Replicating published results

Adrian Timpson

2020-11-04

This vignette provides the R code used to generate all results, plots and tables in the following publication:

Directly modelling population dynamics in the South American Arid Diagonal using 14C dates by Adrian Timpson, Ramiro Barberena, Mark G. Thomas, Cesar Mendez and Katie Manning, published in Philosophical Transactions of the Royal Society B, 2020. https://doi.org/10.1098/rstb.2019.0723

The only exception to this is the exclusion of R code for figure 3, which is an adaptation of Fig 7 from Peel et al 2007 and is therefore not novel.

Each section of this vignette provides stand alone R code that is not reliant on objects created earlier in the vignette. As such, there is some repetition between sections. Setting random seeds is not necessary, but can be used to ensure random components are identical to those used in the publication. The generation and calibration of each random dataset takes seconds to complete. Simulation tests and searches performed by JDEoptim or the generation of MCMC chains then requires several hours to complete. Therefore the code for each section is separated into two or more blocks. The first block always includes all slow components which are saved by the last line of code. This provides a firewall to allow plots to be quickly generated on a later occasion using the remaining block(s), which runs in seconds. Sometimes there is an intermediate block which takes a few seconds to perform some pre-plot processing.

Figure 1

```
library(ADMUR)
library(DEoptimR)
N <- 1500
# generate 5 sets of random calendar dates under the toy model.
set.seed(882)
cal1 <- simulateCalendarDates(model = toy, N)</pre>
set.seed(884)
cal2 <- simulateCalendarDates(model = toy, N)</pre>
set.seed(886)
cal3 <- simulateCalendarDates(model = tov, N)</pre>
set.seed(888)
cal4 <- simulateCalendarDates(model = tov, N)</pre>
set.seed(890)
cal5 <- simulateCalendarDates(model = tov. N)</pre>
# Convert to 14C dates.
age1 <- uncalibrateCalendarDates(cal1, shcal20)</pre>
age2 <- uncalibrateCalendarDates(cal2, shcal20)</pre>
age3 <- uncalibrateCalendarDates(cal3, shcal20)</pre>
age4 <- uncalibrateCalendarDates(cal4, shcal20)</pre>
age5 <- uncalibrateCalendarDates(cal5, shcal20)</pre>
# construct data frames. One date per phase.
data1 <- data.frame(age = age1, sd = 25, phase = 1:N, datingType = '14C')</pre>
data2 <- data.frame(age = age2, sd = 25, phase = 1:N, datingType = '14C')</pre>
data3 <- data.frame(age = age3, sd = 25, phase = 1:N, datingType = '14C')</pre>
data4 <- data.frame(age = age4, sd = 25, phase = 1:N, datingType = '14C')</pre>
data5 <- data.frame(age = age5, sd = 25, phase = 1:N, datingType = '14C')</pre>
```

```
# Calibrate each phase, taking care to restrict to the modelled date range
 CalArray <- makeCalArray(shcal20, calrange = range(toy$year), inc = 5)</pre>
 PD1 <- phaseCalibrator(data1, CalArray, remove.external = TRUE)
 PD2 <- phaseCalibrator(data2, CalArray, remove.external = TRUE)
 PD3 <- phaseCalibrator(data3, CalArray, remove.external = TRUE)
 PD4 <- phaseCalibrator(data4, CalArray, remove.external = TRUE)
 PD5 <- phaseCalibrator(data5, CalArray, remove.external = TRUE)
 # Generate SPD of each dataset
 SPD1 <- summedCalibrator(data1, CalArray, normalise='full')</pre>
 SPD2 <- summedCalibrator(data2, CalArray, normalise='full')</pre>
 SPD3 <- summedCalibrator(data3, CalArray, normalise='full')</pre>
 SPD4 <- summedCalibrator(data4, CalArray, normalise='full')</pre>
 SPD5 <- summedCalibrator(data5, CalArray, normalise='full')</pre>
 # 3-CPL parameter search
 lower <- rep(0,5)
 upper <- rep(1,5)
 fn <- objectiveFunction</pre>
 best1 <- JDEoptim(lower, upper, fn, PDarray=PD1, type='CPL',trace=T,NP=100)</pre>
 best2 <- JDEoptim(lower, upper, fn, PDarray=PD2, type='CPL',trace=T,NP=100)</pre>
 best3 <- JDEoptim(lower, upper, fn, PDarray=PD3, type='CPL',trace=T,NP=100)</pre>
 best4 <- JDEoptim(lower, upper, fn, PDarray=PD4, type='CPL',trace=T,NP=100)
 best5 <- JDEoptim(lower, upper, fn, PDarray=PD5, type='CPL',trace=T,NP=100)</pre>
 #save results, for separate plotting
 save(best1,best2,best3,best4,best5,SPD1,SPD2,SPD3,SPD4,SPD5, file='results.RData',version=2)
Generate plot:
 library(ADMUR)
 load('results.RData')
 svg('Fig1.svg',height=4,width=10)
 par(mar=c(2,4,0.1,2))
 plot(NULL, xlim=c(7500,5500), ylim=c(0,0.0011), xlab='', ylab='', xaxs='i',cex.axis=0.7, bty='n',las=1)
 axis(1,at=6400,labels='calBP',tick=F)
 axis(2,at=-0.00005,labels='PD',tick=F, las=1)
 lwd1 <- 1
 lwd2 <- 2
 1wd3 <- 3
 legend(x=6000, y = 0.0011, bty='n', cex=0.7,
     legend=c('True (toy) population',
         'SPD 1',
         'SPD 2',
         'SPD 3',
         'SPD 4',
         'SPD 5',
         'Pop model 1',
         'Pop model 2',
         'Pop model 3',
         'Pop model 4',
         'Pop model 5'),
     lwd=c(lwd3,rep(lwd1,5),rep(lwd2,5)),
     col=c(1,2:6,2:6)
 years <- as.numeric(row.names(SPD1))</pre>
 # plot SPDs
 lines(years,SPD1[,1],col=2, lwd=lwd1)
 lines(years,SPD2[,1],col=3, lwd=lwd1)
 lines(years,SPD3[,1],col=4, lwd=lwd1)
 lines(years,SPD4[,1],col=5, lwd=lwd1)
 lines(years,SPD5[,1],col=6, lwd=lwd1)
 # convert parameters to model pdfs
 mod.1 <- convertPars(pars=best1$par, years=years, type='CPL')</pre>
```

```
mod.2 <- convertPars(pars=best2$par, years=years, type='CPL')
mod.3 <- convertPars(pars=best3$par, years=years, type='CPL')
mod.4 <- convertPars(pars=best4$par, years=years, type='CPL')
mod.5 <- convertPars(pars=best5$par, years=years, type='CPL')
lines(mod.1$year,mod.1$pdf,col=2,lwd=lwd2)
lines(mod.2$year,mod.2$pdf,col=3,lwd=lwd2)
lines(mod.3$year,mod.3$pdf,col=4,lwd=lwd2)
lines(mod.4$year,mod.4$pdf,col=5,lwd=lwd2)
lines(mod.5$year,mod.5$pdf,col=6,lwd=lwd2)
# plot true toy model
lines(toy$year, toy$pdf, lwd=lwd3)

dev.off()</pre>
```

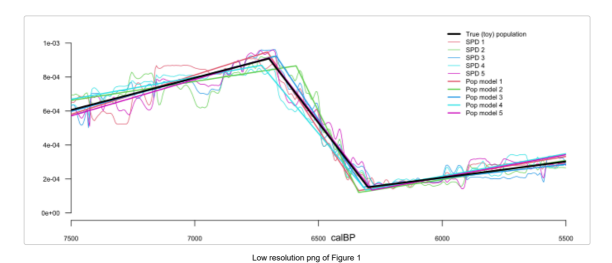


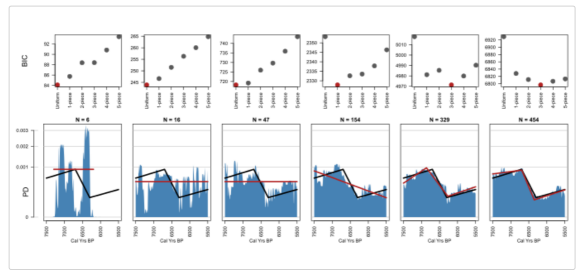
Figure 2

```
library(ADMUR)
library(DEoptimR)
set.seed(888)
N <- c(6,20,60,180,360,540)
names <- c('sample1','sample2','sample3','sample4','sample5','sample6')</pre>
# generate 6 sets of random calendar dates under the toy model.
cal1 <- simulateCalendarDates(model = toy, N[1])</pre>
cal2 <- simulateCalendarDates(model = toy, N[2])</pre>
cal3 <- simulateCalendarDates(model = toy, N[3])</pre>
cal4 <- simulateCalendarDates(model = toy, N[4])</pre>
cal5 <- simulateCalendarDates(model = toy, N[5])</pre>
cal6 <- simulateCalendarDates(model = toy, N[6])</pre>
# Convert to 14C dates.
age1 <- uncalibrateCalendarDates(cal1, shcal20)</pre>
age2 <- uncalibrateCalendarDates(cal2, shcal20)</pre>
age3 <- uncalibrateCalendarDates(cal3, shcal20)</pre>
age4 <- uncalibrateCalendarDates(cal4, shcal20)</pre>
age5 <- uncalibrateCalendarDates(cal5, shcal20)</pre>
age6 <- uncalibrateCalendarDates(cal6, shcal20)</pre>
# construct data frames. One date per phase.
data1 <- data.frame(age = age1, sd = 25, phase = 1:N[1], datingType = '14C')</pre>
data2 <- data.frame(age = age2, sd = 25, phase = 1:N[2], datingType = '14C')</pre>
data3 <- data.frame(age = age3, sd = 25, phase = 1:N[3], datingType = '14C')</pre>
data4 <- data.frame(age = age4, sd = 25, phase = 1:N[4], datingType = '14C')
data5 <- data.frame(age = age5, sd = 25, phase = 1:N[5], datingType = '14C')</pre>
```

```
data6 <- data.frame(age = age6, sd = 25, phase = 1:N[6], datingType = '14C')</pre>
# narrow domain of the model to the range of data,
# since absence of evidence in periods well outside the data should
# not be interpreted as evidence of absence.
# Only required when sample sizes are extremely small.
# Otherwise the data domain is constrained by the model date range.
r1 <- estimateDataDomain(data1, shcal20)</pre>
# narrower range for extremely small samples
CalArray1 \leftarrow makeCalArray(shcal20, calrange = c( max(r1[1],5500) , min(r1[2],7500) ), inc = 5)
CalArray <- makeCalArray(shcal20, calrange = range(toy$year), inc = 5)</pre>
# Calibrate each phase
PD1 <- phaseCalibrator(data1, CalArray1, remove.external = TRUE)
PD2 <- phaseCalibrator(data2, CalArray, remove.external = TRUE)
PD3 <- phaseCalibrator(data3, CalArray, remove.external = TRUE)
PD4 <- phaseCalibrator(data4, CalArray, remove.external = TRUE)
PD5 <- phaseCalibrator(data5, CalArray, remove.external = TRUE)
PD6 <- phaseCalibrator(data6, CalArray, remove.external = TRUE)
PD <- list(PD1, PD2, PD3, PD4, PD5, PD6); names(PD) <- names
# Generate SPD of each dataset
SPD1 <- summedCalibrator(data1, CalArray, normalise='full')</pre>
SPD2 <- summedCalibrator(data2, CalArray, normalise='full')</pre>
SPD3 <- summedCalibrator(data3, CalArray, normalise='full')</pre>
SPD4 <- summedCalibrator(data4, CalArray, normalise='full')</pre>
SPD5 <- summedCalibrator(data5, CalArray, normalise='full')</pre>
SPD6 <- summedCalibrator(data6, CalArray, normalise='full')</pre>
SPD <- list(SPD1, SPD2, SPD3, SPD4, SPD5, SPD6); names(SPD) <- names</pre>
# Uniform model: No parameters.
# Log Likelihood calculated directly using objectiveFunction, without a search required.
unif1.loglik <- -objectiveFunction(pars = NULL, PDarray = PD1, type = 'uniform')</pre>
unif2.loglik <- -objectiveFunction(pars = NULL, PDarray = PD2, type = 'uniform')</pre>
unif3.loglik <- -objectiveFunction(pars = NULL, PDarray = PD3, type = 'uniform')</pre>
unif4.loglik <- -objectiveFunction(pars = NULL, PDarray = PD4, type = 'uniform')</pre>
unif5.loglik <- -objectiveFunction(pars = NULL, PDarray = PD5, type = 'uniform')</pre>
unif6.loglik <- -objectiveFunction(pars = NULL, PDarray = PD6, type = 'uniform')</pre>
uniform <- list(unif1.loglik, unif2.loglik, unif3.loglik, unif4.loglik, unif5.loglik, unif6.loglik)
names(uniform) <- names</pre>
# Best 1-CPL model. Parameters and log likelihood found using search
lower \leftarrow rep(0,1)
upper \leftarrow rep(1,1)
fn <- objectiveFunction</pre>
best1 <- JDEoptim(lower, upper, fn, PDarray=PD1, type='CPL',trace=T,NP=20)</pre>
best2 <- JDEoptim(lower, upper, fn, PDarray=PD2, type='CPL',trace=T,NP=20)
best3 <- JDEoptim(lower, upper, fn, PDarray=PD3, type='CPL',trace=T,NP=20)
best4 <- JDEoptim(lower, upper, fn, PDarray=PD4, type='CPL',trace=T,NP=20)
best5 <- JDEoptim(lower, upper, fn, PDarray=PD5, type='CPL',trace=T,NP=20)</pre>
best6 <- JDEoptim(lower, upper, fn, PDarray=PD6, type='CPL',trace=T,NP=20)</pre>
CPL1 <- list(best1, best2, best3, best4, best5, best6); names(CPL1) <- names</pre>
# Best 2-CPL model. Parameters and log likelihood found using search
lower \leftarrow rep(0,3)
upper \leftarrow rep(1,3)
fn <- objectiveFunction</pre>
best1 <- JDEoptim(lower, upper, fn, PDarray=PD1, type='CPL',trace=T,NP=60)
best2 <- JDEoptim(lower, upper, fn, PDarray=PD2, type='CPL',trace=T,NP=60)</pre>
best3 <- JDEoptim(lower, upper, fn, PDarray=PD3, type='CPL',trace=T,NP=60)</pre>
best4 <- JDEoptim(lower, upper, fn, PDarray=PD4, type='CPL',trace=T,NP=60)</pre>
best5 <- JDEoptim(lower, upper, fn, PDarray=PD5, type='CPL',trace=T,NP=60)</pre>
best6 <- JDEoptim(lower, upper, fn, PDarray=PD6, type='CPL',trace=T,NP=60)</pre>
{\tt CPL2} \; \leftarrow \; \textbf{list}(\texttt{best1}, \; \texttt{best2}, \; \texttt{best3}, \; \texttt{best4}, \; \texttt{best5}, \; \texttt{best6}); \; \textbf{names}(\texttt{CPL2}) \; \leftarrow \; \texttt{names}
# Best 3-CPL model. Parameters and log likelihood found using search
lower <- rep(0,5)
upper \leftarrow rep(1,5)
fn <- objectiveFunction
```

```
best1 <- JDEoptim(lower, upper, fn, PDarray=PD1, PDarray=PD1, type='CPL',trace=T,NP=100)
 best2 <- JDEoptim(lower, upper, fn, PDarray=PD1, PDarray=PD2, type='CPL',trace=T,NP=100)</pre>
 best3 <- JDEoptim(lower, upper, fn, PDarray=PD1, PDarray=PD3, type='CPL',trace=T,NP=100)</pre>
 best4 <- JDEoptim(lower, upper, fn, PDarray=PD1, PDarray=PD4, type='CPL',trace=T,NP=100)
 best5 <- JDEoptim(lower, upper, fn, PDarray=PD1, PDarray=PD5, type='CPL',trace=T,NP=100)
 best6 <- JDEoptim(lower, upper, fn, PDarray=PD1, PDarray=PD6, type='CPL',trace=T,NP=100)
 CPL3 <- list(best1, best2, best3, best4, best5, best6); names(CPL3) <- names
 # Best 4-CPL model. Parameters and log likelihood found using search
 lower \leftarrow \text{rep}(0,7)
 upper <- rep(1,7)
 fn <- objectiveFunction</pre>
 best1 <- JDEoptim(lower, upper, fn, PDarray=PD1, type='CPL',trace=T,NP=140)</pre>
 best2 <- JDEoptim(lower, upper, fn, PDarray=PD2, type='CPL',trace=T,NP=140)</pre>
 best3 <- JDEoptim(lower, upper, fn, PDarray=PD3, type='CPL',trace=T,NP=140)</pre>
 best4 <- JDEoptim(lower, upper, fn, PDarray=PD4, type='CPL',trace=T,NP=140)</pre>
 best5 <- JDEoptim(lower, upper, fn, PDarray=PD5, type='CPL',trace=T,NP=140)</pre>
 best6 <- JDEoptim(lower, upper, fn, PDarray=PD6, type='CPL',trace=T,NP=140)</pre>
 CPL4 <- list(best1, best2, best3, best4, best5, best6); names(CPL4) <- names</pre>
 # Best 5-CPL model. Parameters and log likelihood found using search
 lower <- rep(0,9)
 upper <- rep(1,9)
 fn <- objectiveFunction</pre>
 best1 <- JDEoptim(lower, upper, fn, PDarray=PD1, type='CPL',trace=T,NP=180)</pre>
 best2 <- JDEoptim(lower, upper, fn, PDarray=PD2, type='CPL',trace=T,NP=180)
 best3 <- JDEoptim(lower, upper, fn, PDarray=PD3, type='CPL',trace=T,NP=180)</pre>
 best4 <- JDEoptim(lower, upper, fn, PDarray=PD4, type='CPL',trace=T,NP=180)</pre>
 best5 <- JDEoptim(lower, upper, fn, PDarray=PD5, type='CPL',trace=T,NP=180)</pre>
 best6 <- JDEoptim(lower, upper, fn, PDarray=PD6, type='CPL',trace=T,NP=180)</pre>
 CPL5 <- list(best1, best2, best3, best4, best5, best6); names(CPL5) <- names</pre>
 # save results, for separate plotting
 save(SPD, PD, uniform, CPL1, CPL2, CPL3, CPL4, CPL5, file='results.RData',version=2)
Pre-plot processing:
 library(ADMUR)
 load('results.RData')
 # Calculate BICs for all six sample sizes and all six models
 BIC <- as.data.frame(matrix(,6,6))
 row.names(BIC) <- c('uniform','1-CPL','2-CPL','3-CPL','4-CPL','5-CPL')</pre>
 for(s in 1:6){
     # extract log likelihoods for each model
     loglik <- c(uniform[[s]],</pre>
         -CPL1[[s]]$value,
          -CPL2[[s]]$value.
         -CPL3[[s]]$value,
          -CPL4[[s]]$value,
          -CPL5[[s]]$value)
     # extract effective sample sizes for each model
     N <- c(rep(ncol(PD[[s]]),6))</pre>
     # number of parameters for each model
     K \leftarrow c(0, 1, 3, 5, 7, 9)
     # calculate BIC for each model
     BIC[,s] \leftarrow log(N)*K - 2*loglik
     # store effective sample size
     names(BIC)[s] <- paste('N',N[1],sep='=')</pre>
 # Show all BICs for all sample sizes and models
 print(BIC)
```

```
# Fig 2 plot
svg('Fig2.svg',height=6,width=13)
layout(mat=matrix(1:14, 2, 7, byrow = F), widths=c(0.3, rep(1,6)), heights=c(1,1.5), respect=T)
# plot two blanks first
par(mar=c(5,4,1.5,0),las=2)
ymax <- 0.0032
plot(NULL, \ xlim=c(0,1), ylim=c(0,1), main='', \ xlab='', ylab='', bty='n', xaxt='n', yaxt='n')
mtext(side=2, at=0.5,text='BIC',las=0,line=1)
plot(NULL, xlim=c(0,1),ylim=sqrt(c(0,ymax)),main='', xlab='',ylab='',bty='n',xaxt='n',yaxt='n')
axis(side=2, at=sqrt(seq(0,ymax,by=0.001)), labels=round(seq(0,ymax,by=0.001),4),las=1)
mtext(side=2, at=sqrt(0.00025),text='PD',las=0,line=0.8,cex=1)
abline(h=sqrt(seq(0,ymax,by=0.001)),col='grey')
for(n in 1:6){
    # extract the best model (lowest BIC)
    BICs <- BIC[,n]
    best <- which(BICs==min(BICs))</pre>
    # convert parameters to model
    if(best==1){
        type <- 'uniform'</pre>
        pars <- NULL
    if(best!=1)type <- 'CPL'</pre>
    if(best==2)pars <- CPL1[[n]]$par</pre>
    if(best==3)pars <- CPL2[[n]]$par</pre>
    if(best==4)pars <- CPL3[[n]]$par</pre>
    if(best==5)pars <- CPL4[[n]]$par</pre>
    if(best==6)pars <- CPL5[[n]]$par</pre>
    spd.years <- as.numeric(row.names(SPD[[n]]))</pre>
    spd.pdf <- SPD[[n]][,1]</pre>
    mod.years <- as.numeric(row.names(PD[[n]]))</pre>
    model <- convertPars(pars, mod.years, type)</pre>
    # plot
    red <- 'firebrick'</pre>
    col <- rep('grey35',6); col[best] <- red</pre>
    ymin <- min(BIC)-diff(range(BIC))*0.15</pre>
    par(mar=c(5,3,1.5,1),las=2)
    plot(BICs,xlab='',ylab='',xaxt='n',pch=20,cex=3,col=col, main='')
    axis(side=1, at=1:6, labels=c('Uniform','1-piece','2-piece','3-piece','4-piece','5-piece'))
    par(mar=c(5,1,1.5,1),las=2)
    plot(NULL, type='1',
        xlab='Cal Yrs BP',
        ylab='',yaxt='n',
        col='steelblue',
        main=paste('N =',ncol(PD[[n]])),
        ylim=sqrt(c(0,ymax)),
        xlim=c(7500,5500))
    abline(h=sqrt(seq(0,ymax,by=0.001)),col='grey')
    polygon(c(min(spd.years),spd.years,max(spd.years)),sqrt(c(\emptyset,spd.pdf,\emptyset)),col='steelblue',border=NA)
    lines(toy$year,sqrt(toy$pdf),lwd=lwd)
    lines(model$year, sqrt(model$pdf), lwd=lwd, col=red)
dev.off()
```



Low resolution png of Figure 2

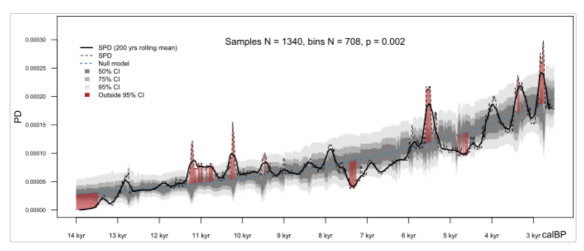
Figure 4

Generate key objects:

```
library(ADMUR)
set.seed(999)
# best exponential parameter previously found using ML search for Fig 5.
summary <- SPDsimulationTest(data=SAAD,
    calcurve=shcal20,
    calrange=c(2500,14000),
    pars=-0.0001674152,
    type='exp',
    N=20000)
save(summary, file='results.RData',version=2)</pre>
```

Generate plot:

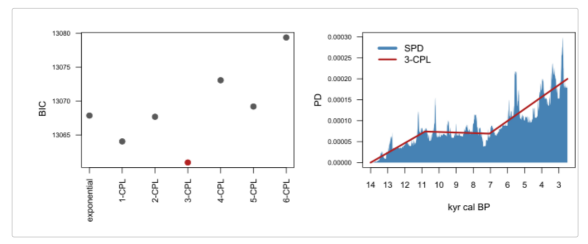
```
library(ADMUR)
load('results.RData')
svg('Fig4.svg',height=4,width=10)
par(mar=c(2,4,0.1,0.1))
plotSimulationSummary(summary, legend.x=11500,legend.y=0.0003)
axis(side=1, at=2500,labels='calBP',tick=F)
dev.off()
```



Low resolution png of Figure 4

Figure 5

```
library(ADMUR)
 library(DEoptimR)
 # Generate SPD
 SPD <- summedPhaseCalibrator(data=SAAD, calcurve=shcal20, calrange = c(2500,14000))</pre>
 # Calibrate each phase
 CalArray <- makeCalArray(calcurve=shcal20, calrange = c(2500,14000))</pre>
 PD <- phaseCalibrator(data=SAAD, CalArray, remove.external = TRUE)
 # Best exponential model. Parameter and log likelihood found using seach
 exp <- JDEoptim(lower=-0.01, upper=0.01, fn=objectiveFunction, PDarray=PD, type='exp', trace=T, NP=20)
 # Best CPL models. Parameters and log likelihood found using seach
 fn <- objectiveFunction</pre>
 CPL1 <- JDEoptim(lower=rep(0,1), upper=rep(1,1), fn, PDarray=PD, type='CPL',trace=T,NP=20)</pre>
 CPL2 <- JDEoptim(lower=rep(0,3), upper=rep(1,3), fn, PDarray=PD, type='CPL',trace=T,NP=60)
 CPL3 <- JDEoptim(lower=rep(0,5), upper=rep(1,5), fn, PDarray=PD, type='CPL',trace=T,NP=100)
 CPL4 <- JDEoptim(lower=rep(0,7), upper=rep(1,7), fn, PDarray=PD, type='CPL',trace=T,NP=140)
 CPL5 <- JDEoptim(lower=rep(0,9), upper=rep(1,9), fn, PDarray=PD, type='CPL',trace=T,NP=180)
 CPL6 <- JDEoptim(lower=rep(0,11),upper=rep(1,11),fn, PDarray=PD, type='CPL',trace=T,NP=220)
 # save results, for separate plotting
 save(SPD, PD, exp, CPL1, CPL2, CPL3, CPL4, CPL5, CPL6, file='results.RData',version=2)
Pre-plot:
 library(ADMUR)
 load('results.RData')
 # Calculate BICs for all six models
 # name of each model
 model <- c('exponential','1-CPL','2-CPL','3-CPL','4-CPL','5-CPL','6-CPL')</pre>
 # extract log likelihoods for each model
 loglik <- c(-exp$value, -CPL1$value, -CPL2$value, -CPL3$value, -CPL4$value, -CPL5$value, -CPL6$value)
 # extract effective sample sizes
 N <- c(rep(ncol(PD),7))
 # number of parameters for each model
 K \leftarrow c(1, 1, 3, 5, 7, 9, 11)
 # calculate BIC for each model
 BICs <- log(N)*K - 2*loglik
 # convert best 3-CPL parameters into model pdf
 best <- convertPars(pars=CPL3$par, years=c(2500,14000), type='CPL')</pre>
Generate plot:
 svg('Fig5.svg',height=4,width=10)
 par(mfrow=c(1,2))
 # model comparison
 par(mar=c(6,6,2,0.1))
 red <- 'firebrick'
 blue <- 'steelblue'
 col <- rep('grey35',7); col[which(BICs==min(BICs))] <- red</pre>
 plot(BICs,xlab='',ylab='',xaxt='n', pch=20,cex=2,col=col,main='',las=1,cex.axis=0.7)
 labels <- c('exponential','1-CPL','2-CPL','3-CPL','4-CPL','5-CPL','6-CPL')</pre>
 axis(side=1, at=1:7, las=2, labels=labels, cex.axis=0.9)
 mtext(side=2, at=mean(BICs),text='BIC',las=0,line=3)
```



Low resolution png of Figure 5

Figure 6, Figure 7, Table 2

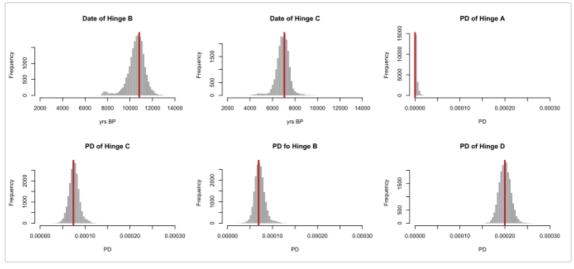
```
library(ADMUR)
 library(DEoptimR)
 # Generate SPD
 SPD <- summedPhaseCalibrator(data=SAAD, calcurve=shcal20, calrange = c(2500,14000))</pre>
 # Calibrate each phase
 CalArray <- makeCalArray(calcurve=shcal20, calrange = c(2500,14000))</pre>
 PD <- phaseCalibrator(data=SAAD, CalArray, remove.external = TRUE)
 # starting parameters are taken from ML search
 best.pars <- c(0.8498309, 0.5422777, 0.8995522, 0.5482174, 1.0000000)
 chain <- mcmc(PDarray=PD, startPars=best.pars, type='CPL', N=100000, burn=2000, thin=5, jumps=0.02)</pre>
 # save results, for separate plotting
 save(chain, best.pars, file='results.RData',version=2)
Pre-plot processing:
 library('ADMUR')
 library('scales')
 load('results.RData')
 # Convert Maximum Likelihood parameters to hinge coordinates
 ML <- convertPars(best.pars,years=c(2500,14000), type='CPL')</pre>
 # Convert MCMC chain of parameters to hinge coordinates
 hinges <- convertPars(chain$res, years=c(2500,14000), type='CPL')</pre>
 # check the acceptance ratio is sensible (c. 0.2 to 0.5)
```

```
# Eyeball the entire chain, before burn-in and thinning
par(mfrow=c(3,2))
for(n in 1:5)plot(chain$all.pars[,n], type='1', ylim=c(0,1))

# Generate CI for Fig 7
N <- nrow(hinges)
years <- 2500:14000
Y <- length(years)
pdf.matrix <- matrix(,N,Y)
for(n in 1:N){
    yr <- c('yr1','yr2','yr3','yr4')
    pdf <- c('pdf1','pdf2','pdf3','pdf4')
    pdf.matrix[n,] <- approx(x=hinges[n,yr],y=hinges[n,pdf],xout=years, ties='ordered')$y
    }
CI <- matrix(,Y,6)
for(y in 1:Y)CI[y,] <- quantile(pdf.matrix[,y],prob=c(0.025,0.125,0.25,0.75,0.875,0.975))</pre>
```

Generate Figure 6:

```
svg('Fig6.svg',height=5,width=11)
par(mfrow=c(2,3))
lwd < -3
red='firebrick'
grey='grey65'
breaks.yr <- seq(14000,2000,length.out=80)</pre>
breaks.pdf <- seq(0,0.0003,length.out=80)</pre>
xlab.yr <- 'yrs BP'
xlab.pdf <-'PD'</pre>
 names <- c('Date of Hinge B','Date of Hinge C','PD of Hinge A','PD of Hinge B','PD of Hinge C','PD of Hinge C','PD of Hinge B','PD of Hinge C','PD of Hinge B','PD of Hinge
                         Hinge D')
hist(hinges$yr3, breaks=breaks.yr, col=grey, border=NA, main=names[1], xlab=xlab.yr)
abline(v = ML$year[3], col=red, lwd=lwd)
hist(hinges$yr2, breaks=breaks.yr, col=grey, border=NA, main=names[2], xlab=xlab.yr)
abline(v = ML$year[2], col=red, lwd=lwd)
hist(hinges$pdf4, breaks=breaks.pdf, col=grey, border=NA, main=names[3], xlab=xlab.pdf)
abline(v = ML$pdf[4], col=red, lwd=lwd)
hist(hinges$pdf3, breaks=breaks.pdf, col=grey, border=NA, main=names[5], xlab=xlab.pdf)
abline(v = ML$pdf[3], col=red, lwd=lwd)
hist(hinges$pdf2, breaks=breaks.pdf, col=grey, border=NA, main=names[4], xlab=xlab.pdf)
abline(v = ML$pdf[2], col=red, lwd=lwd)
hist(hinges$pdf1, breaks=breaks.pdf, col=grey, border=NA, main=names[6], xlab=xlab.pdf)
abline(v = ML$pdf[1], col=red, lwd=lwd)
dev.off()
```

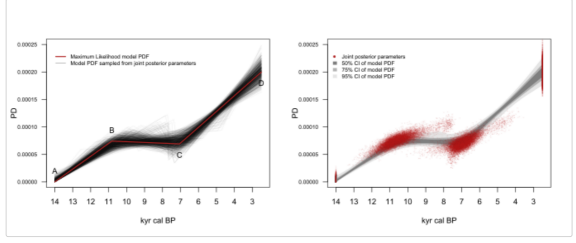


Low resolution png of Figure 6

Generate Figure 7:

```
svg('Fig7.svg',height=5,width=12)
grey1 <- 'grey90'</pre>
```

```
grey2 <- 'grey70'</pre>
grey3 <- 'grey50'
red <- 'firebrick'
par(mfrow=c(1,2),las=0)
plot(NULL,xlim=c(14000,2500),ylim=c(0,0.00025),xlab='kyr cal BP',xaxt='n', ylab='PD', las=1,
                   cex.axis=0.7)
set.seed(888)
S <- sample(1:N,size=1000)</pre>
for(n in 1:1000){
                   lines(x=hinges[S[n],c('yr1','yr2','yr3','yr4')],y=hinges[S[n],c('pdf1','pdf2','pdf3','pdf4')],col=alpha('black', black', bla
        }
lines(ML$year, ML$pdf,col='firebrick',lwd=2)
axis(1,at=seg(14000,3000,by=-1000), labels=seg(14,3,by=-1))
text(x=ML$year, y=ML$pdf + c(-0.00002,-0.00002,0.00002,0.00002), labels=rev(c('A','B','C','D')))
legend(legend=c('Maximum Likelihood model PDF','Model PDF sampled from joint posterior parameters'),
        x = 6000, y = 0.00024, cex = 0.7, bty = 'n', border = NA, xjust = 1, lwd=c(2,1), col=c(red,grey3))
plot(NULL,xlim=c(14000,2500),ylim=c(0,0.00025),xlab='kyr cal BP',xaxt='n', ylab='PD', las=1,
                   cex.axis=0.7)
polygon(x=c(\texttt{years}, \texttt{rev}(\texttt{years})), c(\texttt{CI[,1]}, \texttt{rev}(\texttt{CI[,6]})), col=\texttt{grey1}, \texttt{border=F})
polygon(x=c(years,rev(years)),c(CI[,2],rev(CI[,5])),col=grey2,border=F)
polygon(x=c(years,rev(years)),c(CI[,3],rev(CI[,4])),col=grey3,border=F)
a <- 0.05
cex <- 0.2
points(hinges$yr1,hinges$pdf1,pch=20,col=alpha(red,alpha=a),cex=cex)
points(hinges$yr2,hinges$pdf2,pch=20,col=alpha(red,alpha=a),cex=cex)
points(hinges$yr3,hinges$pdf3,pch=20,col=alpha(red,alpha=a),cex=cex)
points(hinges$yr4,hinges$pdf4,pch=20,col=alpha(red,alpha=a),cex=cex)
axis(1,at=seq(14000,3000,by=-1000), labels=seq(14,3,by=-1))
legend(legend=c('Joint posterior parameters','50% CI of model PDF','75% CI of model PDF','95% CI of
                   model PDF'),
                 x = 10000, y = 0.00024, cex = 0.7, bty = 'n', border = NA, xjust = 1,
                 pch = c(16,NA,NA,NA),
                 col = c(red,NA,NA,NA),
                 fill = c(NA,grey3,grey2,grey1),
                 x.intersp = c(1.5,1,1,1))
dev.off()
```



Low resolution png of Figure 7

Generate Table 2

```
# gradients (P = phase or piece)
P.1.gradient <- (ML$pdf[3] - ML$pdf[4]) / (ML$year[4] - ML$year[3])</pre>
 P.2.gradient \leftarrow (ML$pdf[2] - ML$pdf[3]) / (ML$year[3] - ML$year[2]) 
P.3.gradient <- (ML$pdf[1] - ML$pdf[2]) / (ML$year[2] - ML$year[1])</pre>
P.1.gradient.mcmc <- (hinges$pdf3 - hinges$pdf4) / (hinges$yr4 - hinges$yr3)
P.2.gradient.mcmc <- (hinges$pdf2 - hinges$pdf3) / (hinges$yr3 - hinges$yr2)
P.3.gradient.mcmc <- (hinges$pdf1 - hinges$pdf2) / (hinges$yr2 - hinges$yr1)
P.1.gradient.CI <- quantile(P.1.gradient.mcmc,prob=c(0.025,0.975))
P.2.gradient.CI <- quantile(P.2.gradient.mcmc,prob=c(0.025,0.975))
P.3.gradient.CI <- quantile(P.3.gradient.mcmc,prob=c(0.025,0.975))
# relative growth rate per generation (P = phase or piece)
P.1.growth <- \  \, round(relativeRate(x=c(ML\$year[3],ML\$year[4]), \  \, y=c(ML\$pdf[3],ML\$pdf[4]) \ ), 2)
P.2.growth <- \  \, \textbf{round(relativeRate(x=c(ML\$year[2],ML\$year[3]), y=c(ML\$pdf[2],ML\$pdf[3]) ),2)}
P.3.growth <- \  \, \textbf{round(relativeRate(x=c(ML\$year[1],ML\$year[2]),\ y=c(ML\$pdf[1],ML\$pdf[2])\ ),2)}
P.1.growth.mcmc <- relativeRate(x=hinges[,c('yr3','yr4')], y=hinges[,c('pdf3','pdf4')])
P.2.growth.mcmc <- relativeRate(x=hinges[,c('yr2','yr3')], y=hinges[,c('pdf2','pdf3')])
P.3.growth.mcmc <- relativeRate(x=hinges[,c('yr1','yr2')], y=hinges[,c('pdf1','pdf2')])
P.1.growth.CI <- round(quantile(P.1.growth.mcmc,prob=c(0.025,0.975)),2)
P.2.growth.CI <- round(quantile(P.2.growth.mcmc,prob=c(0.025,0.975)),2)
P.3.growth.CI <- round(quantile(P.3.growth.mcmc,prob=c(0.025,0.975)),2)
# summary
headings <- c('Linear phase between hinges',
   'Start yrs BP (95% CI)', 'End yrs BP (95% CI)',
   'Gradient (x 10^-9 per year)(95% CI)',
   'Relative growth rate per 25 yr generation (95% CI)')
all.dates <- c(H.A.date,
    paste(H.B.date,' (',H.B.date.CI[2],' to ',H.B.date.CI[1],')',sep=''),
    paste(H.C.date, ' (',H.C.date.CI[2], ' to ',H.C.date.CI[1], ')', sep=''),
   H.D.date)
all.gradients <- round(c(P.1.gradient, P.2.gradient, P.3.gradient) / 1e-09, 1)
all.gradients.lower <- round(c(P.1.gradient.CI[1], P.2.gradient.CI[1], P.3.gradient.CI[1]) / 1e-09, 1)
all.gradients.upper <- round(c(P.1.gradient.CI[2], P.2.gradient.CI[2], P.3.gradient.CI[2]) / 1e-09, 1)
col.1 <- c('1 (A-B)',
   '2 (B-C)',
   '3 (C-D)')
col.2 <- all.dates[1:3]</pre>
col.3 <- all.dates[2:4]</pre>
paste(\verb|all.gradients|2|, '(', \verb|all.gradients.lower|2|, 'to', \verb|all.gradients.upper|2|, ')', \verb|sep=''|), \\
   paste(\verb|all.gradients|3|, '(', \verb|all.gradients.lower[3], 'to', \verb|all.gradients.upper[3], ')', \verb|sep=''|)|
 \texttt{col.5} \leftarrow \textbf{c(paste(P.1.growth,'\%',' (',P.1.growth.CI[1],' to ',P.1.growth.CI[2],')', \textbf{sep='')}, } 
   paste(P.2.growth,'%',' (',P.2.growth.CI[1],' to ',P.2.growth.CI[2],')',sep=''),
   paste(P.3.growth,'%',' (',P.3.growth.CI[1],' to ',P.3.growth.CI[2],')',sep='
res <- cbind(col.1.col.2.col.3.col.4.col.5); colnames(res) <- headings
write.csv(res, 'Table 2.csv', row.names=F)
## Linear.phase.between.hinges Start.yrs.BP..95..CI. End.yrs.BP..95..CI.
                      1 (A-B) 14000 10821 (11887 to 8265)
## 1
## 2
                       2 (B-C) 10821 (11887 to 8265) 7055 (8013 to 5421)
## 3
                       3 (C-D) 7055 (8013 to 5421)
                                                                   2500
## Gradient..x.10..9.per.year..95..CI.
```

```
## 1
                     23.3 (15.4 to 28)
## 2
                    -1.3 (-61.3 to 7.3)
## 3
                    28.7 (20.1 to 42.5)
## Relative.growth.rate.per.25.yr.generation..95..CI.
## 1
                                  4.15% (1.12 to 5.32)
## 2
                                -0.05% (-1.96 to 0.25)
## 3
                                  0.58% (0.42 to 0.81)
```

Table 1

Generate key objects:

calculate BIC for each model

```
library(ADMUR)
 library(DEoptimR)
 # generate a set of random calendar dates under the toy model.
 cal <- simulateCalendarDates(model = toy, 1500)</pre>
 # Convert to 14C dates.
 age <- uncalibrateCalendarDates(cal, shcal20)</pre>
 # construct data frame. One date per phase.
 data <- data.frame(age = age, sd = 25, phase = 1:1500, datingType = '14C')</pre>
 # Calibrate each phase
 CalArray <- makeCalArray(shcal20, calrange = range(toy$year), inc = 5)</pre>
 PD <- phaseCalibrator(data, CalArray, remove.external = TRUE)
 # Generate SPD
 SPD <- summedCalibrator(data, CalArray)</pre>
 # Uniform model: No parameters.
 # Log Likelihood calculated directly using objectiveFunction, without a search required.
 unif.loglik <- -objectiveFunction(pars = NULL, PDarray = PD, type = 'uniform')</pre>
 # Best CPL models. Parameters and log likelihood found using seach
 fn <- objectiveFunction
 CPL1 <- JDEoptim(lower=rep(0,1), upper=rep(1,1), fn, PDarray=PD, type='CPL',trace=T,NP=20)</pre>
 CPL2 <- JDEoptim(lower=rep(0,3), upper=rep(1,3), fn, PDarray=PD, type='CPL',trace=T,NP=60)
 CPL3 <- JDEoptim(lower=rep(0,5), upper=rep(1,5), fn, PDarray=PD, type='CPL',trace=T,NP=100)
 CPL4 <- JDEoptim(lower=rep(0,7), upper=rep(1,7), fn, PDarray=PD, type='CPL',trace=T,NP=140)
 CPL5 <- JDEoptim(lower=rep(0,9), upper=rep(1,9), fn, PDarray=PD, type='CPL',trace=T,NP=180)
 # save results, for separate plotting
 save(SPD, PD, unif.loglik, CPL1, CPL2, CPL3, CPL4, CPL5, file='results.RData',version=2)
Pre-process and generate table:
 load('results.RData')
 # Calculate BICs for all six models
 # name of each model
 model <- c('uniform','1-CPL','2-CPL','3-CPL','4-CPL','5-CPL')</pre>
 # extract log likelihoods for each model
 loglik <- c(unif.loglik, -CPL1$value, -CPL2$value, -CPL3$value, -CPL4$value, -CPL5$value)
 # extract effective sample sizes
 N <- c(rep(ncol(PD),6))
 # number of parameters for each model
 K \leftarrow c(0, 1, 3, 5, 7, 9)
```