Extreme Value Analysis Workshop I: Maxima and Minima

Tuesday 1st November, 2022

1.1 Getting Started

In this session we will use the R package extRemes. To install the package

> install.packages("extRemes")

Each time you want to use this package you will need to load it into your current R workspace using

> library(extRemes)

Other packages that do roughly similar things to the extRemes package include texmex, ismev and evd.

You should also install and load the lubridate package and, if you like fancy graphics, the ggplot2 package.

1.2 Modelling Sea Ice Minima

Daily sea ice extents in the Arctic and Antarctic have been downloaded from

https://nsidc.org/data/seaice_index/archives.html

You can find the spreadsheets in the evt_tutorial github repository.

1.2.1 Exploratory Data Analysis

First download the annual minimum sea ice extents for the Arctic and Antarctic. Load these into R, e.g.

> arctic <- read.csv("N_seaice_extent_daily_v2.1.csv")</pre>

We will start with some exploratory analysis of the data.

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> names(arctic)

2. How many observations have you got? Try			
	> nrow(arctic)		
3.	Now plot the data in time. First we should add a dates column to our data frame; this is easiest using the dmy function in the lubridate package:		
	<pre>> library(lubridate) > arctic\$Date <- dmy(paste(arctic\$Day,arctic\$Month,arctic\$Year,sep="-"))</pre>		
	Plotting can either be done using the base plot function or the plotting functions available in ggplot2. Using the base function:		
	> plot(arctic\$Date,arctic\$Extent,xlab="Date",ylab="Extent")		
	Using ggplot2:		
	> ggplot(data=arctic)+geom_point(aes(x=Date,y=Extent))		
	Comment on any trends or patterns you see in the data.		
4.	Finally we will check the dependence structure of the data using an auto- correlation plot (ACF). In base graphics this is straightforward:		
	<pre>> acf(arctic\$Extent,lag.max=365)</pre>		
	Comment on what you have seen. Would you expect this?		

1.2.2 Extracting maxima/minima

To extract the annual minima first set up an empty vector in which to collect the minima, then use a for loop to do the actual extraction:

```
#Create a matrix with two columns: years and minima
> arcticMin <- matrix(0,nrow=length(unique(arctic$Year)),ncol=2)

#Set up the years column
> arcticMin[,1] <- c(1978:2017)

#Extract the minima
> for(i in 1978:2017){
    arcticMin[i-1977,2] <- min(arctic$Extent[arctic$Year==i],na.rm=T) #extent}
}

#Convert to data frame structure
> arcticMin <- as.data.frame(arcticMin)
> names(arcticMin) <- c("Year","Extent")
Again, we should plot the data to check that they look sensible:
> ggplot(data=arcticMin)+geom_point(aes(x=Year,y=Extent))
What do you notice about the first and last of the minima? Why is this? What would you do about it?
```

1.2.3 Fitting a GEV model

Following the previous findings, first remove the first and last annual minima:

```
> d <- nrow(arcticMin)
> arcticMin <- arcticMin[-c(1,d),]</pre>
```

We also need to negate the minima as all the R functions that we will use are set up to work with maxima. Since

$$\min\{x_1,\ldots,x_n\} = -\max\{-x_1,\ldots,-x_n\}$$

we can model the negated minima as if they were maxima. The only thing that requires care is that return levels produced from the model will need to be negated to get them onto the 'original' measurement scale.

arcticMin\$NegExtent <arcticmin\$extent< th=""></arcticmin\$extent<>				
What does this do your arcticMin data frame?				
The extRemes package has a single function named fevd for fitting all types of univariate extreme value models, this includes the GEV for block maxima/minima and the GP for peaks over threshold data.				
1. Since data are minima we need the GEV model. Using the fevd function, specifying the model type to be "GEV":				
<pre>> min.fit.1 <- fevd(NegExtent,data=arcticMin,type="GEV") > summary(min.fit.1)</pre>				
This provides maximum likelihood estimates of the parameters; what are they? What would 95% confidence intervals, based on the estimated standard errors, be?				
2. What are your confidence intervals for the parameters?				
3. Now we look at model fit using some visual diagnostics:				

What plots are given automatically? How would you interpret each one?

```
4. Finally we can estimate any desired return levels using the return.level function, making sure to negate the results since we modelled the negative annual minima:
> -return.level(min.fit.1,c(5,50,100))
What are the estimated return levels?
5. To plot the return levels directly, you can specify type=''rl" in the plot function:
```

this must be done by hand using the return.level function.

R <- return.level(min.fit.1,seq(2,1000,by=1),do.ci=T)

Note that this does not account for the need to negate return levels, and

> plot(min.fit.1,type="rl",rperiods=seq(2,1000,by=1))

Comment on the return levels and their confidence intervals, especially for long return periods.					
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1.3 Fitting	a GEV model with time as a cov	variate			
over time. We c	analysis suggested that the minimum sea ice can account for this in our GEV model. We trend in the location parameter of the GEV:	ays to do this by			
	$\mu(t) = \mu_0 + \mu_1 t, t = 1, \dots, 38$	(1)			
and/or by doing	the same to the scale parameter:				
	$\log \sigma(t) = \sigma_0 + \sigma_1(t)$	(2)			
	the log link-function is used to ensure that σ at how to do this in R.	(t) is always posi-			
1. First scale help the nu	[88] (this is just to				
> arcticM	in\$ScaledYear <- arcticMin\$Year-1978				
Now fit mo	del 1,				
> min.fit	> min.fit.2 <- fevd(NegExtent,data=arcticMin,type="GEV",location.fun=~1+ScaledYear				
Use the sur	mmary function to obtain the parameter esting	nates.			
	tep is to test whether or not the annual trer is significant using the likelihood ratio test,	nd in the location			
> lr.test	(min.fit.1,min.fit.2)				
What do yo	ou conclude from this test?				

```
3. Since an annual trend in the location parameter seems to be important,
  we keep this in whilst we test for an annual trend in the scale parameter
  as in model 2:
  > min.fit.3 <- fevd(NegExtent,data=arcticMin,type="GEV",location.fun=~1+ScaledYear,</pre>
        scale.fun=~1+ScaledYear)
  > lr.test(min.fit.2,min.fit.3)
  Is this term also significant? What would be your preferred model?
4. Do a model fit check on the best fitting model min.fit.2 using the plot
  function,
  > plot(min.fit.2)
5. Using the best fitting model we estimate the 'effective return levels'. Be-
  cause we are modelling negated minima, a little bit of code is required to
  put the return levels back on the original scale.
  #First estimate the return levels
  #Gives 3 by 38 matrix (3 return periods, 38 data points)
  > rl.2 <- erlevd(min.fit.2,period=c(2,20,100))</pre>
  > dim(r1.2)
  #Negate return levels
  > rl.2.neg <- -rl.2
  #Create data frame for ggplot2 of return level against year
  > rl.2.neg <- -rl.2
  > period <- c(rep(2,38),rep(20,38),rep(100,38))
```

> rl.final <- as.data.frame(rl.final)</pre>

> rl.final <- cbind(rep(arcticMin\$Year,3),as.vector(t(rl.2.neg)),period)</pre>

1.4 Challenge

Can you fit a similar model to the annual maximum sea ice extent for the Arctic data? What about the annual minima and maxima for the Antarctic? Remember, when modelling the maxima you do not negate the data before modelling. This means that you do not need to worry about negating the return levels produced by the model either.