# Body size trends in Neogene tortoises

## 30.05.2017

Test paleoTS with Fossil Checklist data (but is probably of no use, because they report average body sizes (means, median, something else? what are the respective sample size? maybe ask the authors!?), so this is just for playing around).

#### Raw data:

```
library(paleoTS)
#setwd("//naturkundemuseum-berlin.de/MuseumDFSRoot/Benutzer/Julia.Joos/Eigene Dateien/MA")
test<-read.csv("test26.5.csv", sep=";", header=TRUE)
test</pre>
```

```
##
                                   Taxon Age_min Age_max Age_mean
                                                   1.8060
## 1
                                          0.7810
                                                           1.29350
                     Gopherus pertenuis
## 2
              Hesperotestudo johnstoni
                                          0.7810
                                                   1.8060
                                                           1.29350
##
  3
                Hesperotestudo oelrichi
                                          0.7810
                                                   1.8060
                                                           1.29350
## 4
                 Hesperotestudo turgida
                                          0.7810
                                                   1.8060
                                                           1.29350
## 5
                    Megalochelys margae
                                          0.7810
                                                   1.8060
                                                           1.29350
##
  6
                  Megalochelys sondaari
                                          0.7810
                                                   1.8060
                                                           1.29350
  7
##
             Megalochelys sp. [Flores]
                                          0.7810
                                                   1.8060
                                                           1.29350
## 8
                Megalochelys sp. [Java]
                                          0.7810
                                                   1.8060
                                                           1.29350
## 9
                                          0.7810
                 Psammobates antiquorum
                                                   1.8060
                                                           1.29350
              Testudinidae sp. [China]
                                          0.7810
## 10
                                                   1.8060
                                                           1.29350
##
  11
                  Testudo changshanesis
                                          0.7810
                                                   1.8060
                                                           1.29350
## 12 Hesperotestudo sp. [El Salvador]
                                          0.7810
                                                   1.8060
                                                           1.29350
## 13
                  Aldabrachelys abrupta
                                          0.0000
                                                   0.0117
                                                           0.00585
##
   14
             Aldabrachelys grandidieri
                                          0.0000
                                                   0.0117
                                                           0.00585
##
  15
                 Chelonoidis alburyorum
                                          0.0000
                                                   0.0117
                                                           0.00585
  16
              Chelonoidis sp. [Caicos]
                                          0.0000
                                                   0.0117
                                                           0.00585
                                          0.0000
##
   17
                Chelonoidis sp. [Turks]
                                                   0.0117
                                                           0.00585
                                                           6.28900
##
   18
                 Titanochelon schafferi
                                          5.3320
                                                  7.2460
## 19
                                          1.8060
                      Chelonoidis elata
                                                  7.2460
                                                           4.52600
## 20
                                          3.6000
                    Homopus fenestratus
                                                   1.8060
                                                           2.70300
## 21
                     Chelonoidis lutzae
                                          0.0117
                                                   0.1260
                                                           0.06885
##
  22
              Chelonoidis sombrerensis
                                          0.0117
                                                   0.1260
                                                           0.06885
##
  23
              Chelonoidis sp. [Navassa]
                                          0.0117
                                                   0.1260
                                                           0.06885
##
  24
                      Gopherus donlaloi
                                          0.0117
                                                   0.1260
                                                           0.06885
##
   25
              Hesperotestudo equicomes
                                          0.0117
                                                   0.1260
                                                           0.06885
##
  26
                                          0.0117
                                                   0.1260
                  Hesperotestudo incisa
                                                           0.06885
## 27
                     Testudo suttoensis
                                          0.0117
                                                   0.1260
                                                           0.06885
## 28
                 Hesperotestudo wilsoni
                                          0.0010
                                                   0.1260
                                                           0.06350
##
  29
                        Manouria oyamai
                                          0.0010
                                                   0.1260
                                                           0.06350
## 30
          Chelonoidis sp. [Hispaniola]
                                          0.0010
                                                   0.1260
                                                           0.06350
  31
                   Chelonoidis monensis
                                          0.0000
                                                   0.1260
                                                           0.06300
## 32
            Aldabrachelys laetoliensis
                                          0.1260
                                                   3.6000
                                                           1.86300
##
   33
                  Centrochelys marocana
                                          0.1260
                                                   3.6000
                                                           1.86300
##
  34
                 Gopherus sp. [Florida]
                                          0.1260
                                                   3.6000
                                                           1.86300
##
  35
              Hesperotestudo campester
                                          0.1260
                                                   3.6000
                                                           1.86300
## 36
                  Manouria punjabiensis
                                          0.1260
                                                   3.6000
                                                           1.86300
## 37
                     Megalochelys atlas
                                          0.1260
                                                   3.6000
                                                           1.86300
```

```
## 38
                  Megalochelys cautleyi
                                          0.1260
                                                   3.6000
                                                            1.86300
##
  39
          Testudo or Agrionemys ranovi
                                          0.1260
                                                   3.6000
                                                            1.86300
## 40
                   Testudo oughlamensis
                                          0.1260
                                                   3.6000
                                                            1.86300
                                          0.1260
## 41
                                                   3.6000
                      Testudo pecorinii
                                                            1.86300
##
  42
                  Testudo transcaucasia
                                          0.1260
                                                   3.6000
                                                            1.86300
##
  43
             Titanochelon sp. [Lesvos]
                                          0.1260
                                                   3.6000
                                                           1.86300
##
  44
                 Centrochelys vulcanica
                                          0.1260
                                                   3.6000
                                                            1.86300
## 45
                 Centrochelys burchardi
                                          0.1260
                                                   0.7810
                                                            0.45350
##
   46
                   Centrochelys robusta
                                          0.1260
                                                   0.7810
                                                            0.45350
##
  47
                Hesperotestudo bermudae
                                          0.1260
                                                   0.7810
                                                            0.45350
##
  48
             Hesperotestudo mlynarskii
                                          0.1260
                                                   0.7810
                                                            0.45350
##
  49
               Hesperotestudo percrassa
                                          0.1260
                                                   0.7810
                                                            0.45350
##
   50
                    Testudo kenitrensis
                                          0.1260
                                                   0.7810
                                                            0.45350
## 51
                                                   0.7810
                    Testudo lunellensis
                                          0.1260
                                                            0.45350
## 52
                                          0.1260
               Titatochelon sp. [Ibiza]
                                                   0.7810
                                                            0.45350
## 53
           Hesperotestudo crassicutata
                                          0.7810
                                                   0.0117
                                                            0.39635
## 54
              Chelonoidis sp. [Curaçao]
                                          0.0117
                                                   0.7810
                                                            0.39635
## 55
                  Gopherus laticaudatus
                                          0.0117
                                                   0.7810
                                                            0.39635
##
  56
              Megalochelys sp. [Timor]
                                          0.0117
                                                   0.7810
                                                            0.39635
##
  57
       Aldabrachelys gigantea daudinii
                                          0.0000
                                                   0.0000
                                                            0.00000
##
  58
                 Chelonoidis abingdonii
                                          0.0000
                                                   0.0000
                                                            0.00000
##
  59
                      Chelonoidis nigra
                                          0.0000
                                                   0.0000
                                                            0.00000
## 60
                Chelonoidis phantastica
                                          0.0000
                                                   0.0000
                                                            0.00000
                                          0.0000
##
   61
            Chelonoidis sp. [Santa Fé]
                                                   0.0000
                                                            0.00000
##
  62
                   Chylindrapsis inepta
                                          0.0000
                                                   0.0000
                                                            0.00000
##
  63
                Chylindrapsis peltastes
                                          0.0000
                                                   0.0000
                                                            0.00000
##
  64
               Chylindrapsis triserrata
                                          0.0000
                                                   0.0000
                                                            0.00000
##
   65
                   Chylindraspis indica
                                          0.0000
                                                   0.0000
                                                            0.00000
  66
                                          0.0000
##
                 Chylindraspis vosmaeri
                                                   0.0000
                                                            0.00000
##
  67
                                          0.0117
                                                   2.5880
                 Centrochelys atlantica
                                                            1.29985
## 68
                       Testudo sellovii
                                          0.0117
                                                   2.5880
                                                            1.29985
##
   69
                   Chelonoidis cubensis
                                          0.1000
                                                   2.5880
                                                            1.34400
##
  70
                 Titanochelon gymnesica
                                           1.0000
                                                   3.6000
                                                            2.30000
##
   71
                    Testudo kalganensis
                                           1.0000
                                                   3.6000
                                                           2.30000
##
                                                           Age CL mean CL range n
## 1
                                           Early Pleistocene
                                                                 107.5
                                                                                 1
## 2
                                           Early Pleistocene
                                                                  24.0
                                                                                 1
## 3
                                                                  28.0
                                           Early Pleistocene
                                                                                 1
## 4
                                                                  23.0
                                           Early Pleistocene
                                                                                 1
## 5
                                           Early Pleistocene
                                                                 165.0
                                                                                 1
## 6
                                           Early Pleistocene
                                                                  80.0
                                                                           80-95 1
## 7
                                                                 120.0
                                                                        180-200 1
                                           Early Pleistocene
## 8
                                           Early Pleistocene
                                                                 175.0
                                                                                 1
## 9
                                                                           60-65 1
                                           Early Pleistocene
                                                                  11.0
## 10
                                           Early Pleistocene
                                                                  90.0
                                                                                 1
## 11
                                                                  33.0
                                           Early Pleistocene
                                                                                 1
##
  12
                                   Early to Late Pleistocene
                                                                 150.0
                                                                                 1
## 13
                                                Late Holocene
                                                                 115.0
                                                                         180-210 1
## 14
                                                Late Holocene
                                                                 125.0
                                                                                 1
## 15
                                                Late Holocene
                                                                  47.0
                                                                                 1
## 16
                                                                  75.0
                                                                                 1
                                                Late Holocene
## 17
                                                Late Holocene
                                                                  37.5
                                                                                 1
                                                                         90-100 1
## 18
                                                 Late Miocene
                                                                 192.5
## 19
                         Late Miocene to Early Pleistocene?
                                                                 195.0
                                                                           60-90 1
```

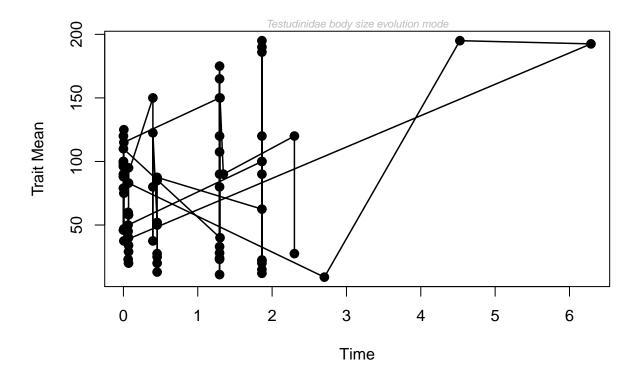
<del>-</del>	e; possibly Pliocene to Early Pleistocene	9.0		1
## 21	Late Pleistocene	83.0		1
## 22	Late Pleistocene	95.0		1
## 23	Late Pleistocene	40.0		1
## 24	Late Pleistocene	58.0	35-40	
## 25	Late Pleistocene	34.0		1
## 26	Late Pleistocene	29.0		1
## 27	Late Pleistocene	20.0		1
## 28	Late Pleistocene to Early Holocene	23.0		1
## 29	Late Pleistocene to Early Holocene	45.0		1
## 30	Late Pleistocene to Early Holocene?	60.0		1
## 31	Late Pleistocene to Late Holocene	50.0	35-40	
## 32	Late Pliocene to Early Pleistocene	100.0	105-110	1
## 33	Late Pliocene to Early Pleistocene	190.0	18-26	1
## 34	Late Pliocene to Early Pleistocene	22.0		1
## 35	Late Pliocene to Early Pleistocene	100.0		1
## 36	Late Pliocene to Early Pleistocene	90.0	120-125	1
## 37	Late Pliocene to Early Pleistocene	195.0		1
## 38	Late Pliocene to Early Pleistocene	120.0		1
## 39	Late Pliocene to Early Pleistocene	20.0		1
## 40	Late Pliocene to Early Pleistocene	12.0		1
## 41	Late Pliocene to Early Pleistocene	22.5		1
## 42	Late Pliocene to Early Pleistocene	15.0		1
## 43	Late Pliocene to Early Pleistocene	186.0		1
## 44	Late Pliocene to EarlyPleistocene?	62.5		1
## 45	Middle Pleistocene	87.5		1
## 46	Middle Pleistocene	85.0		1
## 47	Middle Pleistocene	50.0		1
## 48	Middle Pleistocene	20.0		1
## 49	Middle Pleistocene	25.0	180-210	1
## 50	Middle Pleistocene	13.0		1
## 51	Middle Pleistocene	27.5	140-190	1
## 52	Middle Pleistocene	52.0	70-90	1
## 53	Middle Pleistocene to Early Holocene	122.5	100-140	1
## 54	Middle to Late Pleistocene	80.0		1
## 55	Middle to Late Pleistocene	37.5		1
## 56	Middle to Late Pleistocene	150.0		1
## 57	Modern	79.0		1
## 58	Modern	98.0		1
## 59	Modern	96.0	27-28	1
## 60	Modern	88.0		1
## 61	Modern	90.0	25-30	1
## 62	Modern	100.0		1
## 63	Modern	46.0		1
## 64	Modern	100.0	22-23	1
## 65	Modern	120.0		1
## 66	Modern	110.0		1
## 67	Pleistocene	40.0		1
## 68	Pleistocene	150.0	110-130	1
## 69	Pleistocene to Early Holocene	90.0	185-200	
## 70	Pliocene to Early Pleistocene?	120.0		1
## 71	Tertiary; Pliocene to Early Pleistocene?	27.5	48-56	_
1 -	in the state of th	21.0	10 00	-

The first plot shows mean Cl size for each taxon as a single data point, so each data point is one species (in

this case this equals one individual, since I don't have sample sizes), even within time bins.

```
Test1 <- test %>%
 mutate(mm = CL_mean, vv=0, nn= n, tt=Age_mean) %>%
 dplyr::select(mm, vv, nn, tt)
paleoTest1 <-as.paleoTS(Test1$mm, Test1$vv, Test1$nn, Test1$tt, MM = NULL,</pre>
                   genpars = NULL, label = "Testudinidae body size evolution mode")
paleoTest1
## $mm
  [1] 107.5 24.0 28.0 23.0 165.0 80.0 120.0 175.0 11.0 90.0 33.0
## [12] 150.0 115.0 125.0 47.0 75.0
                              37.5 192.5 195.0
                                             9.0
       40.0 58.0 34.0 29.0 20.0
                              23.0
                                  45.0
                                       60.0 50.0 100.0 190.0
## [23]
## [34]
       22.0 100.0
                90.0 195.0 120.0
                              20.0
                                   12.0
                                        22.5
                                            15.0 186.0 62.5
## [45]
      87.5 85.0 50.0 20.0
                         25.0
                              13.0 27.5 52.0 122.5 80.0 37.5
## [56] 150.0 79.0
                98.0 96.0
                         88.0
                              90.0 100.0
                                       46.0 100.0 120.0 110.0
##
  [67]
      40.0 150.0 90.0 120.0
                         27.5
## $vv
  ## [71] 0
##
## $nn
   ## [71] 1
##
## $tt
##
      0.00000 0.00000 0.00000 0.00000 0.00000 0.00000
  [1]
      0.00000 0.00000 0.00000
                            0.00000
                                  0.00000 -1.28765 -1.28765
## [15] -1.28765 -1.28765 -1.28765
                            4.99550
                                   3.23250 1.40950 -1.22465
## [22] -1.22465 -1.22465 -1.22465 -1.22465 -1.22465 -1.22465 -1.23000
## [29] -1.23000 -1.23000 -1.23050 0.56950 0.56950 0.56950 0.56950
## [36]
      0.56950 0.56950 0.56950 0.56950 0.56950 0.56950
      ## [43]
## [50] -0.84000 -0.84000 -0.84000 -0.89715 -0.89715 -0.89715 -0.89715
## [57] -1.29350 -1.29350 -1.29350 -1.29350 -1.29350 -1.29350 -1.29350
## [64] -1.29350 -1.29350 -1.29350 0.00635 0.00635 0.05050 1.00650
## [71]
      1.00650
##
## $MM
## NULL
##
## $genpars
## NULL
##
## $label
## [1] "Testudinidae body size evolution mode"
## $start.age
## [1] 1.2935
##
## $timeDir
```

```
## [1] "increasing"
##
## attr(,"class")
## [1] "paleoTS"
plot(paleoTest1)
```



This is the underlying data for Test1:

## Test1

```
##
         mm vv nn
                       tt
## 1
     107.5
             0
               1 1.29350
## 2
       24.0
             0
               1 1.29350
## 3
       28.0
             0
                1 1.29350
## 4
       23.0
             0
                1 1.29350
## 5
      165.0
             0
                1 1.29350
## 6
       80.0
             0
                1 1.29350
      120.0
                1 1.29350
## 8
      175.0
                1 1.29350
             0
## 9
                1 1.29350
       11.0
             0
## 10
       90.0
            0
               1 1.29350
       33.0
             0
                1 1.29350
## 12 150.0
             0
                1 1.29350
  13 115.0
             0
                1 0.00585
## 14 125.0
             0
               1 0.00585
## 15
       47.0
            0 1 0.00585
## 16 75.0 0 1 0.00585
```

```
## 17 37.5 0 1 0.00585
## 18 192.5
             0
               1 6.28900
## 19 195.0
             0
                1 4.52600
## 20
        9.0
                1 2.70300
             0
## 21
       83.0
             0
                1 0.06885
## 22
       95.0
             0
                1 0.06885
## 23
       40.0
             0
                1 0.06885
## 24
       58.0
             0
                1 0.06885
## 25
       34.0
             0
                1 0.06885
## 26
       29.0
             0
                1 0.06885
## 27
       20.0
             0
                1 0.06885
## 28
       23.0
                1 0.06350
             0
##
   29
       45.0
             0
                1 0.06350
##
  30
       60.0
             0
                1 0.06350
## 31
       50.0
             0
                1 0.06300
## 32 100.0
             0
                1 1.86300
## 33 190.0
             0
                1 1.86300
## 34
       22.0
             0
                1 1.86300
## 35 100.0
                1 1.86300
             0
## 36
       90.0
             0
                1 1.86300
## 37 195.0
             0
                1 1.86300
## 38 120.0
             0
                1 1.86300
## 39
       20.0
             0
                1 1.86300
                1 1.86300
## 40
       12.0
             0
## 41
       22.5
             0
                1 1.86300
## 42
       15.0
             0
                1 1.86300
## 43 186.0
             0
                1 1.86300
       62.5
             0
## 44
                1 1.86300
## 45
       87.5
             0
                1 0.45350
## 46
       85.0
             0
                1 0.45350
## 47
       50.0
             0
                1 0.45350
## 48
       20.0
             0
                1 0.45350
       25.0
## 49
             0
                1 0.45350
## 50
       13.0
                1 0.45350
             0
## 51
       27.5
             0
                1 0.45350
## 52
       52.0
             0
                1 0.45350
## 53 122.5
             0
                1 0.39635
## 54
       80.0
             0
                1 0.39635
## 55
       37.5
             0
                1 0.39635
## 56 150.0
             0
                1 0.39635
       79.0
             0
                1 0.00000
## 57
## 58
       98.0
             0
                1 0.00000
             0
                1 0.00000
## 59
       96.0
## 60
       88.0
             0
                1 0.00000
       90.0
             0
                1 0.00000
## 61
## 62 100.0
             0
                1 0.00000
       46.0
## 63
             0
                1 0.00000
## 64 100.0
             0
                1 0.00000
## 65 120.0
             0
                1 0.00000
## 66 110.0
             0
                1 0.00000
## 67
             0
       40.0
                1 1.29985
## 68 150.0
             0
                1 1.29985
## 69
      90.0
             0
                1 1.34400
## 70 120.0 0 1 2.30000
```

#### ## 71 27.5 0 1 2.30000

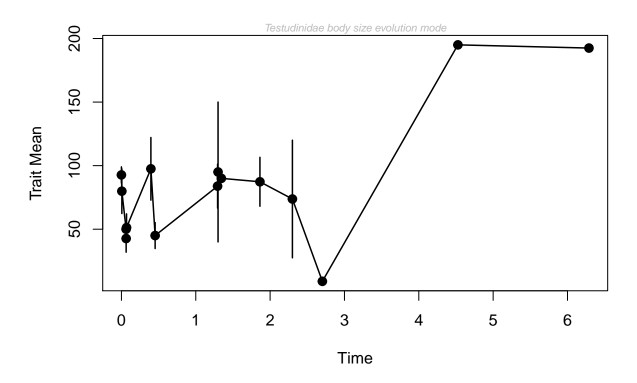
For the second plot, I averaged CL means across taxa for each time bin, which leaves one data point per time bin, comprising all taxa within the respective bin:

```
Test2 <- test %>%
  group_by(Age_mean) %>%
  summarise(mm = mean(CL_mean), nn=n(), vv=var(CL_mean)) %>%
  mutate(tt=Age_mean) %>%
 dplyr::select(mm, vv, nn, tt)
# NA: column 2, rows 3, 10, 13, 14, 15
Test2[3,2] <- 0
Test2[10,2] \leftarrow 0
Test2[13,2] <- 0
Test2[14,2] <- 0
Test2[15,2] <- 0
paleoTest2 <-as.paleoTS(Test2$mm, Test2$vv, Test2$nn, Test2$tt, MM = NULL,</pre>
                        genpars = NULL, label = "Testudinidae body size evolution mode")
paleoTest2
## $mm
                   79.90000
##
   Г17
        92.70000
                             50.00000
                                       42.66667
                                                 51.28571 97.50000 45.00000
         83.87500
                   95.00000
                             90.00000
                                       87.30769
                                                 73.75000
                                                             9.00000 195.00000
## [15] 192.50000
##
## $vv
                               0.0000 346.3333 810.5714 2429.1667
   Г17
        398.6778 1542.5500
                                                                      833.6429
   [8] 3589.5511 6050.0000
                               0.0000 4816.0224 4278.1250
                                                                        0.0000
                                                              0.0000
## [15]
           0.0000
##
## $nn
   [1] 10 5 1 3 7 4 8 12 2 1 13 2 1 1 1
##
##
## $tt
##
   [1] 0.00000 0.00585 0.06300 0.06350 0.06885 0.39635 0.45350 1.29350
    [9] 1.29985 1.34400 1.86300 2.30000 2.70300 4.52600 6.28900
##
##
## $MM
## NULL
##
## $genpars
## NULL
##
## $label
## [1] "Testudinidae body size evolution mode"
## $start.age
## NULL
##
## $timeDir
## [1] "increasing"
##
## attr(,"class")
```

```
## [1] "paleoTS"
```

# plot(paleoTest2)

## [1] 145.8989



Since "real" variances and sample sizes are available when pooling all taxa, you can even fit models (as you should be able to in the end). (when I remember correctly, the model with the highest Akaike.wt is the best supported one, in this case this would be URW = random walk)

```
a=fit3models(paleoTest2, silent=FALSE, method="AD", pool=FALSE) #not working with Test1, because no v
## Comparing 3 models [n = 14, method = AD]
##
##
               logL K
                          AICc Akaike.wt
          -70.40398 2 145.8989
## GRW
                                   0.373
## URW
          -71.26818 1 144.8697
                                   0.625
## Stasis -75.70460 2 156.5001
                                   0.002
str(a)
   'data.frame':
                    3 obs. of 4 variables:
                      -70.4 -71.3 -75.7
##
   $ logL
               : num
               : num
##
   $ K
                      2 1 2
##
   $ AICc
               : num 146 145 157
   $ Akaike.wt: num 0.373 0.625 0.002
a$AICc[1] # not sure what this tells me...
```

This is the underlying data for Test2:

#### Test2

```
## # A tibble: 15 \times 4
##
             mm
                        vv
                              nn
                                       tt
##
          <dbl>
                     <dbl> <int>
                                    <dbl>
       92.70000
                              10 0.00000
## 1
                 398.6778
## 2
       79.90000 1542.5500
                                5 0.00585
## 3
       50.00000
                    0.0000
                                1 0.06300
## 4
       42.66667
                 346.3333
                                3 0.06350
## 5
       51.28571
                 810.5714
                                7 0.06885
       97.50000 2429.1667
                                4 0.39635
## 6
##
       45.00000
                 833.6429
                                8 0.45350
       83.87500 3589.5511
## 8
                               12 1.29350
## 9
       95.00000 6050.0000
                                2 1.29985
## 10
       90.00000
                    0.0000
                                1 1.34400
## 11
       87.30769 4816.0224
                              13 1.86300
       73.75000 4278.1250
                                2 2.30000
        9.00000
                    0.0000
                                1 2.70300
## 13
## 14 195.00000
                    0.0000
                                1 4.52600
## 15 192.50000
                    0.0000
                                1 6.28900
```

#### TO DO:

- figure out if Checklist data is of any use (means? medians? sample size?) or see if authors can provide necessary data
- do paleoTS analyses with FFB data set
- read Hunt papers (see citations in Catalina's paper 2006, 2008, 2008, 2010; also 2015)
- figure out how to implement phylogeny... well, figure out how to do paleoTS analyses with more than one taxon without pooling everything together (as in Test2)

## 06.06.2017

Try paleoTS with some first real data. Here is the underlying data:

```
tidyCL<-read.csv("tortoises_tidy.csv", sep=";", header=TRUE)
tidyCL</pre>
```

```
##
       Country Latitude Longitude
## 1
               37.6000 -120.6000
           USA
                37.6000 -120.8000
## 2
           USA
           USA
                37.6000 -120.6000
## 3
## 4
           USA
                38.6665
                         -76.5298
## 5
           USA
                37.2242 -100.4176
           USA
                42.0000
                         -97.0000
## 6
## 7
           USA
                34.9000 -101.6000
## 8
           USA
               27.7000 -82.5000
## 9
           USA
               42.7000 -100.0000
## 10
           USA
                29.7000
                         -82.6000
## 11
           USA
                29.6000
                         -82.4000
## 12
        Greece
                40.4046
                          22.8980
```

```
## 13
        Greece 40.4046
                           22.8980
## 14 Germany
               47.8356
                            8.7490
                            8.7490
## 15
       Germany
               47.8356
## 16
       Germany 47.8356
                            8.7490
## 17
       Germany 47.8356
                            8.7490
## 18
       Germany 47.8356
                            8.7490
## 19
       Germany 47.8356
                            8.7490
## 20
       Germany 47.8356
                            8.7490
## 21
       Germany
                47.8356
                            8.7490
## 22
       Germany
                            8.7490
                47.8356
## 23 Mongolia
               47.1000
                           93.1667
## 24 Mongolia
                47.1000
                           93.1667
## 25
           USA
                37.0000 -100.0000
## 26
           USA
                37.0000 -100.0000
## 27
        {\tt France}
                44.8120
                            0.2133
## 28
        France
                43.6000
                            1.4333
## 29
       Georgia
                41.3200
                           44.3500
## 30
           USA
                35.4000 -76.8000
## 31
           USA
                35.3000 -118.5000
## 32
           USA
                35.3000 -118.5000
## 33
           USA
                35.3000 -118.5000
## 34
           USA
                29.7000 -82.6000
                29.7000 -82.6000
## 35
           USA
## 36 Colombia
                 3.2000 -75.2000
##
## 1
## 2
## 3
## 4
## 5
## 6
## 7
## 8
## 9
## 10
## 11
## 12
## 13
## 14
## 15
## 16
## 17
## 18
## 19
## 20
## 21
## 22
## 23
## 24
## 25
## 26
## 27
## 28
## 29
```

```
## 30
## 31
## 32
## 33
   34 a sinkhole lake that then collapsed into a larger underground chamber earliest Hemmingfordian Nor
      a sinkhole lake that then collapsed into a larger underground chamber earliest Hemmingfordian Nor
   36
##
       MAmin Mamax
                              Genus
                                           Species
                                                                            Taxon
## 1
       5.000
              6.000 Hesperotestudo
                                        orthopygia
                                                       Hesperotestudo orthopygia
##
       9.000 10.000 Hesperotestudo
                                               sp.
                                                              Hesperotestudo sp.
       5.000
              6.000 Hesperotestudo
                                        orthopygia
                                                       Hesperotestudo orthopygia
##
      15.000 15.800
                         Floridemys
                                             hurdi
                                                                Floridemys hurdi
##
   5
       0.300
              0.300 Hesperotestudo
                                         equicomes
                                                        Hesperotestudo equicomes
## 6
                                                                  Geochelone sp.
       4.800
              5.200
                         Geochelone
                                               sp.
## 7
       1.800
              3.600
                           Gopherus
                                       canyonensis
                                                            Gopherus canyonensis
## 8
       1.000
              1.500 Hesperotestudo
                                    crassiscutata Hesperotestudo crassiscutata
## 9
       3.000
              3.000 Hesperotestudo
                                          oelrichi
                                                         Hesperotestudo oelrichi
  10 10.900 11.000 Hesperotestudo
                                            alleni
                                                           Hesperotestudo alleni
  11
       0.012
              0.126 Hesperotestudo
                                            incisa
                                                           Hesperotestudo incisa
## 12
       2.600
              5.300
                       Titanochelon
                                       bacharidisi
                                                        Titanochelon bacharidisi
  13
       2.600
             5.300
                       Titanochelon
                                       bacharidisi
                                                        Titanochelon bacharidisi
## 14 13.000 13.000
                       Paleotestudo
                                                            Paleotestudo antiqua
                                           antiqua
## 15 13.000 13.000
                       Paleotestudo
                                           antiqua
                                                            Paleotestudo antiqua
## 16 13.000 13.000
                       Paleotestudo
                                           antiqua
                                                            Paleotestudo antiqua
## 17 13.000 13.000
                       Paleotestudo
                                           antiqua
                                                            Paleotestudo antiqua
## 18 13.000 13.000
                       Paleotestudo
                                           antiqua
                                                            Paleotestudo antiqua
## 19 13.000 13.000
                                                            Paleotestudo antiqua
                       Paleotestudo
                                           antiqua
## 20 13.000 13.000
                       Paleotestudo
                                           antiqua
                                                            Paleotestudo antiqua
## 21 13.000 13.000
                       Paleotestudo
                                           antiqua
                                                            Paleotestudo antiqua
                                                            Paleotestudo antiqua
## 22 13.000 13.000
                       Paleotestudo
                                           antiqua
## 23
       2.600
              5.300
                          Ergilemys
                                        oskarkuhni
                                                            Ergilemys oskarkuhni
  24
       2.600
              5.300
                          Ergilemys
                                        oskarkuhni
                                                            Ergilemys oskarkuhni
       3.000
              3.000 Hesperotestudo
                                                           Hesperotestudo riggsi
                                            riggsi
  26
       3.000
              3.000
                     Hesperotestudo
                                                           Hesperotestudo riggsi
                                            riggsi
      33.900 34.000
                       Cheirogaster
                                           maurini
                                                            Cheirogaster maurini
  28 23.030 23.200
                          Ergilemys
                                           bruneti
                                                               Ergilemys bruneti
## 29
       1.770
              1.770
                            Testudo
                                            graeca
                                                                  Testudo graeca
## 30
       4.000 5.000
                         Geochelone
                                                                   Geochelone sp.
                                               sp.
## 31 11.200 12.500
                                             ? sp.
                                                                  Gopherus ? sp.
                           Gopherus
## 32
       9.000 11.200
                         Geochelone
                                                                  Geochelone sp.
                                               sp.
       9.000 11.200
                           Gopherus
                                             ? sp.
                                                                  Gopherus ? sp.
  34 18.000 19.000
                                                            Geochelone tedwhitei
                         Geochelone
                                         tedwhitei
   35 18.000 19.000
                                                            Geochelone tedwhitei
                         Geochelone
                                         tedwhitei
       6.000 11.000
##
                         Geochelone
                                                             Geochelone hesterna
                                          hesterna
        CL
               PI.
      1200
## 1
               NA
   2
##
      1200
               NA
## 3
            620.0
        NA
## 4
        NΑ
               NA
## 5
               NA
##
  6
            160.0
        NA
## 7
            805.0
        NA
## 8
        NΑ
            510.0
## 9
        NA
            258.0
```

```
NA 219.0
## 10
        NA 211.6
## 11
## 12 1196 1150.0
## 13 1165 1120.0
## 14
       185
## 15
       229
               NA
## 16 220
               NA
      195
## 17
               NA
## 18
       206
               NA
## 19
      196
               NA
## 20
       NA
            102.0
## 21
       150
               NA
## 22
       145
               NA
## 23
            180.0
        NA
## 24
       220
               NA
## 25
       176
            189.0
## 26
       185
               NA
## 27
       400
               NA
## 28
      400
               NA
## 29
       195
               NA
            700.0
## 30
      880
## 31
       500
## 32
      500
               NA
## 33
       500
               NA
## 34
       370
               NA
## 35
        NA
           400.0
## 36
       278
               NA
##
## 1
## 2
                                                              very large (comparable to specimens from Me
## 3
## 4
                                                                                   smaller than Hesperotes
## 5
                                                            medium to lage-sized Hesperotestudo, smaller
## 6
## 7
## 8
                                                                                     small (subgenus Hespe
                                       G. oelrichi is among the largest of the Geochelone (Hesperotestud
## 9
## 10
## 11
## 12
## 13
## 14
## 15
## 16
## 17
## 18
## 19
## 20
## 21
## 22
## 23
## 24
## 25
                      Holotype KUMVP 6789: CL: 176 mm(, C width: 155 mm, C height: 85 mm), PL: 189 mm(,
## 26
                                                                              Paratype KUMVP 6790: CL: 185
```

```
## 27
## 28
## 29
## 30
## 31 Tortoises (Geochelone sp. and ?Gopherus sp. with carapaces up to 0.5 m in length are found throug
## 32 Tortoises (Geochelone sp. and ?Gopherus sp. with carapaces up to 0.5 m in length are found through
## 33 Tortoises (Geochelone sp. and ?Gopherus sp. with carapaces up to 0.5 m in length are found throug
## 34
                                                                                 CL: 370 mm, CW: 300 mm, C
## 35
                                                                             several specimens: not exceed
## 36
      estimated..e..from.verbal.description..ev..from.plastron..ep..or.measured..m..measured.from.figur
## 1
## 2
## 3
## 4
## 5
## 6
## 7
## 8
## 9
## 10
## 11
## 12
## 13
## 14
## 15
## 16
## 17
## 18
## 19
## 20
## 21
## 22
## 23
## 24
## 25
## 26
## 27
## 28
## 29
## 30
## 31
## 32
## 33
## 34
## 35
Prepare data for conversion to paleoTS-object:
TidyCL <- tidyCL %>%
  select(MAmin, Mamax, CL) %>%
  filter(CL != "NA") %>%
```

mutate(tt= (MAmin+Mamax)/2) %>% # create mean age

group\_by(tt) %>% #create time bins

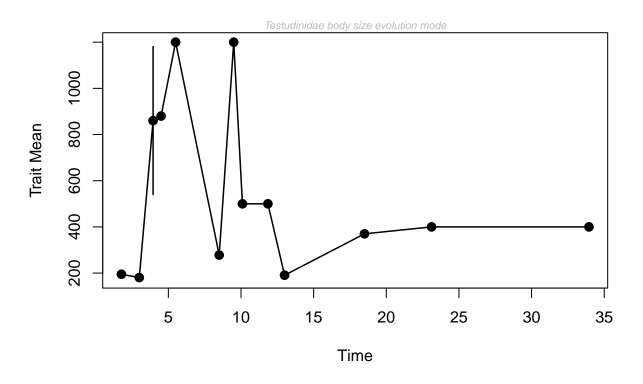
```
summarise(mm=mean(CL), vv=var(CL), nn=n()) #create means etc. for each time bin
TidyCL[is.na(TidyCL)]<-0 #subset NAs with O for
TidyCL
## # A tibble: 13 \times 4
##
         tt
##
       <dbl>
                 <dbl>
                             <dbl> <int>
## 1
      1.770 195.0000
                            0.0000
## 2
      3.000 180.5000
                           40.5000
                                       2
## 3
      3.950 860.3333 307760.3333
## 4
      4.500 880.0000
                            0.0000
                                       1
## 5
      5.500 1200.0000
                            0.0000
                                       1
## 6 8.500 278.0000
                           0.0000
                                       1
## 7
     9.500 1200.0000
                            0.0000
                                       1
## 8 10.100 500.0000
                            0.0000
                                       2
## 9 11.850 500.0000
                            0.0000
                                       1
## 10 13.000 190.7500
                                       8
                          911.9286
## 11 18.500 370.0000
                            0.0000
                                       1
## 12 23.115 400.0000
                            0.0000
                                       1
## 13 33.950 400.0000
                            0.0000
bins <- tidyCL %>%
# select(MAmin, Mamax, CL) %>%
 filter(CL != "NA") %>%
  mutate(tt= (MAmin+Mamax)/2) %>% # create mean age
 group_by(tt)
## Source: local data frame [24 x 14]
## Groups: tt [13]
##
##
      Country Latitude Longitude
                 <dbl>
##
       <fctr>
                           <dbl>
## 1
         USA 37.6000
                       -120.600
## 2
         USA 37.6000
                       -120.800
## 3
      Greece 40.4046
                         22.898
## 4
      Greece 40.4046
                          22.898
## 5 Germany 47.8356
                          8.749
## 6 Germany 47.8356
                           8.749
## 7
     Germany 47.8356
                          8.749
## 8 Germany 47.8356
                           8.749
## 9 Germany 47.8356
                           8.749
## 10 Germany 47.8356
                           8.749
\#\# \# ... with 14 more rows, and 11 more variables:
## #
      Formation.Location.comment <fctr>, MAmin <dbl>, Mamax <dbl>,
## #
      Genus <fctr>, Species <fctr>, Taxon <fctr>, CL <int>, PL <dbl>,
      verbal <fctr>,
      estimated..e..from.verbal.description..ev..from.plastron..ep..or.measured..m..measured.from.figu
## #
## #
      tt <dbl>
library(paleoTS)
```

paleoTidyCL <-as.paleoTS(TidyCL\$mm, TidyCL\$vv, TidyCL\$nn, TidyCL\$tt, MM = NULL, genpars = NULL, label =

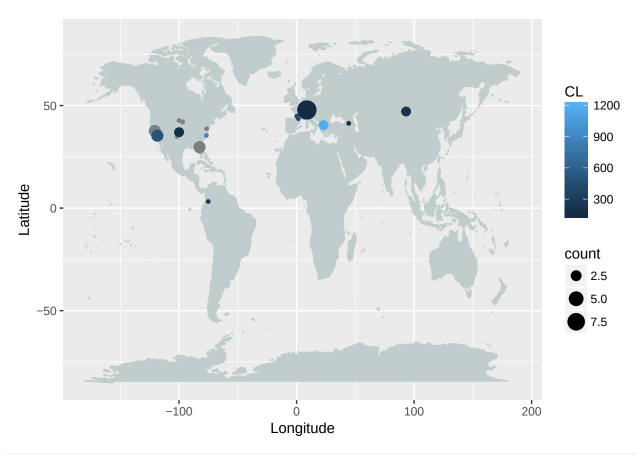
#### ${\tt paleoTidyCL}$ ## \$mm ## 195.0000 180.5000 860.3333 880.0000 1200.0000 278.0000 1200.0000 [1] [8] 500.0000 500.0000 190.7500 370.0000 400.0000 400.0000 ## ## ## \$vv 0.0000 ## [1] 0.0000 40.5000 307760.3333 0.0000 0.0000 0.0000 0.0000 0.0000 911.9286 ## [6] 0.0000 0.0000 0.0000 ## [11] ## ## \$nn [1] 1 2 3 1 1 1 1 2 1 8 1 1 1 ## ## \$tt ## [1] 0.000 1.230 2.180 2.730 3.730 6.730 7.730 8.330 10.080 11.230 ## [11] 16.730 21.345 32.180 ## ## \$MM ## NULL ## ## \$genpars ## NULL ## ## \$label ## [1] "Testudinidae body size evolution mode" ## \$start.age ## [1] 1.77 ## ## \$timeDir ## [1] "increasing"

##

## attr(,"class")
## [1] "paleoTS"
plot(paleoTidyCL)



```
fit3models(paleoTidyCL, silent=FALSE, method="AD", pool=FALSE) #not working with Test1, because no va
##
## Comparing 3 models [n = 12, method = AD]
##
##
                logL K
                           AICc Akaike.wt
## GRW
           -94.17833 2 193.6900
                                    0.001
## URW
          -104.38851 1 211.1770
                                    0.000
## Stasis -87.43929 2 180.2119
                                    0.999
Map <- tidyCL %>%
  select(Genus, Taxon, Latitude, Longitude, Country, CL, PL) %>%
  group_by(Latitude) %>%
  mutate(count= n())
mapWorld <- borders("world", colour="azure3", fill="azure3") # create a layer of borders</pre>
mp <- Map \%
  ggplot(aes(Longitude, Latitude)) + mapWorld +
# geom_point(fill="red", colour="red", size=0.5) +
  geom_point(aes(Longitude, Latitude,colour=CL, size=count))
mp
```



## library(plotly)

```
##
## Attaching package: 'plotly'
   The following object is masked from 'package:ggplot2':
##
##
##
       last_plot
  The following object is masked from 'package:stats':
##
##
##
       filter
## The following object is masked from 'package:graphics':
##
##
       layout
ggplotly(mp)
## We recommend that you use the dev version of ggplot2 with `ggplotly()`
## Install it with: `devtools::install_github('hadley/ggplot2')`
```

## TO DO:

- map localities with differing colors for: CL available, CL extrapolated (from PL or figures), CL missing
- complete data set!
- get missing references/make list of missing references

## 08.06.17

Map all localities with sample size and age indicated (regardless of whether CL information is available):

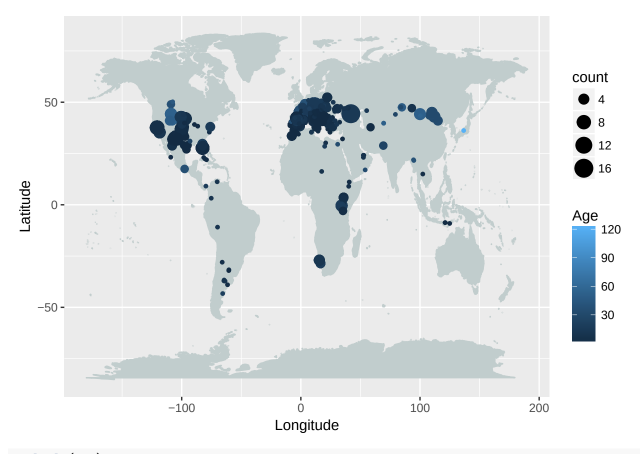
```
test<-read.csv("tortoises13-04.csv", sep=";", header=TRUE)

colnames(test)[6] <- "Mamin"
colnames(test)[7] <- "Mamax"

Test <- test %>%
    select(Locality, Country, Latitude, Longitude, Mamin, Mamax, Epoch, Genus, Species, Taxon, CL) %>%
    mutate(Age= (Mamin+Mamax)/2) %>%  # create mean age
    group_by(Latitude) %>%
    mutate(count= n())

mapWorld <- borders("world", colour="azure3", fill="azure3") # create a layer of borders

map <- Test %>%
    ggplot(aes(Longitude, Latitude)) + mapWorld +
    #geom_point(fill="red", colour="red", size=0.5) +
    geom_point(aes(Longitude, Latitude, colour=Age, size=count))
```



ggplotly(map)

## We recommend that you use the dev version of ggplot2 with `ggplotly()`

## ## Install it with: `devtools::install\_github('hadley/ggplot2')`

This is an R Markdown Notebook. When you execute code within the notebook, the results appear beneath the code.

Try executing this chunk by clicking the Run button within the chunk or by placing your cursor inside it and pressing Ctrl+Shift+Enter.

Add a new chunk by clicking the  $Insert\ Chunk$  button on the toolbar or by pressing Ctrl+Alt+I.

When you save the notebook, an HTML file containing the code and output will be saved alongside it (click the Preview button or press Ctrl+Shift+K to preview the HTML file).