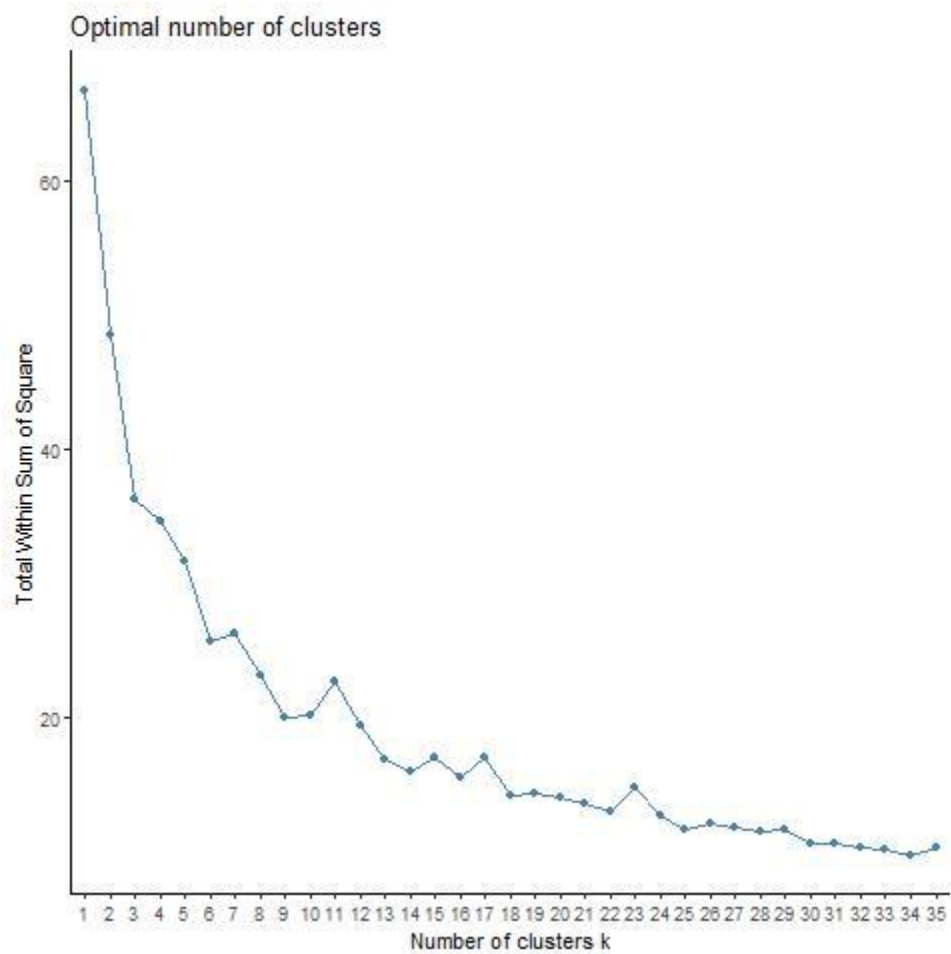


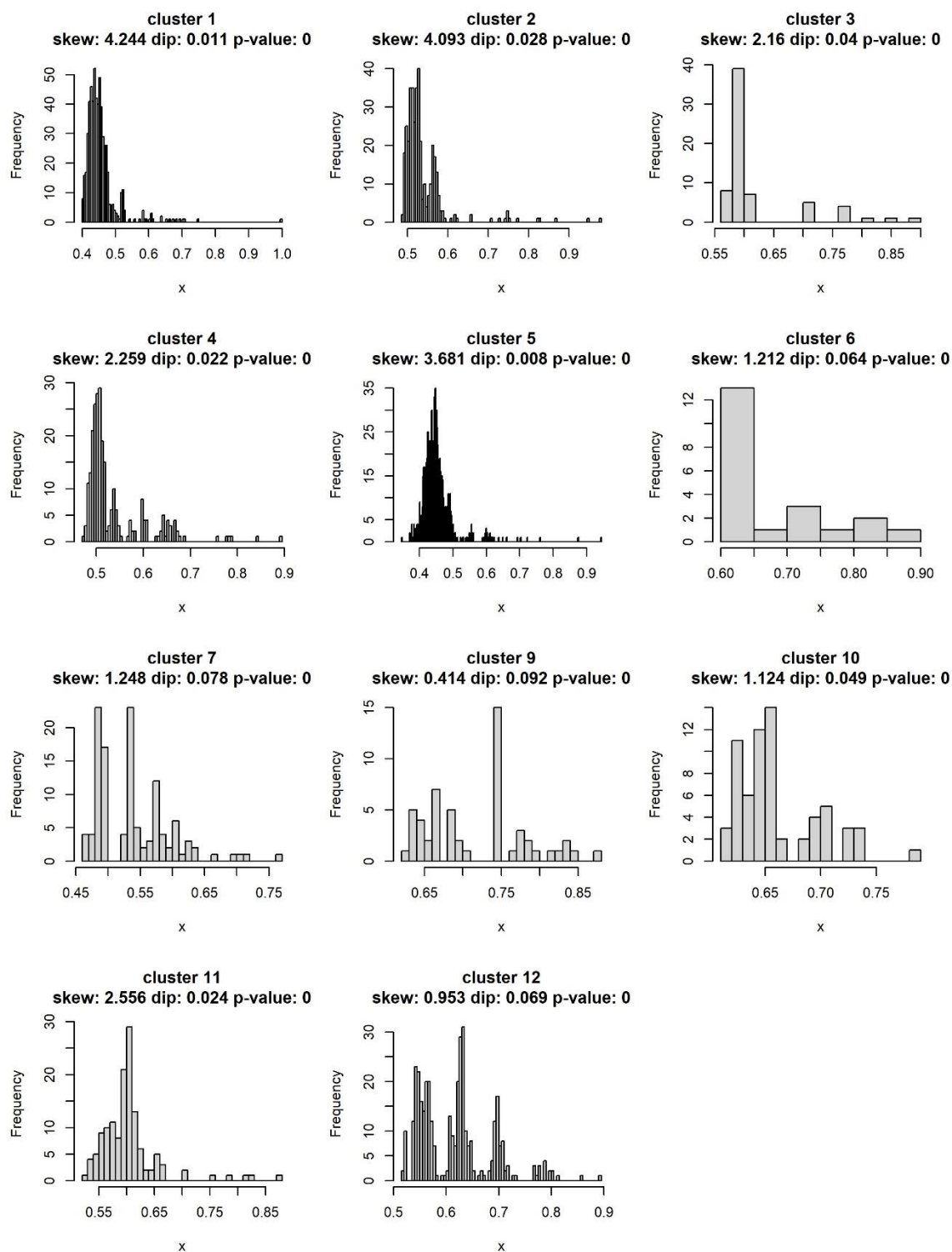
**Supplementary Files for “Initial Amphibian Molecular Baraminology based on Analysis of the Mitochondrial Genome and Genome Size”**

Matthew Cserhati

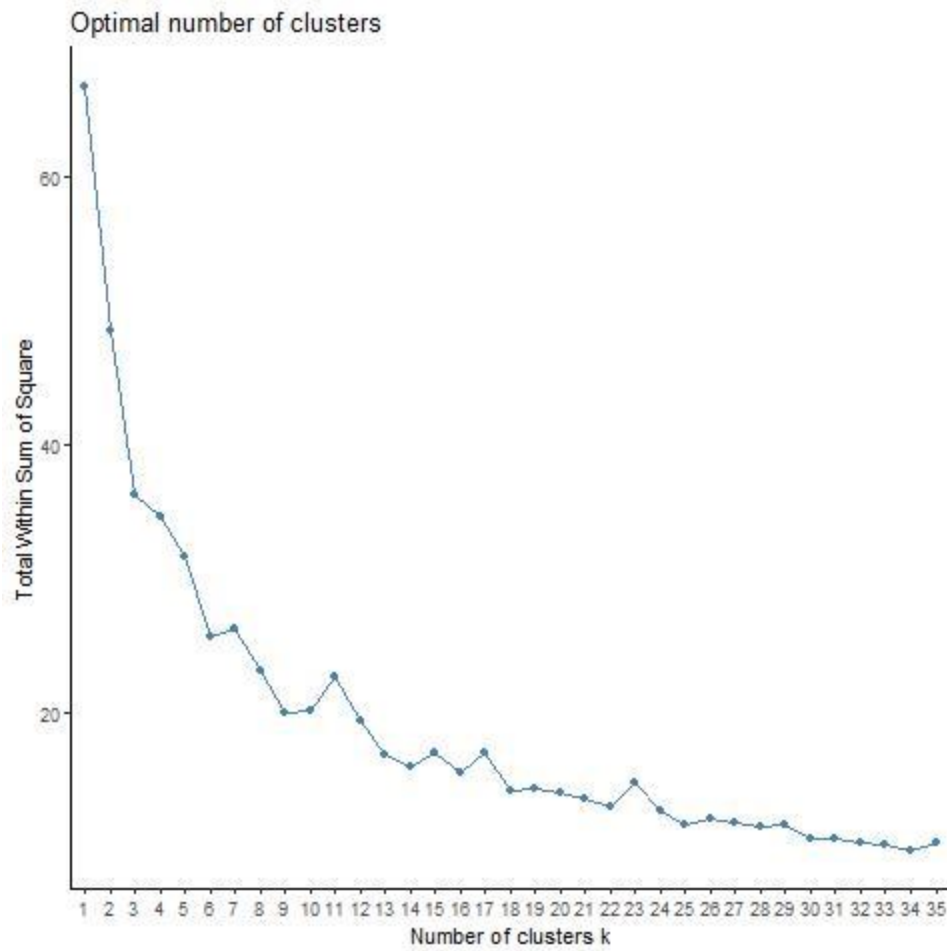
Email: [matthew.cserhati@cui.edu](mailto:matthew.cserhati@cui.edu)



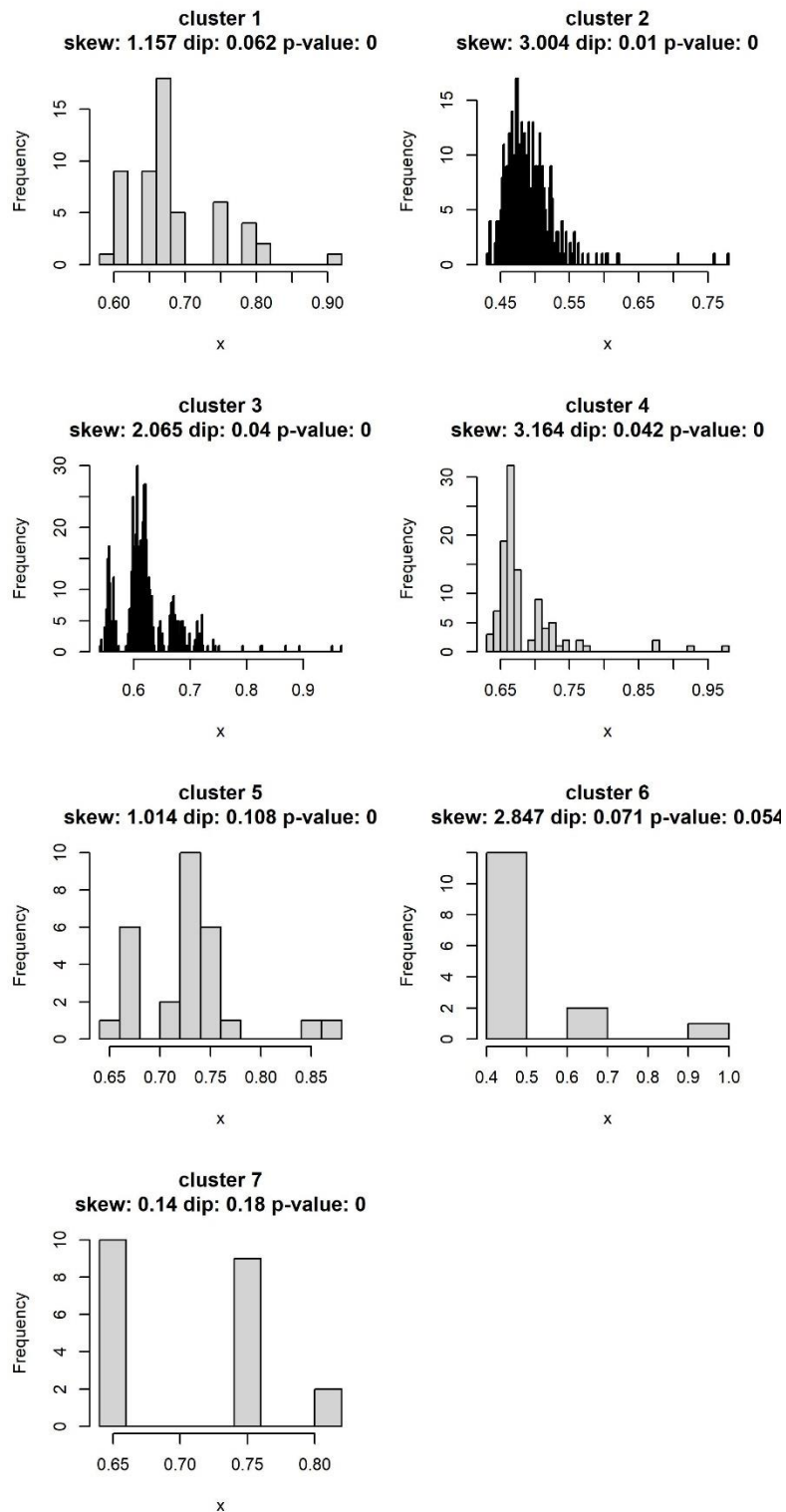
Supplementary Figure 1. Elbow plot showing the total within sum of squares values for Anura.



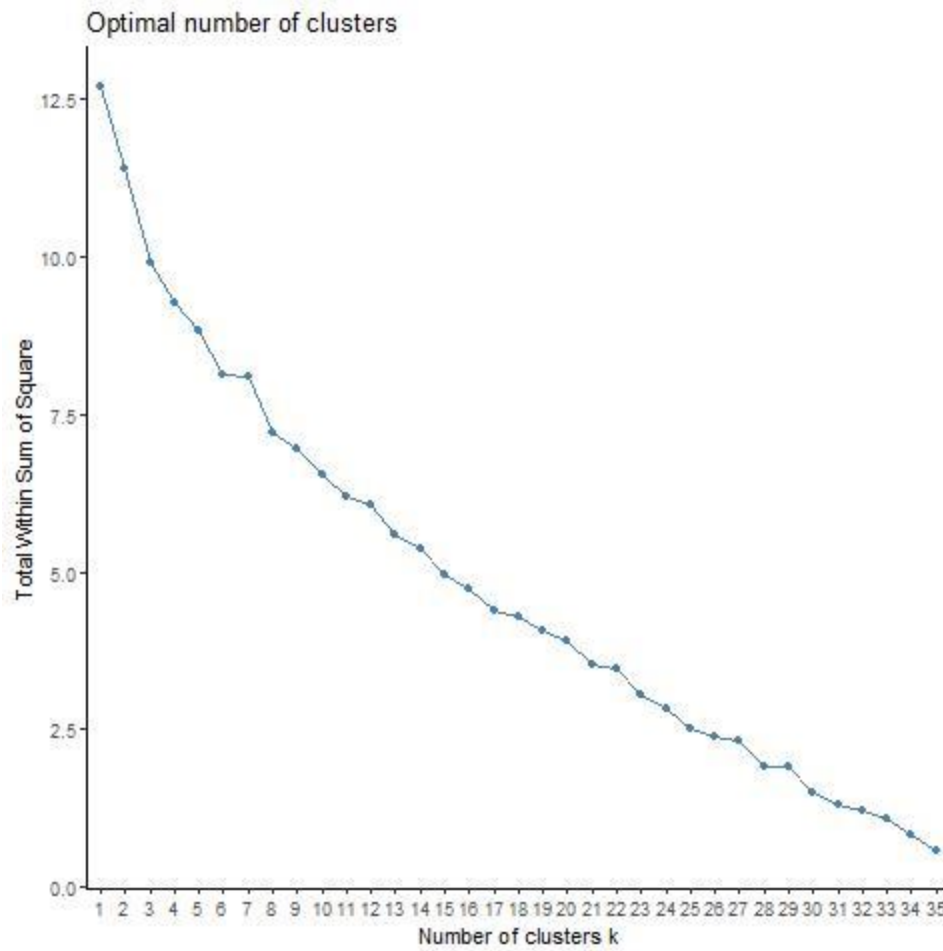
Supplementary Figure 2. Histogram of sequence similarity values for putative baramins in Anura.



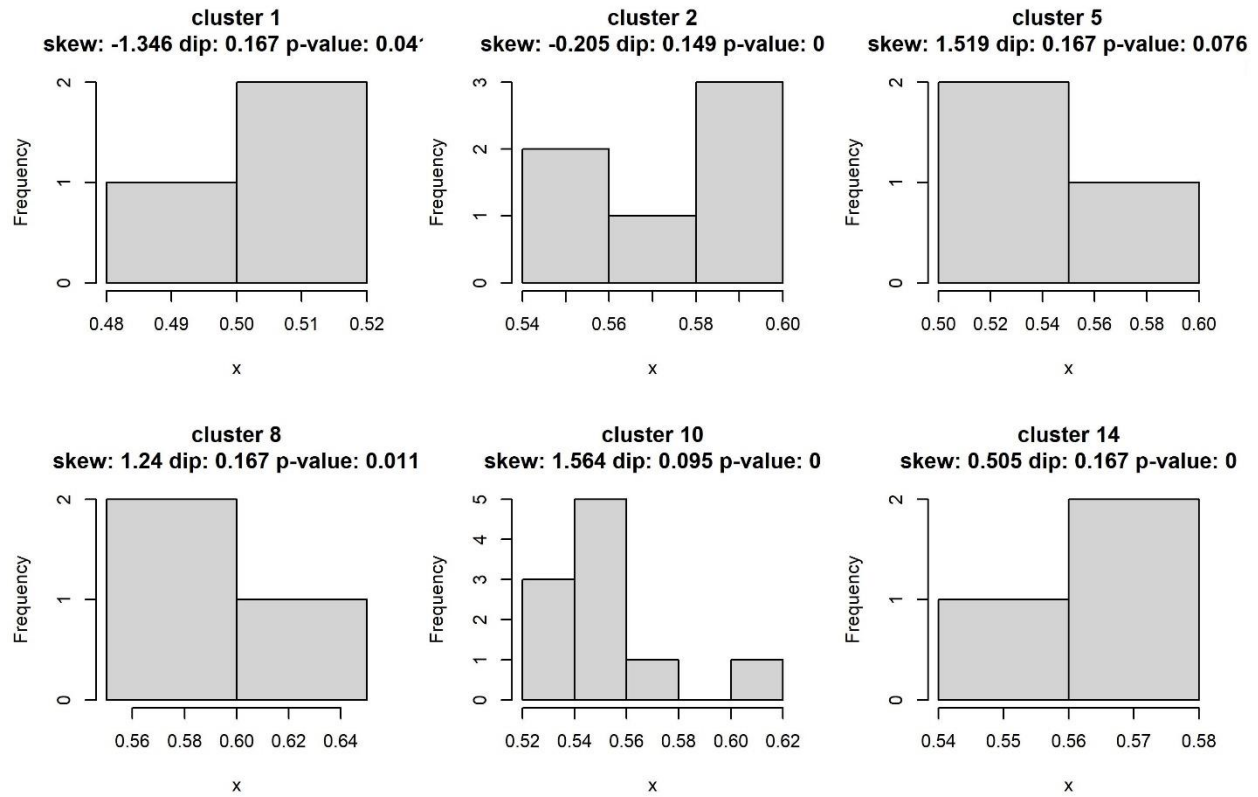
Supplementary Figure 3. Elbow plot showing the total within sum of squares values for Caudata.



Supplementary Figure 4. Histogram of sequence similarity values for putative baramins in Caudata.



Supplementary Figure 5. Elbow plot showing the total within sum of squares values for *Gymnophiona*.



Supplementary Figure 6. Histogram of sequence similarity values for putative baramins in Gymnophiona.