

Supplementary Information

Testing Photogrammetry in Assessing Health of Houston Toads (*Bufo* [=Anaxyrus] houstonensis)

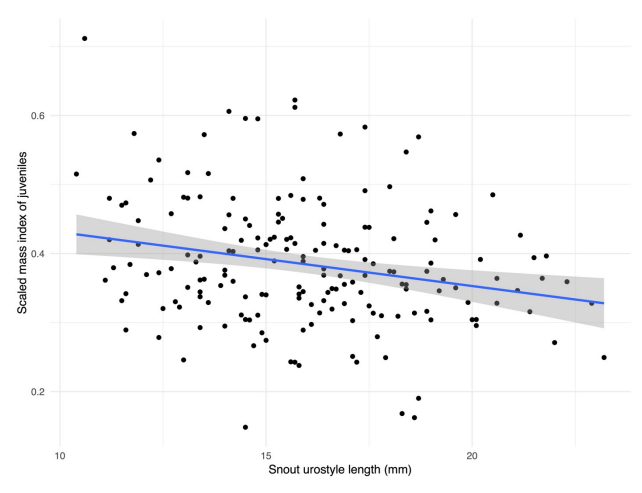


Figure S1. Plot representing correlation of scaled mass index (SMI) values and snout urostyle length (SUL) in juvenile Houston toads (Bufo [=Anaxyrus] houstonensis). We observed a significant and negative correlation of SMI values with SUL in this life stage.

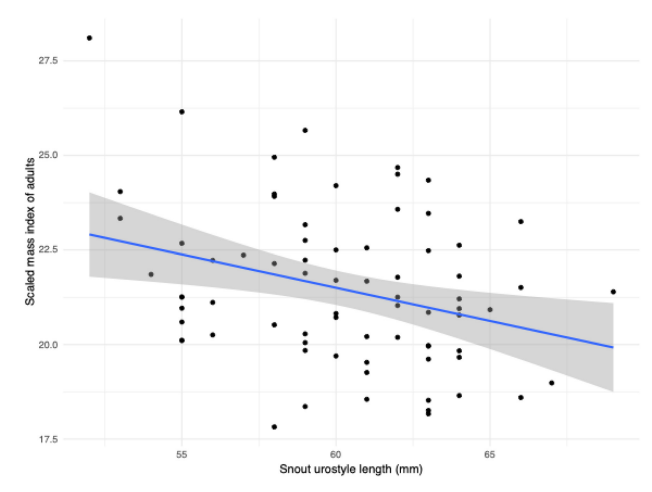


Figure S2. Plot representing correlation of scaled mass index (SMI) values and snout urostyle length (SUL) in adult Houston toads (Bufo [=Anaxyrus] houstonensis). We observed a significant and negative correlation of SMI values with SUL in this life stage.

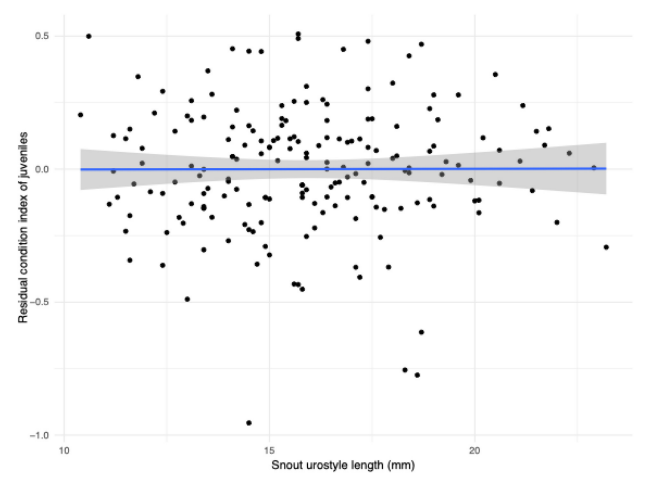


Figure S3. Plot representing correlation of residual condition indices and snout urostyle length (SUL) in juvenile Houston toads (Bufo [=Anaxyrus] houstonensis). We did not observe a significant correlation of residual index values with SUL in this life stage, indicating this condition index is independent of body size.

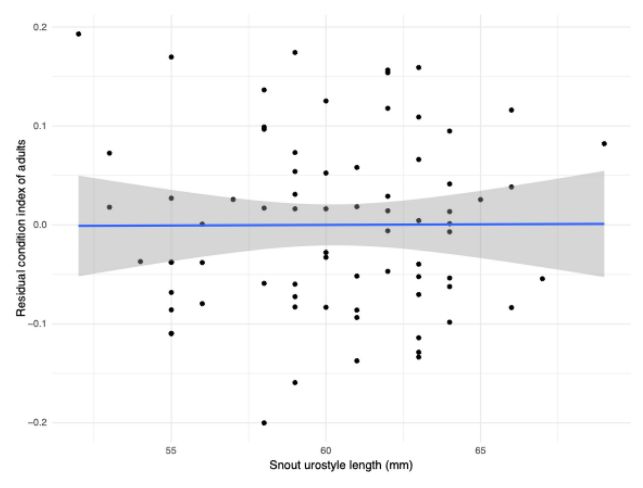


Figure S4. Plot representing correlation of residual condition indices and snout urostyle length (SUL) in adult Houston toads (Bufo [=Anaxyrus] houstonensis). We did not observe a significant correlation of residual index values with SUL in this life stage, indicating this condition index is independent of body size.