Methods in climatology

II. Extreme Value Analysis









Purpose find reliable estimates of X(T) for large T (i.e. rare events), even for T larger than the period of observation, including estimates of the uncertainty of X(T) min {x₁,..., x_n} = - max{x₁,..., x_n} Mose an appropriate parametric distribution function Calibrate it such that it describes available data well Extrapolate distribution function

















Modelling Peak Over Threshold (POT)

Threshold Selection

Fitting data to a GPD Over a Range of Thresholds and stability of the parameter estimates is checked







BM versus POT

BM

- Theoretical assumptions are less critical in practice.
- Independence of maxima can be achieved by selecting large block size.
- Estimation uncertainties can be large because small sample size
- More easy to apply

POT

- More efficient if a "small" threshold is justified. (More independent exceedances than block maxima.)
- Independence assumption is critical in practice. Need declustering techniques.
- Needs diagnostics for threshold selection. Choice somewhat ambiguous in practice.
- Less easy to apply in practice.

















