Exercice sheet

Maximum likelihood estimation

- 1. Using the **R** package mev or otherwise
 - Simulate n=15 observations from a generalized Pareto model with unit scale and shape $\xi=-0.1$
 - Fit a generalized Pareto distribution.
- 2. Repeat these instructions B = 1000 times
 - What is the average shape parameter: does it match your intuition?
 - How often does the MLE lie on the boundary of the parameter space (i.e., $\hat{\xi} = -1$)?

Univariate extreme value modelling

Consider the data for station Montélimar from frwind (series S4).

- 1. Extract the three largest observations per year
- 2. it a generalized extreme value distribution to annual maxima.
- 3. Compare the parameter estimates with the fit of the r-largest order statistic, via fit.rlarg.
- 4. Compute a score test statistic for the hypothesis $\xi = 0$ with the GEV. To do so,
 - fit in addition the restricted model via fit.gev with fixed parameter fpar = list(shape=0)
 - compute the score and information matrices with the restricted parameters and form the statistic $\ell_{\theta}^{\top}(\theta_0)j^{-1}(\theta_0)\ell_{\theta}(\theta_0)$
 - under the null hypothesis, the score statistic is distributed as χ_1^2 .
 - compare with the likelihood ratio statistic, obtained by comparing models using the anova method.
- 5. Compute the 50-year return level using the generalized extreme value model and provide a 50% confidence interval for the latter.

Nonstationary models

- 1. Using evgam, fit a binomial generalized Pareto model to all four stations
- set thresholds at the site-wise 98% empirical percentile.
- consider site-specific scale
- and a common shape for all four stations. To this effect, create a new data frame by concatenating exceedances, with a factor (dummy) for the station identifier.
- 2. Use a likelihood ratio test to compare the models with different shape parameters for each station. Are there evidence of different shapes?
- 3. Based on the estimated coefficients, which model will yield the highest 50-year return level? Rank the stations from smallest to largest.
- 4. Using revdbayes and a binomial-generalized Pareto model with a Beta/maximal data information prior, obtain 50% credible interval for the model fitted to each station separately.
- 5. Compare these with approximate 50% credible interval obtained using the Gaussian approximation to the posterior from evgam.