MAthesis

Contents

Time Bins with sample sizes	2
Maps	3
fossil occurences of testudinidae	3
body size of testudinidae	4
Sampling Accumulation Curve	5
Histograms	6
all	6
per time bin	7
modern vs. fossil	8
continental vs. insular	9
continents	10
Boxplots	12
genera per time bins	12
continental vs. insular per time bin	13
fossil vs. modern	14
fossil vs. modern, continental vs. insular	15
continental vs. insular	16
continental vs. insular per time bin	17
continents	18
paleoTS analysis	20
all (continental and insular)	20
continental (excluding insular species)	26
insular (excluding continental)	32
play with time bins: no bins (mean age of each sample $==$ tt)	35
Equal time bins	36

larger equal bins	•																			39
per continent																				40

Time Bins with sample sizes

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
(0,0.0117]	Modern	0.00585	252	64	18
(0.0117, 0.126]	Upper Pleistocene	0.06885	47	16	8
(0.126, 0.781]	Middle Pleistocene	0.45350	48	11	6
(0.781, 2.59]	Lower Pleistocene	1.68450	73	27	11
(2.59, 3.6]	Upper Pliocene	3.09400	23	15	9
(3.6, 5.33]	Lower Pliocene	4.46600	29	17	8
(5.33, 11.6]	Upper Miocene	8.47000	52	23	9
(11.6,16]	Middle Miocene	13.78900	38	17	11
(16,23]	Lower Miocene	19.50000	25	13	9
(23,50]	Oligocene and Eocene	36.51500	7	5	5

Maps

fossil occurences of testudinidae

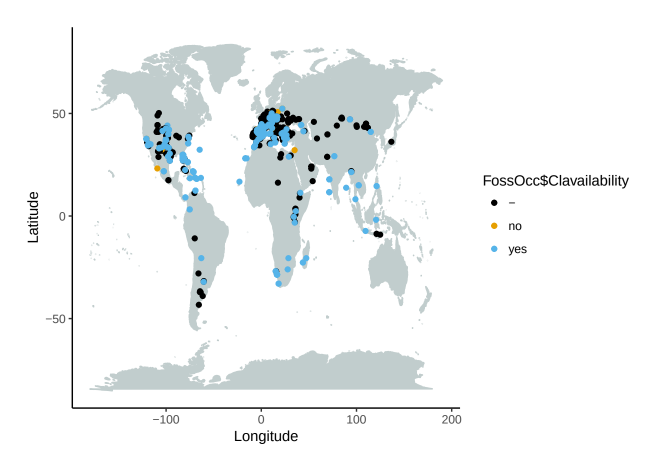


Figure 1: Map displaying all fossil occurrences of testudinids, with color indicating whether relevant literature was available (black if not) and if it was, whether body size data was available or not (yes and no, respectively).

body size of testudinidae

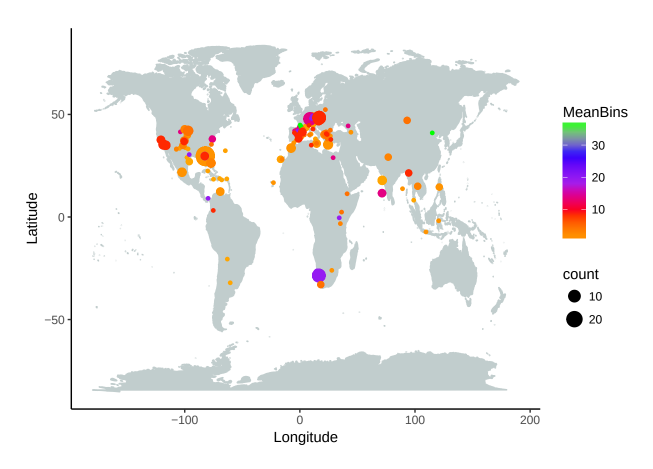


Figure 2: Map displaying all localities for which body size data for testudinids was available in the literature. Size of points denotes sample size, color denotes approximate age.

Sampling Accumulation Curve

Fossil genera, CL, per Reference

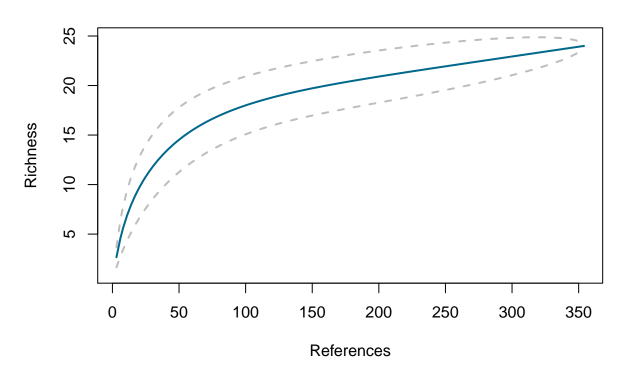


Figure 3: Sampling Accumulation Curve of fossil genera per reference

Histograms

all

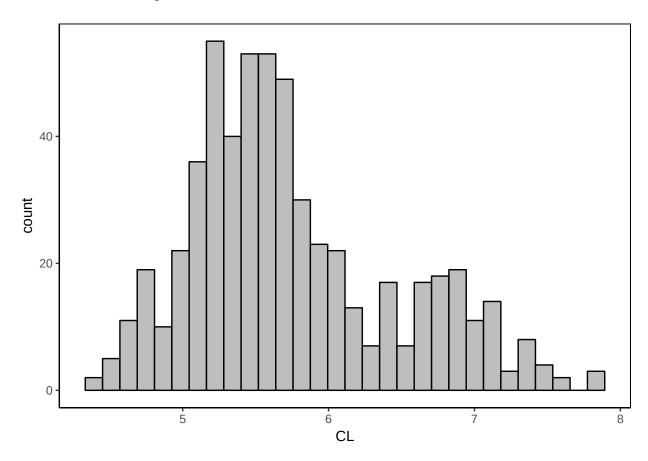


Figure 4: Distribution of body size data, logtransformed, all data.

per time bin

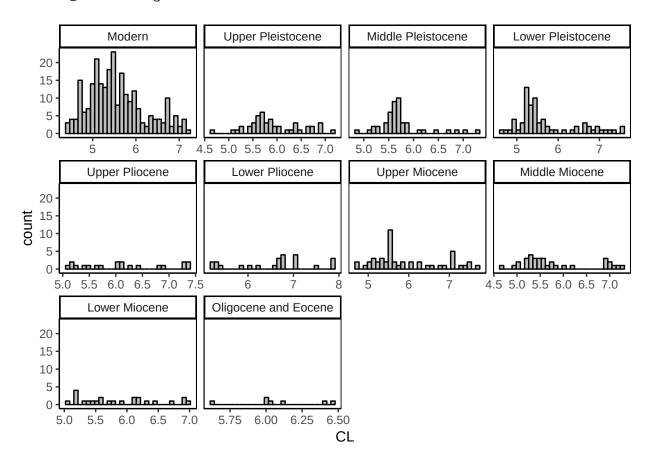


Figure 5: Distribution of body size data per time bin, logtransformed.

modern vs. fossil

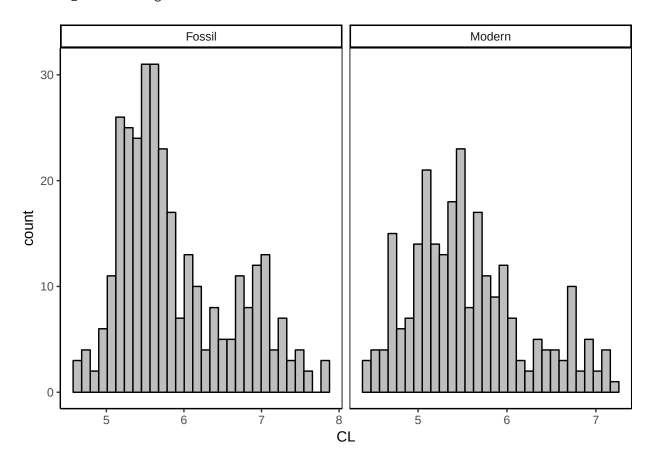


Figure 6: Distribution of body size data modern vs. fossil, logtransformed.

continental vs. insular

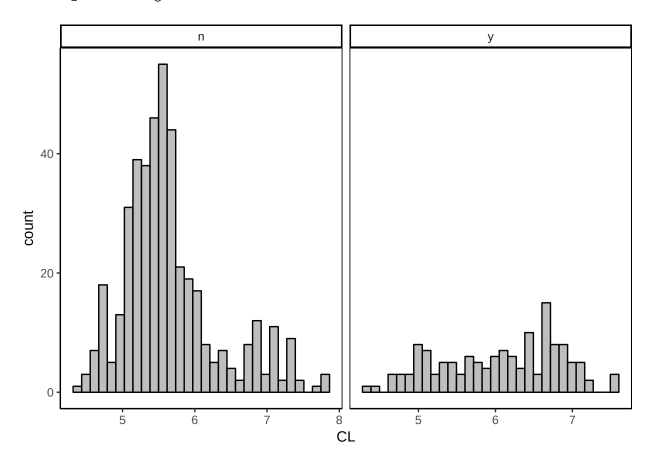


Figure 7: Distribution of body site data of continental (n) and insular(y) species, logtransformed.

continents

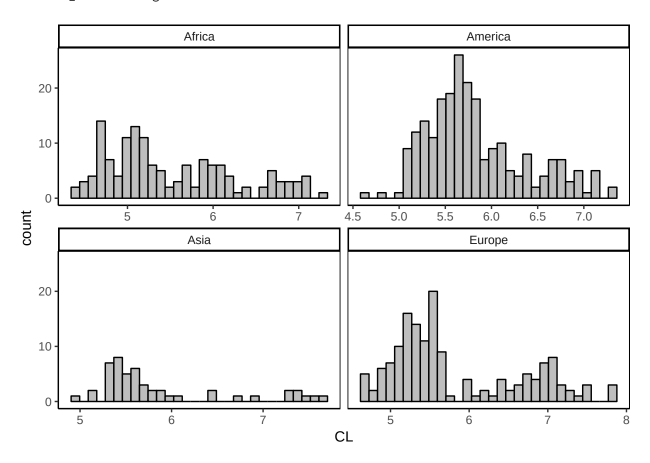


Figure 8: Distribution of body site data per continent, logtransformed.

Table 2: General statistics of body size data: all, per time bin, insular and continental, per continent

nCL	min	max	var	mean	logm	med	logmed	skew	logsk	kurt	logku	Variable
573	80.00	2500	146793.95	419.2	2.5	270.0	2.4	2.30	0.70	9.25	2.84	all
251	80.00	1300	67716.64	328.9	2.4	242.0	2.4	1.85	0.60	5.91	2.73	Modern
46	102.44	1250	69637.75	438.4	2.6	331.1	2.5	1.30	0.29	3.89	2.69	Upper Pleistocene
47	132.00	1500	64523.61	357.3	2.5	285.6	2.5	2.99	1.58	12.00	5.93	Middle Pleistocene
71	107.80	2000	176257.96	417.4	2.5	224.1	2.4	2.08	1.06	6.77	2.99	Lower Pleistocene
20	165.00	1600	269797.71	636.6	2.7	440.5	2.6	0.96	0.29	2.38	1.78	Upper Pliocene
24	176.00	2500	516172.48	953.5	2.8	847.5	2.9	1.08	-0.31	3.32	2.13	Lower Pliocene
49	107.00	2100	274774.35	542.8	2.6	250.0	2.4	1.46	0.66	4.00	2.17	Upper Miocene
34	111.00	1500	169511.65	454.8	2.5	255.0	2.4	1.32	0.83	3.16	2.29	Middle Miocene
24	160.00	1100	81679.97	425.8	2.5	317.0	2.5	1.20	0.48	3.25	2.06	Lower Miocene
7	275.00	635	15613.99	453.2	2.6	412.5	2.6	0.29	-0.17	2.06	2.36	Oligocene and Eocene
322	102.44	2500	197478.39	489.7	2.6	287.8	2.5	2.03	0.74	7.31	2.60	Fossil
251	80.00	1300	67716.64	328.9	2.4	242.0	2.4	1.85	0.60	5.91	2.73	Modern
434	81.00	2500	137816.81	375.5	2.5	250.0	2.4	2.90	1.08	12.62	3.97	continental
139	80.00	2000	151260.27	555.7	2.6	466.0	2.7	1.08	-0.24	4.33	2.01	insular
140	80.00	1446	92601.87	337.4	2.4	193.5	2.3	1.69	0.64	5.04	2.35	Africa
230	102.44	1500	73060.64	402.7	2.5	300.0	2.5	1.85	0.77	6.10	2.97	America
49	140.00	2100	286030.39	505.9	2.6	275.0	2.4	1.87	1.28	5.03	3.29	Asia
154	107.00	2500	251479.46	490.8	2.5	245.0	2.4	1.95	0.77	6.86	2.32	Europe

Boxplots

genera per time bins

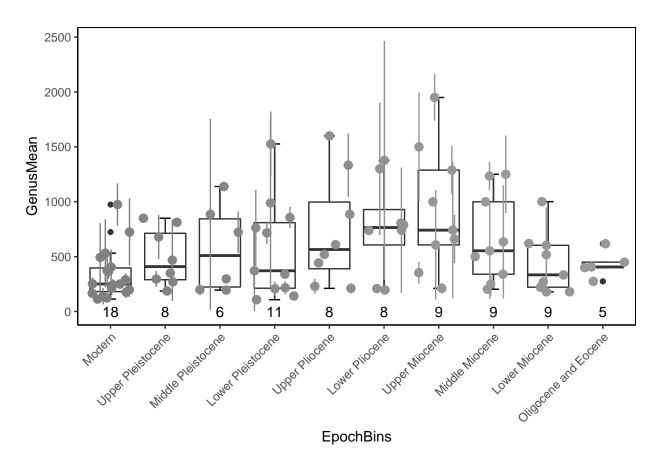


Figure 9: Boxplots of mean CL per time bin, including mean and sd CL for each genus (as pointrange).

continental vs. insular per time bin

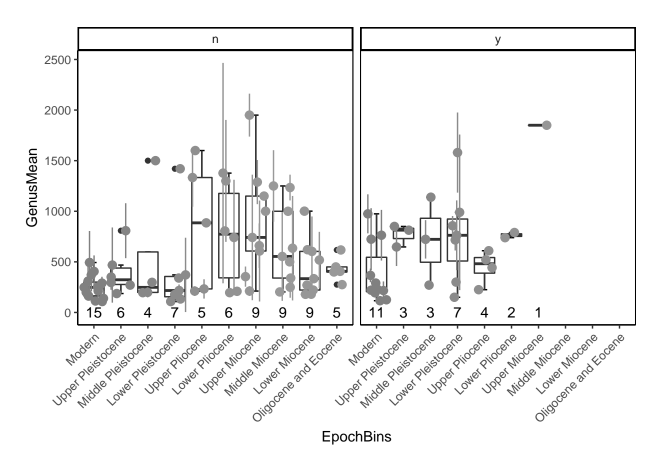


Figure 10: Boxplots of each genus per time bin, continental vs. insular species.

fossil vs. modern

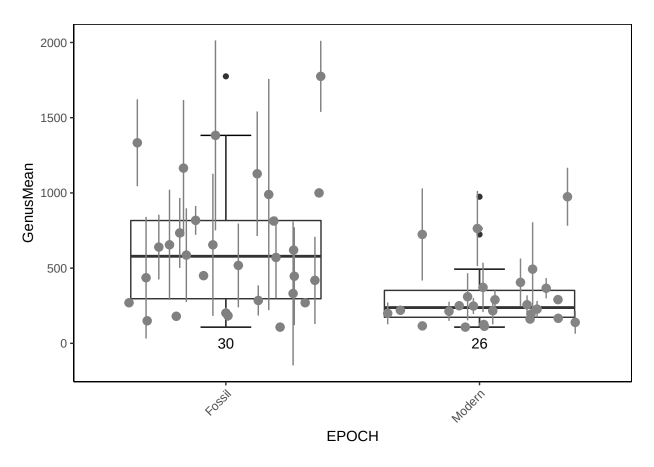


Figure 11: Boxplots fossil vs. modern.

fossil vs. modern, continental vs. insular

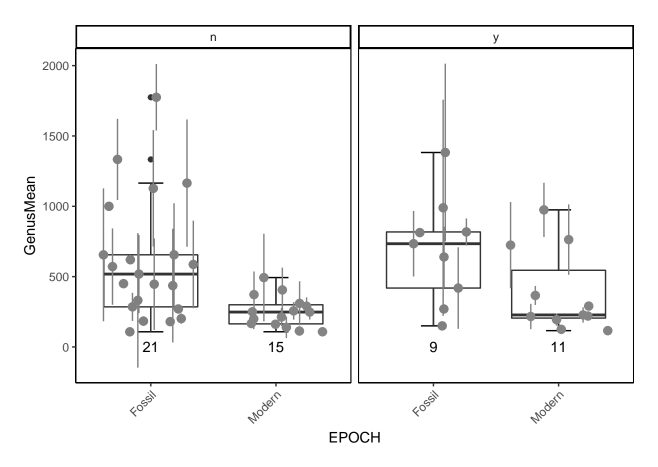


Figure 12: Boxplots fossil vs. modern, continental vs. insular species.

continental vs. insular

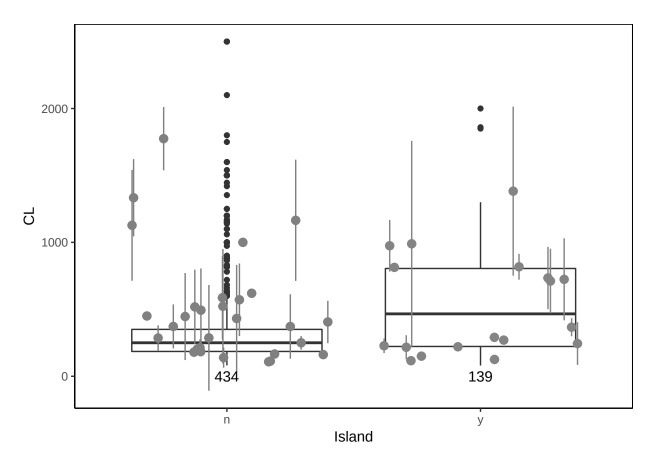


Figure 13: Boxplot continental vs. insular, genera summarised

continental vs. insular per time bin

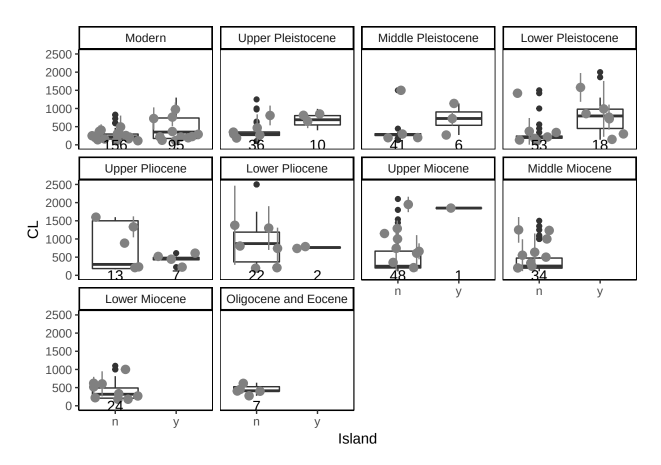


Figure 14: Boxplot continental vs. insular, genera summarised

continents

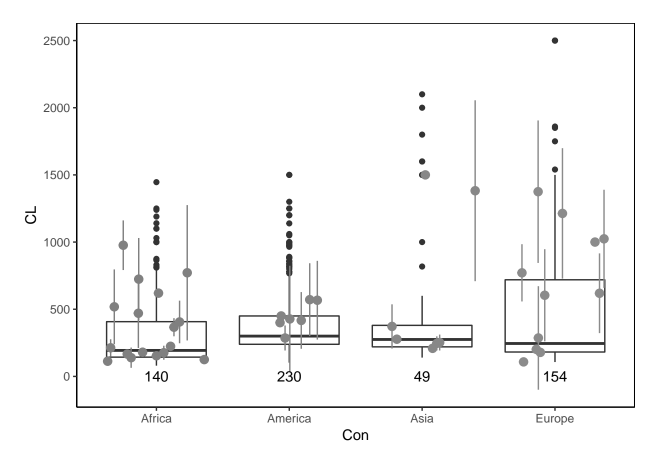


Figure 15: Boxplot: body size on different continents, genera summarised

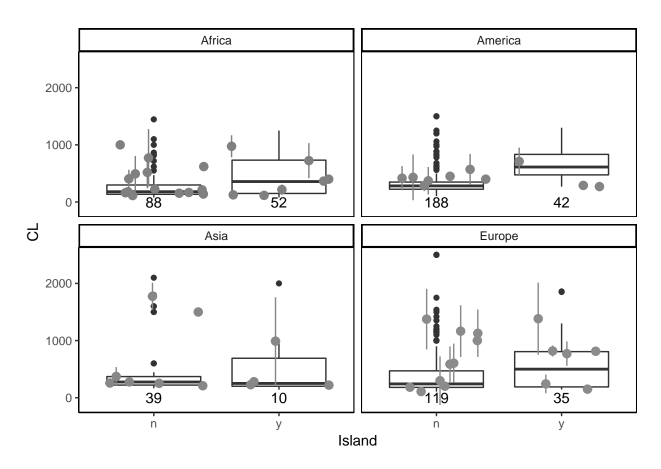


Figure 16: Boxplot: body size on different continents, genera summarised

paleoTS analysis

all (continental and insular)

individuals (all)

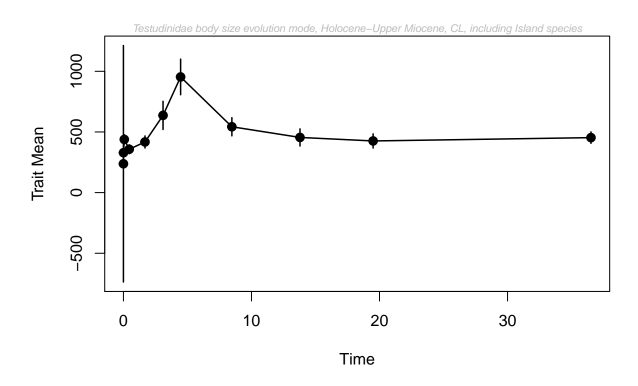


Figure 17: individuals, including island species

 $\label{thm:condition} \mbox{Table 3: Model-fitting results for testudinidae, individuals, including island species}$

	$\log L$	K	AICc	Akaike.wt
GRW	-68.07841	2	141.8711	0.008
URW	-68.07845	1	138.6569	0.040
Stasis	-63.29025	2	132.2948	0.952

 $\begin{tabular}{ll} Table 4: Model-fitting results for testudinidae (4 models), individuals, including island species \\ \end{tabular}$

	$\log L$	K	AICc	Akaike.wt
GRW	-68.07841	2	141.8711	0.008
URW	-68.07845	1	138.6569	0.039
Stasis	-63.29025	2	132.2948	0.949
StrictStasis	-70.35167	1	143.2033	0.004

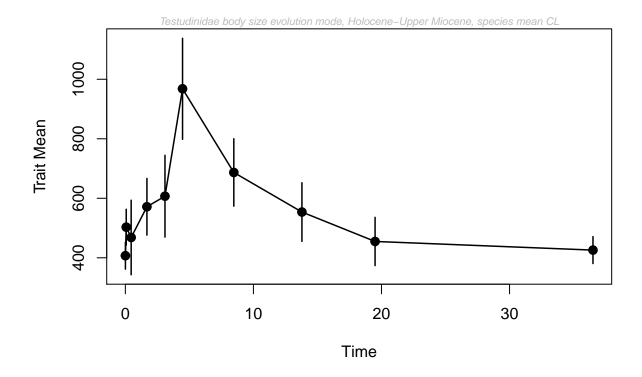


Figure 18: paleoTS plot with species mean, including island species

 $\label{thm:condition} \begin{tabular}{ll} Table 5: Model-fitting results for testudinidae, species, including island species \end{tabular}$

	$\log L$	K	AICc	Akaike.wt
GRW	-56.70310	2	119.4062	0.149
URW	-56.93847	1	116.4484	0.653
Stasis	-56.41523	2	118.8305	0.198

 $\begin{tabular}{ll} Table 6: Model-fitting results for testudinidae (4 models), species, \\ including island species \\ \end{tabular}$

	$\log L$	K	AICc	Akaike.wt
GRW	-56.70310	2	119.4062	0.083
URW	-56.93847	1	116.4484	0.366
Stasis	-56.41523	2	118.8305	0.111
StrictStasis	-56.75290	1	116.0772	0.440

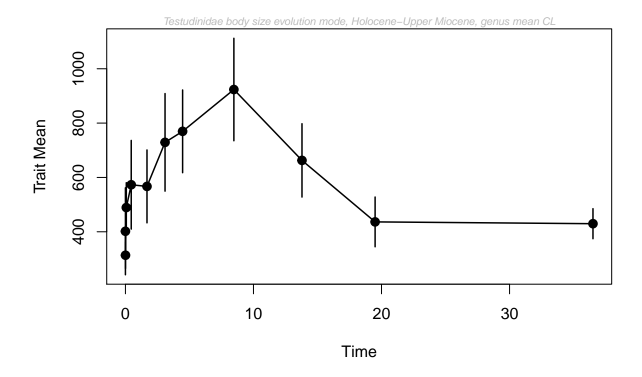


Figure 19: paleoTS plot with genus mean, including island species

Table 7: Model-fitting results for testudinidae, genera, including island species

	$\log L$	K	AICc	Akaike.wt
GRW	-64.78186	2	135.2780	0.166
URW	-64.86224	1	132.2245	0.766
Stasis	-65.68705	2	137.0884	0.067

 $\label{thm:condition} \mbox{Table 8: Model-fitting results for testudinidae (4 models), genera,} \\ \mbox{including island species}$

	$\log L$	K	AICc	Akaike.wt
GRW	-64.78186	2	135.2780	0.165
URW	-64.86224	1	132.2245	0.757
Stasis	-65.68705	2	137.0884	0.067
${\bf StrictStasis}$	-69.04466	1	140.5893	0.012

continental (excluding insular species)

individuals (continental)

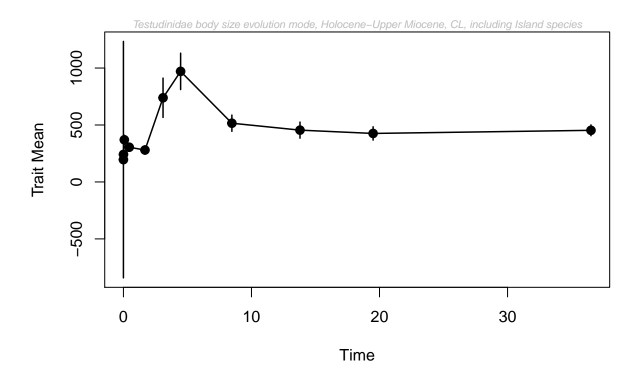


Figure 20: individuals, excluding island species

Table 9: Model-fitting results for testudinidae, individuals, excluding island species

	$\log L$	K	AICc	Akaike.wt
GRW	-70.13728	2	145.9888	0.018
URW	-70.14070	1	142.7814	0.090
Stasis	-66.24073	2	138.1957	0.892

Table 10: Model-fitting results for testudinidae (4 models), individuals, excluding island species $\frac{1}{2}$

	$\log L$	K	AICc	Akaike.wt
GRW	-70.13728	2	145.9888	0.018
URW	-70.14070	1	142.7814	0.090
Stasis	-66.24073	2	138.1957	0.892
StrictStasis	-89.86176	1	182.2235	0.000

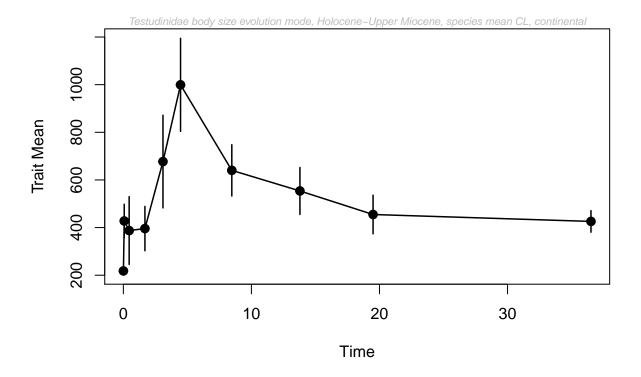


Figure 21: paleoTS plot with species mean, excluding island species

Table 11: Model-fitting results for testudinidae, species, excluding island species

	$\log L$	K	AICc	Akaike.wt
GRW	-60.91398	2	127.8280	0.020
URW	-62.36871	1	127.3088	0.026
Stasis	-57.04727	2	120.0945	0.954

	$\log L$	K	AICc	Akaike.wt
GRW	-60.91398	2	127.8280	0.003
URW	-62.36871	1	127.3088	0.004
Stasis	-57.04727	2	120.0945	0.151
StrictStasis	-57.04727	1	116.6660	0.841

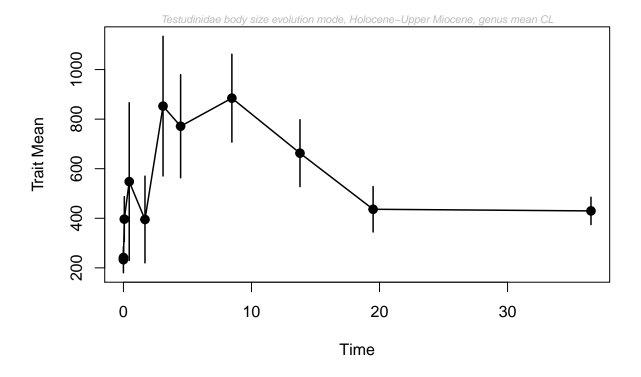


Figure 22: paleoTS plot with genus mean, excluding island species

 $\label{thm:condition} \mbox{Table 13: Model-fitting results for testudinidae, genera, excluding insular species}$

	$\log L$	K	AICc	Akaike.wt
GRW	-65.94462	2	137.6035	0.175
URW	-66.03667	1	134.5733	0.796
Stasis	-67.73195	2	141.1782	0.029

Δ I C_c	
Micc	Akaike.wt
137.6035	0.175
134.5733	0.796
141.1782	0.029
156.2002	0.000
	137.6035 134.5733 141.1782

insular (excluding continental)

individuals (insular)

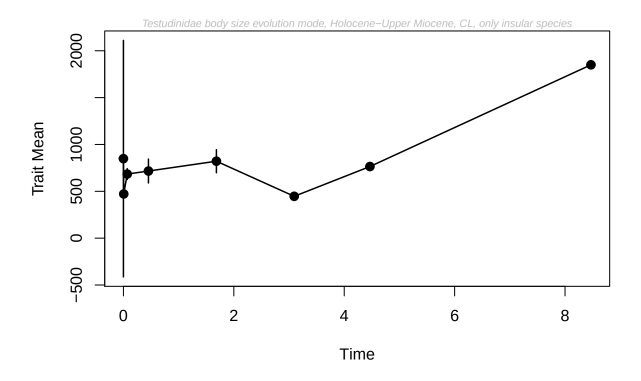


Figure 23: individuals, excluding continental species

	$\log L$	K	AICc	Akaike.wt
GRW	-62.23202	2	131.4640	0.000
URW	-52.89195	1	108.5839	0.999
Stasis	-58.14309	2	123.2862	0.001

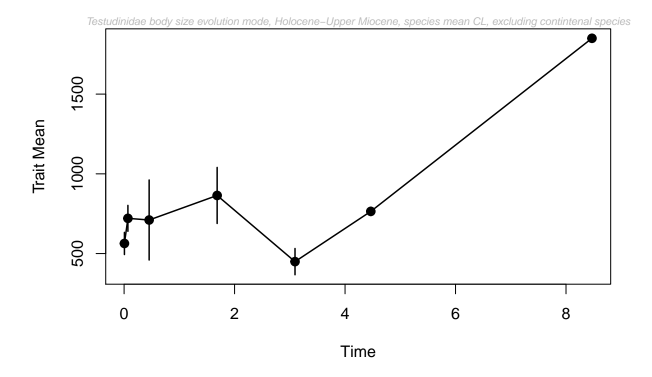


Figure 24: paleoTS plot with species mean, only insular species

Table 16: Model-fitting results for testudinidae, species, only insular species

	$\log L$	K	AICc	Akaike.wt
GRW	-42.69525	2	93.39049	0.194
URW	-43.79116	1	90.58232	0.791
Stasis	-45.31346	2	98.62692	0.014

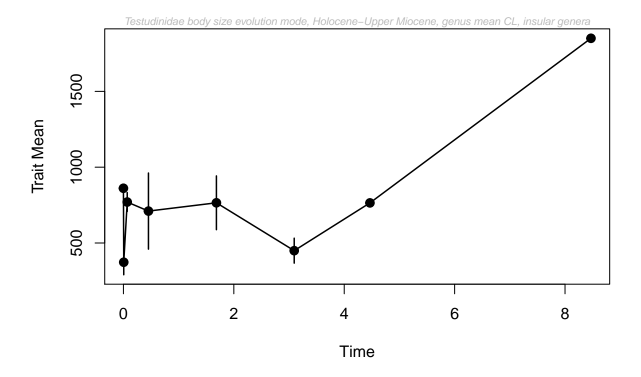


Figure 25: paleoTS plot with genus mean, only insular species

 $\begin{tabular}{ll} Table 17: Model-fitting results for testudinidae, genera, only insular species \end{tabular}$

	$\log L$	K	AICc	Akaike.wt
GRW	-60.79557	2	128.5911	0
URW	-67.79820	1	138.3964	0
Stasis	-52.91882	2	112.8376	1

play with time bins: no bins (mean age of each sample == tt)

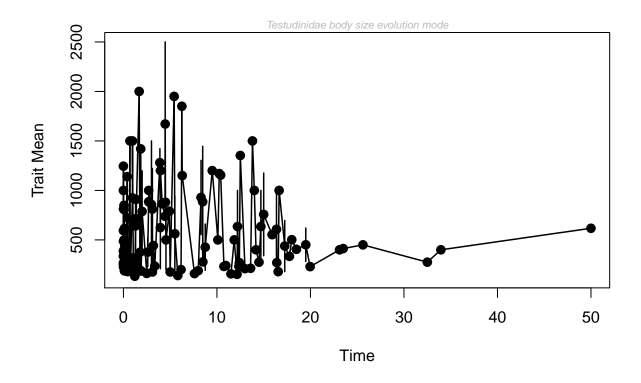


Figure 26: Mean age of each sample as time bin, genera

Table 18: Model-fitting results for testudinidae, no bins, genera

	$\log L$	K	AICc	Akaike.wt
GRW	-6948.0075	2	13900.126	0
URW	-8243.1398	1	16488.316	0
Stasis	-885.7773	2	1775.666	1

Equal time bins

individuals (equal bins)

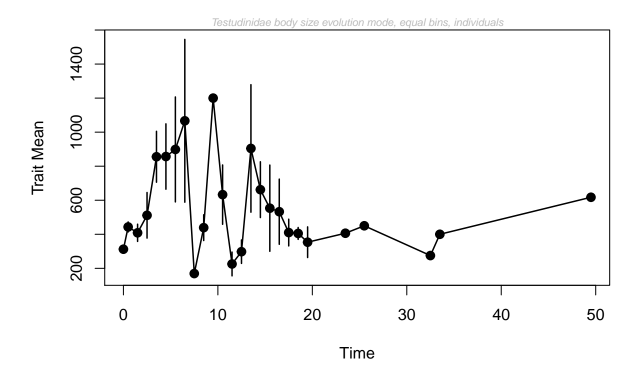


Figure 27: Equal bins, individuals

Table 19: Model-fitting results for testudinidae, equal time bins, individuals

	$\log L$	K	AICc	Akaike.wt
GRW	-181.0860	2	366.7174	0.001
URW	-182.5837	1	367.3413	0.001
Stasis	-174.2101	2	352.9656	0.998

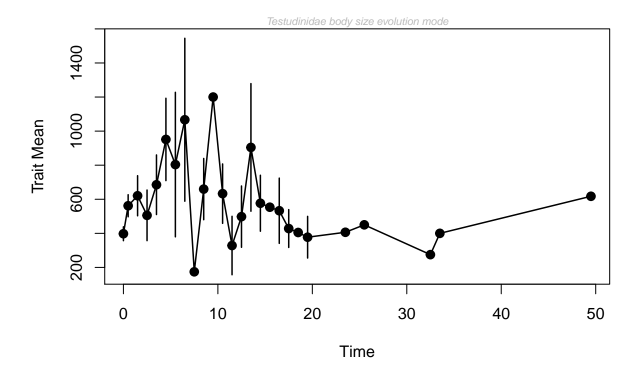


Figure 28: Equal bins, species

 $\label{thm:condition} \mbox{Table 20: Model-fitting results for testudinidae, equal time bins,} \\ \mbox{species}$

	$\log L$	K	AICc	Akaike.wt
GRW	-177.3909	2	359.3272	0.011
URW	-178.7626	1	359.6991	0.010
Stasis	-172.9454	2	350.4363	0.979

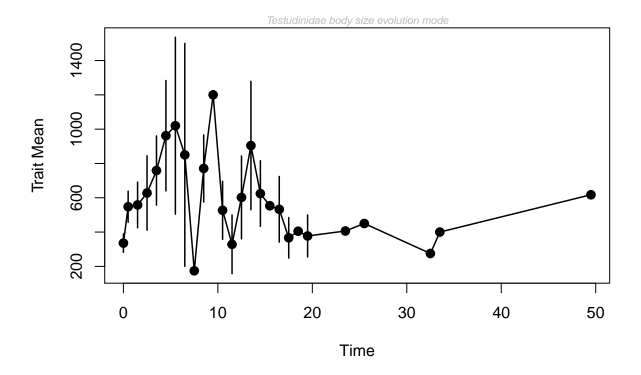


Figure 29: Equal bins, genera

 $\label{thm:condition} \mbox{Table 21: Model-fitting results for testudinidae, equal time bins,} \\ \mbox{genera}$

	$\log L$	K	AICc	Akaike.wt
GRW	-179.4504	2	363.4462	0.008
URW	-178.8180	1	359.8099	0.051
Stasis	-174.7233	2	353.9921	0.940

larger equal bins

genera (larger equal bins)

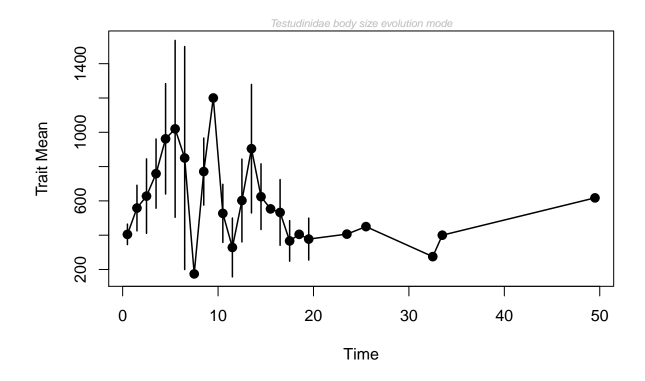


Figure 30: Larger equal bins, genera

 $\label{thm:condition} \begin{tabular}{ll} Table 22: Model-fitting results for testudinidae, larger equal time \\ bins, genera \end{tabular}$

	$\log L$	K	AICc	Akaike.wt
GRW	-172.6279	2	349.8272	0.036
URW	-172.9972	1	348.1763	0.082
Stasis	-169.4260	2	343.4234	0.882

per continent

Africa, individuals

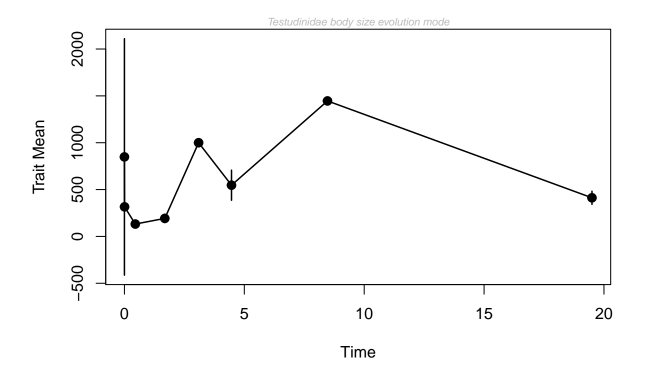


Figure 31: Africa, individuals

Table 23: Model-fitting results for testudinidae, individuals, Africa

	$\log L$	K	AICc	Akaike.wt
GRW	-55.31925	2	117.6385	0.621
URW	-57.92754	1	118.6551	0.373
Stasis	-59.96849	2	126.9370	0.006

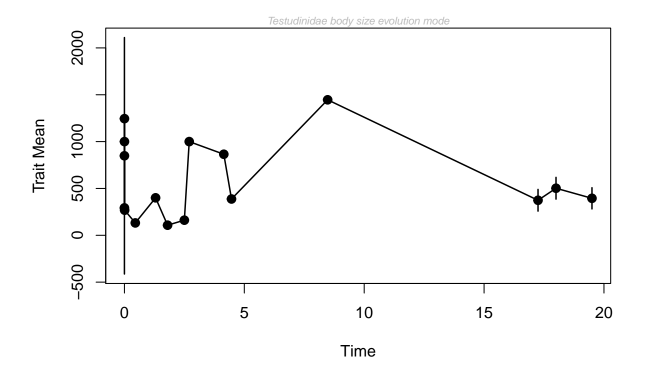


Figure 32: Africa, individuals, no bins

 $\label{eq:table 24: Model-fitting results for testudinidae, individuals, no bins, \\ Africa$

	$\log L$	K	AICc	Akaike.wt
GRW	-1025.9662	2	2056.9323	0
URW	-2572.3987	1	5147.1052	0
Stasis	-130.7568	2	266.5135	1

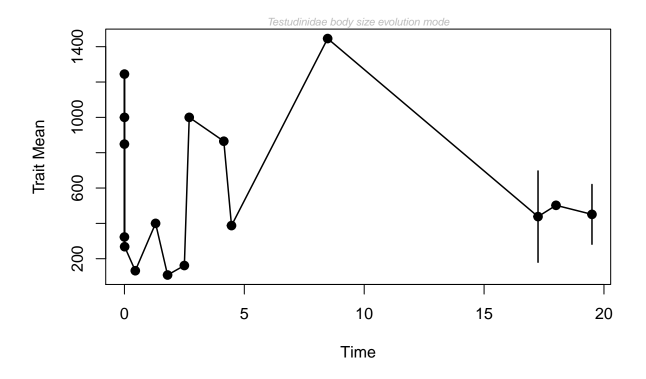


Figure 33: Mean age of each sample as time bin, genera, Africa

Table 25: Model-fitting results for testudinidae, no bins, genera

	$\log L$	K	AICc	Akaike.wt
GRW	-221.6685	2	448.3369	0
URW	-167.7116	1	337.7309	0
Stasis	-111.6921	2	228.3842	1

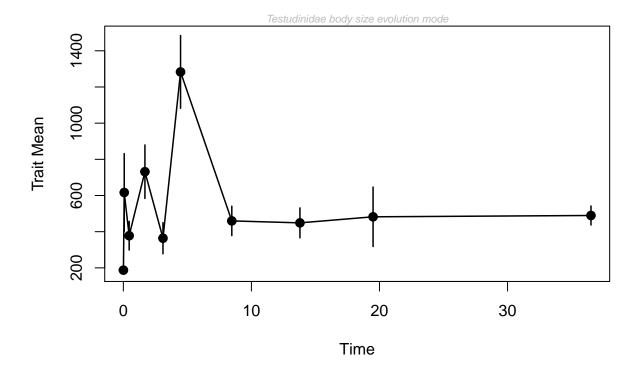


Figure 34: Europe, individuals

Table 26: Model-fitting results for testudinidae, individuals, Europe

	$\log L$	K	AICc	Akaike.wt
GRW	-70.32825	2	146.6565	0.000
URW	-70.88581	1	144.3430	0.001
Stasis	-61.87920	2	129.7584	0.999

Table 27: Model-fitting results for testudinidae, individuals, Europe

	$\log L$	K	AICc	Akaike.wt
GRW	-70.32825	2	146.6565	0.000
URW	-70.88581	1	144.3430	0.000

	$\log L$	K	AICc	Akaike.wt
Stasis	-61.87920	2	129.7584	0.187
StrictStasis	-62.12633	1	126.8241	0.812

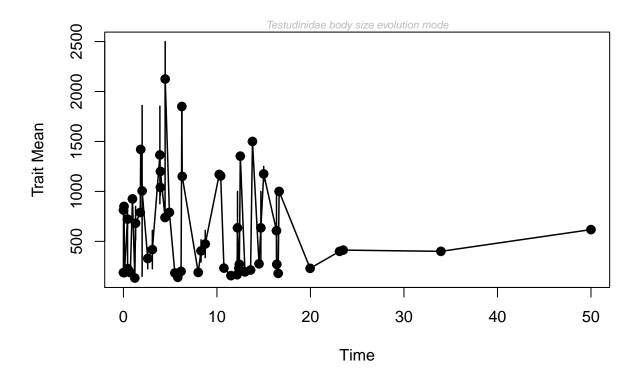


Figure 35: Europe, individuals, no bins

 $\label{thm:condition} \mbox{Table 28: Model-fitting results for testudinidae, individuals, no bins,} \\ \mbox{Europe}$

	$\log L$	K	AICc	Akaike.wt
GRW	-447.9212	2	900.0777	0
URW	-447.9212	1	897.9194	0
Stasis	-409.6032	2	823.4417	1

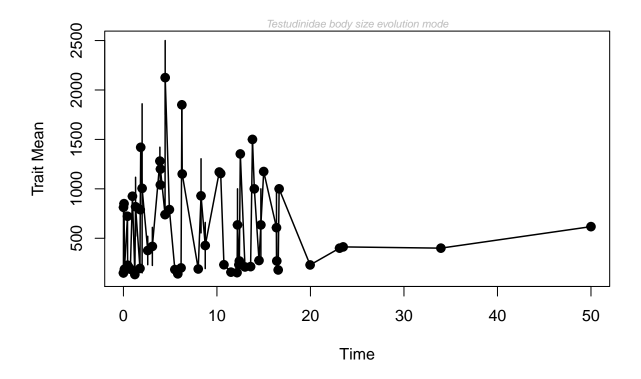
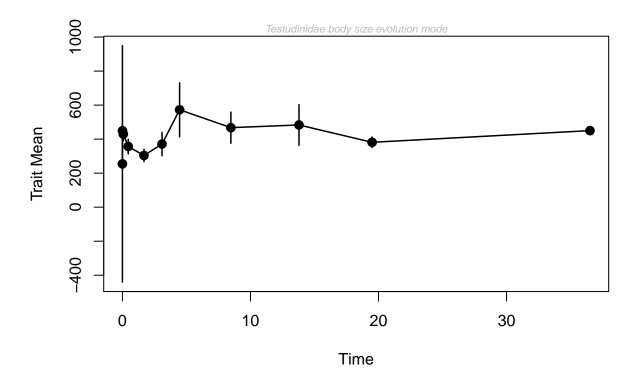


Figure 36: Mean age of each sample as time bin, genera, Europe

Table 29: Model-fitting results for testudinidae, no bins, genera

	$\log L$	K	AICc	Akaike.wt
GRW	-872.4874	2	1749.2013	0
URW	-767.6493	1	1537.3727	0
Stasis	-457.9671	2	920.1606	1



fits don't work, no idea why

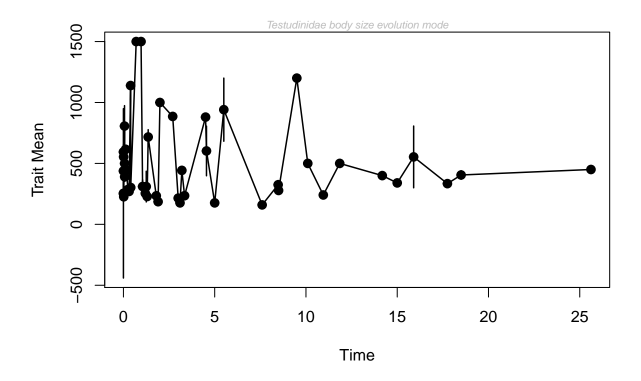


Figure 37: America, individuals, no bins

 $\label{eq:control_control_control} \mbox{Table 30: Model-fitting results for testudinidae, individuals, no bins,} \\ \mbox{America}$

	$\log L$	K	AICc	Akaike.wt
GRW	-849.0212	2	1702.3215	0
URW	-765.5466	1	1533.1840	0
Stasis	-334.8158	2	673.9107	1

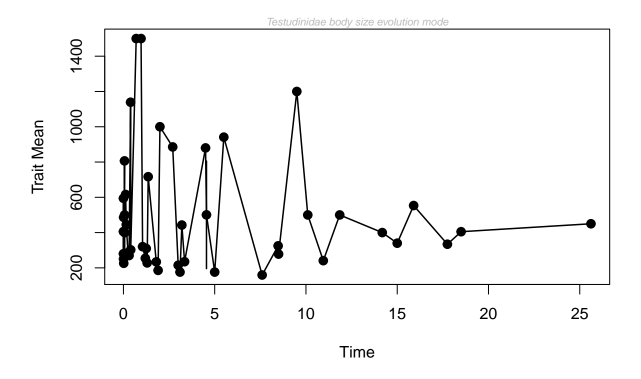


Figure 38: Mean age of each sample as time bin, genera, America

Table 31: Model-fitting results for testudinidae, no bins, genera

	$\log L$	K	AICc	Akaike.wt
GRW	-374.4593	2	753.1977	0
URW	-374.4593	1	751.0095	0
Stasis	-336.1186	2	676.5163	1

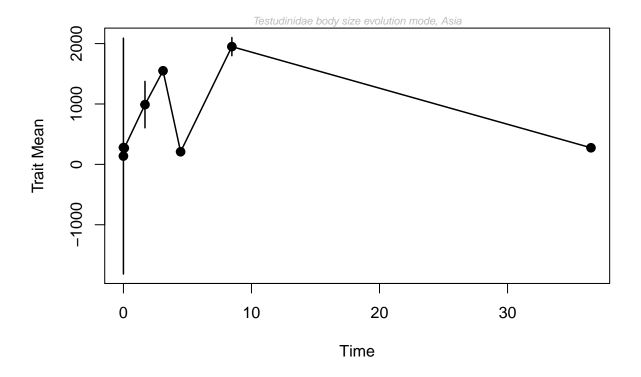


Figure 39: individuals, Asia

Table 32: Model-fitting results for testudinidae, individuals, Asia

	$\log L$	K	AICc	Akaike.wt
GRW	-80.46824	2	167.9365	0
URW	-58.38546	1	119.5709	1
Stasis	-66.94216	2	140.8843	0

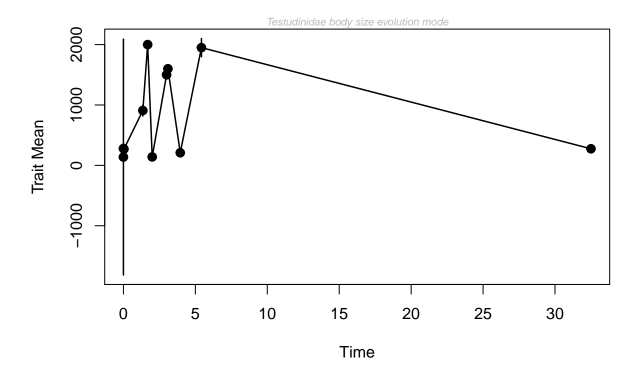


Figure 40: Asia, individuals, no bins

 $\label{eq:control_control_control} \mbox{Table 33: Model-fitting results for testudinidae, individuals, no bins,} \\ \mbox{Asia}$

	$\log L$	K	AICc	Akaike.wt
GRW	-131.87801	2	269.4703	0
URW	-132.23396	1	266.9679	0
Stasis	-87.44222	2	180.5987	1

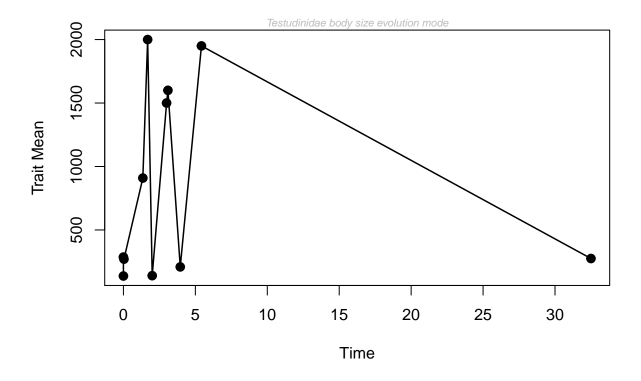


Figure 41: Mean age of each sample as time bin, genera, Asia

Table 34: Model-fitting results for testudinidae, no bins, genera

	$\log L$	K	AICc	Akaike.wt
GRW	-105.54806	2	216.8104	0
URW	-105.54484	1	213.5897	0
Stasis	-80.19133	2	166.0969	1

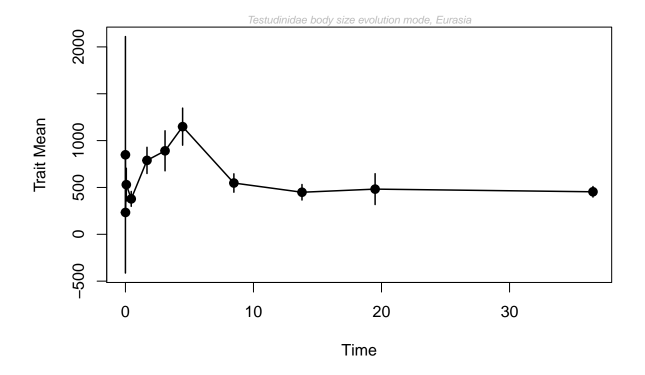


Figure 42: individuals, Eurasia

Table 35: Model-fitting results for testudinidae, individuals, Asia

$\log L$	K	AICc	Akaike.wt
-73.15365	2	152.0216	0.083
-73.32855	1	149.1571	0.349
-71.23399	2	148.1823	0.568
	-73.15365 -73.32855	-73.15365 2 -73.32855 1	logL K AICc -73.15365 2 152.0216 -73.32855 1 149.1571 -71.23399 2 148.1823

Table 36: Model-fitting results for testudinidae (4 models), individuals, Asia

	$\log L$	K	AICc	Akaike.wt
GRW	-73.15365	2	152.0216	0.083

	$\log L$	K	AICc	Akaike.wt
URW	-73.32855	1	149.1571	0.349
Stasis	-71.23399	2	148.1823	0.568
StrictStasis	-95.42787	1	193.3557	0.000

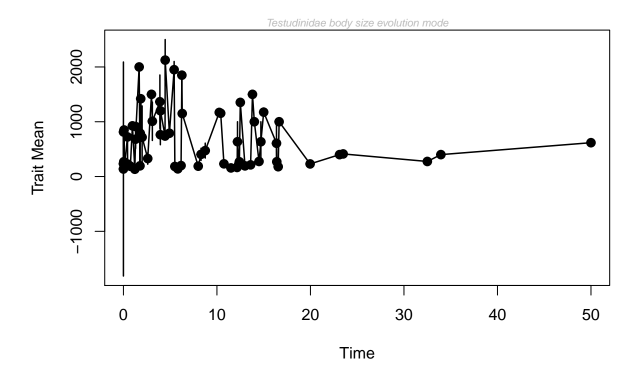


Figure 43: Eurasia, individuals, no bins

 $\label{eq:table 37: Model-fitting results for testudinidae, individuals, no bins, \\ Eurasia$

	$\log L$	K	AICc	Akaike.wt
GRW	-1254.0121	2	2512.224	0
URW	-1193.3477	1	2388.761	0
Stasis	-600.6003	2	1205.401	1

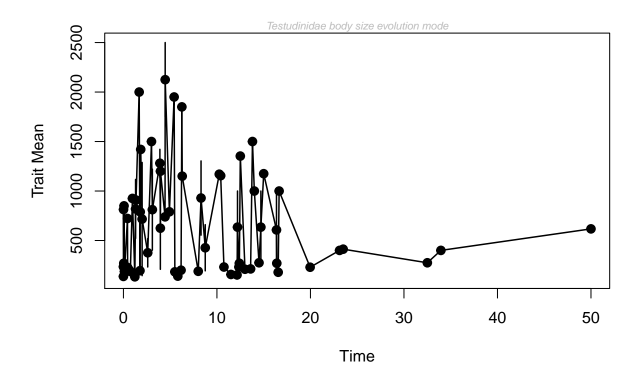


Figure 44: Mean age of each sample as time bin, genera, Eurasia

Table 38: Model-fitting results for testudinidae, no bins, genera

	$\log L$	K	AICc	Akaike.wt
GRW	-2350.1503	2	4704.5006	0
URW	-1237.0573	1	2476.1801	0
Stasis	-484.4122	2	973.0243	1