

The following list of edits correct typographical and minor grammatical errors. Edits are indicated as follows:

- Additions
- Deletions

In certain cases (e.g. addition of a period) this may be further clarified to help distinguish between the font colors of blue and black.

## Chapter 3

- In Section 3.1, 3 lines before end of paragraph 2: We ~~ehese~~ choose to use this low-rank . . .
- In Section 3.2, the symbol  $T$  and  $\top$  are used to indicate transpose. This has been changed to  $\top$  to be consistent with the rest of the dissertation.
- In Section 3.2, 2 lines above equation (3.2) positive stable (PS) random effects.
- In Section 3.2, Equation 3.2:  $Z(\mathbf{s}_i)$  instead of  $\mathbf{Z}(\mathbf{s}_i)$ , and the first parameter of the GEV is  $\mathbf{X}(\mathbf{s}_i)^\top \boldsymbol{\beta} + \frac{\theta(\mathbf{s}_i)^\xi - 1}{\xi}$
- In Section 3.3, 2nd line from the end: when ~~the~~  $n$  is large.
- In Section 3.4, Line 1: Assume that  $Z(\mathbf{s}_1)$  and  $Z(\mathbf{s}_2)$  are both . . .
- In Section 3.4, . . . dependence between binary variables is Cohen's ~~K~~kappa
- Caption for Figure 3.2: Smooth of ~~BS(left)-and~~ AUROC (~~right~~) by rareness for each sample technique for the GEV link.
- Caption for Figure 3.3: Smooth of ~~BS(left)-and~~ AUROC (~~right~~) by rareness for each sample technique for the logistic link.
- Caption for Figure 3.4: Smooth of ~~BS(left)-and~~ AUROC (~~right~~) by rareness for each sample technique for the hotspot link.
- Section 3.6, line 3: We generate data ~~assuming three possible types of~~ from three possible underlying processes.
- In Section 3.6.3, end of line 3: Changed  $s$  to  $\mathbf{s}$  in  $\mathbf{X}(\mathbf{s})^\top \boldsymbol{\beta}$
- In Section 3.6.5, line 3:  $P[Y(\mathbf{s}_{\bar{j}}^*) = 1]$ .
- In Section 3.6.5, line 4: . . . for each  ~~$\bar{j}$~~   $\mathbf{s}_{\bar{j}}^*$ .
- In Section 3.6.6, line 3: . . . probit model in all cases  ~~$\bar{y}$~~  and by the logistic . . .

## Chapter 4

- In Section 4.1, Line 1: The spatial ~~E~~xtreme ~~V~~alue ~~A~~analysis literature . . . .
- In Section 4.1, 2 lines from bottom: Gaussian data, ~~P~~principle ~~C~~omponents ~~A~~analysis.
- In Section 4.1, last line: ~~E~~mpirically ~~O~~rthogonal ~~F~~unctions.
- In Section 4.2, 2 lines above equation (4.1): marginal distributions.
- Page 59, last line: De Haan and Ferreira (~~1984~~ 2006)
- On page 50, last line of the 1st paragraph: associated with one particular location. ~~and-s~~ So to simplify notation we let  $B_l(\mathbf{s}) = B(\mathbf{s}; \mathbf{k}_l)$ . (both periods are added.)
- On page 53, Line 3: conditioned on the values for the other locations and
- On page 53, Line 1 of Paragraph 2: These function ~~provide~~ are a useful tool for exploratory data analysis ~~technique~~.
- On page 61, 2nd line below equation (4.18): Finally, let  $Q_{90_{i,t}}$  be the posterior mean . . .
- On page 65, Line 2: of  $L$  is given in Table 4.2 for 1,000 iterations.
- Page 65, Line 3 of final paragraph: There is very strong evidence . . .
- Page 66, In the final paragraph, the subscript is changed from  $A_{kt}$  to  $A_{lt}$  to keep a consistent subscript for the knot.