

1 **Deep-learning technology provides insights into the morphological evolution of**
2 **birds**

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12
13 **Abstract**

14
15 The evolution of biological morphology is critical for understanding the diversity of
16 the natural world, yet traditional analyses often involve subjective biases in the
17 selection and coding of morphological traits. This study employs deep learning
18 techniques, utilizing a pretrained ResNet34 model capable of recognizing over 10,000
19 bird species, to explore avian morphological evolution. We extracted weights from the
20 model's final fully connected (fc) layer to create vector representations of avian
21 species and assessed their similarities using cosine similarity metrics. The results
22 demonstrated multiple clustering patterns with or without biological meaning. Some
23 clustering results are consistent with traditional classifications based on morphology,
24 some are consistent with modern cladistic classifications, and some show behavioural
25 and ecological similarities. We utilized the variance of vectors based on Euclidean
26 distance to assess the morphological disparity among various taxa and evaluated the
27 association between morphological disparity and species richness. The result showed
28 Despite these insights, some clusters indicated the influence of non-biological image
29 features on clustering outcomes. This study underscores the potential and limitations
30 of using deep learning approaches in morphological evolution studies.

31
32 **Key words:** bird, biodiversity, clustering, deep learning, morphological evolution.
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37 **Introduction**

38
39 The evolution of biological morphology plays a crucial role in shaping the diverse
40 natural world we observe today. It provides insight into the adaptation and survival of
41 species over time, influencing various ecological interactions and the functioning of
42 ecosystems. Traditionally, analyses of morphological evolution have involved
43 subjective elements, as even quantitative analyses based on morphological traits
44 require human intervention in the selection and coding of these traits (Clark et al.,
45 2023; Crouch & Ricklefs, 2019). This subjectivity can introduce biases, affecting the
46 accuracy and reliability of evolutionary interpretations.

47
48 To address these limitations, our research employs advanced deep learning
49 technologies, specifically Convolutional Neural Networks (CNNs). CNNs,
50 popularized by LeCun et al. (1989), are designed to automatically learn hierarchical
51 features from image data, making them exceptionally suited for visual recognition
52 tasks. By utilizing CNN image classification models, we can leverage the learned
53 weights as indicators of morphological traits of various species, providing a more
54 objective basis for understanding biological evolution.

55
56 In our study, we utilized the model trained by Sun (2025) and calculated the cosine
57 similarity between species using the weights extracted from the last fully connected
58 layer (fc). This methodology enabled us to perform hierarchical clustering based on
59 the cosine similarities, yielding insights into the morphological evolution of avian
60 species. Furthermore, we will utilize Euclidean distance-based vector variance to
61 assess the morphological disparity among families and orders. Spearman's rank
62 correlation coefficient (ρ) was then employed to evaluate the association between
63 morphological disparity and species richness.

64
65 While this approach shows promise, it is important to note that it has some limitations,
66 some results may lack biological meaning. However, as the development of deep
67 learning technologies and more photos from citizen science, there is substantial
68 potential for these methods to enrich our understanding of morphological evolution in
69 the future.

70 71 **Materials and Methods**

72 73 *Materials*

74
75 In our study, we utilized the model by Sun (2025), which is based on the ResNet34
76 architecture and is capable of recognizing over 10,000 bird species with an accuracy
77 of approximately 90%. The original weight data for this model is available on
78 Hugging Face, a popular platform for sharing machine learning models and datasets.
79 The model was trained on a dataset based on IOC (International Ornithological
80 Congress) World Bird List 10.1 (Gill et al., 2021), while we reassigned the orders and

81 families of all species to align with the IOC 15.1 (Gill et al., 2025).

82

83 We began by extracting the weights from the final fully connected layer (fc) of the
84 ResNet34 model. Each species's weights were treated as a vector to analyze the
85 relationships between different avian species based on these representations.

86

87 *Similarity analysis*

88

89 To assess the similarity between various species, we employed cosine similarity.
90 Initially, all vectors were subjected to L2 normalization to ensure that they each had a
91 unit length. Following this normalization, we performed dot product calculations on
92 the normalized vectors. This method is equivalent to computing the cosine similarity
93 of the original vectors, providing a meaningful metric for evaluating the relationships
94 among the species. For this implementation, we utilized built-in functions from the
95 PyTorch library, which facilitated efficient computation (Ansel et al., 2024).

96

97 Next, we conducted agglomerative hierarchical clustering using the average linkage
98 method to merge clusters. This was executed with the hierarchical clustering
99 functionalities implemented in the SciPy library (Gommers et al., 2025). The
100 hierarchical structure of the clusters was output in Newick format, a widely used
101 format in computational biology for tree structures. Finally, we utilized ETE3 to
102 export the clustering dendrogram in SVG format (Huerta-Cepas et al., 2016).

103

104 To analyzing the clustering result, we applied a recursive top-down analysis to the
105 tree, evaluating each internal node for taxonomic “purity.” For a given node, we
106 defined taxonomic purity as the proportion of the majority taxon. A node with a
107 taxonomic purity of more than 85% was considered taxonomically consistent. For
108 taxonomically consistent nodes, all of their child nodes were excluded from further
109 checks. For such nodes, we further examined all species to identify and annotate
110 taxonomical outliers, which belong to taxa that different from the majority taxon of
111 this branch. Finally, we conducted manual review to confirm whether outliers had
112 biological similarity with the majority taxa of their branches and what kinds of
113 similarity do they have. The above pipeline was carried out in both order-level and
114 family-level.

115

116 *Disparity analysis*

117

118 Before proceeding with this analysis, we removed 122 species whose weight vectors
119 were identified as lacking biological significance during the manual review process.
120 The specific reasons are detailed in the discussion section.

121

122 To assess the morphological disparity among taxa, we employed Euclidean
123 distance-based vector variance. Additionally, we calculated the Pearson correlation
124 coefficient and the Spearman’s rank correlation coefficient to examine the

125 relationship between diversity and morphological disparity. We computed the
126 Spearman's coefficient and linear, log-linear, and power-law relationships of the
127 Pearson coefficient both including and excluding monospecific taxa. Based on the
128 correlation results, we fitted the relationship function using the model that exhibited
129 the highest correlation. This analysis was conducted at both order and family levels.

130 131 **Result**

132
133 Our clustering process was successfully conducted, resulting in a comprehensive
134 hierarchical clustering output. The agglomerative clustering technique applied to the
135 cosine similarity measures of the weight vectors yielded a dendrogram that illustrates
136 the relationships between the different avian species based on their morphological
137 features learned by the ResNet34 model.

138
139 In the taxonomic consistence analysis, we identified a total of 391 branches with high
140 taxonomic consistency at the family level and 94 branches at the order level.
141 Additionally, we found 474 family-level outlier species and 533 order-level outlier
142 species. The clustering result with collapsed high-purity branches are illustrated in
143 Figure 1.

144
145 The orders and families with the greatest and least disparity are as follows (excluding
146 monospecific taxa): The three orders with the greatest disparity are Anseriformes,
147 Charadriiformes, and Pelecaniformes. Conversely, Struthioniformes, Aegotheliformes,
148 and Apterygiformes had the least disparity.

149
150 At the family level, the three families with highest disparity included Laridae,
151 Anatidae, and Ciconiidae, while the families with the least disparity were
152 Atrichornithidae, Salpornithidae, and Melampittidae.

153
154 Regarding the relationship between order-level disparity and diversity, the
155 Spearman's coefficient was calculated at 0.60, with a p-value of 1.40×10^{-5} . For
156 family-level analysis, the Spearman's coefficient was 0.70, with a p-value of
157 1.05×10^{-39} . After removing all monospecific taxa, the Spearman's coefficient
158 decreased to 0.51, with significant p-values of 3.4×10^{-16} in family-level and 6.4×10^{-4}
159 in order-level. The Pearson coefficients for power-law relationships after the removal
160 of monospecific taxa were found to be closest to the Spearman coefficients. All
161 coefficients are listed in Table 1. Therefore, we derived the following power-law
162 fitted relationship functions (Figure 2):

163
164 Fitted model in family level: $Y = 2.3 \times 10^{-4} \cdot X^{0.2038}$

165 Fitted model in order level: $Y = 3 \times 10^{-4} \cdot X^{0.1343}$

166 167 **Discussion**

168

169 *Similarity analysis*

170

171 The results of our clustering analysis highlight some critical insights as well as
172 important limitations of deep learning techniques in studying morphology. One
173 significant concern is the issue of interpretability in deep learning models. These
174 models often seek local optima rather than global solutions, leading to clustering
175 outcomes that may not possess real biological meanings.

176

177 Currently, the discussion section covers only a limited number of taxa, and we aim to
178 report potential patterns that may carry biological relevance. Notably, the four genera
179 referred to as “fulvetta,” which were traditionally considered similar and related
180 (Pasquet et al., 2006), did not fall into a single cluster. Instead, we found that *Fulvetta*
181 and *Lioparus* clustered with most parrotbills (Paradoxornithidae), aligning with their
182 modern taxonomic classification. On the contrary, the genera *Schoeniparus*
183 (Pellorneidae) and *Alcippe* (Alcippeidae) fell into two separate but adjacent clusters,
184 which suggests that deep neural networks can tell the morphological differences
185 among the “fulvettas.”

186

187 Another intriguing finding involves the *Pseudopodoces humilis*, a species
188 morphologically similar to the genus *Podoces*, while is classified within the family
189 *Paridae* based on molecular phylogeny. However, this species clustered with the
190 “snowfinches” (*Onychostruthus*, *Pyrgilauda*, *Montifringilla*), indicating possible
191 behavioural and ecological similarities. Both are secondary cavity-nesting birds, often
192 found cohabiting with members of the family Ochotonidae in the Tibetan Plateau (Lu
193 et al., 2011).

194

195 We observed that Galliformes and Tinamiformes were nested into a single cluster,
196 pointing to similar morphology traits according to the model. Moreover, the clustering
197 of most species of Strigiformes and Caprimulgiformes *s. l.* (including
198 Steatornithiformes, Nyctibiiformes, Podargiformes and Aegotheliformes, but not
199 Apodiformes) fell into adjacent clusters, potentially suggesting morphological
200 convergence due to adaptations for nocturnality. Alternatively, this could merely
201 reflect that most images were captured at night, leading the deep learning model to
202 consider them similar.

203

204 Nonetheless, several groupings identified in our analysis evidently lack biological
205 significance. For instance, *Nymphicus hollandicus* was shown to be most similar with
206 *Melopsittacus undulatus*, while not aligned with other members of Cacatuidae. This is
207 likely due to their wide captivity, leading the model to learn human presence or
208 man-made objects in the images. Additionally, many extinct species clustered together,
209 possibly due to their representation via skeletal images, artistic reconstructions, or
210 other non-biological patterns. Furthermore, some of the recently described species or
211 newly separated cryptic species grouped together, which might reflect insufficient
212 image data, leading to underfitting of the model.

213

214 This highlights the duality of using Convolutional Neural Networks (CNNs) in
215 morphological analysis: they can capture morphological differences that may not be
216 discernible to the human eye, while they are also influenced by data noise. This
217 underscores the necessity for human researchers to use their biological knowledge and
218 practical experience to distinguish meaningful patterns from the noise when utilizing
219 deep learning for morphological evolution studies. Thus, researchers can maximize
220 the strengths of these technologies while avoiding their limitations.

221

222 Looking ahead, we plan to expand our analysis by developing code to assess the
223 morphological disparity among different orders. We believe that this methodology
224 may also contribute to the study of avian vocalizations.

225

226 *Morphological Disparity*

227

228 In our analysis of the correlation between morphological disparity and species
229 richness, we removed monospecific taxa from consideration. The variance of a vector
230 group containing only a single vector is inherently zero, representing a statistical
231 technicality rather than indicating a lack of morphological evolution in their
232 evolutionary history. Such zero values result in a series of repeated minimum ranks
233 within Spearman's rank correlation analysis, leading to an overall correlation
234 coefficient that deviates from the norm. After excluding monospecific taxa,
235 Spearman's rank correlation coefficients decreased from 0.60 at the order level and
236 0.70 at the family level to approximately 0.51. This suggests that the original
237 correlation was inflated by a substantial number of zero variances. While the
238 correlation values declined after removal, the significance remained extremely robust,
239 with the p-value of $3.4e-16$ at the family level and of $6.4e-4$ at the order level. The
240 Spearman's rank correlation coefficients for both morphological disparity and species
241 richness remained at 0.51, indicating a potential stability of this value across different
242 taxonomic levels. It suggested a moderate positive correlation between morphological
243 disparity and species richness.

244

245 The Pearson correlation coefficient was higher under the power-law relationship
246 (log-log model), approximately 0.51, closely aligning with the Spearman rank
247 correlation coefficient and exceeding the value of around 0.45 seen in the log-linear
248 relationship ($Y \sim \log(X)$ model). This indicates that the relationship between the data
249 showed higher correlation when examined on the power-law relationship.

250

251 The exponents of 0.2038 and 0.1343 in the fitted models being less than 1 imply a
252 marginally decreasing trend in morphological diversity as species richness increases.
253 This phenomenon may be linked to limitations in ecological niches and limited
254 resource availability. It suggests that morphological disparity rapidly expanded in the
255 earlier phases of adaptive radiation, while newer species in later stages tended to
256 exhibit greater similarity in morphological traits.

257 **Code accessibility**

258

259 Code: https://github.com/sun-jiao/osea_morpho_evo

260 Model: <https://huggingface.co/sunjiao/osea>

261

262 **Conflict of interests**

263

264 The author has no conflict of interests.

265

266 **Author contribution statements**

267

268 JS designed the project, programmed the python script and drafted the manuscript.

269

270 **Supplementary files**

271

- 272 ● class_similarity.csv: similarity matrix of all “classes” (species)
- 273 ● morphology_clustering.tre: the clustering result
- 274 ● tree_output.svg: the image version of the clustering result
- 275 ● tree_output_analysed_family.svg: clustering with family and outlier annotations
- 276 ● tree_output_analysed_order.svg: clustering with order and outlier annotations
- 277 ● disparity_family.csv: morphological disparity (vector variances) of families
- 278 ● disparity_order.csv: morphological disparity (vector variances) of orders

279

280

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324
325

326 Table 1. All correlation coefficients and corresponding p-values calculated in the
 327 analysis, including the Pearson correlation coefficient for linear, log-linear and
 328 power-law models, as well as Spearman's rank correlation coefficient.

Types of correlation coefficient		Order level		Family level	
		coefficient	p-value	coefficient	p-value
Including monospecific taxa	Spearman's	0.6043	1.4×10^{-5}	0.7045	1.1×10^{-39}
	Pearson (linear)	0.0810	0.60	0.3770	4.5×10^{-10}
	Pearson (log-linear)	0.5757	4.3×10^{-5}	0.6502	3.7×10^{-32}
	Pearson (power-law)	N/A (logarithm is undefined for 0)			
Excluding monospecific taxa	Spearman's	0.5110	6.4×10^{-4}	0.5164	3.5×10^{-16}
	Pearson (linear)	0.0540	0.74	0.2958	9.3×10^{-6}
	Pearson (log-linear)	0.4607	2.4×10^{-3}	0.4541	1.9×10^{-12}
	Pearson (power-law)	0.5144	5.8×10^{-4}	0.5190	2.3×10^{-16}

329

330 Figure 1. Morphological clustering result, taxonomically consistent branches are
 331 collapsed.

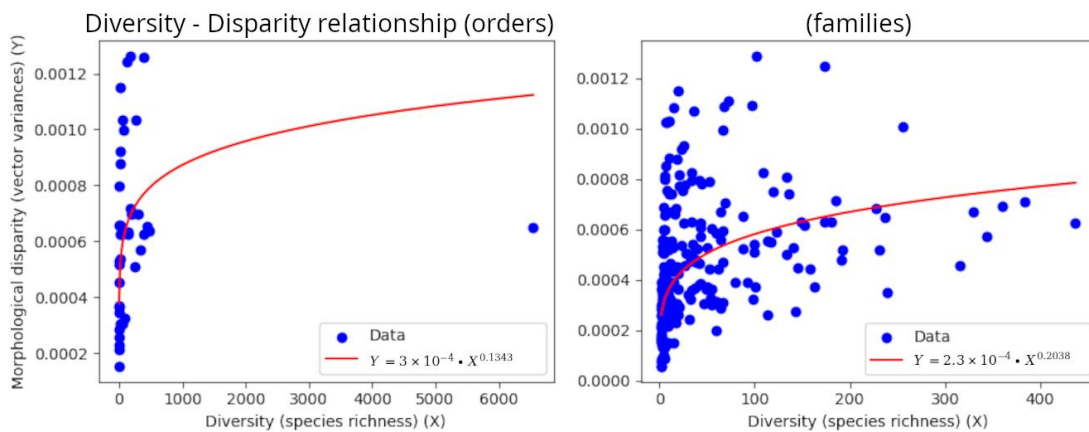
332

333 (See next page.)

334

335 Figure 2. The power-law fitted relationship functions between diversity (species
 336 richness) and morphological disparity (vector variances) on order and family levels.

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