MAthesis

Table 1: Time bins with age range, epoch name, mean age and corresponding sample sizes (on individual, species and genus level)

bin	EpochBins	MeanBins	nIndividuals	nSpecies	nGenera
(0.1e-06]	Modern	0.0000005	240	58	17
(1e-06,0.0117]	Holocene	0.0058500	12	6	4
(0.0117, 0.126]	Upper Pleistocene	0.0688500	46	15	7
(0.126, 0.781]	Middle Pleistocene	0.4535000	48	11	6
(0.781, 2.59]	Lower Pleistocene	1.6845000	73	27	11
(2.59, 3.6]	Upper Pliocene	3.0940000	23	15	9
(3.6, 5.33]	Lower Pliocene	4.4660000	29	17	8
(5.33,11.6]	Upper Miocene	8.4700000	48	23	9

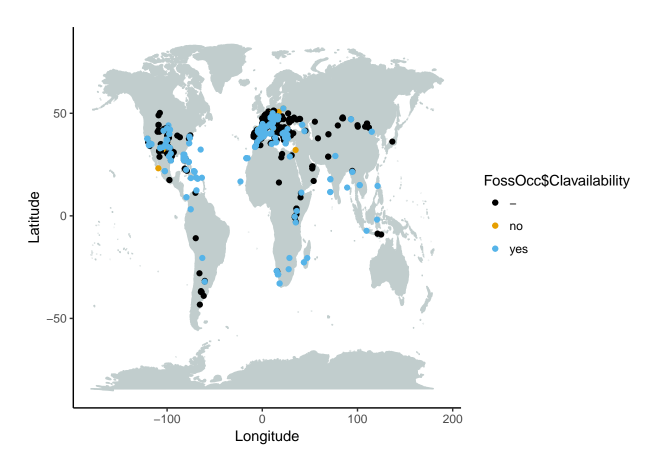


Figure 1: Map displaying all fossil occurrences of testudinids, with color indicating whether relevant literature was available (black if not) and if it was, whether body size data was available or not (yes and no, respectively).

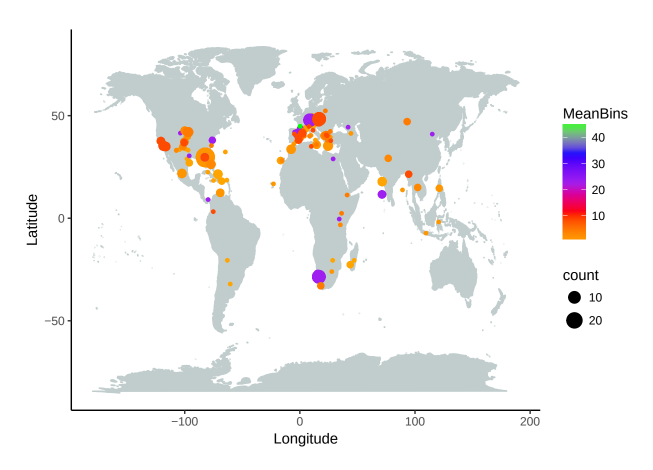


Figure 2: Map displaying all localities for which body size data for testudinids was available in the literature. Size of points denotes sample size, color denotes approximate age.

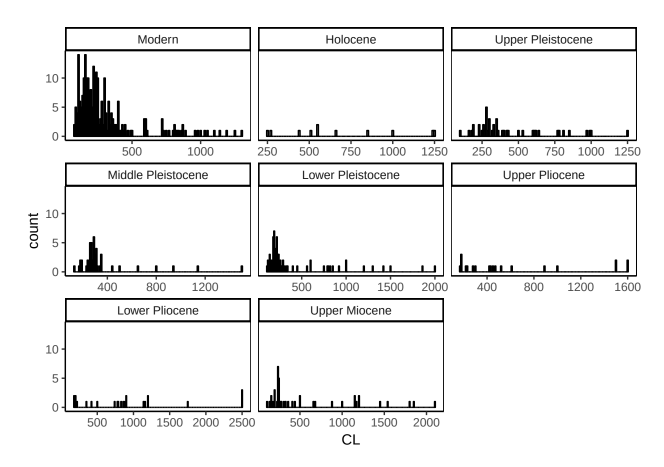
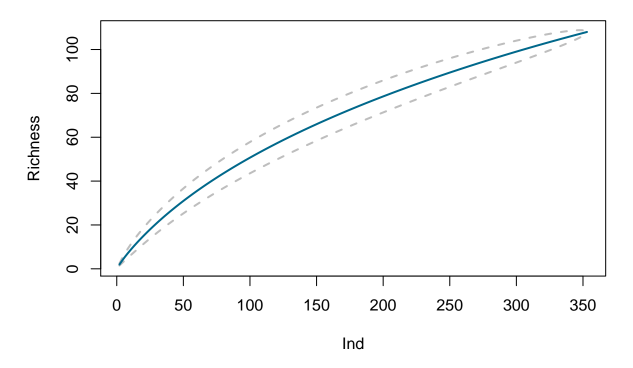
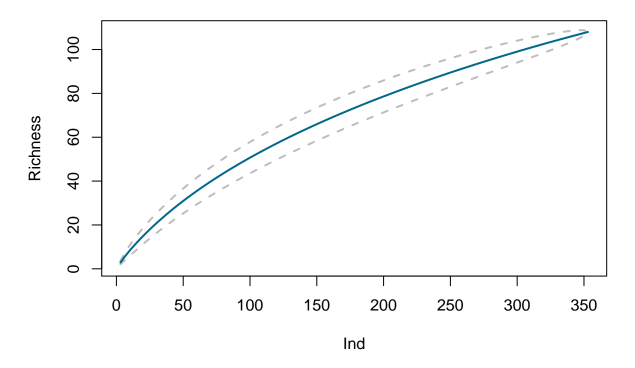


Figure 3: Distribution of body site data per time bin

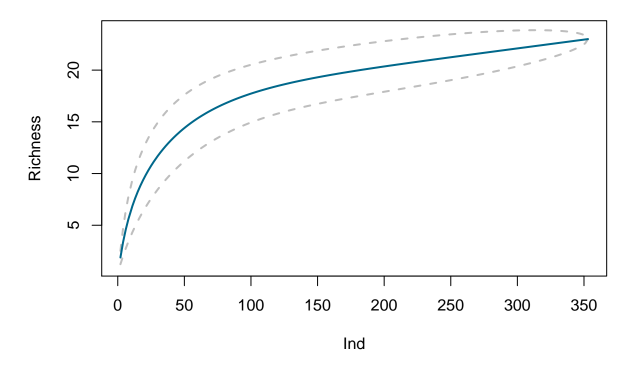
Fossil species, CL, per Locality



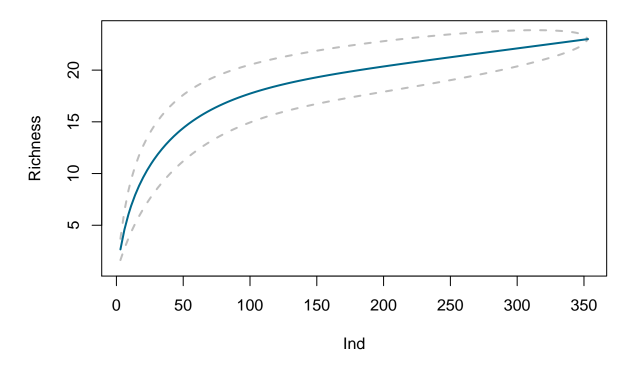
Fossil species, CL, per Reference



Fossil genera, CL, per Locality



Fossil genera, CL, per Reference



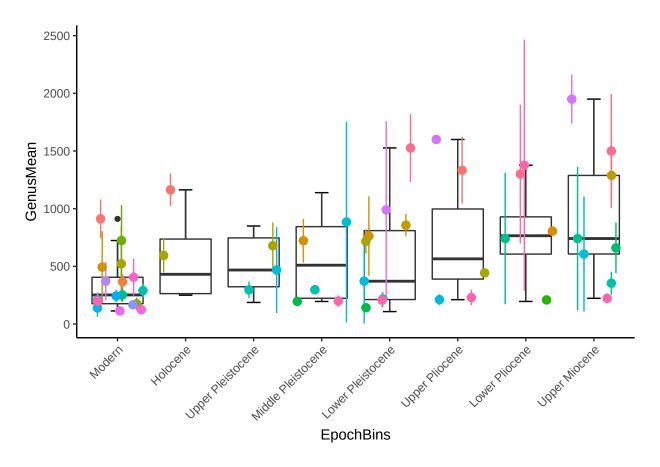


Figure 4: Boxplots of each genus per time bin, for colors see Fig. 4.

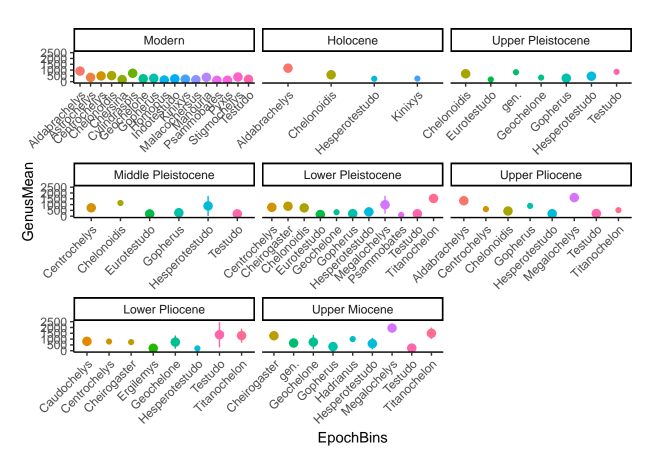


Figure 5: Mean body size and standard deviation per genus in each time bin

1 paleoTS analysis

1.1 all (continental and insular)

1.1.1 individuals (all)

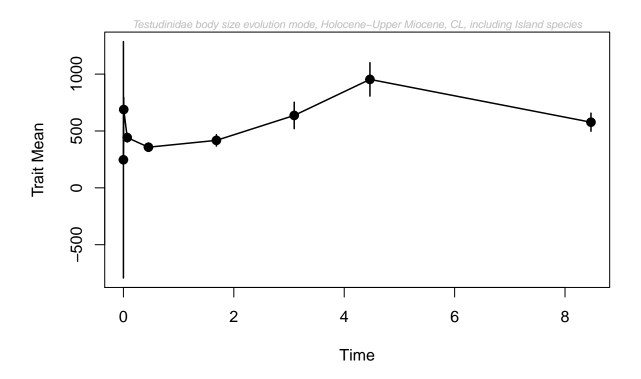


Figure 6: individuals, including island species

 $\label{thm:condition} \mbox{Table 2: Model-fitting results for testudinidae, individuals, including island species}$

	$\log L$	K	AICc	Akaike.wt
GRW	-49.36161	2	105.7232	0.029
URW	-49.27333	1	101.3467	0.259
Stasis	-46.16305	2	99.3261	0.712

1.1.2 species (all)

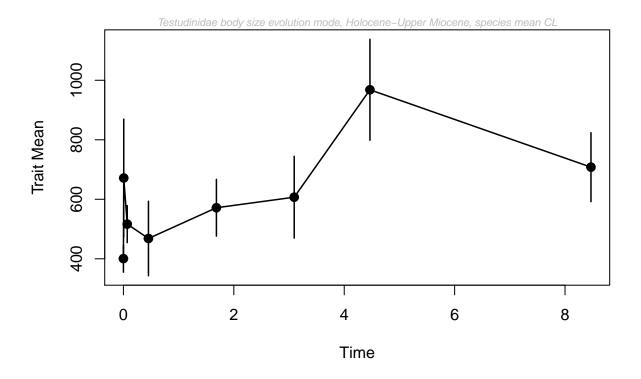


Figure 7: paleoTS plot with species mean, including island species

	$\log L$	K	AICc	Akaike.wt
GRW	-46.47986	2	99.95971	0.065
URW	-46.83386	1	96.46773	0.371
Stasis	-44.31451	2	95.62902	0.564

1.1.3 genera (all)

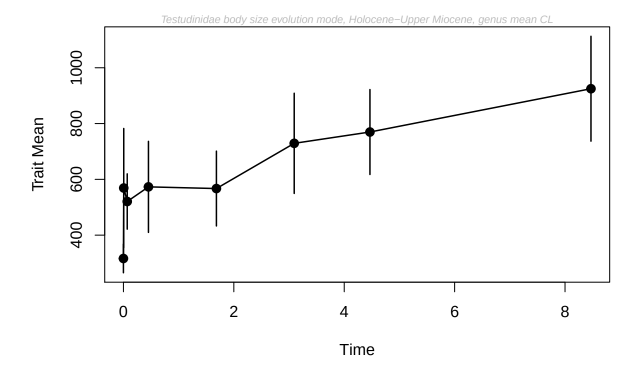


Figure 8: paleoTS plot with genus mean, including island species

Table 4: Model-fitting results for testudinidae, genera, including island species

	$\log L$	K	AICc	Akaike.wt
GRW	-45.09964	2	97.19928	0.116
URW	-45.45426	1	93.70853	0.664
Stasis	-44.46170	2	95.92341	0.220

1.2 continental (excluding insular species)

1.2.1 individuals (continental)

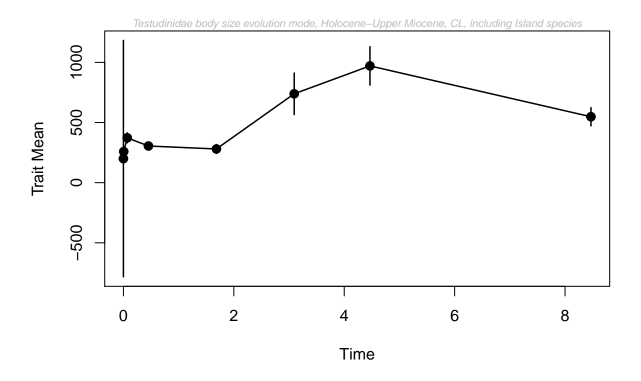


Figure 9: individuals, excluding island species

Table 5: Model-fitting results for testudinidae, individuals, excluding island species

	$\log L$	K	AICc	Akaike.wt
GRW	-51.20700	2	109.4140	0.052
URW	-50.65131	1	104.1026	0.742
Stasis	-49.83196	2	106.6639	0.206

1.2.2 species (continental)

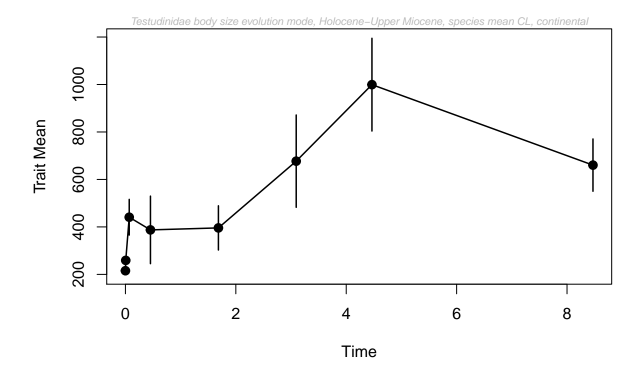


Figure 10: paleoTS plot with species mean, excluding island species

 $\label{thm:condition} \begin{tabular}{ll} Table 6: Model-fitting results for testudinidae, species, excluding island species \end{tabular}$

	$\log L$	K	AICc	Akaike.wt
GRW	-47.51301	2	102.02602	0.128
URW	-47.84104	1	98.48207	0.755
Stasis	-47.61318	2	102.22637	0.116

1.2.3 genera (continental)

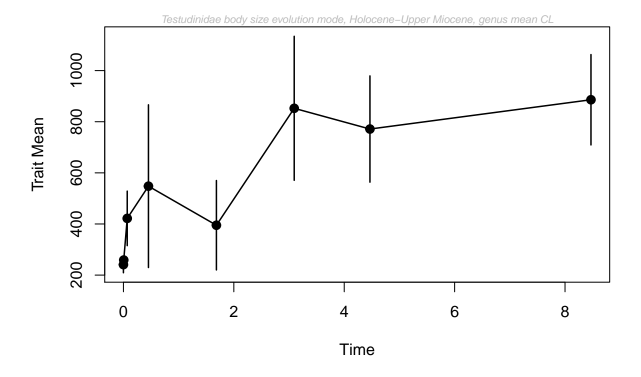


Figure 11: paleoTS plot with genus mean, excluding island species

Table 7: Model-fitting results for testudinidae, genera, excluding insular species

	$\log L$	K	AICc	Akaike.wt
GRW	-45.88025	2	98.76050	0.133
URW	-46.11612	1	95.03223	0.858
Stasis	-48.59372	2	104.18744	0.009

1.3 insular (excluding continental)

1.3.1 individuals (insular)

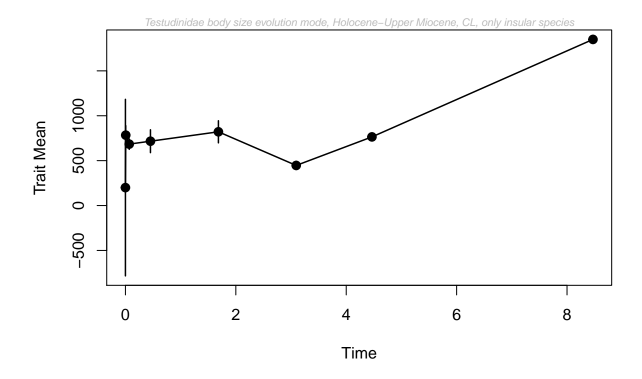


Figure 12: individuals, excluding continental species

Table 8: Model-fitting results for testudinidae, individuals, only insular species

	$\log L$	K	AICc	Akaike.wt
GRW	-59.02174	2	125.0435	0.000
URW	-51.72252	1	106.2450	0.999
Stasis	-56.59665	2	120.1933	0.001

1.3.2 species (insular)

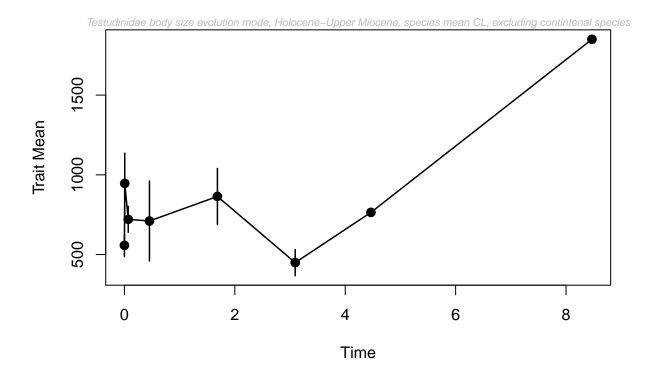


Figure 13: paleoTS plot with species mean, only insular species

Table 9: Model-fitting results for testudinidae, species, only insular species $\,$

	$\log L$	K	AICc	Akaike.wt
GRW	-47.51301	2	102.02602	0.128
URW	-47.84104	1	98.48207	0.755
Stasis	-47.61318	2	102.22637	0.116

1.3.3 genera (insular)

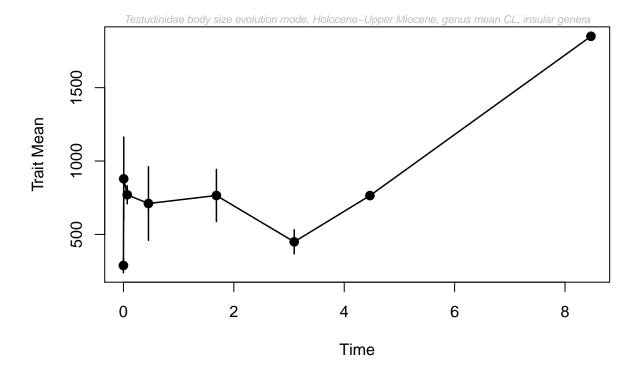


Figure 14: paleoTS plot with genus mean, only insular species

 $\label{thm:control_control_control} \mbox{Table 10: Model-fitting results for testudinidae, genera, only insular species}$

	$\log L$	K	AICc	Akaike.wt
GRW	-51.15193	2	109.3039	0.309
URW	-52.57226	1	107.9445	0.610
Stasis	-52.49514	2	111.9903	0.081

2 Boxplots (continental (n) vs. Island (y) species)

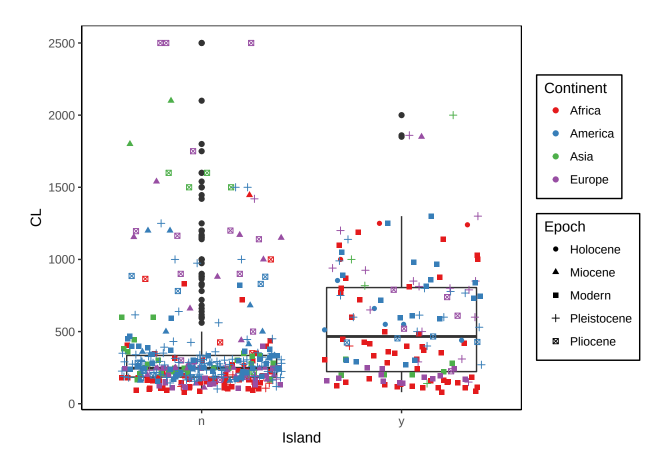


Figure 15: Boxplot continental vs. insular, individuals

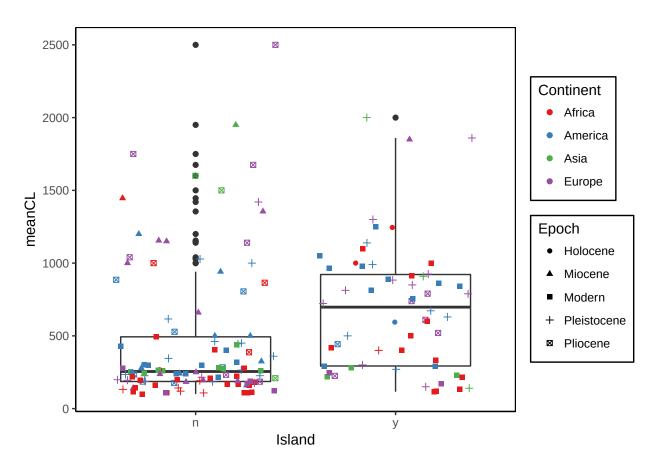


Figure 16: Boxplots continental vs. insular, genera summarised

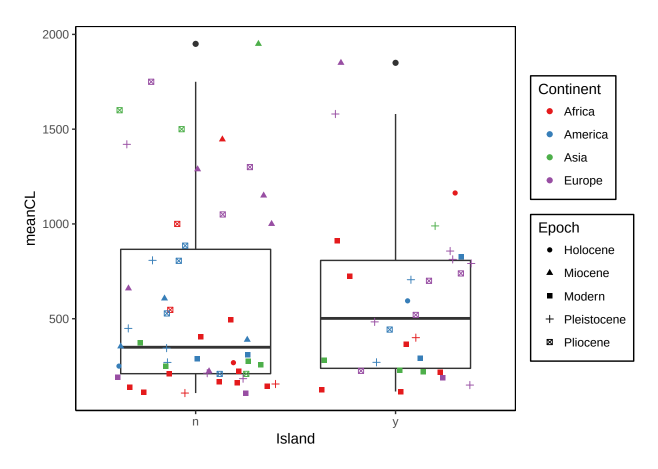


Figure 17: Boxplot continental vs. insular, species summarised

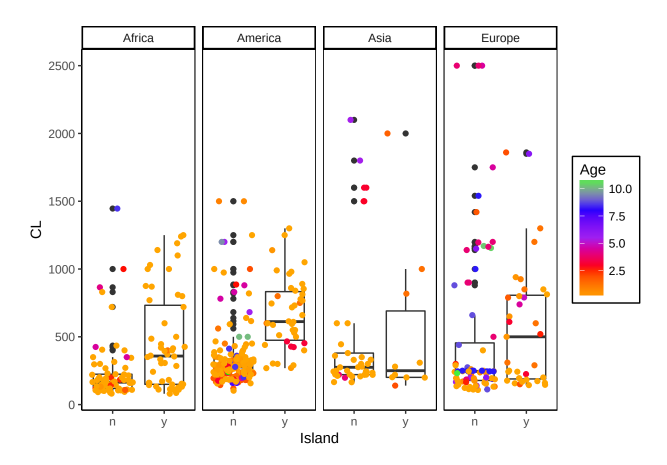


Figure 18: Boxplots of body size (individuals) on different continents, insular vs. continent with age indicated