STAT0017 ICA 1 2018-19

Student number: xxxxxxxx 2019-03-19

Extremal Types Example

[25]

Exploratory analysis

Winter maxima (wm)

Add R code here (and similarly elsewhere)

Storm peaks (pot)

Comments

[10]

| Extreme value (EV) modelling of H_s | |
|--|------|
| GEV modelling of winter maxima | |
| Maximum Likelihood-Based Inference | |
| Comments | |
| Bayesian Inference | |
| Comments | |
| Binomial-GP modelling of storm peaks | |
| Threshold selection | |
| Maximum Likelihood-Based Inference | |
| Comments | |
| Bayesian Inference | |
| Comments | |
| | [25] |
| Reporting to your client | |
| | [15] |
| EV regression modelling of winter maximum H_s on NAO | |
| Build a GEV regression model | |
| | [15] |
| Inference for H_s^{100} | |
| | [10] |
| | |