## Modeling changes in snail body size at Hopkins Marine Station

Robin Elahi 2017-12-17

Table 1: Unique combinations of density and tidal height by species, era (i.e., past and present), and data type. The model is listed for each analysis, and reflects the number of unique combinations of density and tidal height.

species	past	present	data	model
Chlorostoma funebralis	36	55	mean size	Era x Density x Tidal Height
Chlorostoma funebralis	2	55	individual size	Era
Lottia digitalis	8	25	individual size	Era + Density + Tidal Height
Littorina keenae	4	8	individual size	$\operatorname{Era} + \operatorname{Density} + \operatorname{Tidal} \operatorname{Height}$