

# A Laboratory Analysis of Faunal Artifact Water Retention and Diagenesis

## Introduction

- Experiment performed in Florida, United States, with bone samples excavated from South Inlet Park in the years 2018-2019.
- Water table elevations in the areas where the samples were collected have been increasing (Lecher & Watson, 2021).
- Capillary fringes above the water table have also been increasing moisture in the areas around where the excavations were done (Lecher & Watson, 2021).
- Bones have natural pores that allow for fluid movement through its structure (Corwin, Galiani, et. Al., 2009).
- The experiment will be performed after the artifacts have been properly cleaned, identified, sorted, and labeled.
- Hypothesis: The bones' weight will significantly increase after being submerged in water.

## Methods

- Twelve categories of already-identified bones were chosen.
- The bones were all assigned an ID and their initial dry weight in grams was taken.
- Afterwards, the artifacts were submerged in a tub of water for 48 hours.
- The wet weight of all of the bones was recorded after the culmination of the first 48 hours.
- Then, the bones were left out to dry for another 48 hours and their final dry weight was recorded.
- A paired T-test and percent difference calculations were done with the data.

Table 1: Porosity percentages based on known bone types from references.

Bone Type	Porosity	Reference
Turtle external cortical bone	3.20%	(Pinilla, et.al., 2019)
Turtle middle trabecular bone	55.70%	(Pinilla, et.al., 2019)
Turtle internal cortical bone	3.10%	(Pinilla, et.al., 2019)
General fish	9.17%	(The bodies of some fish..., n.d.)
Human general	3.50%	(Renders, et.al, 2019)
Human femur	5.50%	(Thomas, et.al, 2005)
Human vertebrae	16%	(Rodriguez, et.al, 2015)

## Results

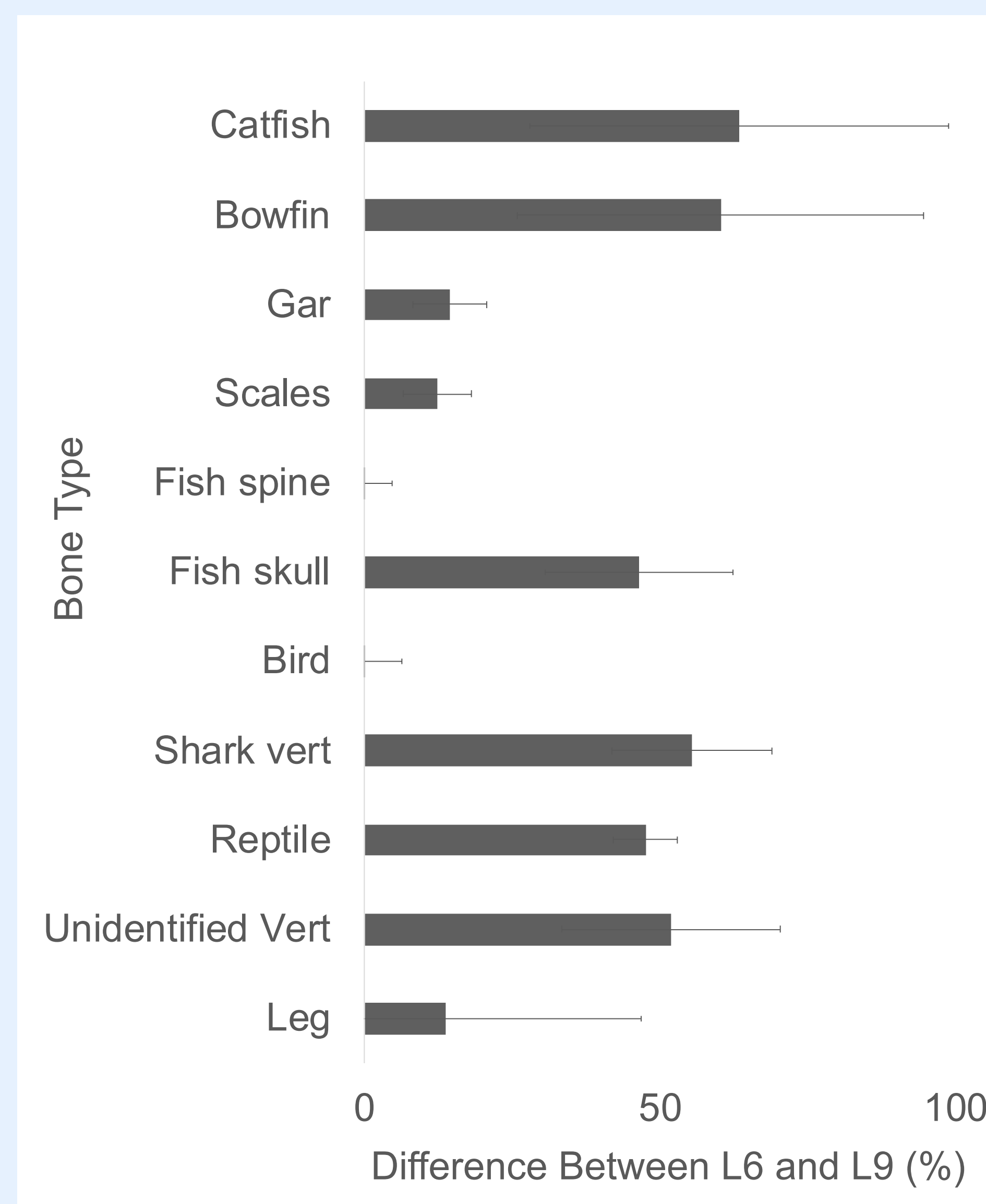
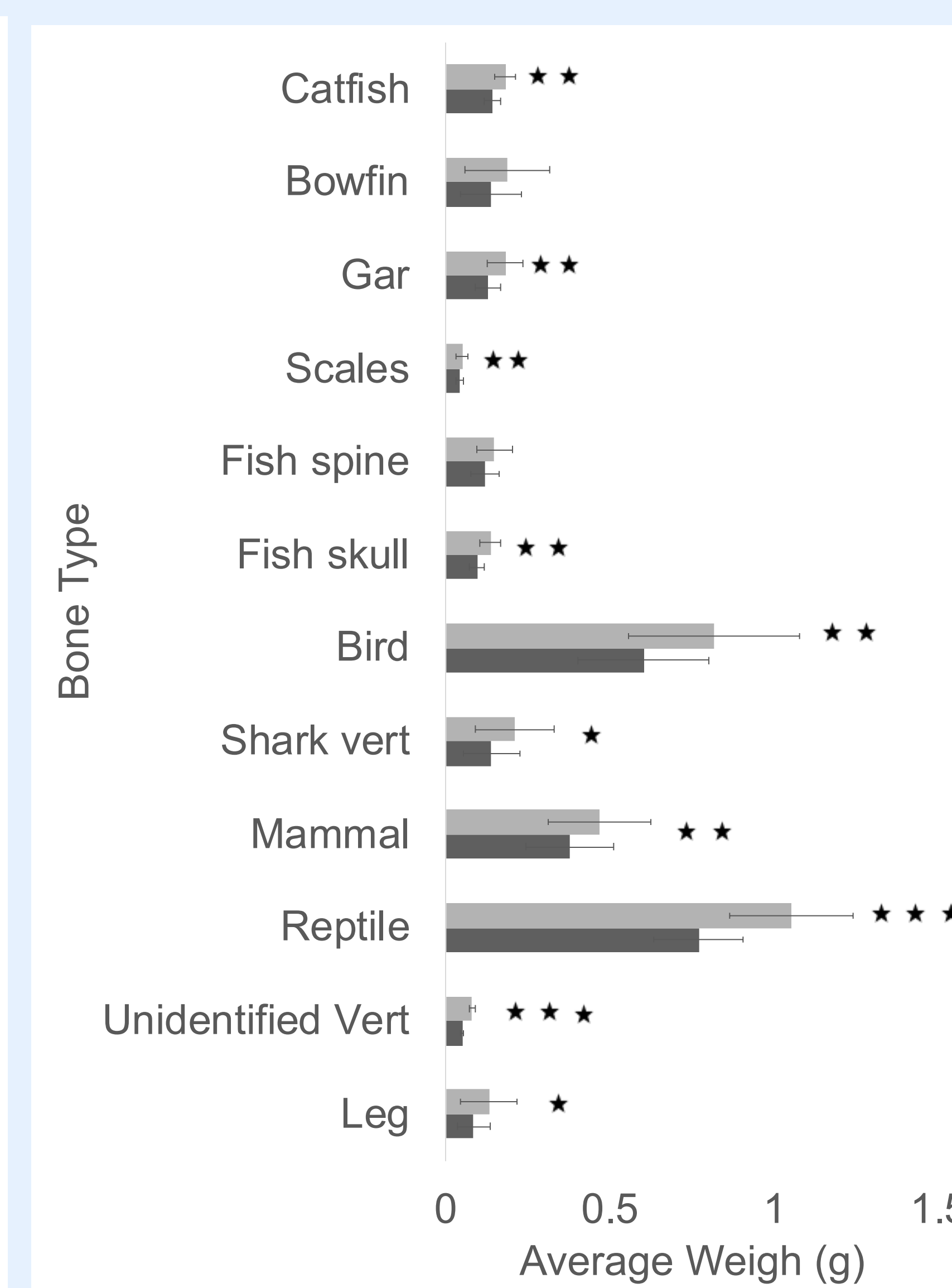
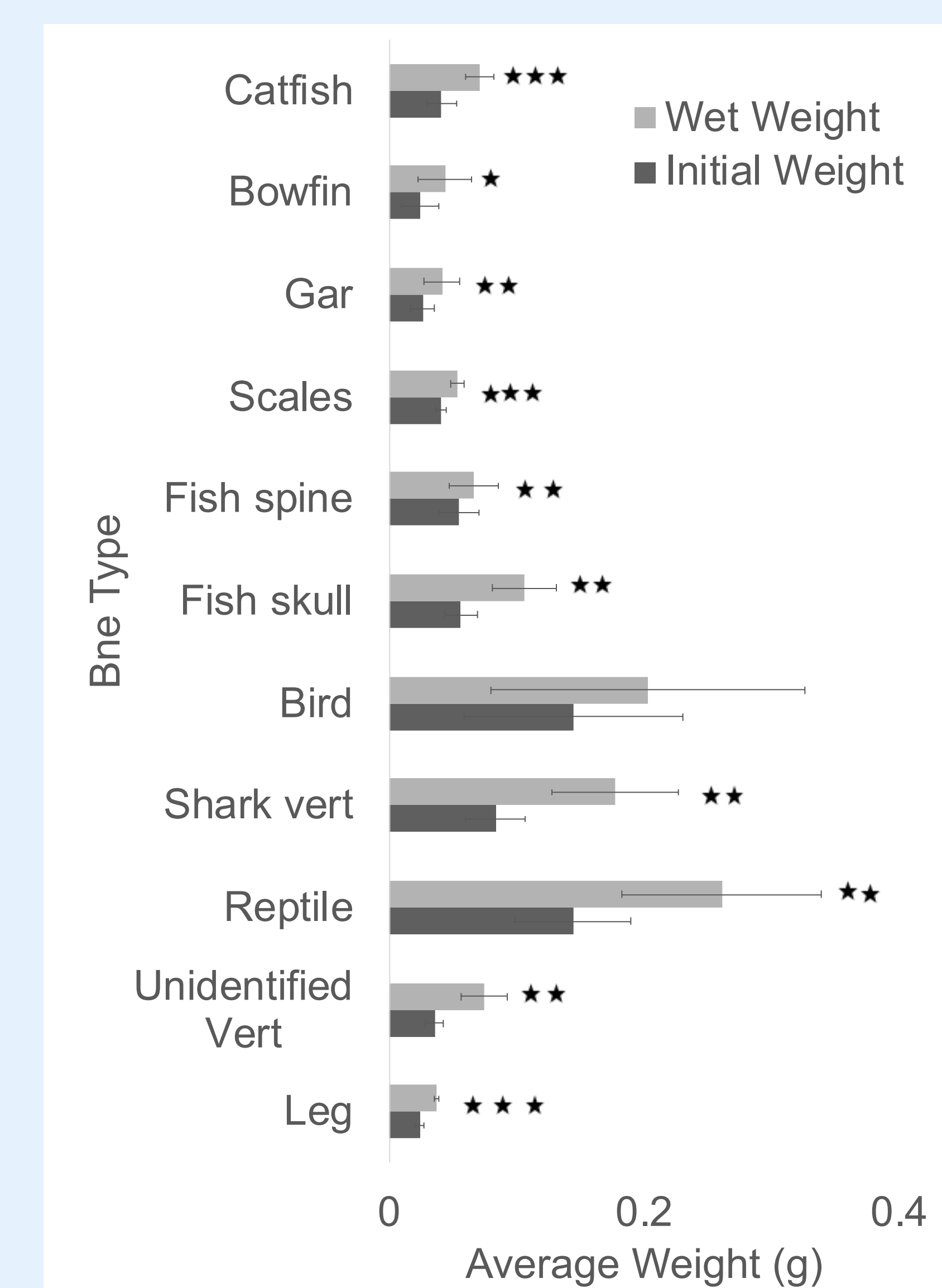


Figure 1: Percent differences between levels 6 and 9 (e.g. a 50% indicates the same bone type in level 9 absorbed 50% more water than the same bone type in level 6. Standard error is displayed as error bars.



Figures 2: The average initial (dry) and wet weight for each bone type. For level 6. Significance is indicated by stars, \* = p < 0.1, \*\* = p < 0.05, \*\*\* = p < 0.01



Figures 3: The average initial (dry) and wet weight for each bone type. For level 9. Significance is indicated by stars, \* = p < 0.1, \*\* = p < 0.05, \*\*\* = p < 0.01

## Conclusions

- There was a significant absorption from the majority of the bones after being soaked in water for 48 hours.
- The data proves the hypothesis because the bones' weight increased significantly after being submerged in water.
- Bone preservation is complex as depending on the type of bone, some degrade more quickly than others (Eriksen, et. Al., 2018). Porosity among other factors affect this.
- A factor that significantly can alter and degrade archeological artifacts, including bone, is water.

## References

Alanna L. Lecher & April Watson (2021): Danger from beneath: groundwater–sea-level interactions and implications for coastal archaeological sites in the southeast US, *Southeastern Archaeology*, 40(1), DOI: 10.1080/0734578X.2021.1874769

Cowin , S., Galiani, G., & Benalla , M. (2009, September 13). *Hierarchical poroelasticity: Movement of interstitial fluid between porosity levels in bones*. Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences.

Eriksen , C., Hoier, A., Kendall, & Kontopoulos. (2018). *Diagenesis Review article - white rose research online*. Diagenesis of Archeological Bone and Tooth.

Guest, H., Lotze, H. K., & Wallace, D. (2015, May 15). *Youth and the Sea: Ocean Literacy in Nova Scotia, Canada*. Marine Policy.

Pinilla, N., Du, F., Owoseni, T., & Ampaw , E. (2019). Compressive Deformation and Failure of Trabecular Structures in A Turtle Shell. Research Gate. Retrieved from [https://www.researchgate.net/figure/Representative-MicroCT-images-of-femur-cortical-bone-trabecular-bone-in-femur\\_fig3\\_324730198](https://www.researchgate.net/figure/Representative-MicroCT-images-of-femur-cortical-bone-trabecular-bone-in-femur_fig3_324730198)

Ortner, D., VonEndt, D., & Robinson, M. (1972). The Effect of Temperature on Protein Decay in Bone: Its Significance in Nitrogen Dating of Archaeological Specimens. *American Antiquity*, 37(4), 514-520. doi:10.2307/278957

Renders, G., Mulder, L., van Ruijven, L., & van Eijden, T. (2007, March). Porosity of human mandibular condylar bone. *Journal of anatomy*.

Rodriguez, A., Rodriguez-Soto, A., Burghardt, A., Majumdar, S., & Lotz , J. (2015). Vertebral endplate porosity increases with age ... - ors.org. Vertebral endplate porosity increases with age and disc degeneration. Retrieved from <https://www.ors.org/Transactions/56/0573.pdf>

Storch , P. (1997, January). *Taking care of wet archaeological artifacts*.

The bodies of some fish contain porous bones or air-filled swim bladder that decrease their average density and allow them to float in water without an expenditure of energy. Study.com. (n.d.).

Thomas, D., Feik, S., & Clement, J. (2005, February). Regional variation of intracortical porosity in the midshaft of the human femur: Age and sex differences. *Journal of anatomy*.

Wilson, L., & Pollard, A. M. (2002). Here Today, gone Tomorrow? integrated experimentation and geochemical modeling in studies of Archaeological Diagenetic Change. *Accounts of Chemical Research*, 35(8), 644–651. <https://doi.org/10.1021/ar000203s>