# Model selection techniques for the frequency analysis of hydrological extremes: the MSClaio2008 R function

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#### Abstract

The frequency analysis of hydrological extremes requires fitting a probability distribution to the observed data to suitably represent the frequency of occurrence of rare events. The choice of the model to be used for statistical inference is often based on subjective criteria, or it is considered a matter of probabilistic hypotheses testing. In contrast, specific tools for model selection, like the well known Akaike Information Criterion (AIC) and Bayesian Information Criterion (BIC), are seldom used in hydrological applications. The paper of Laio et al. (2008) verifies whether the AIC and BIC work correctly when they are applied for identifying the probability distribution of hydrological extremes, i.e. when the available samples are small and the parent distribution is highly asymmetric. An additional model selection criterion, based on the Anderson-Darling goodness-of-fit test statistic, is proposed, and the performances of the three methods are compared trough an extensive numerical analysis. In this brief document, an application of the R function MSC1aio2008, part of the package nsRFA, is provided.

## Introduction

The problem of model selection can be formalized as follows: a sample of n data,  $D = (x_1, \ldots, x_n)$ , arranged in ascending order is available, sampled from an unknown parent distribution f(x);  $N_m$ operating models,  $M_j$ ,  $j = 1, \ldots, N_m$ , are used to represent the data. The operating models are in the form of probability distributions,  $M_j = g_j(x, \hat{\theta})$ , with parameters  $\hat{\theta}$  estimated from the available data sample D. The scope of model selection is to identify the model  $M_{opt}$  which is better suited to represent the data, i.e. the model which is closer in some sense to the parent distribution f(x).

Three different model selection criteria are considered here, namely, the Akaike Information Criterion (AIC), the Bayesian Information Criterion (BIC), and the Anderson-Darling Criterion (ADC). Of the three methods, the first two belong to the category of classical literature approaches, while the third derives from a heuristic interpretation of the results of a standard goodness-of-fit test (see Laio, 2004).

The R function MSClaio2008, part of the package nsRFA, is used on a data sample from the FEH database:

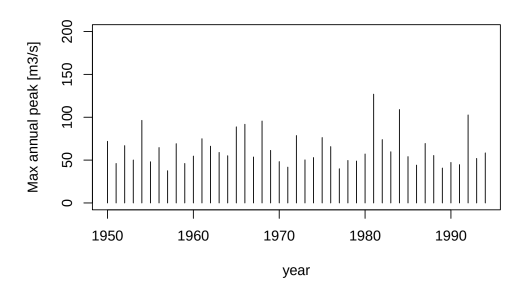
```
> data(FEH1000)
```

The data of site number 69023 are used here:

```
> sitedata <- am[am[,1]==69023, ]
```

whose series can be plotted with:

```
> serieplot(sitedata[,4], sitedata[,3], ylim=c(0,200),
+ xlab="year", ylab="Max annual peak [m3/s]")
```



Series of maximum annual flood peaks in station 69023.

# **Akalike Information Criterion**

The Akaike information Criterion (AIC) for the j-th operational model can be computed as

$$AIC_j = -2\ln(L_j(\hat{\theta})) + 2p_j$$

where

$$L_j(\hat{\theta}) = \prod_{i=1}^n g_j(x_i, \hat{\theta})$$

is the likelihood function, evaluated at the point  $\theta = \hat{\theta}$  corresponding to the maximum likelihood estimator of the parameter vector  $\theta$  and  $p_j$  is the number of estimated parameter of the j-th operational model. In practice, after the computation of the  $AIC_j$ , for all of the operating models, one selects the model with the minimum AIC value,  $AIC_{min}$ . The application of the AIC method is performed by:

```
> MSC <- MSClaio2008(sitedata[,4], crit="AIC")</pre>
> MSC
              _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _
Akaike Information Criterion (AIC):
  NORM
               LN
                   GUMBEL
                                 EV2
                                           GEV
                                                       ΡЗ
                                                               LP3
 400.7
           388.4
                     386.5
                               383.6
                                         385.6
                                                             384.9
                                                   381.6
Summarizing the choice is:
> summary(MSC)
Tested distributions:
                                              GEV
                                                        PЗ
                                                                  LP3
[1]
     NORM
                LN
                          GUMBEL
                                    EV2
_ _ _ _ _ _ _ _ _
               _ _ _ _ _ _ _ _ _ _ _ _ _ _
Chosen distributions:
```

AIC P3 whose Maximum-Likelihood parameters are: P3 parameters of x: 37.625 14.22391 1.842626

More information on the function MSClaio2008 can be obtained by:

#### > help(MSClaio2008)

When the sample size, n, is small, with respect to the number of estimated parameters, p, the AIC may perform inadequately. In those cases a second-order variant of AIC, called AICc, should be used:

$$AICc_j = -2\ln(L_j(\hat{\theta})) + 2p_j \frac{n}{n - p_j - 1}$$

Indicatively, AICc should be used when n/p < 40. The application of the AICc method is performed by:

```
> MSC <- MSClaio2008(sitedata[,4], crit="AICc")</pre>
> MSC
-----
Corrected Akaike Information Criterion (AICc):
                                               LP3
 NORM
          LN GUMBEL
                        EV2
                                GEV
                                        PЗ
401.0
        388.6
              386.8
                     383.9
                              386.2
                                      382.2
                                             385.4
> summary(MSC)
Tested distributions:
                                  GEV
                                         ΡЗ
[1] NORM
           LN
                   GUMBEL EV2
                                                 LP3
------
Chosen distributions:
AICc
 ΡЗ
whose Maximum-Likelihood parameters are:
P3 parameters of x: 37.625 14.22391
                                   1.842626
```

### **Bayesian Information Criterion**

The Bayesian Information Criterion (BIC) for the j-th operational model reads

$$BIC_j = -2\ln(L_j(\hat{\theta})) + \ln(n)p_j$$

In practical application, after the computation of the  $BIC_j$ , for all of the operating models, one selects the model with the minimum BIC value,  $BIC_{min}$ . The application of the BIC method is performed by:

> MSC <- MSClaio2008(sitedata[,4], crit="BIC")</pre> > MSC -----Bayesian Information Criterion (BIC): EV2 GEV NORM LN GUMBEL PЗ LP3 387.2 404.3 392.0 390.1 391.0 387.0 390.3

```
> summary(MSC)
```

Tested distributions: [1] NORM LN GUMBEL EV2 GEV P3 LP3 ------Chosen distributions: BIC P3 whose Maximum-Likelihood parameters are: P3 parameters of x: 37.625 14.22391 1.842626

## Anderson-Darling Criterion

The Anderson-Darling criterion has the form (see Laio et al., 2008; Di Baldassarre et al., 2008):

$$ADC_{j} = 0.0403 + 0.116 \left(\frac{\Delta_{AD,j} - \epsilon_{j}}{\beta_{j}}\right)^{\frac{\eta_{j}}{0.851}}$$

if  $1.2\epsilon_j < \Delta_{AD,j}$ ,

$$ADC_j = \left[ 0.0403 + 0.116 \left( \frac{0.2\epsilon_j}{\beta_j} \right)^{\frac{\eta_j}{0.851}} \right] \frac{\Delta_{AD,j} - 0.2\epsilon_j}{\epsilon_j}$$

if  $1.2\epsilon_j \ge \Delta_{AD,j}$ , where  $\Delta_{AD,j}$  is the discrepancy measure characterizing the criterion, the Anderson-Darling statistic:

$$\Delta_{AD,j} = -n - \frac{1}{n} \sum_{i=1}^{n} \left[ (2i-1) \ln \left[ G_j(x_i, \theta) \right] + (2n+1-2i) \ln \left[ 1 - G_j(x_i, \theta) \right] \right]$$

and  $\epsilon_j$ ,  $\beta_j$  and  $\eta_j$  are distribution-dependent coefficients that are tabled by Laio (2004, Tables 3 and 5) for a set of seven distributions commonly employed for the frequency analysis of extreme events. In practice, after the computation of the  $ADC_j$ , for all of the operating models, one selects the model with the minimum ADC value,  $ADC_{min}$ . The application of the ADC method is performed by:

> MSC <- MSClaio2008(sitedata[,4], crit="ADC")
> MSC

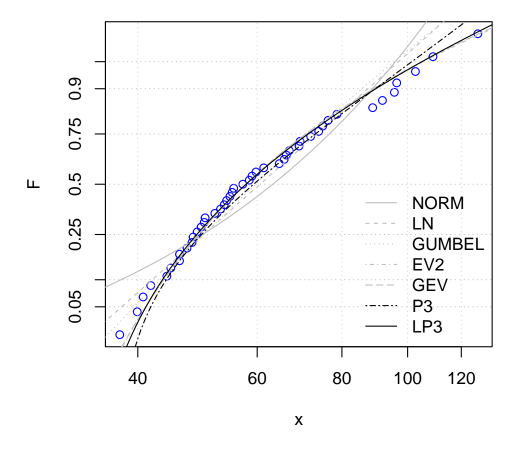
------Anderson-Darling Criterion (ADC): NORM LN GUMBEL GEV PЗ LP3 EV2 1.46149 0.32650 0.22244 0.02999 0.03839 0.04394 0.02894 > summary(MSC) Tested distributions: GUMBEL EV2 GEV PЗ LP3 [1] NORM LN Chosen distributions: ADC LP3 whose Maximum-Likelihood parameters are: P3 parameters of log(x): 3.511428 0.1452113 4.080334

The function MSClaio2008 can be applied for all the distributions and all the criteria:

> MSC <- MSClaio2008(sitedata[,4])</pre> > MSC \_\_\_\_\_ Akaike Information Criterion (AIC): NORM LNGUMBEL EV2 GEV ΡЗ LP3 400.7 388.4 386.5 383.6 385.6 381.6 384.9 -----Corrected Akaike Information Criterion (AICc): NORM LNGUMBEL EV2 GEV ΡЗ LP3 401.0 388.6 386.8 383.9 386.2 382.2 385.4 \_\_\_\_\_ Bayesian Information Criterion (BIC): NORM LNGUMBEL EV2 LP3 GEV ΡЗ 404.3 392.0 387.2 390.1 391.0 387.0 390.3 -----Anderson-Darling Criterion (ADC): NORM LN GUMBEL EV2 GEV ΡЗ LP3 1.46149 0.32650 0.22244 0.02999 0.03839 0.04394 0.02894 Summarizing the choices are: > summary(MSC) Tested distributions: [1] NORM LNGUMBEL EV2 GEV ΡЗ LP3 -----Chosen distributions: AIC AICc BIC ADC PЗ PЗ PЗ LP3 whose Maximum-Likelihood parameters are: P3 parameters of x: 37.625 14.22391 1.842626 P3 parameters of log(x): 3.511428 0.1452113 4.080334

The candidate distributions and the selected ones can be plotted in a log-normal probability plot:

> plot(MSC)



Data (Weibull plotting position) and candidate distributions in lognormal probability plot. The distributions selected by one criterion, at least, are plotted in black, the others in gray.

## References

- Di Baldassarre, G., Laio, F., and Montanari, A. (2008). Design flood estimation using model selection criteria. Under review.
- Laio, F. (2004). Cramer-von mises and anderson-darling goodness of fit tests for extreme value distributions with unknown parameters. Water Resources Research, 40:W09308, doi:10.1029/2004WR003204.
- Laio, F., Di Baldassarre, G., and Montanari, A. (2008). Model selection techniques for the frequency analysis of hydrological extremes. Under review.