**Table 1:** Generalised/Akaike Information criterion scores (GIC/AIC) and W-scores of relative probabilities of modes of evolution for models of shape, log- transformed centroid size, and shape evolution with log(centroid size) as predictor variable. The most likely modes are bolded.

|  |  |  |  |
| --- | --- | --- | --- |
| DONE | Brownian Motion | Ornstein-Uhlenbeck | Early Burst |
| Shape GIC | -446170 | **-447701** | -446167 |
| Shape W | 0 | **1** | 0 |
| Shape~log(Csize) GIC | -433056 | **-434260** | -433054 |
| Shape~log(Csize) W | 0 | **1** | 0 |
| Shape residuals GIC | -475814 | **-476364** | -475812 |
| Shape residual W | 0 | **1** | 0 |
| log(Csize) AIC | **-4.802** | -2.875 | -2.802 |
| log(Csize) W | **0.572** | 0.218 | 0.21 |