6.573	-3.688	-1.24	0 -2.000	1.327	-1.212	-4.477	094	-8.812	5.283	5.472	-3.478	-5.5	511
ThBNSA	956	.965	3.83	8454	3.559	-1.436	490	7.216	815	.642	921	.524	1.4	429
(Constant)	-4.826	-59.500	4.74	1 -5.900	7.654	2.422	10.986	5.072	18.770	-5.209	11.668	3.037	6.7	740

**Table S3.2** Summary of classification functions out of three superfamilies (a), four families (b), five subfamilies (c), and eighteen species (d) of zooarchaeological toothed whale specimens M-1, M-90, and M-111 (Early Jomon Mawaki site)

(a.)	Fu	nction	(b	1		Function		(c.)			Function	
()	1	2		·/	1	2	3	(0.)	1	2	3	4
GWASA	-3.424	9.704	GWAS	A	-3.627	13.489	.763	GWASA	1.996	7.18	6 14.69	94 -12.887
HA	7.468	.794	НА		7.449	.301	932	НА	.251	12.23	7 -4.64	4.827
GLNSA	2.550	2.271	GLNS	A	2.512	2.436	712	GLNSA	379	2.11	9 4.20	-3.739
LLeftLtPA	7.318	-7.931	LLeftL	.tPA	7.360	-7.213	4.079	LLeftLtPA	2.508	-5.26	7 -1.39	8 17.972
GLCAF	6.780	8.127	GLCA	F	6.767	4.736	-7.465	GLCAF	2.432	-11.56	6 -18.68	-10.045
GWCAF	-3.193	2.463	GWCA	F	-3.230	3.176	111	GWCAF	4.361	03	1 4.98	-4.558
BNA	.075	-8.344	BNA		.104	-6.207	6.000	BNA	13.419	.43	3 -1.95	51 5.694
HNA	-1.563	.685	HNA		-1.575	1.006	.121	HNA	2.374	-3.06	4 -3.87	79 1.292
GBNSA	432	435	GBNS	A	299	-4.837	-5.259	GBNSA	-4.002	7.15	6 .03	34 1.882
THLPA	-7.653	-2.554	THLP	A	-7.636	-1.295	2.587	THLPA	-2.568	21	0 6.60	.164
BLPA	-7.357	.886	BLPA		-7.320	.127	-1.291	BLPA	-1.461	35	9.91	1.297
THNSA	-1.155	-2.693	THNS	A	-1.197	069	4.326	THNSA	.497	-5.95	1.45	54 1.971
(Constant)	-4.788	-10.654	(Cons	tant)	-4.498	-16.160	-2.501	(Constant	-36.183	-7.87	9.07	71 -1.337
Unstandard	ized coeffic	ients	Unsta	ndardia	zed coeffici	ents		Unstanda	rdized coeffi	cients		
(d.)				Fund								
	1	2	3	4	5	6	7	8	9	10	11	12
GWASA	-2.316	24.785	-8.093	-3.6	62 -8.4	97 -10.08	-1.459	-12.416	-24.074	-19.056	4.975	-10.575
HA	5.235	.957	-3.393	-6.9	20 .7	86 4.27	6.116	587	2.155	.864	-2.539	-4.724
GLNSA	1.856	1.359	2.414	-4.4	02 1.3	88 4.69	-5.933	3.651	-1.745	-2.540	-1.330	043
LLeftLtPA	7.779	. 88 9	10.165	10.4	89 -4.3	66 2.16	.440	-1.421	2.182	5.200	195	2.713
GLCAF	5.649	341	1.511	-4.7	12 -7.6	39 -1.17	9 -1.210	1.956	895	3.066	12.676	4.411
GWCAF	-3.163	. 595	1.501	.9	61 -3.7	70 -2.55	-3.462	10.514	17.273	2.508	-16.655	6.136
BNA	2.828	2.271	-4.603	6.7	48 13.7	52 .00	201	-7.488	-3.069	3.177	-4.998	6.367
HNA	.322	2.182	.374	5.9	74 3.9	49 -3.57	-3.734	6.831	5.267	.522	4.620	-4.311
GBNSA	-1.447	-1.086	-7.731	3.2	16 -3.3	28 6.02	.251	2.376	-1.472	1.311	.649	1.064
THLPA	-8.880	2.923	4.522	3	50 2.2	32 4.42	1.400	-5.891	6.495	094	4.173	222
BLPA	-7.435	-3.445	-1.264	-2.0	40 1.7	36 -3.70	.877	-5.263	-4.920	7.679	-2.550	-5.764
THNSA	-1.106	.941	3.789	3	08 3.6	45 -1.89	5.634	3.561	-2.673	525	.394	1.540
(Constant)	-4.438	-60.383	4,119	-5.2	38 7.1	93 7.59	4.887	12.238	18.453	5.369	149	8.428

**Table S3.3** Summary of classification functions out of three superfamilies (a), four families (b), five subfamilies (c), and eighteen species (d) of zooarchaeological toothed whale specimens RKA3982 (Okhotsk Kafukai-1 site)

(a.)	Fun	ction		(b.)		Functi	on		(c.)				Function		
(a.)	1	2		(D.)	1	2		3		1		2		3	4
GWASA	-9.379	7.270	G	/ASA	-9.319	12.27	2 2	.980	GWASA	2.6	59	7.12	2 14	.915	-13.763
HA	7.957	1.557	HA		7.926	.63	2 -1	.759	HA	-1.3	38	11.83	0 -	.917	5.17
GLNSA	252	1.451	GL	NSA	247	2.02	1	.080	ШРА	.e	59	20	8 1	.160	82
ШРА	-2.162	646	Ш.	PA	-2.154	46	2	.490	GLNSA	1	99	2.05	56	6.382	-4.84
LLeftLtPA	8.538	-7.179	LL	eftLtPA	8.498	-6.73	6 3	.522	LLefLtP	۸ .S	67	-5.24	4 -	.403	19.57
GLCAF	7.139	8.897	GL	CAF	7.112	4.99	8 -8	.386	GLCAF	2.1	42	-11.63	5 -18	.863	-8.68
GWCAF	-4.226	1.897	GV	/CAF	-4.205	2.95	8	.485	GWCAF	4.2	48	.43	8 5	5.143	-5.38
BNA	.303	-8.380	BN	A	.298	-6.14	4 6	.175	BNA	12.4	33	.89	9 -	.354	5.09
HNA	707	.865	н	Α	703	1.14	7 -	.021	HNA	2.7	46	-2.90	8 -6	.554	2.09
GBNSA	663	634	GE	NSA	675	-4.99	3 -4	.971	GBNSA	-4.3	34	7.00	2	.366	2.06
BLPA	-6.076	.639	BL	PA	-6.055	08	2 -1	.133	BLPA	-1.5	59	40	8 -	.743	2.07
THNSA	-1.679	-3.092	TH	NSA	-1.668	15	4 4	.815	ThBNSA	.4	81	-5.89	4	.866	1.81
	1.054	0.704	10	onstant)	1.218	-15.09	9 -4	.008	(Consta	nt) -32.6	20	-8.25	9 -4	.254	-2.55
Unstandardi	1.254 zed coeffici	-8.734 ents		,	zed coeffic	ients	0 4			ardized co			5 -4		2.00
(Constant) Unstandardi (d.)		ents		,	zed coeffic Function	ients	6	7		ardized co		ents			
Unstandardi (d.)	zed coeffici 1	ents 2	Un 3	standardi	zed coeffic Function	ients 5	6	7	Unstanc 8	ardized co	efficio	ents 10	11		12
Unstandardi (d.) GWASA	zed coeffici 1 -5.043	2 27.401	Un 3 -1.987	standardi 4 -3.9	Function	ients 5 995 -	6 3.547	7	Unstand 8 -10.912	ardized co 9 -19.148	efficio	10 0.887	11	3 -	12
Unstandardi (d.)	zed coeffici 1	ents 2	Un 3	standardi 4 -3.9 -6.5	Function 44 -5.	ients 5	6	7	Unstanc 8	ardized co 9 -19.148 .113	efficio -2	10 0.887 .827	11 12.37 -3.16	3 - 6 -	12 9.201 4.928
Unstandardi (d.) GWASA HA	2ed coeffici 1 -5.043 5.440 1.390	2 27.401 .310 1.359	Un 3 -1.987 -4.951 2.341	4 -3.9 -6.5 -4.4	zed coeffic Function 44 -5. 35 27 1.	5 995 - 437 759	6 3.547 .655 4.628	7 -7.652 6.242 .739	Unstand 8 -10.912 -1.755 7.066	9 -19.148 .113 054	efficio -2	10 0.887 .827 2.859	11 12.37 -3.16 1.01	3 - 6 - 8	12 9.201 4.928 .311
Unstandardi (d.) GWASA HA GLNSA	1 -5.043 5.440 1.390 916	2 27.401 .310 1.359 092	Un 3 -1.987 -4.951 2.341 838	standardi 4 -3.9 -6.5 -4.4 .4	zed coeffic Function 44 -5. 35 27 1. 110 -1.	ients 5 995 - 437 759 065 -	6 3.547 .655 4.628 7.042	7 -7.652 6.242 .739 5.002	Unstand 8 -10.912 -1.755 7.066 6.345	9 -19.148 .113 054 -2.230	-2	10 0.887 .827 2.859 408	11 12.37 -3.16 1.01 1.34	3 - 6 - 8 2	12 9.201 4.928 .311 .679
(d.) GWASA HA GLNSA LLPA LLeftLtPA	2ed coeffici 1 -5.043 5.440 1.390 916 9.593	2 27.401 .310 1.359 092 892	Un 3 -1.987 -4.951 2.341 838 9.494	standardi 4 -3.9 -6.5 -4.4 .4 10.0	zed coeffic Function 44 -5. 35 27 1. 10 -1. 90 -4.	5 995 - 437 759 065 - 291	6 3.547 .655 4.628 7.042 2.940	7 -7.652 6.242 .739 5.002 911	Unstand 8 -10.912 -1.755 7.066 6.345 -1.460	9 -19.148 .113 054 -2.230 .088	-2	10 0.887 .827 2.859 408 5.424	11 12.37 -3.16 1.01 1.34 -2.08	3 - 6 - 8 2 5	12 9.201 4.928 .311 .679 2.330
(d.) GWASA HA GLNSA LLPA	1 -5.043 5.440 1.390 916	2 27.401 .310 1.359 092	Un 3 -1.987 -4.951 2.341 838	4 -3.9 -6.5 -4.4 10.0	zed coeffic Function 44 -5. 35 27 1. 10 -1. 90 -4. 65 -7.	5 995 - 437 759 065 - 291	6 3.547 .655 4.628 7.042	7 -7.652 6.242 .739 5.002	Unstand 8 -10.912 -1.755 7.066 6.345	9 -19.148 .113 054 -2.230	-2	10 0.887 .827 2.859 408	11 12.37 -3.16 1.01 1.34	3 - 6 - 8 2 5 8	12 9.201 4.928 .311 .679
Unstandardii (d.) GWASA HA GLNSA LLPA LLeftLtPA GLCAF	1 -5.043 5.440 1.390 916 9.593 5.501	2 27.401 .310 1.359 092 892 871 1.448	3 -1.987 -4.95 -2.34 834 9.494 1.364 3.084	4 -3.9 -6.5 -4.4 10.0 -4.7	zed coeffic Function 44 -5. 35 27 1. 10 -1. 90 -4. 65 -7. 44 -2.	5 995 - 437 759 065 - 291 554 - 281	6 3.547 .655 4.628 7.042 2.940 1.073	7 -7.652 6.242 .739 5.002 911 -2.526 -2.364	Unstand 8 -10.912 -1.755 7.066 6.345 -1.460 746 7.086	9 -19.148 .113 054 -2.230 .088 2.922 16.157	-2	10 0.887 .827 2.859 408 5.424 3.758 3.474	11 12.37 -3.16 1.01 1.34 -2.08 11.74 -20.05	3 - 6 - 8 2 5 8 9	12 9.201 4.928 .311 .679 2.330 5.107 4.230
Unstandardi (d.) GWASA HA GLNSA ILLPA LLeftLtPA GLCAF GWCAF	1 -5.043 5.440 1.390 916 9.593 5.501 -3.824	2 27.401 .310 1.359 092 892 871	Un 3 -1.987 -4.951 2.341 834 9.494 1.364	4 -3.9 -6.5 -4.4 10.0 -4.7 .4	zed coeffic Function 44 -5. 35 27 1. 10 -1. 90 -4. 65 -7. 44 -2. 117 12.	5 995 - 437 759 065 - 291 554 - 281 878	6 3.547 .655 4.628 7.042 2.940 1.073 .714	7 -7.652 6.242 .739 5.002 911 -2.526	Unstand 8 -10.912 -1.755 7.066 6.345 -1.460 746	9 -19.148 .113 054 -2.230 .088 2.922 16.157 -8.380	-2	10 0.887 .827 2.859 408 5.424 3.758 3.474 2.359	11 12.37 -3.16 1.01 -2.08 11.74 -20.05 -5.47	3 - 6 - 8 2 5 8 9 2	12 9.201 4.928 .311 .679 2.330 5.107 4.230 6.101
(CL) GWASA HA GLNSA LLPA LLeftLtPA GLCAF GWCAF BNA	2ed coeffici 1 -5.043 5.440 1.390 916 9.593 5.501 -3.824 2.901	2 27.401 .310 1.359 092 892 871 1.448 1.925	Un 3 -1.987 -4.951 2.341 834 9.494 1.364 3.088 -5.658	4 -3.9 -6.5 -4.4 10.0 -4.7 10.0 -4.7 5.9	Function           44         -5.           35            27         1.           110         -1.           990         -4.           65         -7.           444         -2.           117         12.           107         4.	5 995 - 437 759 065 - 291 554 - 281 878	6 3.547 .655 4.628 7.042 2.940 1.073 .714 .269	7 -7.652 6.242 .739 5.002 911 -2.526 -2.364 -1.195	Unstand 8 -10.912 -1.755 7.066 6.345 -1.460 746 7.086 -2.037	9 -19.148 .113 054 -2.230 .088 2.922 16.157	-2	10 0.887 .827 2.859 408 5.424 3.758 3.474	11 12.37 -3.16 1.01 1.34 -2.08 11.74 -20.05	3 - 6 - 8 2 5 5 8 9 2 6 -	12 9.201 4.928 .311 .679 2.330 5.107 4.230
Unstandardii (d.) GWASA HA GLNSA LLPA LLeftL1PA GLCAF GWCAF BNA HNA GBNSA	1 -5.043 5.440 1.390 916 9.593 5.501 -3.824 2.901 .907	2 27.401 .310 1.359 092 892 871 1.448 1.925 2.025	Un 3 -1.987 -4.951 2.341 834 9.494 1.364 3.088 -5.655	4 -3.9 -6.5 -4.4 10.0 -4.7 .4 .7.1 5.9 3.3	zed coefficient           44         -5.           35            27         1.           10         -1.           90         -4.           65         -7.           144         -2.           17         12.           907         4.           222         -3.	5           995           437           759           065           291           554           281           878           432	6 3.547 .655 4.628 7.042 2.940 1.073 .714 .269 1.355	7 -7.652 6.242 .739 5.002 911 -2.526 -2.364 -1.195 -3.702	Unstand 8 -10.912 -1.755 7.066 6.345 -1.460 746 7.086 -2.037 3.196	9 -19.148 .113 054 -2.230 .088 2.922 16.157 -8.380 8.756 .652	-2	10 0.887 .827 2.859 408 5.424 3.758 3.474 2.359 1.459 1.502	11 12.37 -3.16 1.01 -2.08 11.74 -20.05 -5.47 3.72 1.21	3 - 6 - 8 2 5 5 8 9 9 2 6 - 1	12 9.201 4.928 .311 .679 2.330 5.107 4.230 6.101 4.270 .978
Unstandardii (d.) GWASA HA GLNSA LLPA LLPA LLPA GLCAF GWCAF BNA HNA	1 -5.043 5.440 1.390 916 9.593 5.501 -3.824 2.901 .907 -3.053	2 27.401 .310 1.359 092 892 871 1.448 1.925 2.025 006	Un 3 -1.987 -4.951 2.341 838 9.494 1.364 3.088 -5.658 -5.557 -6.656	4 -3.9 -6.5 -4.4 10.0 -4.7 -4.7 -4.7 -4.7 -5.9 -3.3 -2.1	zed coeffic Function 44 -5. 35 27 1. 10 -1. 90 -4. 65 -7. 44 -2. 17 12. 907 4. 22 -3. 14 2.	5         995         -           995         -         437           759         -         291           554         -         281           878         -         692	6 3.547 .655 4.628 7.042 2.940 1.073 .714 .269 1.355 6.636	7 -7.652 6.242 .739 5.002 911 -2.526 -2.364 -1.195 -3.702 2.020	Unstand 8 -10.912 -1.755 7.066 6.345 -1.460 746 7.086 -2.037 3.196 243	9 -19.148 .113 054 -2.230 .088 2.922 16.157 -8.380 8.756	-2	10 0.887 .827 2.859 408 5.424 3.758 3.474 2.359 1.459	11 12.37 -3.16 1.01 -2.08 11.74 -20.05 -5.47 3.72	3 - 6 - 8 2 5 5 8 9 9 2 6 - 1 0 -	12 9.201 4.928 .311 .679 2.330 5.107 4.230 6.101 4.270

**Table S3.4** Summary of classification functions out of three superfamilies (a), four families (b), five subfamilies (c), and eighteen species (d) of zooarchaeological toothed whale specimens RKA5918 (Okhotsk Kafukai-1 site)

(-)	Fu	nction				Function		(-)			Function		
(a.)	1	2	(k	<b>)</b> .)	1	2	3	(c.)	1	2		3	4
GWASA	-7.022	-1.079	GWA	SA -	7.341	4.385	-5.395	GWASA	4.92	2 6.9	75 11	.507	-9.854
HA	-9.214	-2.726	НА	-	9.120	-2.600	-1.421	HA	53	7 10.9	80 -4	922	12.497
GLNSA	-3.515	172	GLNS	SA -	3.535	.287	494	ШРА	.59	2 -1.2	00 1	.248	4.114
ШРА	.545	-2.129	ШРА		.581	-1.609	-1.479	GLNSA	.29	3 1.2	20 4	.084	-1.927
GLCAF	-7.422	6.955	GLC	AF -	7.339	2.337	7.427	GLCAF	2.97	8 -11.1	33 -19	.311	-12.404
GWCAF	5.508	7.448	GWC	AF	5.294	6.818	4.118	GWCAF	3.72	5.0	25 4	.915	-9.590
BNA	4.137	-2.851	BNA		4.074	539	-3.418	BNA	10.72	26	29	.372	5.944
HNA	2.491	2.180	HNA		2.423	2.064	1.145	HNA	3.18	9 -2.0	45 -4	.748	2.784
GBNSA	.509	.215	GBNS	SA	.852	-5.054	4.804	GBNSA	-4.35	0 7.3	70	.163	.300
THLPA	8.061	-1.702	THLP	A	7.991	.070	-2.385	ThLPA	-1.53	15	62 6	.671	.605
BLPA	5.481	1.981	BLPA		5.499	.623	2.161	BLPA	-1.91	98	80	.347	4.930
THNSA	1.101	-2.720	THNS	SA	.964	.692	-4.339	ThBNSA	.46	4 -5.8	73	.524	3.057
(Constant)	8.117	-9.550	(Con	stant)	8.762	-14.605	036	(Constan	nt) -34.90	9 -11.0	22 1	.750	5.618
Unstandardi	zed coeffic	cients	Unsta		d coefficier	nts		Unstanda	ardized coeff				
(d.)	1	2	3	4	5	6	7	8	9	10	11	1	2
GWASA	-4.183	25.177	-2.556	-8.563	-7.974	-10.906	-20.077	-8.670	-22.914	.951	3.132		93
HA	-7.208	1.401	1.372	-2.449	3.143	6.472	1.550	4.033	884	-1.531	-2.406	5.0	
GLNSA	-2.842	1.434	4,411	190	4.876	.032	-2.196	-4.312	3.851	2.946	-1.605	-1.8	
LLPA	.148	022	169	.392	-6.403	6.759	198	-3.041	2.372	4.078	632	-1.2	
GLCAF	-4.949	427	1.097	-8.469	975	-1.043	2.214	.896	1.134	3.738	12.624	-3.9	
GWCAF	5.015	.225	-1.931	-2.337	.540	-3.573	7.872	3.579	18.177	-9.084	-14.977	-1.7	
BNA	-1.696	2.685	-2.862	13.448	1.468	320	5.423	-1.132	-6.576	.448	-5.032	-5.2	
HNA	.347	1.923	-2.662	7.268	-1.705	-4.176	098	214	7.219	374	4.698		48
GBNSA	.932	984	-8.845	-2.169	6.145	.809	-1.623	1.492	.578	1.954	.588	6	
THLPA	9.910	2.822	3.842	1.750	2.045	6.547	3.467	-2.932	889	-5.703	4.755	1.3	
BLPA	5.799	-3.457	.881	495	316	-4.500	4.625	1.885	-8.271	4.610	-3.039	7.2	
THNSA	1.220	.883	4.294	3.231	975	463	-2.535	6.787	610	.699	.428	-1.6	
(Constant)	3.500	-59.903	5.888	4.713	6.118	11.293	10.728	8.881	19.063	-5.254	1.795	-3.9	18

Table S3.5 Summary of classification functions out of three superfamilies (a), four families (b), five subfamilies (c), and eighteen species (d) of zooarchaeological toothed whale specimens No.483 (Early Jomon Mibiki site)

(a.)	⊢ur	nction	(b.)		Function		(c.)		Fu	nction	
()	1	2	()	1	2	3	()	1	2	3	4
GWASA	-9.241	-4.368	GWASA	-6.880	3.697	-6.586	GWASA	5.817	6.945	12.011	-10.559
HA	-4.937	.129	HA	-9.055	-2.721	-1.710	НА	.491	10.444	-4.421	15.936
GLNSA	-4.431	.054	GLNSA	-3.700	.720	031	GLNSA	.136	1.548	3.895	-3.065
GLCAF	-5.080	8.608	GLCAF	-7.349	2.260	8.168	GLCAF	1.909	-11.524	-18.827	-16.244
GWCAF	4.223	7.816	GWCAF	5.273	6.432	4.226	GWCAF	3.805	513	5.331	-8.675
BNA	1.522	-5.518	BNA	4.007	498	-3.807	BNA	10.900	887	071	7.074
HNA	430	-1.956	HNA	2.491	1.879	1.181	HNA	3.237	-2.488	-4.588	4.122
GBNSA	1.240	.649	GBNSA	.968	-5.463	4.378	GBNSA	-4.055	7.424	.178	.398
ThLPA	8.791	627	THLPA	7.789	.173	-2.107	THLPA	-2.171	274	6.414	.889
BLPA	7.131	.802	BLPA	6.070	170	1.197	BLPA	-1.166	-1.346	.878	8.059
ThBNSA	1.108	-2.871	THNSA	1.054	.667	-4.593	THNSA	.332	-5.930	.550	4.102
(Constant)	9.526	-4.955	(Constant)	8.284	-13.956	.584	(Constant)	-36.509	-9.543	.663	5.095
Unstandard	ized coeffic	ients	Unstandardi	zed coeffic	ients		Unstandard	ized coeffici	ents		

Unstandardized coefficients

Unstandardized coefficients

Unstandardized coefficients

(d.)				Function		Function						
	1	2	3	4	5	6	7	8	9	10	11	
GWASA	-4.051	25.642	-2.202	-7.748	-12.765	-7.714	-19.511	-19.546	13.079	4.314	.730	
HA	-7.270	1.325	1.417	-2.625	5.382	6.591	1.233	-1.142	-1.354	-2.191	4.847	
GLNSA	-2.891	1.360	4.478	165	5.102	-5.905	-1.867	3.049	.300	-1.547	919	
GLCAF	-4.959	522	1.217	-8.582	-1.215	518	2.270	3.068	2.040	12.503	-4.424	
GWCAF	4.926	.179	-1.954	-2.570	-2.005	429	7.411	13.248	-14.426	-16.744	-1.538	
BNA	-1.786	2.742	-3.066	13.547	1.085	.047	5.526	-4.585	5.021	-5.090	-4.726	
HNA	.308	1.925	-2.771	7.295	-3.347	-2.764	014	5.692	-5.072	4.847	4.210	
GBNSA	1.021	914	-8.851	-2.235	5.564	.114	-1.652	2.333	1.587	.758	585	
THLPA	9.727	2.687	3.724	1.277	4.648	1.522	3.527	-5.670	-5.311	3.962	. 26 2	
BLPA	6.148	-3.256	.946	.164	-3.030	1.299	4.691	-3.091	7.978	-1.607	7.515	
THNSA	1.246	.874	4.229	3.405	-1.713	5.520	-2.978	2.676	1.918	.376	-1.822	
(Constant)	3.681	-60.732	5.183	3.911	10.443	9.093	9.998	14.505	-14.047	299	-4.519	

**Table S3.6** Summary of classification functions out of three superfamilies (a), four families (b), five subfamilies (c), and eighteen species (d) of zooarchaeological toothed whale specimens M-91 (Early Jomon Mawaki site)

Function				<i>a</i> >		Function				Function							
(a.)	1	2	_	(b.)	1	2	3	_	(	<b>c.)</b>	1	2	3	4			
GWASA	-4.628	7.996	-	GWASA	-5.207	10.645	3.827		GWA	SA	3.343	14.052	10.670	-18.563			
HA	7.821	1.081	- 1	HA	7.744	1.511	.675		HA		1.214	-20.384	16.686	3.509			
GLNSA	2.136	2.209	-	GLNSA	2.011	2.665	.327		GLN	SA	.187	2.816	2.705	-3.840			
LLeftLtPA	7.771	-8.404	- 1	LLeftLtPA	7.962	-7.543	5.432	_	LLef	LtPA	2.272	5.406	-7.380	20.194			
GLCAF	6.057	9.327	- 1	GLCAF	5.916	7.887	-7.338	-	GLC	AF	2.758	-1.520	-36.285	-8.570			
GWCAF	-3.012	1.314	- 1	GWCAF	-3.126	1.891	1.005	_	GWC	AF	2.889	5.727	496	-2.688			
BNA	1.223	-8.309	- 1	BNA	1.428	-7.662	4.862	-	BNA		10.803	-6.446	7.358	7.595			
HNA	-2.467	.501	- 1	HNA	-2.351	674	-3.233	-	HNA		133	-4.151	2.418	5.688			
THLPA	-8.286	-3.607	- 1	THLPA	-8.186	-3.499	1.691	-	ThLF	PA	-2.274	5.768	3.583	.084			
BLPA	-6.975	443	- 1	BLPA	-6.974	385	.345	_	BLPA	۱	-2.502	.771	2.322	.711			
(Constant)	-4.687	-7.171	- 1	(Constant)	-3.742	-13.308	-13.168	-	(Constant) -3		-34.039	-1.417	-1.441	-2.018			
Unstandard	ized coeffic	cients		. ,	ized coeffici	ents		-	Unst	andardi	zed coeffic	cients					
				Funct	ion					Funct	ion						
(d.)	1	2	3	4	5	6	7		8	9	1	0					
GWASA	-4.975	25.713	-9.22	1.02	9 -13.489	-4.011	-22.212	-23	963	.6	65 12.	700					
HA	5.846	1.602	-4.77	6 6.69	2 3.051	-5.932	2.178	2	.315	-4.7	B1 3.	671					
GLNSA	1.216	1.402	1.68	4.91	1 5.574	6.051	296	-3	876	-2.0	:	287					
LLeftLtPA	7.424	.436	14.96	-4.78	7 -2.133	-1.600	.401	5	.385	1.5	82 -2.	778					
GLCAF	5.042	.050	1.46	50 7.65	0 -5.644	3.053	.109	1	.444	13.7	55 1.	247					
GWCAF	-3.446	.545	2.48	.21	2 -3.479	6.688	17.583	6	6.625 -13.31		10 -14.0	046					
BNA	3.967	2.183	-4.89	-12.42	1 9.662	-2.810	-7.362	3	.105	8	41 -8.	165					
HNA	140	2.120	.47	-8.15	8.476	6.313	7.716	1	.013	2.3	15 5.	596					
THLPA	-9.927	2.323	3.58	.44	2 5.828	-7.275	3.184	1	.190	4.6	58 .	496					
BLPA	-7.398	-3.553	-3.80	60	2476	976	-7.794	7	.475	-2.9	28 4.	736					
(Constant)	551	-61.989	08	35 5.65	0 9.248	1.167	19.759	9	.898	.8	97 -8.3	360					

**Table S3.7** Summary of classification functions out of three superfamilies (a), four families (b), five subfamilies (c), and eighteen species (d) of zooarchaeological toothed whale specimens RKA15283 (Okhotsk Kafukai-1 site)

(a.)	Function		(b.)				(c.)		Function					
(a.)	1	2	(0.)	1	2	3	_		(0.)	1		2	3	4
GWASA	-5.176	6.839	GWASA	-5.554	9.501	4.514	Ļ	GWASA		2.870	7	7.068	6.169	-20.482
HA	7.833	1.145	HA	7.765	1.534	.585	5	HA		1.209	-22	.395	10.922	6.088
ШРА	-2.860	-1.855	ШРА	-2.792	-2.099	.062	2	ШР	PA	373		.311	.793	1.008
LLeftLtPA	10.042	-6.691	LLeftLtPA	10.093	-5.528	5.627	,	LLe	efLtPA	2.694	11	.810	485	16.419
GLCAF	6.005	9.317	GLCAF	5.894	7.903	-7.335	5	GLO	CAF	4.334	5	5.965	-36.076	.347
GWCAF	-2.531	1.570	GWCAF	-2.597	1.951	.426	5	GW	CAF	2.440	4	1.498	.049	-4.031
BNA	2.328	-7.296	BNA	2.432	-6.488	4.928	3	BN	A	10.172	-6	.729	8.462	6.304
HNA	-1.618	.954	HNA	-1.554	075	-3.103	3	HN	A	.122	-3	.596	2.475	5.904
THLPA	-8.075	-2.523	THLPA	-8.011	-2.458	1.154	L .	ThL	PA	-2.338	4	1.979	7.049	-6.322
BLPA	-4.616	1.219	BLPA	-4.695	1.878	1.303	3	BLPA		-2.618	618 1.491		3.522	-3.056
(Constant)	-6.495	-7.638	(Constant) -5.7		-14.102	-14.331		(Co	onstant)	-34.084	-1	.867	.393	-3.689
Unstandard	Unstandardized coefficients		Unstandar	dized coeffi	icients		Unstandardized							
(d.)					Func	tion								
(u.)	1	2	3	4	5	6	7		8	9		10		
GWASA	-4.236	25.447	-7.158	-7.868	-11.185	-7.133	-25.7	86	-18.59	4 -6.7	71	12.5	32	
HA	5.415	1.484	-5.650	-4.255	6.861	4.225	.6	78	37	5 5.3	47	3.7	65	
LLPA	-2.039	197	-2.111	1.323	-3.048	9.384	-2.0	05	2.96	9 –.9	17	4	50	
LLeftLtPA	8.969	1.098	16.087	1.886	.836	-1.059	1.5	06	3.08	1.3	14	-3.0	00	
GLCAF	5.228	.243	1.490	-9.346	-1.046	354	2.3	49	4.03	4 -13.4	08	.5	18	
GWCAF	-3.368	.251	2.646	-1.409	-5.238	-1.197	7 18.6		1.47	2 15.7	24	-12.4	79	
BNA	4.213	2.521	-4.345	14.674	4.931	-3.217	-6.6	57	2.03	5 1.9	32	-8.5	32	
HNA	.081	2.290	1.105	7.461	-4.738	-2.146	8.6	52	1.75	3 -2.0	85	5.8	40	
THLPA	-10.075	2.522	3.387	1.864	9.556	3.173	3.0	02	-2.05	8 -3.4	90	.2	13	
BLPA	-5.700	-3.027	-2.075	-1.226	2.744	-6.840	-6.4	44	6.24			4.4		
(Constant)	-1.843	-61.450	-2.750	.864	7.937	9.568	20.7		6.70			-7.8		
(											÷.			

**Table S3.8** Summary of classification functions out of three superfamilies (a), four families (b), five subfamilies (c), and eighteen species (d) of zooarchaeological toothed whale specimens M-36, M-58, M-109 (Early Jomon Mawaki site), No. 748, and No.749 (Early Jomon Mibiki site)

	Function		Function							Function						
(a.)	1	2	(b	))	1		2		3	(c.)	1	2	3	4		
GWASA	-6.217	-2.513	GWAS	6A	-6.371	3.	.952	-6.	449	GWASA	5.246	5.461	11.941	-13.204		
HA	-10.186	-3.027	НА		-10.118	-2.	493	-1.	969	HA	1.060	11.003	-3.455	17.655		
GLCAF	-7.758	7.746	GLCA	F	-7.698	2.	.392	8.	.207	GLCAF	1.569	-10.788	-22.417	-12.051		
GWCAF	7.464	7.055	GWC	٨F	7.348	5.	.965	4.	455	GWCAF	3.767	-1.464	3.319	-8.899		
BNA	3.931	-3.139	BNA		3.887		438	-3.	750	BNA	10.738	842	.988	7.156		
HNA	2.775	2.040	HNA		2.737	1.	.791	1.	.236	HNA	3.299	-1.897	-3.932	4.638		
GBNSA	1.028	160	GBNS	A	1.214	-5.	643	4.	.304	GBNSA	-3.992	7.320	.280	.503		
THLPA	5.635	-1.480	THLP	A	5.583		.390	-2.	243	ThLPA	-1.845	.323	9.424	-3.470		
BLPA	3.249	.840	BLPA		3.249	.117		1.	.006	BLPA	738	126	4.489	4.927		
THNSA	.578	-2.953	THNS	A	.502	2.87		-4.557		ThBNSA	.261	-5.686	1.379	3.774		
(Constant)	7.031	-8.050	(Cons	stant)	7.358	-13.	861		.567	(Constant)	-36.306	-8.297	2.931	3.550		
Unstandardi	zed coeffici	ents	Unsta		ed coeffici	ents				Unstandardi	zed coefficie	ents				
(d.)	1	2	2		ction	5			7	8	9	10				
			3	4		-		6		-	-		-			
GWASA	-2.954	25.672	-1.283	-7.9			-16.		-22.182		3.284					
HA	-7.337	1.857	-1.515	-2.6		479		608	1.175		-1.329					
GLCAF	-4.860	399	-1.571	-8.6	51	695	2.	426	2.421	1.826	10.335	-8.574				
GWCAF	5.749	558	3.182	-2.5	09 -4.	315	7.	045	13.634	-14.713	-14.760	4.911				
BNA	-2.128	3.104	2.307	13.6	11 1.	541	5.	253	-3.046	5 5.249	-7.169	-2.787				
HNA	.227	1.985	2.197	7.3	26 -4.	895		684	4.013	-5.317	6.795	2.410	_			
GBNSA	.885	880	10.176	-2.0	49 3.	161	-1.	528	1.738	3 1.456	1.046	770				
THLPA	9.221	2.703	-3.470	1.2	58 6.	582	3.	147	-4.911	-5.149	2.726	-1.313				
BLPA	4.254	-2.459	-2.972	.0	34	312	3.	959	-1.448	8.269	.179	7.357				
THNSA	1.147	.820	-5.281	3.3	16 1.	132	-4.	425	4.286	1.912	580	-1.955				
(Constant)	142	-60.406	-2.305	4.0	03 12.	774	7.	625	16.850	-14.314	-1.222	-3.655				

**Table S3.9** Summary of classification functions out of three superfamilies (a), four families (b), five subfamilies (c), and eighteen species (d) of zooarchaeological toothed whale specimens M-45 (Early Jomon Mawaki site)

	Fur	nction				Function	n			Fun	ction	
(a.)	1	2	(	<b>b.)</b>	1	2	3	(c.)	1	2	3	4
GWASA	-1.755	9.03	39 GW/	ASA	-2.177	11.339	2.581	GWASA	3.227	15.162	-15.120	6.103
GLNSA	1.652	1.88	33 GLN	ISA	1.576	2.194	.077	LLPA	368	2.114	-1.557	-1.337
ШРА	-2.392	-1.17	76 LLP/	A	-2.338	-1.438	229	GLNSA	024	4.664	-3.215	2.957
LLeftLtPA	11.149	-7.41	2 LLe	ftLtPA	11.223	-6.230	6.114	LLefLtPA	2.888	-4.702	22.105	-9.751
GLCAF	6.127	9.08	39 GLC	AF	6.006	7.749	-7.267	GLCAF	5.039	-28.885	4.912	11.397
GWCAF	-2.425	1.59	GW GW	CAF	-2.517	2.237	1.090	GWCAF	2.540	3.312	.026	4.693
BNA	6.011	-6.83	BNA		6.136	-6.357	4.001	BNA	10.161	.804	-4.747	-18.987
THLPA	-9.268	-3.67	9 THL	PA	-9.155	-3.814	1.141	ThLPA	-2.220	7.092	-1.225	166
BLPA	-7.101	19	7 BLP	A	-7.115	.110	.928	BLPA	-2.712	1.983	2.473	2.870
(Constant)	-9.233	-8.60	5 (Co	nstant)	-8.468	-14.955	-13.621	(Constant)	-34.098	1.162	-4.140	3.399
Unstandardi						unction	-		ized coeffici			
(d.)	1		2	-	3	4	5	6	7	8	9	
GWASA	3.3	375	27.563	-13.	107	6.968	-1.525	-12.781	-7.754	3.827	-29.4	21
GLNSA	6	691	1.477	3.	339	2.901	-6.066	3.849	.986	-5.218	-3.5	15
ШРА	2.2	247	293	-2.	473	707	5.540	7.437	3.641	-2.131	-2.3	91
LLeftLtPA	-11.2	98	2.150	11.	667	561	6.137	-2.774	1.576	2.487	5.8	37
GLCAF	-6.3	866	1.169	1.	253	8.216	-6.074	7.754	.481	10.453	6	07
GWCAF	3.6	694	676	3.	959	5.567	-2.138	457	-2.456	-17.472	20.0	28
BNA	-5.1	15	2.894	-8.	094	15.947	4.715	-3.614	2.627	196	5.0	27
THLPA	10.7	29	1.608	5.	473	4.932	2.542	2.868	-4.600	6.254	2.4	85
BLPA	6.2	261	-3.716	-2.	015	.622	-1.181	-9.824	8.246	4.213	4	86
(Constant	) .4	157	-62.448	5.	769	1.980	-2.346	15.009	-1.380	-3.587	17.2	05

**Table S3.10** Summary of classification functions out of three superfamilies (a), four families (b), five subfamilies (c), and eighteen species (d) of zooarchaeological toothed whale specimens M-8 (Early Jomon Mawaki site)

	Fu	nction				Function			(-)		Fu	Inction	
(a.)	1	2		(b.)	1	2	3	_	(c.)	1	2	3	4
GWASA	-6.367	5.248		GWASA	-6.867	8.306	5.227	0	GWASA	4.297	8.438	-20.587	-14.591
HA	7.975	2.514		HA	7.884	2.584	880	ł	HA	2.961	-20.279	6.192	-1.616
LLPA	-2.897	-2.603		ШРА	-2.805	-2.605	1.066	L	LPA	360	223	1.032	1.515
LLeftLtPA	10.484	-5.999		LLeftLtPA	10.555	-4.415	6.225	L	LefLtPA	2.601	11.677	16.363	-3.929
GWCAF	1.289	9.087	_	GWCAF	1.101	7.678	-7.098	C	GWCAF	2.672	4.618	-4.095	-5.598
BNA	5.344	-2.530	_	BNA	5.416	-2.280	1.616	E	BNA	10.550	-5.610	6.517	11.851
HNA	-2.046	.118	_	HNA	-1.948	936	-2.576	H	HNA	.302	-3.238	5.962	2.910
THLPA	-8.208	-4.167	_	THLPA	-8.124	-3.565	3.170	٦	ThLPA	-2.108	5.795	-6.159	9.334
BLPA	-3.776	2.592	_	BLPA	-3.910	2.960	162	E	BLPA	-2.075	2.122	-3.051	-2.517
(Constant)	-6.038	-8.936	_	(Constan	-5.048	-15.693	-12.571	(	Constant)	-34.621	-2.219	-3.527	14.391
						Function	on						
(d.)		1		2	3	Function 4	5		6		7	8	
												-	9
GWASA		859		404	-7.699	-6.274			-7.53			-21.695	12.364
HA	- 5 .	960	1.	526	-5.699	-7.166	5.57	76	4.043	2 1.	479	1.355	3.958
LLPA	2	006	۰.	200	-2.058	2.146	-2.78	30	9.426	6 -2.	503	2.343	489
LLeftLtPA	-8.	291	1.	092	16.139	1.196	1.04	19	-1.006	6 1.	134	3.154	-2.999
GWCAF		780		364	3.040	-6.205	-6.83	33	-1.632	2 20	470	7.901	-11.926
BNA	-7.	216	2.	691	-2.931	10.081	6.10	)5	-3.037	7 -6.	682	1.818	-8.440
HNA		155	2.	298	1.496	9.321	-3.19	90	-1.896	5 7	868	1.557	5.747
THLPA	10.	019	2.	494	3.424	1.406	9.99	90	3.38	9 2	662	-2.859	.090
BLPA	4	760	-3.	000	-2.006	-2.933	2.21	12	-6.94	9 -6.	496	6.774	4.643

Unstandardized coefficients

1.861

-61.464

(Constant)

8.448

9.827

19.712

1.520

-2.800

8.524

-7.820

**Table S3.11** Summary of classification functions out of three superfamilies (a), four families (b), five subfamilies (c), and eighteen species (d) of zooarchaeological toothed whale specimens M-21 (Early Jomon Mawaki site)

	Fund	ction			Function					Fu	nction	
(a.)	1	2	(b.)	1	2	3	(	<b>c.</b> )	1	2	3	4
GWASA	-5.777	-2.794	GWASA	-5.623	827	5.976	GW	ASA	6.938	5.593	12.367	-12.095
HA	-10.532	-3.072	НА	-10.472	-1.962	3.716	НА		2.708	-19.279	3.180	18.090
GLCAF	-8.244	7.995	GLCAF	-8.119	7.579	-3.084	GLC	AF	1.258	14.783	-31.071	-14.737
GWCAF	7.801	7.003	GWCAF	7.822	5.876	-4.723	GW	CAF	2.486	.988	3.900	-8.638
BNA	4.289	-3.203	BNA	4.214	-3.266	.618	BNA	۱	8.318	-4.972	2.781	7.661
HNA	3.163	2.113	HNA	3.101	1.131	-3.155	HN/	A	1.251	-5.391	-2.162	4.892
THLPA	5.895	-1.435	THLPA	5.879	-1.280	.780	ThL	PA	-1.553	2.728	9.203	-3.018
BLPA	3.267	.693	BLPA	3.219	.127	-1.691	BLP	A	-1.031	.607	4.903	5.468
THNSA	.606	-3.044	THNSA	.714	-1.440	5.070	ThB	NSA	-1.495	4.755	764	3.817
(Constant)	6.851	-7.691	(Constant)	6.373	-10.648	-6.099	(Co	nstant)	-35.709	4.397	.775	2.932
				Euro	tion							
(4)				Fund						Funct		
(d.)	1	2	3	4		5	6	7		8	9	
(d.) GWASA	-2.396		3 -7.199			-	6 2.774	17.4				
		6 25.632		4	50 -13.	-	-		423	8	9	
GWASA	-2.39	6 25.632 6 2.038	-7.199	4	50 -13. 34 1.	897 -2	2.774	17.4 -2.4	423 404 -	8 3.450	9 447	
GWASA HA	-2.39	5 25.632 5 2.038 9285	-7.199 -3.492	4 -12.5 7.8	50 -13. 34 1. 23 .	897 -2 335 623	2.774	17.4 -2.4	423 404 - 730 1	8 3.450 2.974	9 447 4.761	
gwasa Ha Glcaf	-2.39	6 25.632 6 2.038 9285 0598	-7.199 -3.492 -9.018	4 -12.5 7.8 5	50 -13. 34 1. 23 . 86 5.	897 -2 335 623	2.774 501 4.078	17.4 -2.4 2.7 -18.0	423 404 - 730 1 074 -1	8 3.450 2.974 1.758	9 447 4.761 -5.458	
GWASA HA GLCAF GWCAF	-2.390 -7.450 -5.019 5.740	5         25.632           6         2.038           9        285           0        598           3         3.153	-7.199 -3.492 -9.018 -1.038	4 -12.55 7.8 5 -6.74	50 -13. 34 1. 23 . 86 5. 65 5.	897 -2 335 623 151 1	2.774 501 4.078 1.982	17.4 -2.4 2.7 -18.0	423 404 - 730 1 074 -1 923 -	8 3.450 2.974 1.758 4.158	9 447 4.761 -5.458 .557	
GWASA HA GLCAF GWCAF BNA	-2.39( -7.45) -5.019 5.74( -1.97)	6         25.632           6         2.038           9        285           0        598           3         3.153           7         1.951	-7.199 -3.492 -9.018 -1.038 13.889	4 -12.5 7.8 5 -6.7 1.9 -3.9	50 -13. 34 1. 23 . 86 5. 65 5. 14 -1.	897 -2 335 623 151 1 093 340	2.774 501 4.078 1.982 265	17.4 -2.4 2.7 -18.0 5.9	423 404 730 1 074 -1 923 085	8 3.450 2.974 1.758 4.158 6.373	9 447 4.761 -5.458 .557 -4.649	
GWASA HA GLCAF GWCAF BNA HNA	-2.39( -7.45( -5.019 5.74( -1.973 .34)	5         25.632           6         2.038           9        285           0        598           3         3.153           7         1.951           0         2.213	-7.199 -3.492 -9.018 -1.038 13.889 7.973	4 -12.5 7.8 5 -6.7 1.9 -3.9 6.2	50 -13. 34 1. 23 . 86 5. 65 5. 14 -1. 34 5.	897 -2 335 623 151 1 093 340	2.774 501 4.078 1.982 265 4.073	17.4 -2.4 2.7 -18.0 5.9 -5.0 -3.3	423 404 730 1 074 -1 923 085 358	8 3.450 2.974 1.758 4.158 6.373 6.591	9 447 4.761 -5.458 .557 -4.649 3.966	
GWASA HA GLCAF GWCAF BNA HNA THLPA	-2.39( -7.45( -5.019 5.74( -1.973 .34) 9.54(	5         25.632           6         2.038           9        285           0        598           3         3.153           7         1.951           0         2.213           4         -2.652	-7.199 -3.492 -9.018 -1.038 13.889 7.973 .387	4 -12.5 7.8 5 -6.7 1.9 -3.9 6.2	50         -13.           34         1.           23         .           86         5.           65         5.           14         -1.           34         5.           44         2.	897 -2 335 623 151 1 093 340 828 -	2.774 501 4.078 1.982 265 4.073 4.344	17.4 -2.4 -18.0 5.5 -5.0 -3.3	423 404 730 1 074 -1 923 085 358	8 3.450 2.974 1.758 4.158 6.373 6.591 3.924	9 447 4.761 -5.458 .557 -4.649 3.966 739	

**Table S3.12** Summary of classification functions out of three superfamilies (a), four families (b), five subfamilies (c), and eighteen species (d) of zooarchaeological toothed whale specimens M-2, M-12, M-29, M-39, M-49, M-87, M-106 (Early Jomon Mawaki site), RKA17138, and RKA3690 (Okhotsk Kafukai-1 site)

	Fun	ction			Function					Fur	nction	
(a.)	1	2	(b.)	1	2	3		(c.)	1	2	3	4
GWASA	-2.769	8.015	GWASA	-3.258	10.086	2.55	1	GWASA	3.257	5.819	-15.192	10.371
ШРА	-2.888	-1.842	ШРА	-2.791	-2.203	25	9	LLPA	358	.237	807	-2.602
LLeftLtPA	12.206	-6.104	LLeftLtPA	12.251	-4.674	6.162	2	LLefLtPA	2.852	8.321	14.755	-10.589
GLCAF	6.209	9.532	GLCAF	6.052	8.219	-7.240	0	GLCAF	5.019	-25.680	17.671	3.339
GWCAF	-2.757	1.192	GWCAF	-2.859	1.752	1.07	5	GWCAF	2.544	2.519	.163	5.295
BNA	6.809	-5.926	BNA	6.930	-5.266	4.032	2	BNA	10.157	.961	-9.804	-17.102
THLPA	-8.352	-2.871	THLPA	-8.266	-2.858	1.17	1	ThLPA	-2.224	7.560	-5.771	4.447
BLPA	-6.046	.905	BLPA	-6.132	1.384	.97	5	BLPA	-2.722	4.289	208	5.850
(Constant)	-9.074	-8.815	(Constant)	-8.099	-15.111	-13.648	В	(Constant)	-34.093	-1.123	-2.909	4.179
Unstandardia (d.)	1	2	Unstandardi 3	Func 4	tion	5	6	Unstandardi 7	8	ents		
GWASA	3.49	9 27.76	1 -11.99	6 -7.2	38	867 -	16.361	-10.56	2 -27.15	55		
ШРА	2.28	34	6 -1.90	7 1.2	72 -9.	679	2.422	3.21	173	32		
LLeftLtPA	-11.50	0 2.64	1 13.57	7 2.3	67 .	910	.310	2.37	8 3.51	17		
GLCAF	-6.36	6 1.20	7 1.08	7 -9.8	81 1.	891	11.391	2.75	4 -6.00	)9		
GWCAF	3.83	9 -1.03	4 3.60	5 -5.9	59	894	-2.475	-3.57	6 26.25	54		
BNA	-5.29	8 3.38	2 -8.00	0 16.4	84 3.	070	-1.702	2.84	8 4.30	)9		
THLPA	10.62	3 1.74	6 5.80	1 5.7	70 2.	216	7.106	-2.94	3 -1.29	99		
BLPA	5.92	-3.08	6 -1.20	1.3	6.	622	-6.821	8.27	3 -2.73	35		
(Constant)	.08	-62.59	3 3.76	2.7	80 -2.2	294	15.804	.56	4 16.66	53		

**Table S3.13** Summary of classification functions out of three superfamilies (a), four families (b), five subfamilies (c), and eighteen species (d) of zooarchaeological toothed whale specimens No.494 and No.161 (Early Jomon Mibiki site)

	Fun	ction			Function				Fur	nction	
(a.)	1	2	(b.)	1	2	3	(c.)	1	2	3	4
GWASA	-4.903	-4.883	GWASA	-4.722	.378	13.695	GWASA	6.510	12.052	8.508	-23.073
HA	-10.813	-3.343	HA	-10.767	-1.581	5.242	НА	1.818	-23.436	10.343	1.641
GLCAF	-7.672	9.312	GLCAF	-7.581	7.208	-8.403	GLCAF	2.149	9.188	-36.404	4.650
GWCAF	7.458	6.245	GWCAF	7.512	5.195	-4.801	GWCAF	1.847	5.411	250	-4.972
BNA	3.719	-3.018	BNA	3.653	-3.005	1.227	BNA	7.978	-6.829	7.113	7.509
HNA	3.495	2.284	HNA	3.443	.509	-4.867	HNA	.979	-6.252	2.542	8.775
THLPA	6.045	-2.612	THLPA	6.015	-1.959	2.505	THLPA	-1.331	7.174	6.996	140
BLPA	3.298	825	BLPA	3.305	235	1.655	BLPA	-1.463	3.144	4.328	7.996
(Constant)	6.267	-4.448	(Constant)	5.801	-11.669	-14.398	(Constan	t) -33.814	3.078	633	7.367
Unstandard	zed coefficie	ins	Unstandard	ized coeffici Function	ents		Unstanda	rdized coeffici	ents		
(d.)	1	2	3	4	5	6	7	8			
GWASA	3.499	27.761	-11.996	-7.238	867	-16.361	-10.562	-27.155			
ШРА	2.282	346	-1.907	1.272	-9.679	2.422	3.211	732			
LLeftLtPA	-11.500	2.641	13.577	2.367	.910	.310	2.378	3.517			
GLCAF	-6.366	1.207	1.087	-9.881	1.891	11.391	2.754	-6.009			
GWCAF	3.839	-1.034	3.605	-5.959	894	-2.475	-3.576	26.254			
BNA	-5.298	3.382	-8.000	16.484	3.070	-1.702	2.848	4.309			
THLPA	10.623	1.746	5.801	5.770	2.216	7.106	-2.943	-1.299			
BLPA	5.920	-3.086	-1.201	.328	6.622	-6.821	8.273	-2.735			
(Constant)	.082	-62.593	3.762	.780	-2.294	15.804	.564	16.663			

**Table S3.14** Summary of classification functions out of three superfamilies (a), four families (b), five subfamilies (c), and eighteen species (d) of zooarchaeological toothed whale specimens M-54 (Early Jomon Mawaki site)

	Fur	nction					Functio	n				Fur	nction	
(a.)	1	2		(	(b.)	1	2	3		(c.)	1	2	3	4
GWASA	-2.839	3.1	47	GW	ASA	-2.638	5.852	5.711		GWASA	12.683	6.432	-24.712	-19.568
ШРА	2.598	-2.0	39	ШР	A	2.542	-2.345	.007		LLPA	550	.195	258	-3.091
LLeftLtPA	-9.852	-5.3	36	LLe	ftLtPA	-9.837	-3.785	6.007		LLefLtPA	2.669	8.454	16.583	-7.447
GLCAF	-10.428	5.4	07	GLC	AF	-10.369	4.343	-4.832		GLCAF	6.784	-25.276	16.455	7.208
GWCAF	4.656	3.5	33	GW	CAF	4.717	3.773	737		GWCAF	.408	2.399	.824	12.125
THLPA	8.015	-2.6	96	THL	.PA	7.955	-2.622	1.246		ThLPA	-1.646	7.547	-7.086	1.687
BLPA	6.594	2.1	22	BLP	A	6.631	2.446	.027		BLPA	-2.683	4.311	-1.111	7.511
(Constant)	9.713	-8.0	86	(Co	nstant)	9.211	-14.673	-13.739		(Constant)	-35.981	-1.458	542	14.461
Unstandardi	zed coeffici	ents		Uns	tandardi	zed coeffi	cients			Unstandard	ized coeffici	ents		
							Function							
(d.)	1		2		3	3	4	5		6	7	_		
GWASA	3.0	088	28.4	44	-15.1	57	913	-9.384	-23	.455	19.934			
ШРА	2.2	299	4	61	-1.6	605	-9.779	1.465	3	3.483	1.713			
LLeftLtPA	-11.5	575	3.2	27	13.9	511	1.090	880	3	3.633	-2.136			
GLCAF	-8.7	739	3.0	72	-3.4	426	3.316	9.954	4	.957	4.427	_		
GWCAF	3.3	319	7	60	1.	768	1.245	-7.261	7	7.764	-25.275	-		
THLPA	10.7	737	1.3	46	7.	503	1.039	8.324	-1	.927	247	-		
BLPA	6.3	307	-3.6	19	:	393	6.676	-7.162	3	8.519	7.102	-		
												-		

Unstandardized coefficients

-3.184

(Constant)

-61.767

4.338

-1.883 11.741

11.780 -15.949

**Table S3.15** Summary of classification functions out of three superfamilies (a), four families (b), five subfamilies (c), and eighteen species (d) of zooarchaeological toothed whale specimens M-5, M-40, M-43, M-50, and M-61 (Early Jomon Mawaki site)

	Fur	nction			Function				Fu	nction	
(a.)	1	2	(b.)	1	2	3	(c.)	1	2	3	4
GWASA	-13.067	-8.873	GWASA	-12.836	-1.566	21.665	GWASA	7.860	11.474	-12.601	-12.522
GLCAF	-10.041	7.542	GLCAF	-9.908	6.171	-6.758	GLCAF	3.514	-28.590	13.749	4.270
GWCAF	10.339	8.906	GWCAF	10.410	6.367	-10.075	GWCAF	1.972	2.439	4.847	-9.531
BNA	256	-4.072	BNA	340	-3.638	2.866	BNA	7.719	2.560	-13.461	14.667
THLPA	6.858	-1.464	THLPA	6.816	-1.358	.954	ThLPA	-1.130	9.445	1.224	-1.089
BLPA	5.224	.661	BLPA	5.221	.423	838	BLPA	-1.538	5.611	4.475	7.226
(Constant)	11.762	-1.684	(Constant)	11.158	-10.399	-20.415	(Constant)	-34.011	1.533	8.843	.187
			Lineten deud								

Unstandardized coefficients

Unstandardized coefficients

Unstandardized coefficients

			Fur	nction		
(d.)	1	2	3	4	5	6
GWASA	-2.775	31.468	-3.276	-21.627	-7.785	16.838
GLCAF	-6.089	2.142	-9.715	9.160	-8.392	3.896
GWCAF	7.481	-3.348	-6.217	2.097	14.241	-21.263
BNA	-4.045	4.120	16.666	2.924	5.136	-1.158
THLPA	11.662	247	4.374	2.641	-7.803	-1.120
BLPA	4.596	-3.321	1.439	1.464	6.582	9.018
(Constant)	-10.485	-62.510	964	14.304	127	-15.671

**Table S3.16** Summary of classification functions out of three superfamilies (a), four families (b), five subfamilies (c), and eighteen species (d) of zooarchaeological toothed whale specimens RKA2047 (Okhotsk Kafukai-1 site)

	Fur	ction					Function				Fur	nction	
(a.)	1	2		(b	.)	1	2	3	(c.)	1	2	3	4
GLCAF	-10.132	7.2	200	GLCA	F	-9.911	6.062	-8.850	GLCAF	5.027	-24.038	-17.978	1.645
GWCAF	2.749	3.7	69	GWCA	F	3.157	5.559	4.220	GWCAF	4.263	7.142	-4.039	-15.247
BNA	411	-5.0	86	BNA		516	-3.597	8.566	BNA	9.350	3.819	15.116	3.761
HNA	-2.621	6	99	HNA		-2.639	452	1.272	HNA	2.007	733	12.387	7.528
THLPA	6.084	-1.7	19	THLP/	A	6.050	-1.387	2.416	ThLPA	-1.222	9.628	090	-1.109
BLPA	5.866	1.5	31	BLPA		5.857	.550	-4.386	BLPA	-1.821	5.454	-2.345	9.010
(Constant)	1.950	-8.9	33	(Cons	tant)	1.185	-11.608	-4.119	(Constant)	-29.711	8.192	-2.491	-6.689
Unstandardi	zed coeffici	ents		Unsta	ndardi	zed coeffi	cients		Unstandard	zed coeffici	ents		
(d.)	1			2		3	4	5	6				
GLCAF	-5.7	23		.367	-11	.200	9.594	-1.388	7.323				
GWCAF	6.1	156	10	.049	-7	.879	-15.343	-3.720	-10.320				
BNA	-4.1	93	6	.776	12	2.796	3.800	6.192	-8.172				
HNA	-2.1	29	6	.776	4	.297	-5.147	-2.507	8.503				
THLPA	11.5	547	1	.249	3	3.783	6.786	-5.008	1.382				
BLPA	4.9	944	-4.	.267	1	.582	490	10.823	2.278				
(Constant	t) -11.5	92	-32	.506	-1	.854	1.523	-6.515	235				

Table S3.17 Summary of classification functions out of three superfamilies (a), four families (b), five subfamilies (c), and eighteen species (d) of zooarchaeological toothed whale specimens RKA2804 (Okhotsk Kafukai-1 site)

	Fun	ction			Function				Fu	nction	
(a.)	1	2	(b.)	1	2	3	(c.)	1	2	3	4
HA	-11.906	-4.103	HA	-11.839	-2.489	5.083	HA	4.266	-17.200	11.123	9.658
GLNSA	276	.157	GLNSA	251	.629	1.144	GLNSA	452	.297	6.021	-2.753
GLCAF	-2.117	11.286	GLCAF	-2.044	10.159	-5.746	GLCAF	2.651	20.598	-19.858	-21.309
BNA	4.041	-3.413	BNA	4.001	-3.236	1.334	BNA	9.887	-4.720	4.891	4.492
HNA	5.424	3.069	HNA	5.390	1.987	-3.495	HNA	2.923	-4.508	-1.956	3.930
THNSA	4.192	-2.526	THNSA	4.228	939	4.642	ThBNSA	-1.403	4.858	.318	5.454
(Constant)	4.797	-8.771	(Constant)	4.597	-10.737	-2.658	(Constant)	-30.695	4.616	506	5.175
Unstandardi			F	ized coeffici Function			Unstandard	ized coeffici	ents		
(d.)	1	2	3	4	5						
HA	10.15	923	4.15	7.88	38 -6.4	31 1.5	518				
GLNSA	.21	2 1.76	63 4.85	6 6.71	4 3.9	62 .4	87				
GLCAF	21	0.83	32 7.27	8 -11.22	20 5.9	51 .5	541				
BNA	3.64	7 5.85	-11.52	2 6.25	55 .3	74 -10.3	73				
HNA	-1.30	9 4.93	-7.73	3 -1.14	15 3.2	17 8.8	315				
THNSA	-4.13	0 4.85	.39	828	-5.7	466	77				
(Constant)	-15.69	3 -25.54	2.14	174	-4.4	03.3	59				

**Table S3.18** Summary of classification functions out of three superfamilies (a), four families (b), five subfamilies (c), and eighteen species (d) of zooarchaeological toothed whale specimens No.495 (Early Jomon Mibiki site)

1 1.110 2.680	2 23.383 -31.330	3 3.664	4
			841
2.680	-31 330		
	-01.000	-24.057	6.594
4.151	-5.677	12.397	-18.813
9.224	9.138	4.606	2.495
1.851	6.196	-3.267	8.397
-1.542	.356	9.348	7.195
-28.735	-4.004	1.474	-6.378
	1.851 -1.542	1.851 6.196 -1.542 .356	1.851         6.196         -3.267           -1.542         .356         9.348

Unstandardized coefficients

Unstandardized coefficients

Unstandardized coefficients

			Fun	ction		
(d.)	1	2	3	4	5	6
HA	9.688	1.350	-5.036	2.611	-6.540	3.311
GLCAF	4.401	-2.096	-9.066	-1.324	13.972	.565
GWCAF	-8.932	15.247	-3.675	-9.666	-9.767	-6.106
BNA	3.654	3.533	13.729	8.618	-1.232	-7.718
HNA	423	4.940	7.943	-6.251	4.013	6.964
BLPA	-6.243	-1.139	111	9.978	-1.105	5.221
(Constant)	-5.833	-33.739	-3.457	-5.113	.224	-1.701

**Table S3.19** Summary of classification functions out of three superfamilies (a), four families (b), five subfamilies (c), and eighteen species (d) of zooarchaeological toothed whale specimens No.495 (Early Jomon Mibiki site)

	Function				
(a.)	1 2				
LLeftLtPA	-9.351	-5.344			
GLCAF	-10.557	6.388			
GWCAF	5.036	3.422			
THLPA	7.113	-2.595			
BLPA	7.850	1.190			
(Constant)	6.565	-5.517			

Unstandardized coefficients

	Function			
(b.)	1	2	3	
LLeftLtPA	-9.336	-3.394	6.895	
GLCAF	-10.439	5.601	-4.350	
GWCAF	5.394	4.949	2.807	
THLPA	7.091	-2.149	2.111	
BLPA	7.876	.836	-1.293	
(Constant)	5.776	-9.934	-9.526	

Unstandardized coefficients

		Fun	ction	
(c.)	1	2	3	4
LLefLtPA	3.264	9.543	-16.838	-8.564
GLCAF	11.018	-22.087	-6.992	5.765
GWCAF	5.853	4.477	10.079	-6.186
ThLPA	-1.685	7.355	7.505	110
BLPA	-3.463	3.965	2.294	11.597
(Constant)	-27.452	1.628	15.314	.215

Eurotian

	Function				
(d.)	1	2	3	4	5
LLeftLtPA	-10.006	8.775	9.841	-1.387	1.827
GLCAF	-8.771	3.266	-5.354	10.604	4.799
GWCAF	4.928	10.656	-7.547	-15.806	-10.090
THLPA	10.559	4.065	5.741	7.773	-2.343
BLPA	7.790	-4.846	.157	-3.006	10.078
(Constant)	096	-35.356	-2.905	3.714	-6.119

Unstandardized coefficients

Table S3.20 Summary of classification functions out of three superfamilies (a), four families (b), five subfamilies (c), and eighteen species (d) of zooarchaeological toothed whale specimens M-23 (Early Jomon Mawaki site)

	Function			
(a.)	1	2		
GWASA	-13.203	-7.780		
GWCAF	4.664	14.482		
BNA	-5.008	.339		
THLPA	7.589	-3.747		
BLPA	4.237	.850		
(Constant)	11.932	-4.317		

	Function				
(b.)	1	2	3		
GWASA	-12.758	.560	22.974		
GWCAF	4.969	9.718	-17.711		
BNA	-5.055	050	-1.156		
THLPA	7.493	-3.011	3.561		
BLPA	4.262	.474	-1.200		
(Constant)	10.730	-13.189	-18.787		

Unstandardized coefficients

	Function					
(c.)	1	2	3	4		
GWASA	10.064	-9.389	-7.296	-7.480		
GWCAF	2.349	2.622	-8.913	-7.260		
BNA	8.123	-7.358	12.625	13.054		
ThLPA	699	7.881	6.082	-2.907		
BLPA	-1.072	5.435	-3.426	8.637		
(Constant)	-34.590	11.279	5.184	-3.065		

	Function				
(d.)	1	2	3	4	5
GWASA	983	31.517	-7.728	-21.169	17.622
GWCAF	4.240	-2.520	-11.897	13.637	-17.679
BNA	-7.366	5.821	12.626	5.180	.229
THLPA	11.780	909	7.429	-4.133	-3.118
BLPA	3.619	-3.228	.663	5.189	9.998
(Constant)	-12.807	-62.270	4.027	10.503	-17.323

Unstandardized coefficients

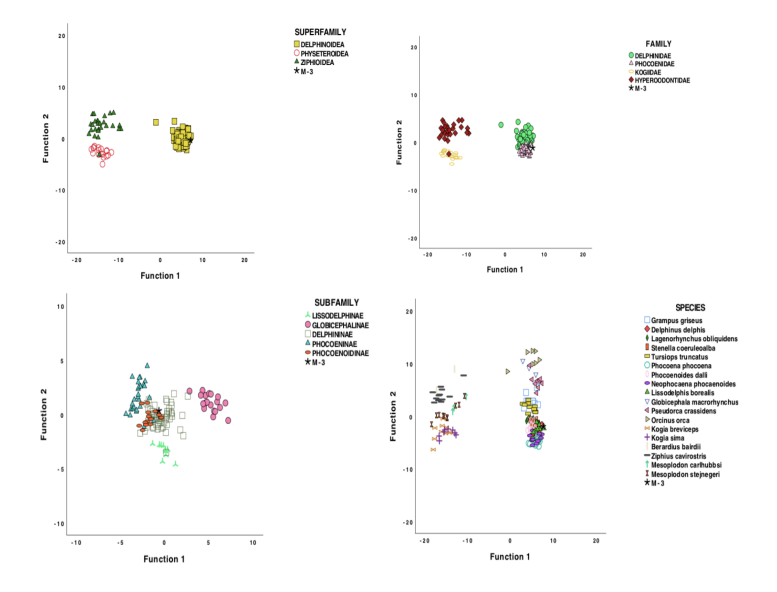
Unstandardized coefficients

## **APPENDIX D**

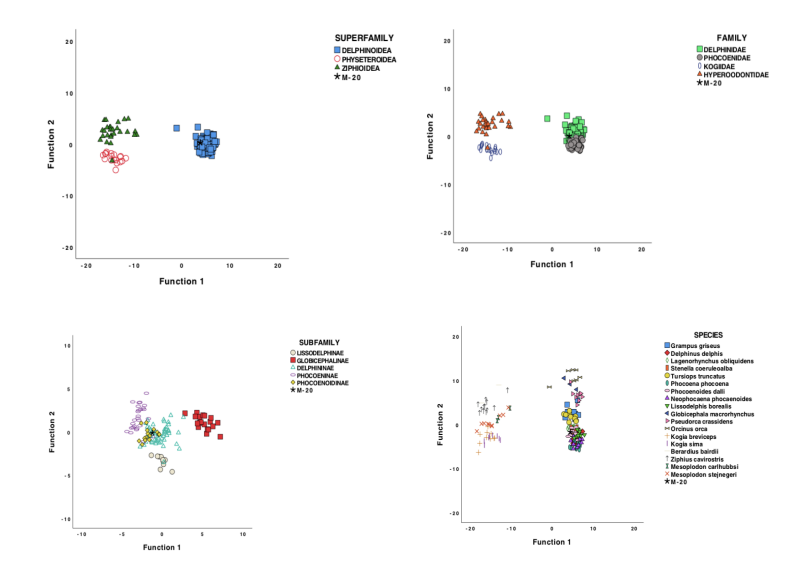
Combined-groups plot of canonical function analysis

of all zooarchaeological specimens examined

**Figure S4.1** Combined-groups plot of the first two canonical discriminant functions of the atlas and axis vertebra for the superfamily, family, subfamily and species level classification of Early Jomon Mawaki zooarchaeological specimen (M-3).

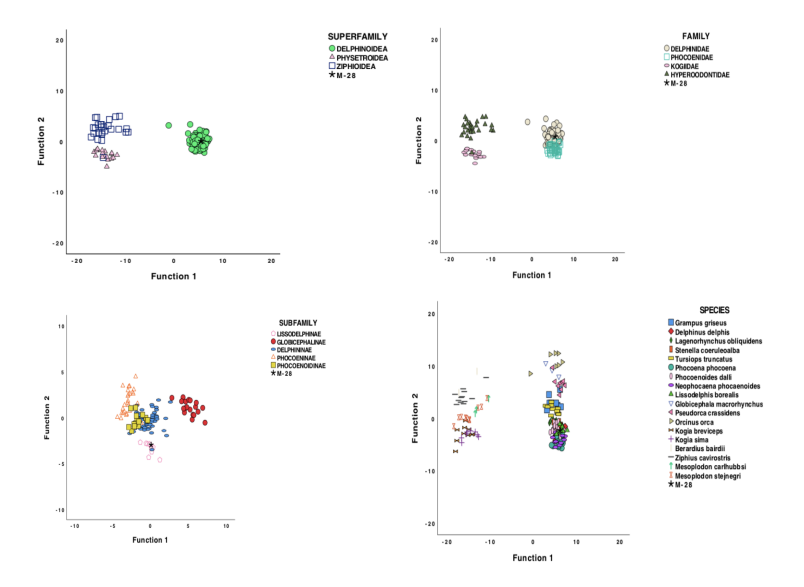


**Figure S4.2** Combined-groups plot of the first two canonical discriminant functions of the atlas and axis vertebra for the superfamily, family, subfamily and species level classification of Early Jomon zooarchaeological specimen (M-20).

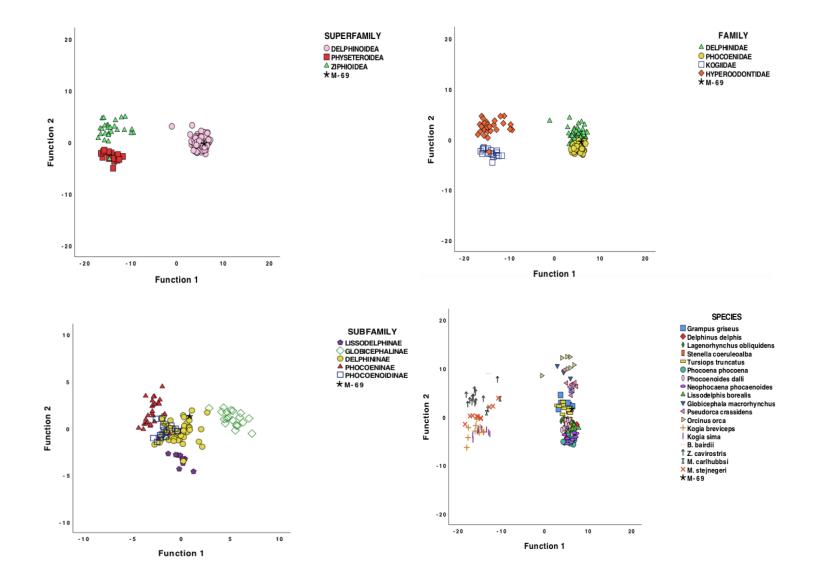


193

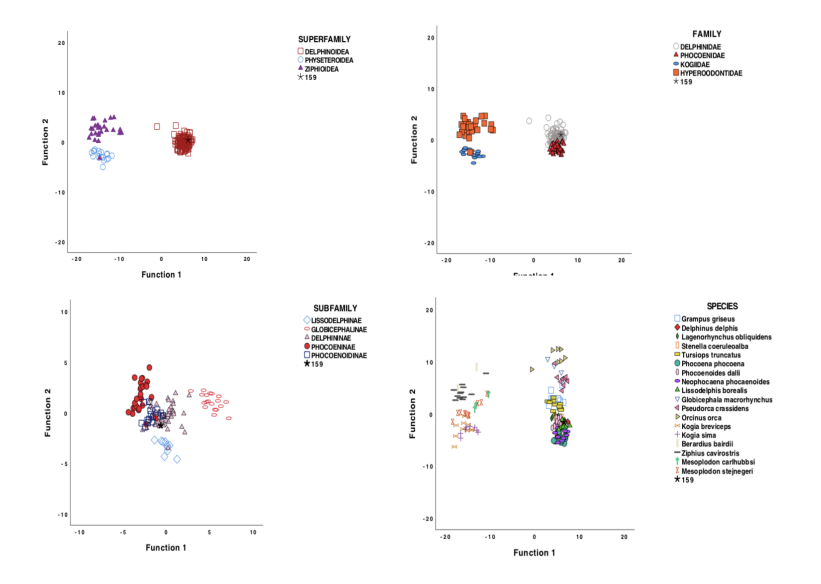
**Figure S4.3** Combined-groups plot of the first two canonical discriminant functions of the atlas and axis vertebra for the superfamily, family, subfamily and species level classification of Early Jomon zooarchaeological specimen (M-28).



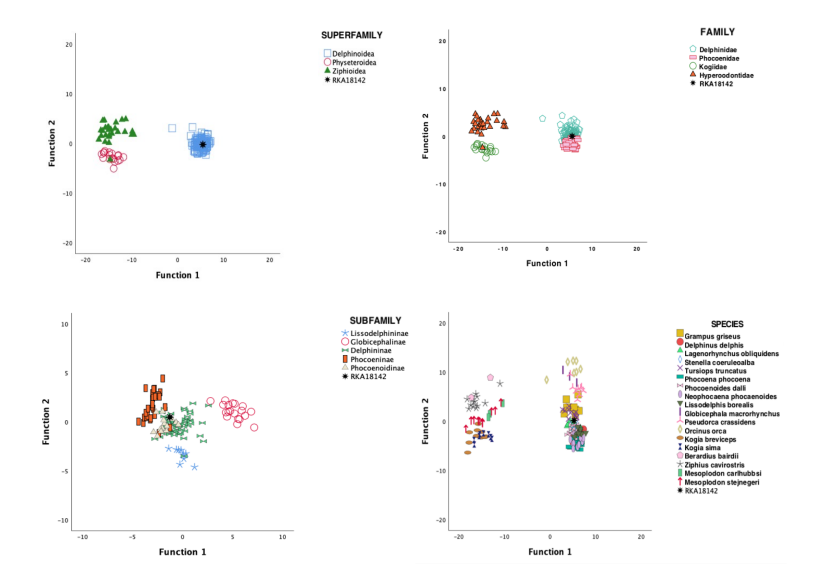
**Figure S4.4** Combined-groups plot of the first two canonical discriminant functions of the atlas and axis vertebra for the superfamily, family, subfamily and species level classification of Early Jomon Mawaki zooarchaeological specimen (M-69).



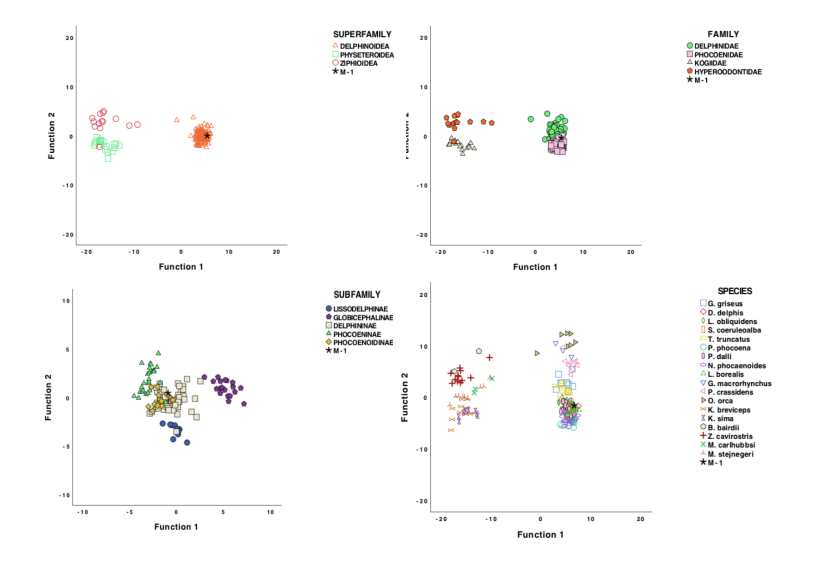
**Figure S4.5** Combined-groups plot of the first two canonical discriminant functions of the atlas and axis vertebra for the superfamily, family, subfamily and species level classification of Early Jomon Mibiki zooarchaeological specimen (No.159).



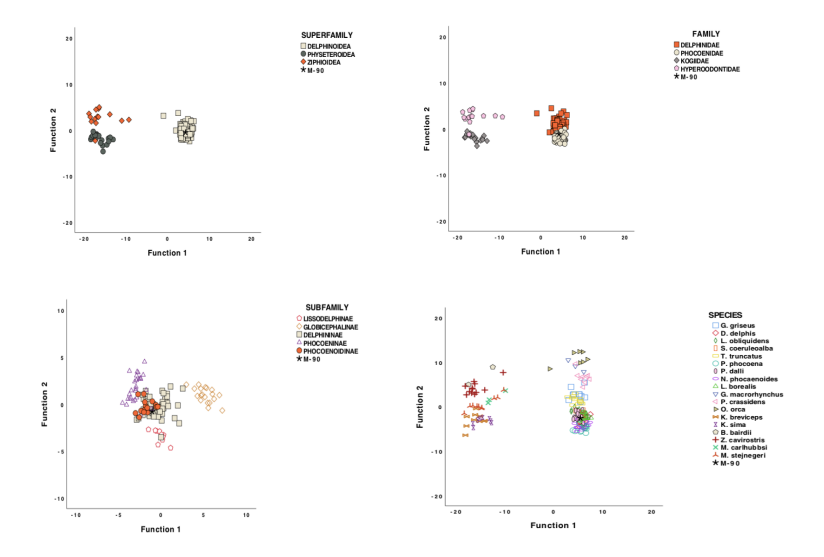
**Figure S4.6** Combined-groups plot of the first two canonical discriminant functions of the atlas and axis vertebra for the superfamily, family, subfamily and species level classification of Okhotsk Kafukai-1 zooarchaeological specimen (RKA18142).



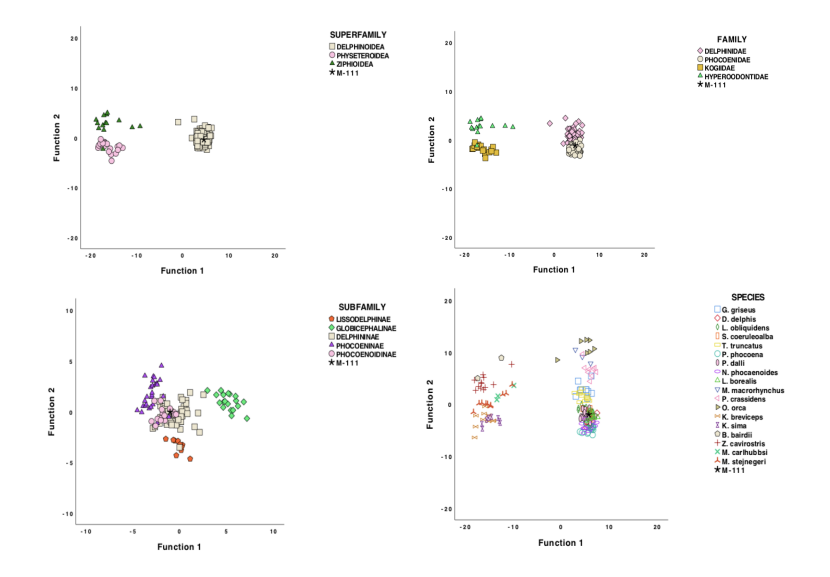
**Figure S4.7** Combined-groups plot of the first two canonical discriminant functions of the atlas and axis vertebra for the superfamily, family, subfamily and species level classification of Early Jomon Mawaki zooarchaeological specimen (M-1).



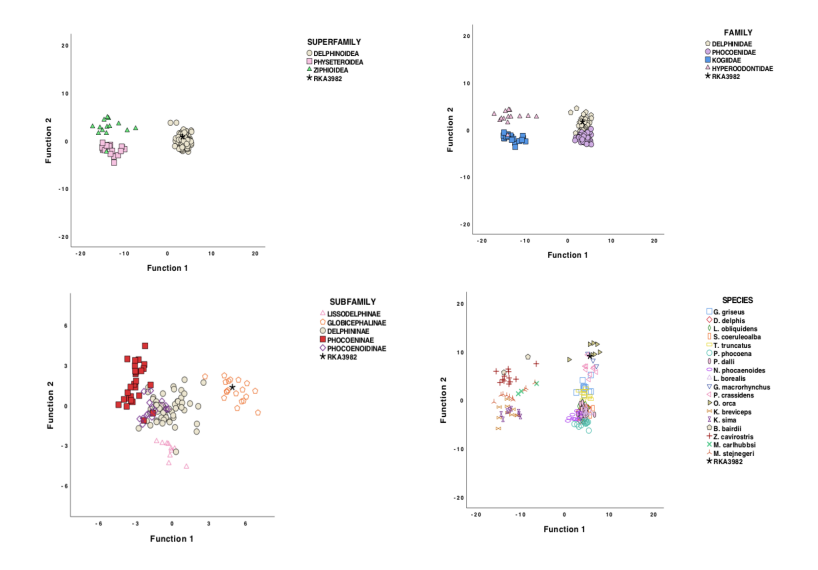
**Figure S4.8** Combined-groups plot of the first two canonical discriminant functions of the atlas and axis vertebra for the superfamily, family, subfamily and species level classification of Early Jomon Mawaki zooarchaeological specimen (M-90).



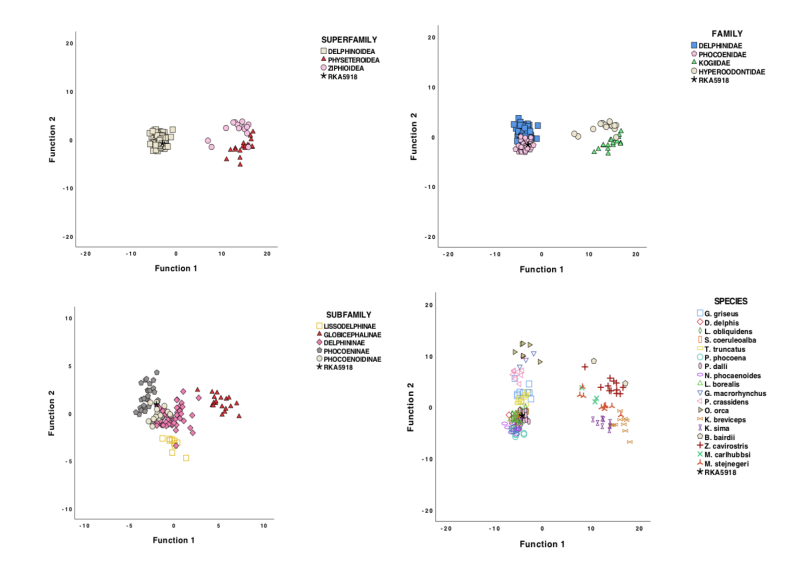
**Figure S4.9** Combined-groups plot of the first two canonical discriminant functions of the atlas and axis vertebra for the superfamily, family, subfamily and species level classification of Early Jomon Mawaki zooarchaeological specimen (M-111).



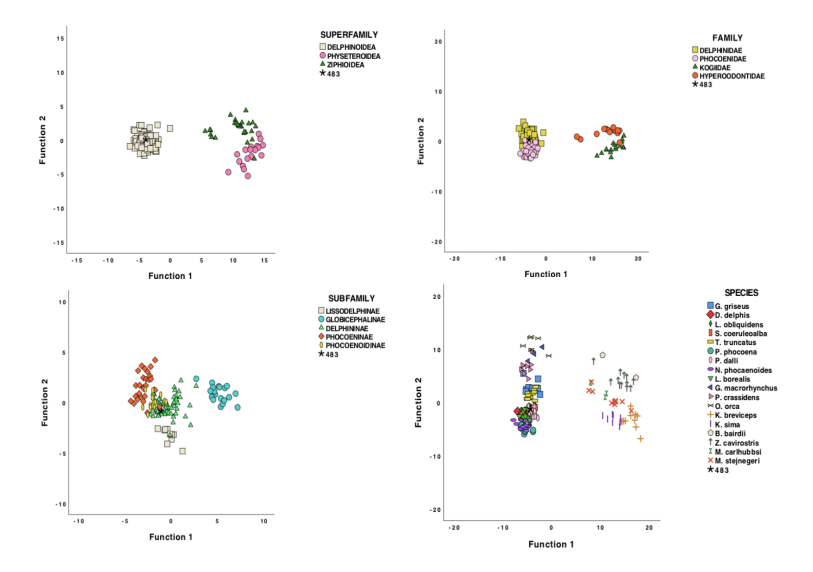
**Figure S4.10** Combined-groups plot of the first two canonical discriminant functions of the atlas and axis vertebra for the superfamily, family, subfamily and species level classification of Okhotsk Kafuki-1 zooarchaeological specimen (RKA3982).



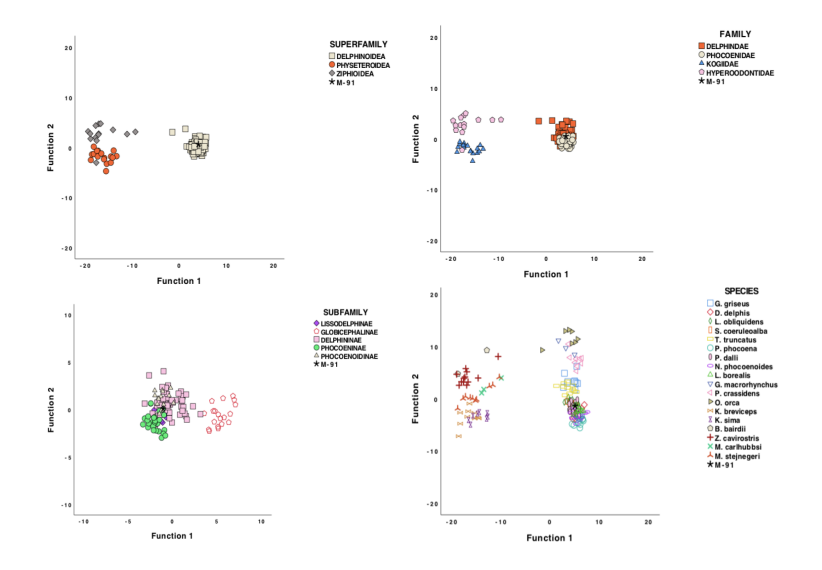
**Figure S4.11** Combined-groups plot of the first two canonical discriminant functions of the atlas and axis vertebra for the superfamily, family, subfamily and species level classification of Okhotsk Kafukai-1 zooarchaeological specimen (RKA5918).



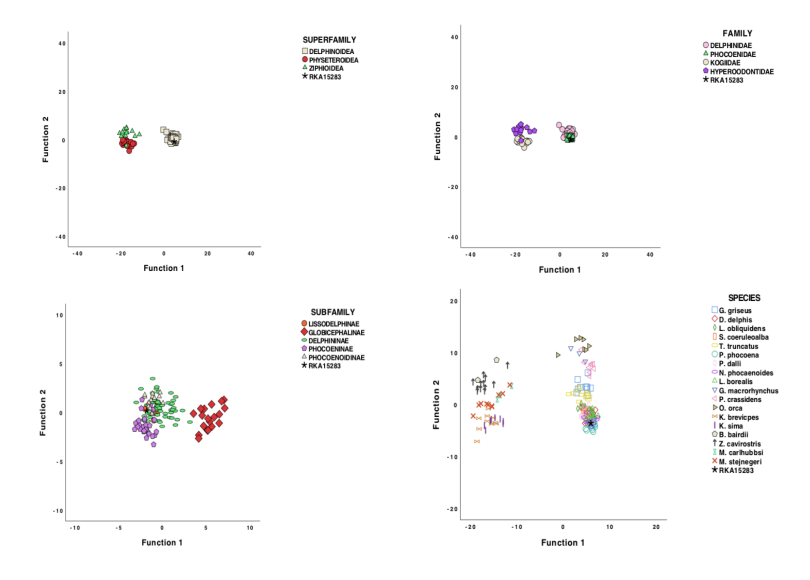
**Figure S4.12** Combined-groups plot of the first two canonical discriminant functions of the atlas and axis vertebra for the superfamily, family, subfamily and species level classification of Early Jomon Mibiki zooarchaeological specimen (No.483).



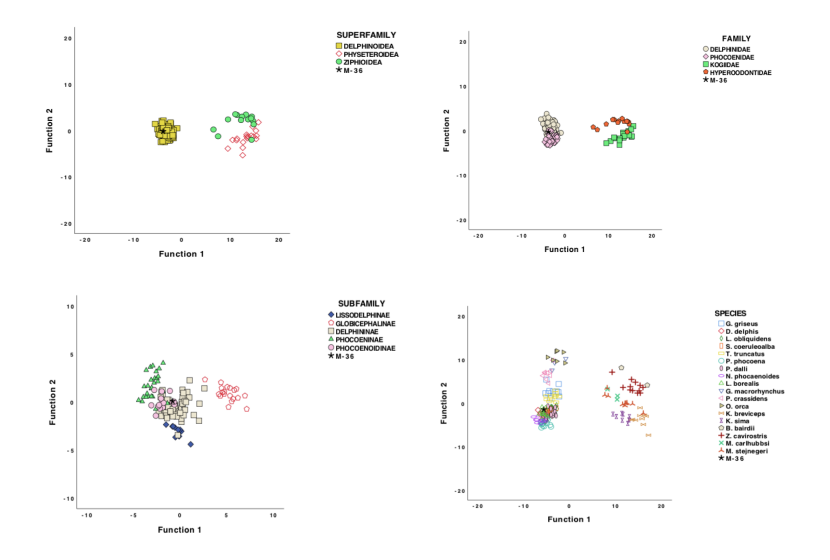
**Figure S4.13** Combined-groups plot of the first two canonical discriminant functions of the atlas and axis vertebra for the superfamily, family, subfamily and species level classification of Early Jomon Mawaki zooarchaeological specimen (M-91).



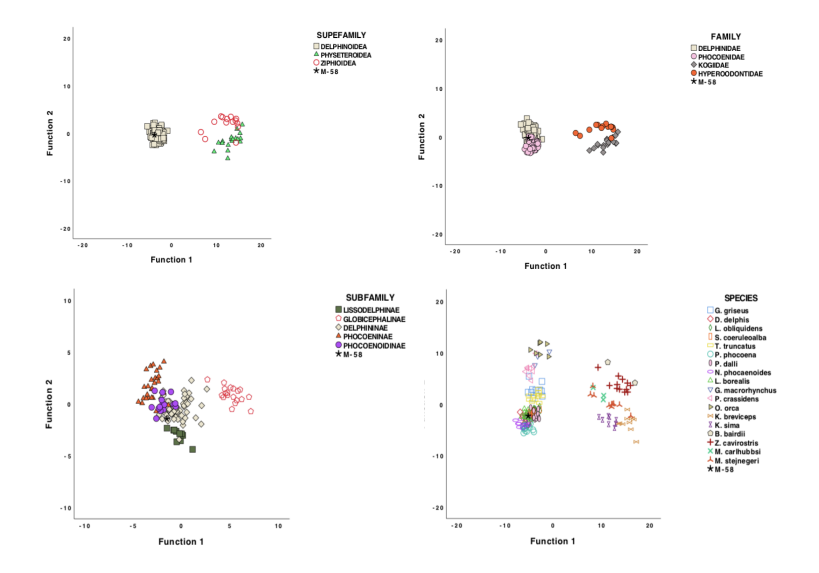
**Figure S4.14** Combined-groups plot of the first two canonical discriminant functions of the atlas and axis vertebra for the superfamily, family, subfamily and species level classification of Okhotsk Kafukai-1 zooarchaeological specimen (RKA15283).



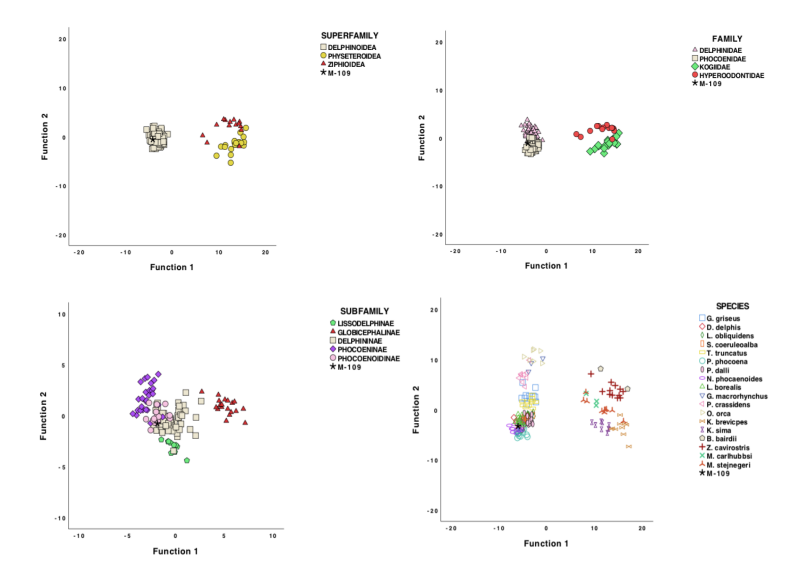
**Figure S4.15** Combined-groups plot of the first two canonical discriminant functions of the atlas and axis vertebra for the superfamily, family, subfamily and species level classification of Early Jomon Mawaki zooarchaeological specimen (M-36).



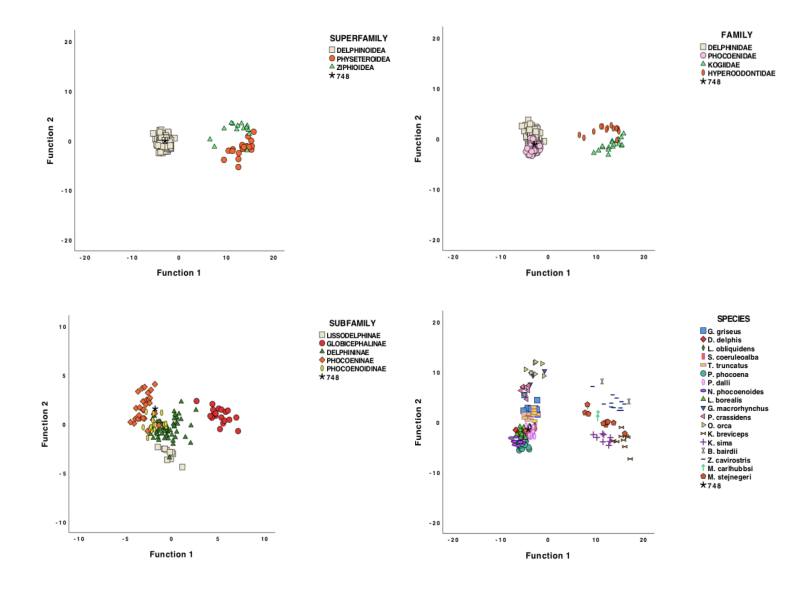
**Figure S4.16** Combined-groups plot of the first two canonical discriminant functions of the atlas and axis vertebra for the superfamily, family, subfamily and species level classification of Early Jomon Mawaki zooarchaeological specimen (M-58).



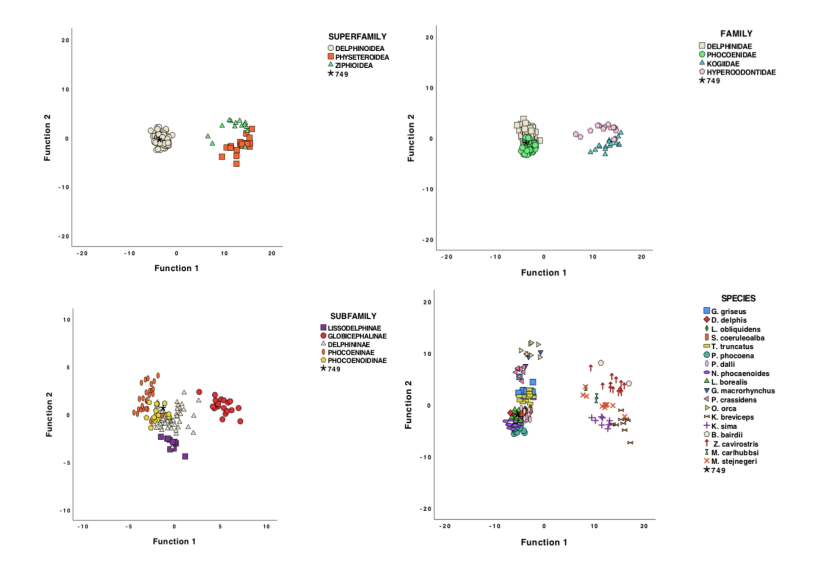
**Figure S4.17** Combined-groups plot of the first two canonical discriminant functions of the atlas and axis vertebra for the superfamily, family, subfamily and species level classification of Early Jomon Mawaki zooarchaeological specimen (M-109).



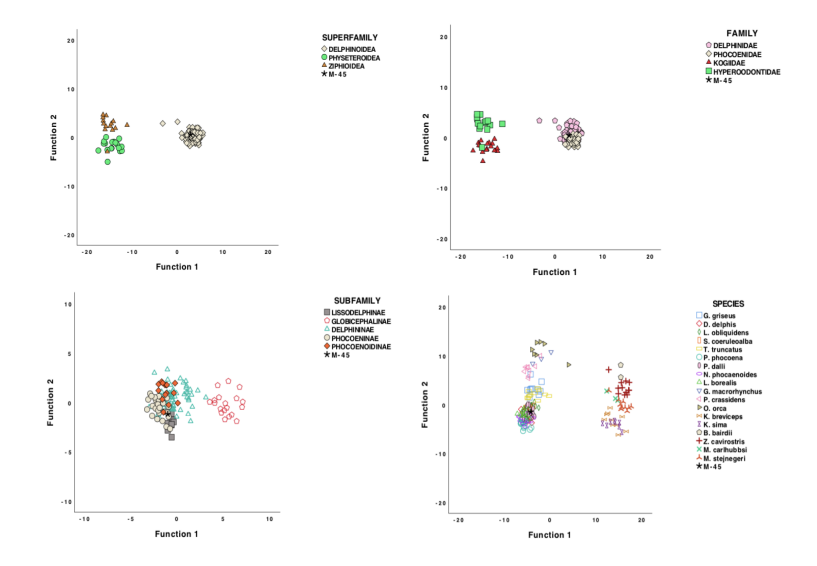
**Figure S4.18** Combined-groups plot of the first two canonical discriminant functions of the atlas and axis vertebra for the superfamily, family, subfamily and species level classification of Early Jomon Mibiki zooarchaeological specimen (No.748).



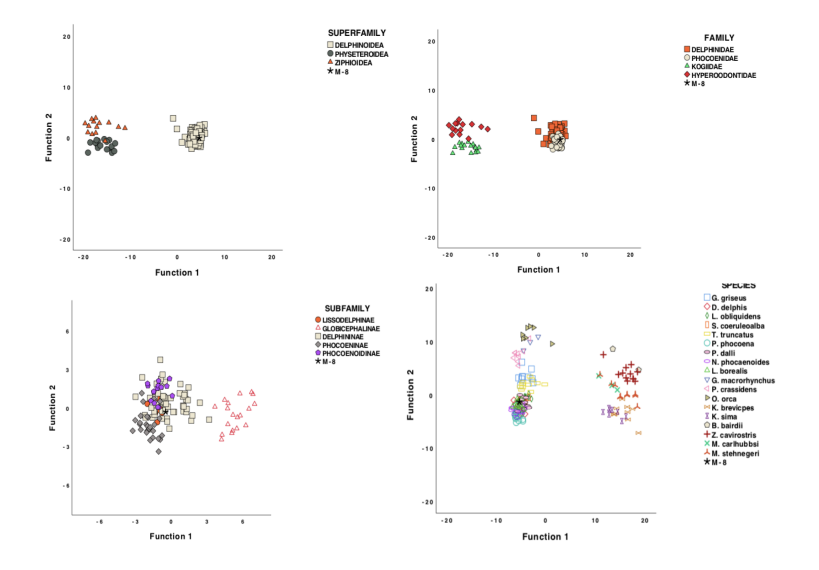
**Figure S4.19** Combined-groups plot of the first two canonical discriminant functions of the atlas and axis vertebra for the superfamily, family, subfamily and species level classification of Early Jomon Mibiki zooarchaeological specimen (No.749).



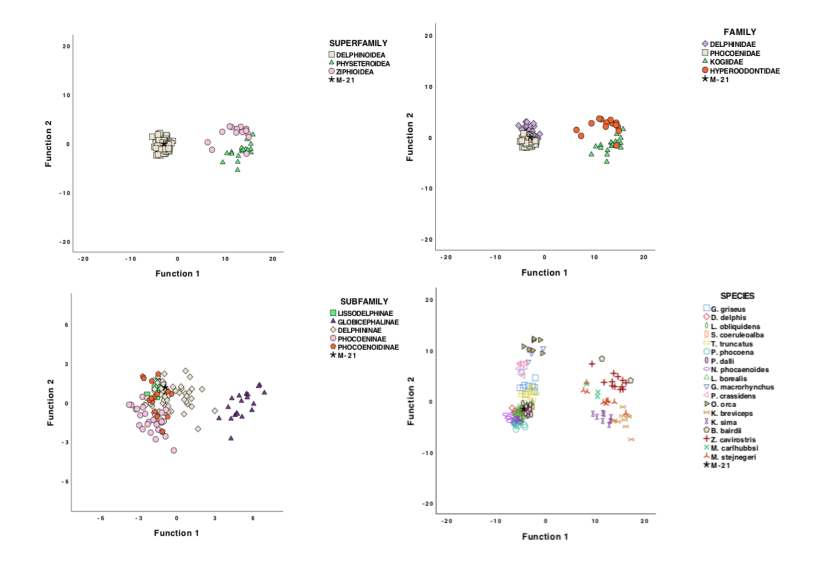
**Figure S4.20** Combined-groups plot of the first two canonical discriminant functions of the atlas and axis vertebra for the superfamily, family, subfamily and species level classification of Early Jomon Mawaki zooarchaeological specimen (M-45).



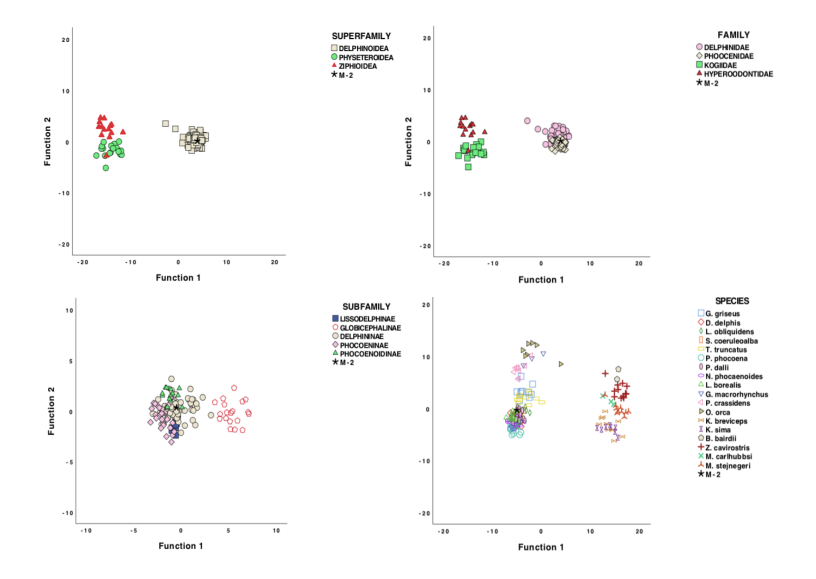
**Figure S4.21** Combined-groups plot of the first two canonical discriminant functions of the atlas and axis vertebra for the superfamily, family, subfamily and species level classification of Early Jomon Mawaki zooarchaeological specimen (M-4).



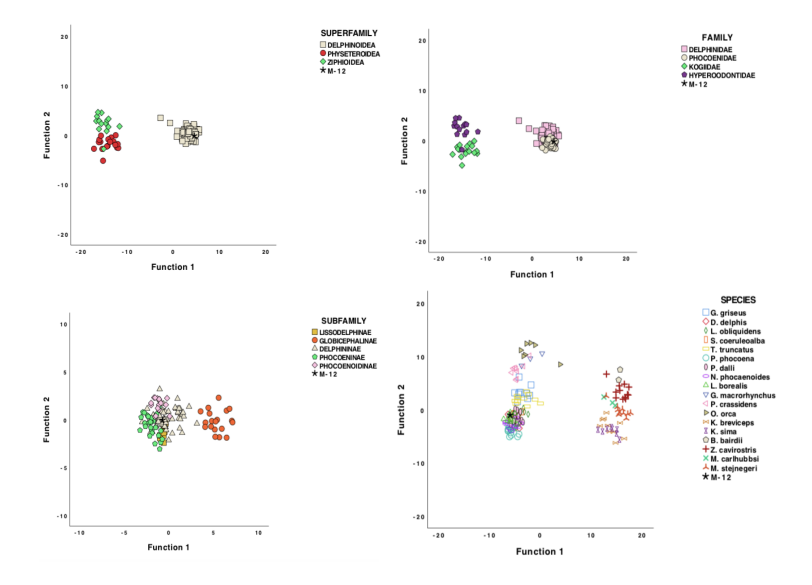
**Figure S4.22** Combined-groups plot of the first two canonical discriminant functions of the atlas and axis vertebra for the superfamily, family, subfamily and species level classification of Early Jomon Mawaki zooarchaeological specimen (M-21).



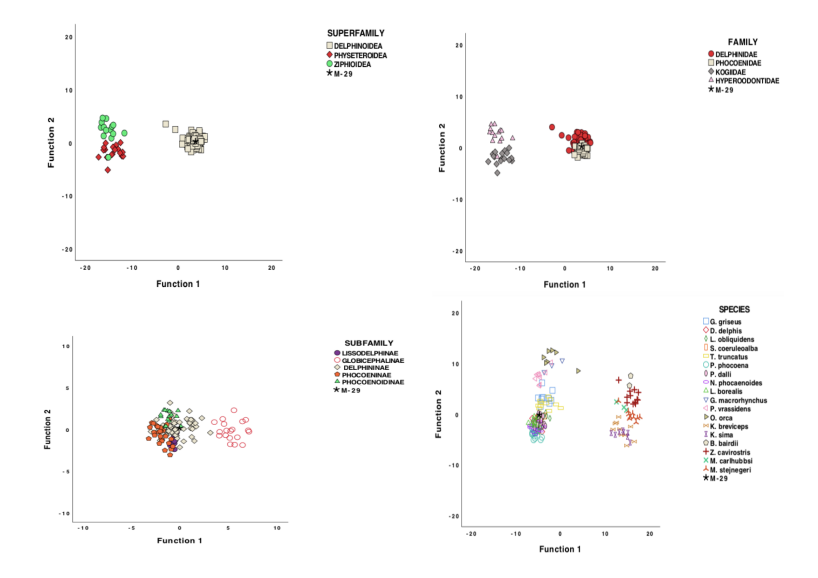
**Figure S4.23** Combined-groups plot of the first two canonical discriminant functions of the atlas and axis vertebra for the superfamily, family, subfamily and species level classification of Early Jomon Mawaki zooarchaeological specimen (M-2).



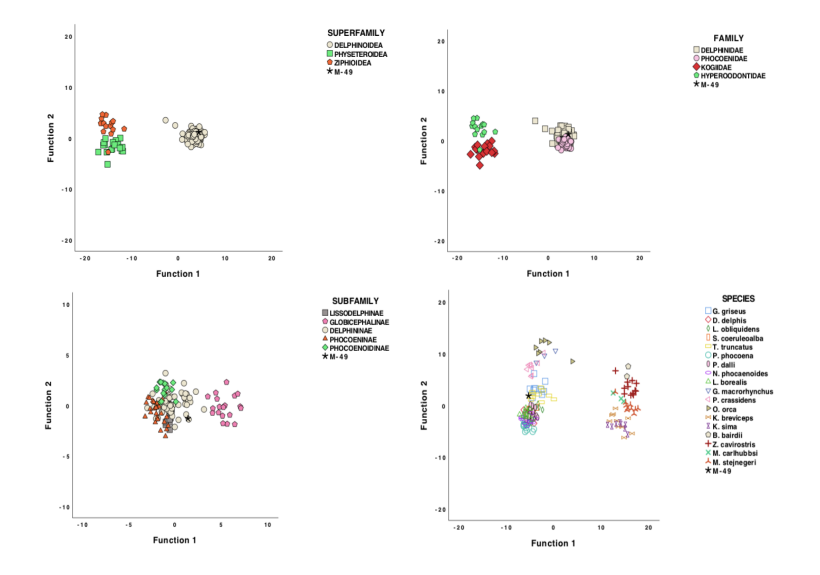
**Figure S4.24** Combined-groups plot of the first two canonical discriminant functions of the atlas and axis vertebra for the superfamily, family, subfamily and species level classification of Early Jomon Mawaki zooarchaeological specimen (M-12).



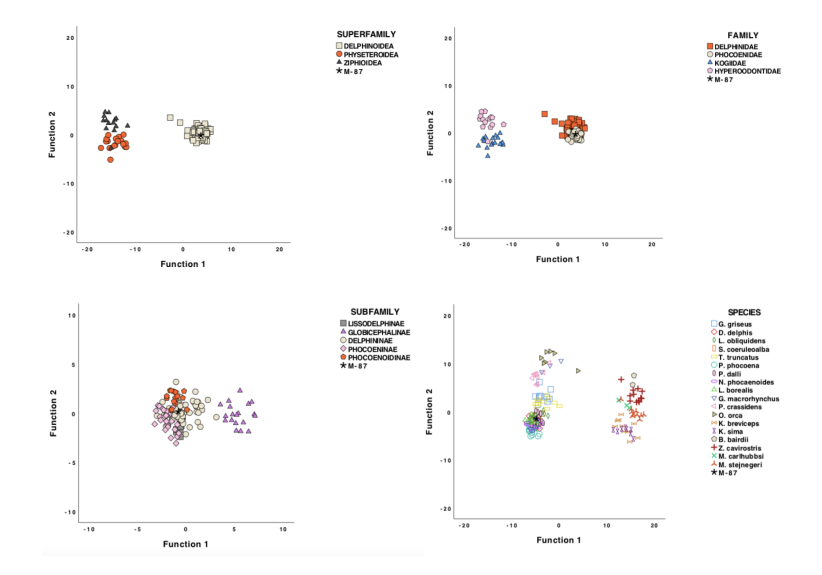
**Figure S4.25** Combined-groups plot of the first two canonical discriminant functions of the atlas and axis vertebra for the superfamily, family, subfamily and species level classification of Early Jomon Mawaki zooarchaeological specimen (M-29).



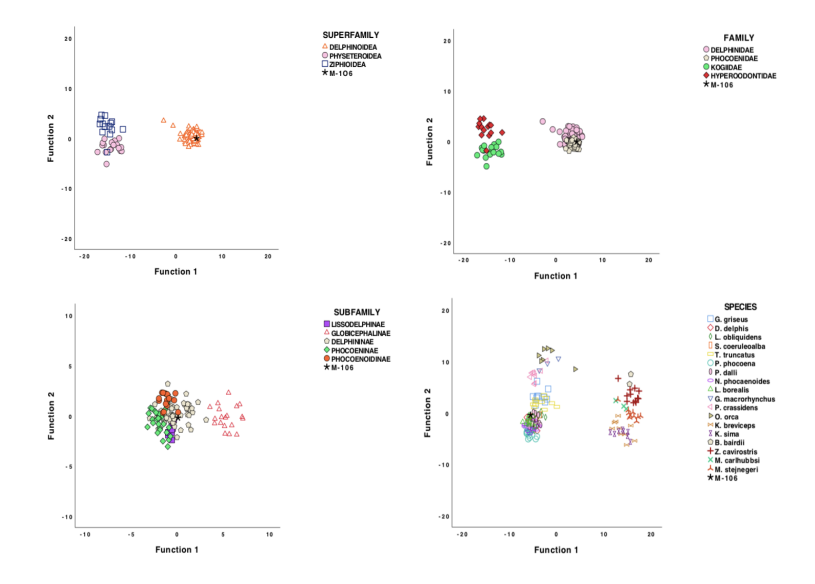
**Figure S4.26** Combined-groups plot of the first two canonical discriminant functions of the atlas and axis vertebra for the superfamily, family, subfamily and species level classification of Early Jomon Mawaki zooarchaeological specimen (M-49).



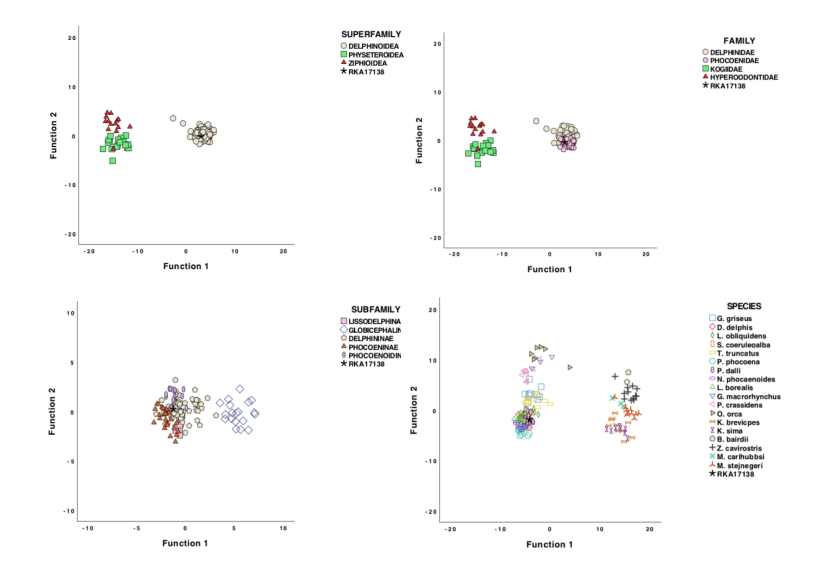
**Figure S4.27** Combined-groups plot of the first two canonical discriminant functions of the atlas and axis vertebra for the superfamily, family, subfamily and species level classification of Early Jomon Mawaki zooarchaeological specimen (M-87).



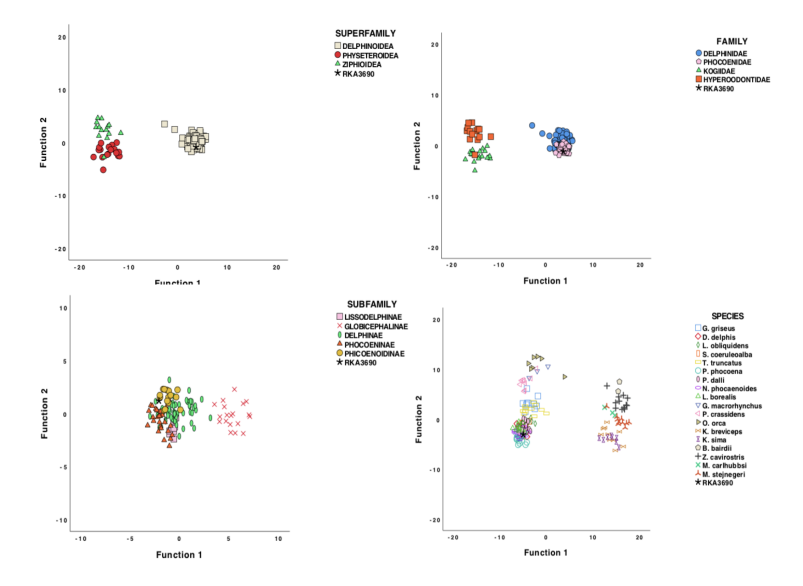
**Figure S4.28** Combined-groups plot of the first two canonical discriminant functions of the atlas and axis vertebra for the superfamily, family, subfamily and species level classification of Early Jomon Mawaki zooarchaeological specimen (M-106).



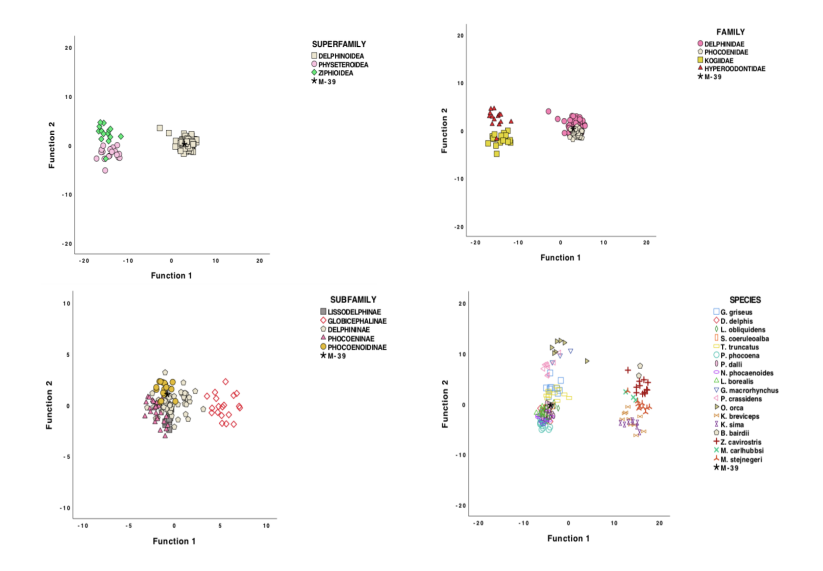
**Figure S4.29** Combined-groups plot of the first two canonical discriminant functions of the atlas and axis vertebra for the superfamily, family, subfamily and species level classification of Okhotsk Kafukai-1 zooarchaeological specimen (RKA17138).



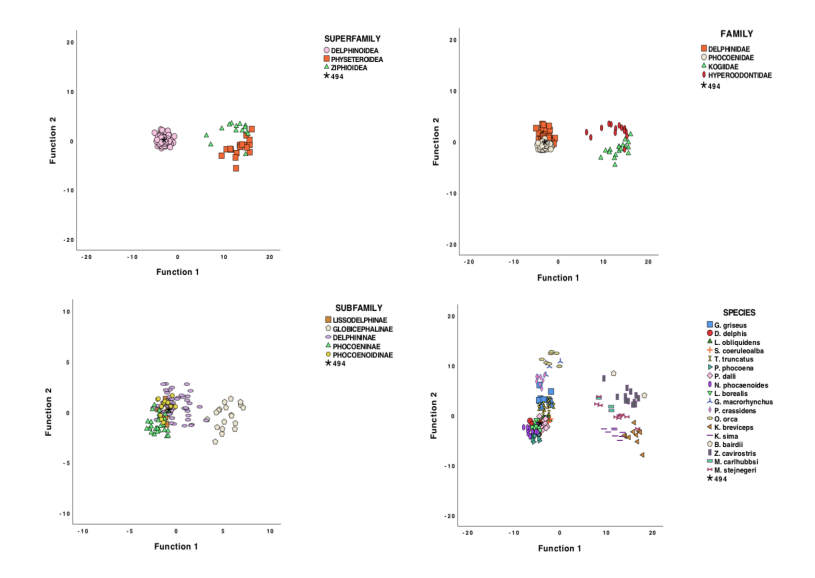
**Figure S4.30** Combined-groups plot of the first two canonical discriminant functions of the atlas and axis vertebra for the superfamily, family, subfamily and species level classification of Okhotsk zooarchaeological specimen (RKA3690).



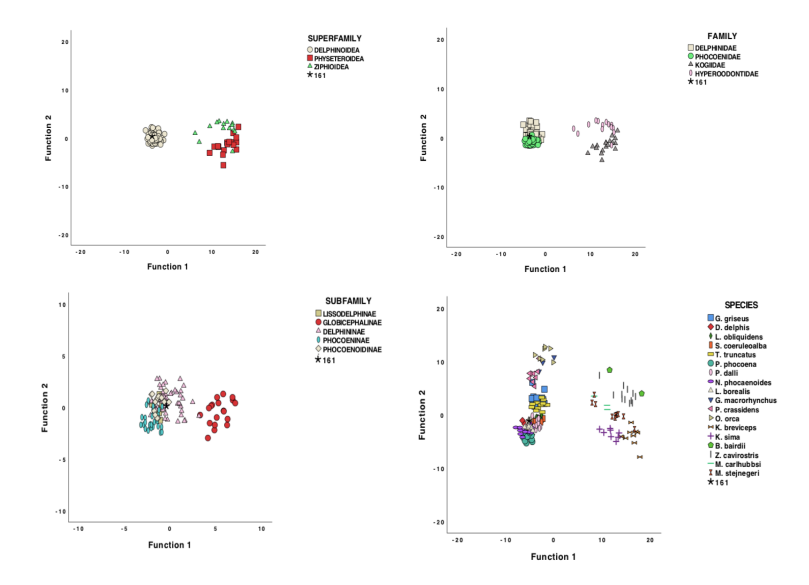
**Figure S4.31** Combined-groups plot of the first two canonical discriminant functions of the atlas and axis vertebra for the superfamily, family, subfamily and species level classification of Early Jomon Mibiki zooarchaeological specimen (M-39).



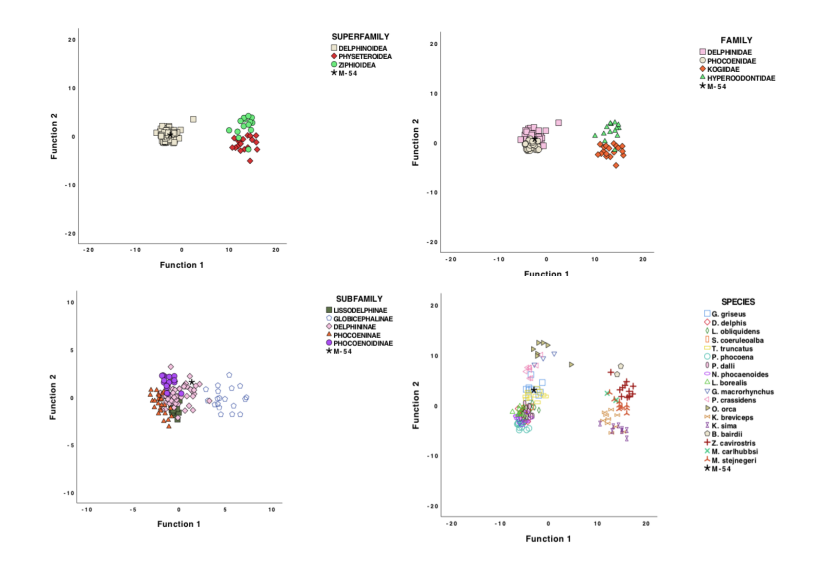
**Figure S4.32** Combined-groups plot of the first two canonical discriminant functions of the atlas and axis vertebra for the superfamily, family, subfamily and species level classification of Early Jomon Mibiki zooarchaeological specimen (No.494).



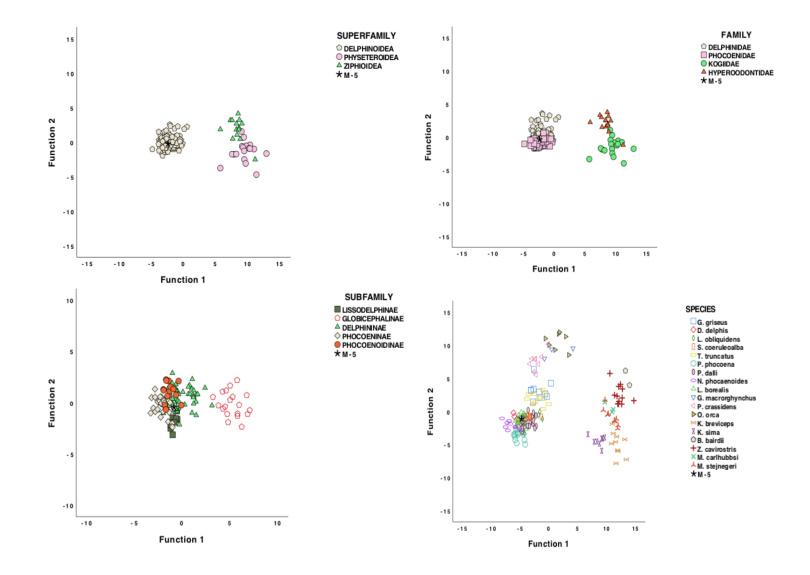
**Figure S4.33** Combined-groups plot of the first two canonical discriminant functions of the atlas and axis vertebra for the superfamily, family, subfamily and species level classification of Early Jomon Mibiki zooarchaeological specimen (No.161).



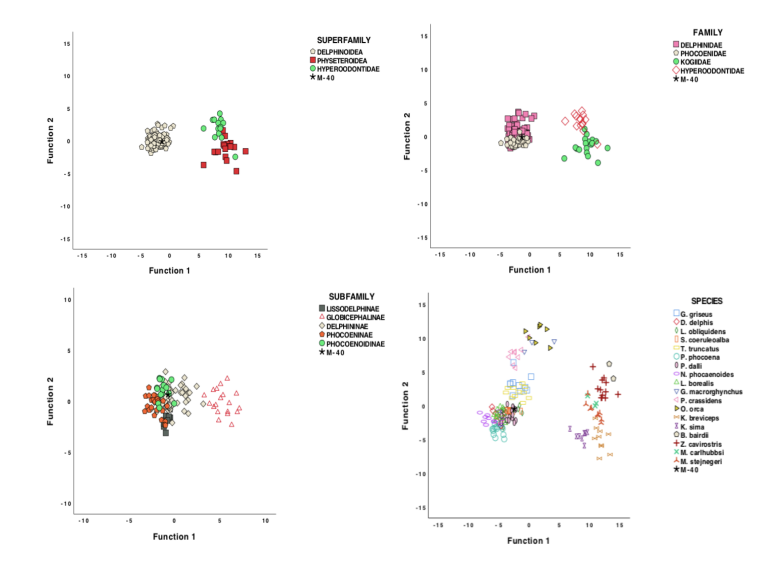
**Figure S4.34** Combined-groups plot of the first two canonical discriminant functions of the atlas and axis vertebra for the superfamily, family, subfamily and species level classification of Early Jomon Mawaki zooarchaeological specimen (M-54).



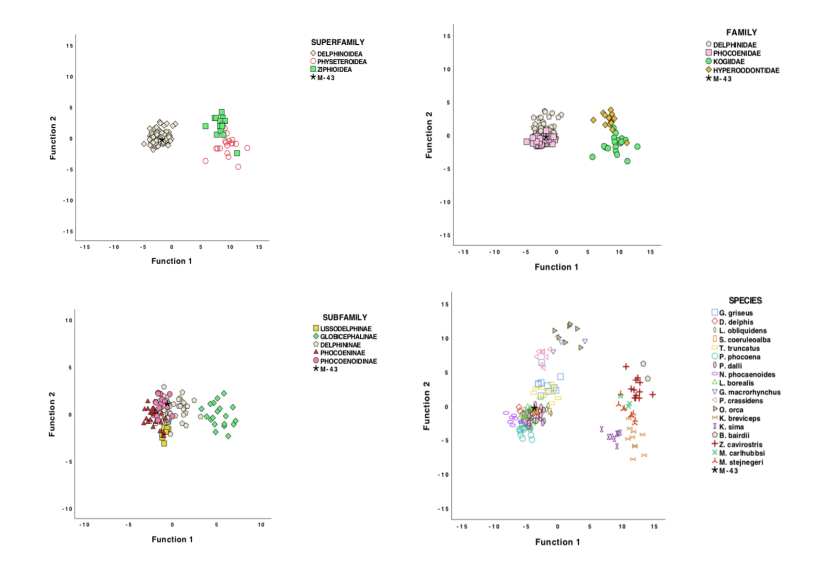
**Figure S4.35** Combined-groups plot of the first two canonical discriminant functions of the atlas and axis vertebra for the superfamily, family, subfamily and species level classification of Early Jomon Mawaki zooarchaeological specimen (M-5).



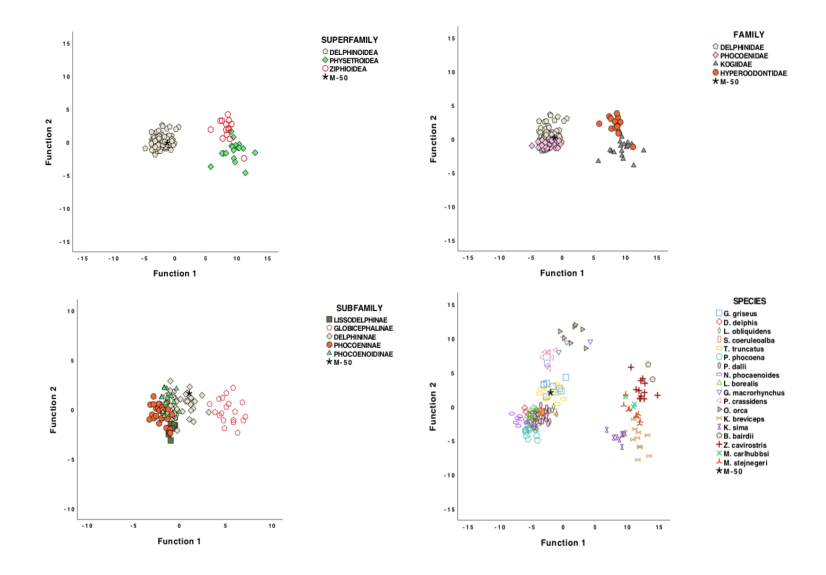
**Figure S4.36** Combined-groups plot of the first two canonical discriminant functions of the atlas and axis vertebra for the superfamily, family, subfamily and species level classification of Early Jomon zooarchaeological specimen (M-40).



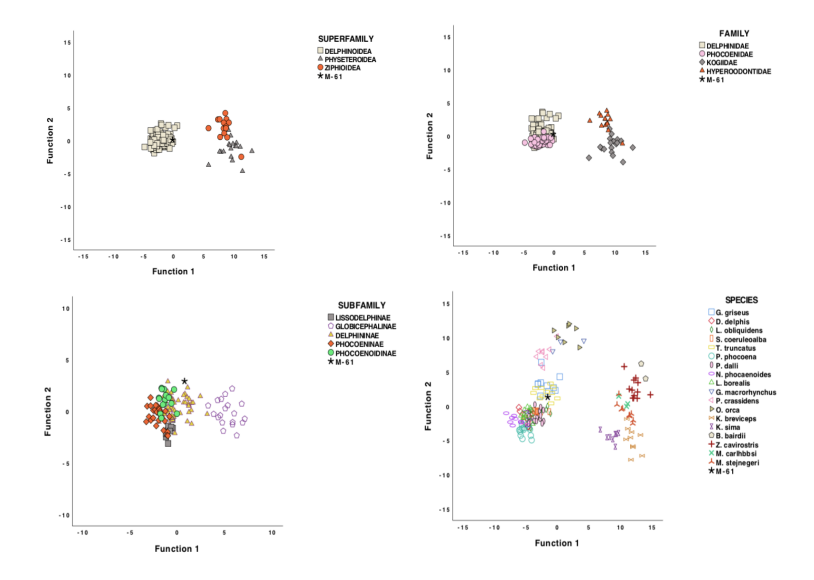
**Figure S4.37** Combined-groups plot of the first two canonical discriminant functions of the atlas and axis vertebra for the superfamily, family, subfamily and species level classification of Early Jomon zooarchaeological specimen (M-43).



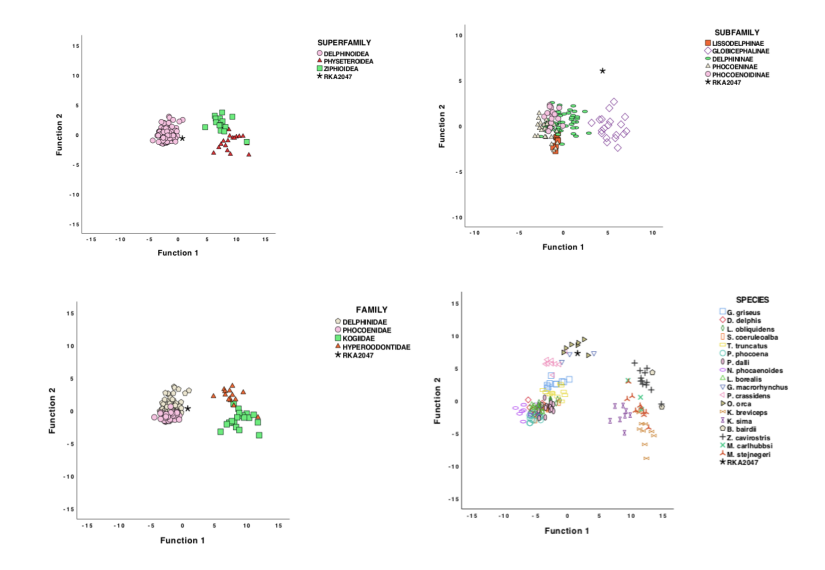
**Figure S4.38** Combined-groups plot of the first two canonical discriminant functions of the atlas and axis vertebra for the superfamily, family, subfamily and species level classification of Early Jomon Mawaki zooarchaeological specimen (M-50).



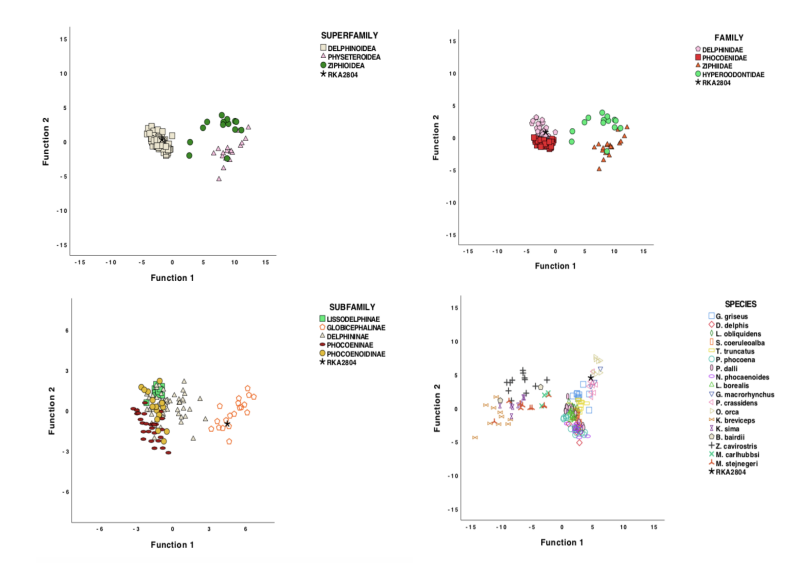
**Figure S4.39** Combined-groups plot of the first two canonical discriminant functions of the atlas and axis vertebra for the superfamily, family, subfamily and species level classification of Early Jomon zooarchaeological specimen (M-61).



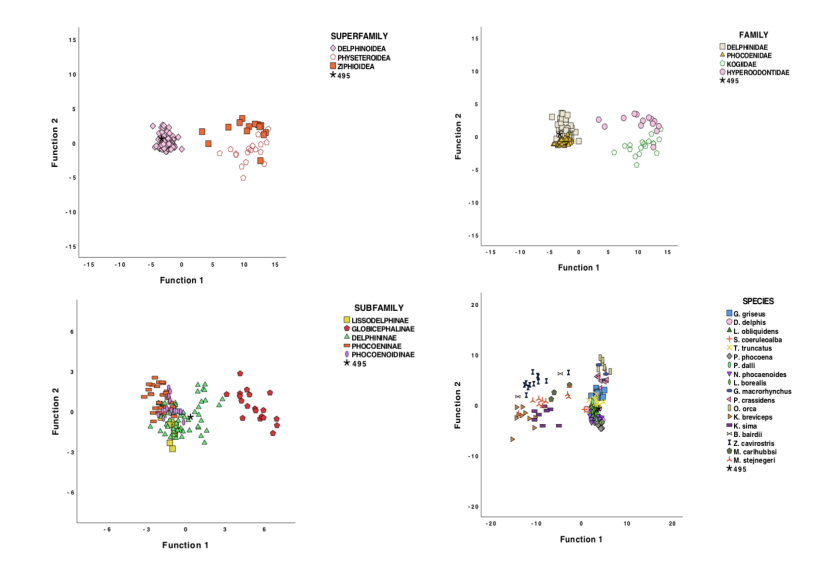
**Figure S4.40** Combined-groups plot of the first two canonical discriminant functions of the atlas and axis vertebra for the superfamily, family, subfamily and species level classification of Okhotsk Kafukai-1 zooarchaeological specimen (RKA2047).



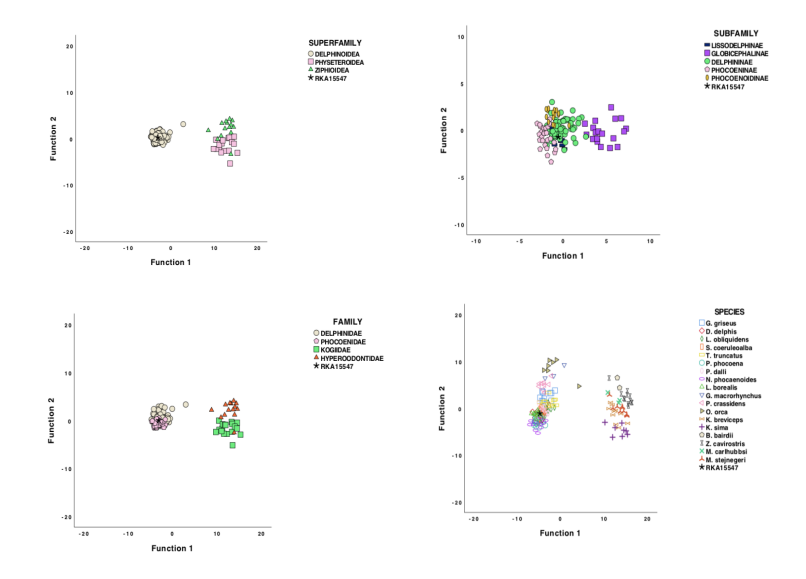
**Figure S4.41** Combined-groups plot of the first two canonical discriminant functions of the atlas and axis vertebra for the superfamily, family, subfamily and species level classification of Okhotsk Kafukai-1 zooarchaeological specimen (RKA2804).



**Figure S4.42** Combined-groups plot of the first two canonical discriminant functions of the atlas and axis vertebra for the superfamily, family, subfamily and species level classification of Early Jomon Mibiki zooarchaeological specimen (No.495).



**Figure S4.43** Combined-groups plot of the first two canonical discriminant functions of the atlas and axis vertebra for the superfamily, family, subfamily and species level classification of Okhotsk Kafukai-1 zooarchaeological specimen (RKA15547).



**Figure S4.44** Combined-groups plot of the first two canonical discriminant functions of the atlas and axis vertebra for the superfamily, family, subfamily and species level classification of Okhotsk Kafukai-1 zooarchaeological specimen (M-23).

