

```
### STEP 1
### Removing previously used scripts from RWater
### Removing all previously generated datasets and plots
cat("\014")
```

```
rm(list = ls())
dev.off()

## null device
##      1
```

```
### STEP 2
### Loading two specific packages into RWater
library(dataRetrieval)
library(xts)

## Loading required package: zoo
##
## Attaching package: 'zoo'
## The following objects are masked from 'package:base':
##
##      as.Date, as.Date.numeric
```

1 Selecting and Obtaining Gaging Station Data

Merced River

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### STEP 3
### Get the Peak Annual Discharge
mysite<-'11266500'
annualpeak<-readNWISpeak(mysite)
```

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### STEP 4
### Split the downloaded data into two 20 year periods
### Water year in CA, begins Oct 1 each year.

period1<-subset(annualpeak,
                 peak_dt>="1980-10-01"
                 &peak_dt<="1999-09-30")
period2<-subset(annualpeak,
                 peak_dt>="1999-10-01"
                 &peak_dt<="2019-09-30")
```

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### STEP 5
### Split the plot window in two columns
par(mfrow=c(1,2))

### STEP 5
### Perform Flood Frequency Analysis
### Locate the column of your data set that has the peak discharges
### Click the 'period1' from your 'Environment' (upper right)
### You can see that peak discharges are stored in the 6th column (peak_va)

Q <- period1$peak_va
graphlab = "1980-1999"

#Generate plotting positions
n = length(Q)
r = n + 1 - rank(Q) # highest Q has rank r = 1
T = (n + 1)/r

# Set up x axis tick positions and labels
Ttick = c(1.001,1.01,1.1,1.5,2,3,4,5,6,7,8,9,10,11,12,
          13,14,15,16,17,18,19,20,25,30,35,40,45,50,60,70,
          80,90,100)
xtlab = c(1.001,1.01,1.1,1.5,2,NA,NA,5,NA,NA,NA,NA,10,
          NA,NA,NA,NA,15,NA,NA,NA,NA,20,NA,30,NA,NA,NA,50,NA,NA,
          NA,NA,100)
y = -log(-log(1 - 1/T))
ytick = -log(-log(1 - 1/Ttick))
xmin = min(min(y),min(ytick))
xmax = max(ytick)

# Fit a line by method of moments, along with 95% confidence intervals
KTtick = -(sqrt(6)/pi)*(0.5772 + log(log(Ttick/(Ttick-1))))
QTtick = mean(Q) + KTtick*sd(Q)
nQ = length(Q)
se = (sd(Q)*sqrt((1+1.14*KTtick + 1.1*KTtick^2)))/sqrt(nQ)
LB = QTtick - qt(0.975, nQ - 1)*se
UB = QTtick + qt(0.975, nQ - 1)*se
max = max(UB)
Qmax = max(QTtick)

# Plot peak flow series with Gumbel axis
plot(y, Q,
      ylab = expression( "Annual Peak Flow (cfs)" ) ,

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xaxt = "n", xlab = "Return Period, T (year)",
ylim = c(0, Qmax),
xlim = c(xmin, xmax),
pch = 21, bg = "red",
main = paste( "Merced River,", graphlab )
)
par(cex = 0.65)
axis(1, at = ytick, labels = as.character(xtlab))

# Add fitted line and confidence limits
lines(ytick, QTtick, col = "black", lty=1, lwd=2)
lines(ytick, LB, col = "blue", lty = 1, lwd=1.5)
lines(ytick, UB, col = "red", lty = 1, lwd=1.5)

# Draw grid lines
abline(v = ytick, lty = 3, col="light gray")
abline(h = seq(500, floor(Qmax), 500), lty = 3, col="light gray")
par(cex = 1)

### STEP 7
### Similarly, perform Flood Frequency Analysis for the second time period

Q = period2$peak_va
graphlab = "1999-2019"

#Generate plotting positions
n = length(Q)
r = n + 1 - rank(Q) # highest Q has rank r = 1
T = (n + 1)/r

# Set up x axis tick positions and labels
Ttick = c(1.001, 1.01, 1.1, 1.5, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 25, 30, 35, 40, 45, 50, 60, 70, 80, 90, 100)
xtlab = c(1.001, 1.01, 1.1, 1.5, 2, NA, NA, 5, NA, NA, NA, NA, 10, NA, NA, NA, NA, 15, NA, NA, NA, NA, 20, NA, 30, NA, 40, NA, 50, NA, 60, NA, 70, NA, 80, NA, 90, NA, 100)
y = -log(-log(1 - 1/T))
ytick = -log(-log(1 - 1/Ttick))
xmin = min(min(y), min(ytick))
xmax = max(ytick)

# Fit a line by method of moments, along with 95% confidence intervals
KTtick = -(sqrt(6)/pi)*(0.5772 + log(log(Ttick/(Ttick-1))))
QTtick = mean(Q) + KTtick*sd(Q)
nQ = length(Q)
se = (sd(Q)*sqrt((1+1.14*KTtick + 1.1*KTtick^2)))/sqrt(nQ)
LB = QTtick - qt(0.975, nQ - 1)*se

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UB = QTtick + qt(0.975, nQ - 1)*se
max = max(UB)
Qmax = max(QTtick)

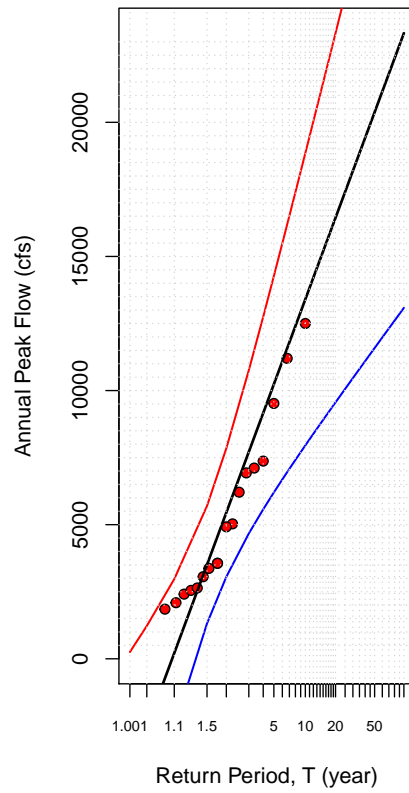
# Plot peak flow series with Gumbel axis
plot(y, Q,
      ylab = expression( "Annual Peak Flow (cfs)" ) ,
      xaxt = "n", xlab = "Return Period, T (year)",
      ylim = c(0, Qmax),
      xlim = c(xmin, xmax),
      pch = 21, bg = "red",
      main = paste( "XXXX,",graphlab )
)
par(cex = 0.65)
axis(1, at = ytick, labels = as.character(xtlab))

# Add fitted line and confidence limits
lines(ytick, QTtick, col = "black", lty=1, lwd=2)
lines(ytick, LB, col = "blue", lty = 1, lwd=1.5)
lines(ytick, UB, col = "red", lty = 1, lwd=1.5)

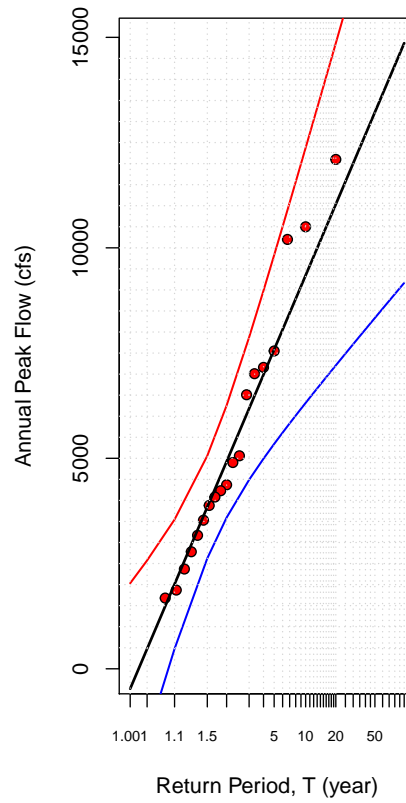
# Draw grid lines
abline(v = ytick, lty = 3, col="light gray")
abline(h = seq(500, floor(Qmax), 500), lty = 3,col="light gray")

```

Merced River, 1980–1999



XXXX, 1999–2019



```
par(cex = 1)
```