

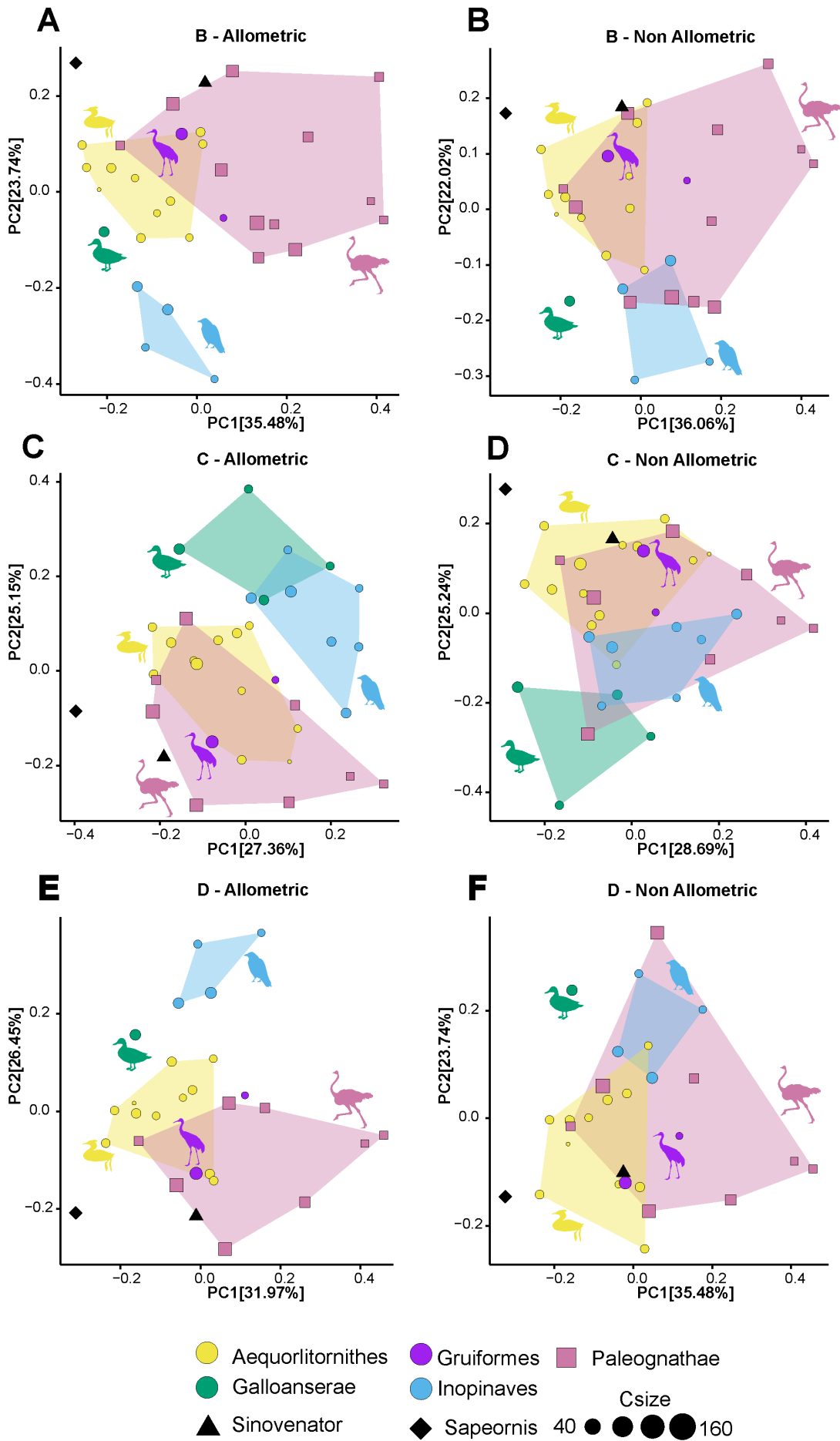
Supplementary Information:

The impact of allometry on vomer shape and its implications for the taxonomy and cranial kinesis of crown-group birds

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Supplementary Fig. S1. Differences between allometric and non-allometric morphospaces of the vomer in palaeognath and neognath birds. (A) PCA (Principal component analysis) results of (Dataset B) with allometric data. (B) PCA results of (Dataset B) with non-allometric data. (C) PCA results of (Dataset C) with allometric data. (D) PCA results of (Dataset C) with non-allometric data. (E) PCA results of (Dataset D) with allometric data. (F) PCA results of (Dataset D) with non-allometric data. Centroid sizes (Csize) are indicated by the size of the symbols. All silhouettes are taken from <http://www.phylopic.org/>.