

Errata for BMSBSA-3, Jeff Gill

- Page 18: line -6. "Appendix A" should read "Appendix B". Thanks to Gary McDonald.
- Page 18: line -14. "with including" should read "without including". Thanks to Zhixin Lun.
- Page 34: Exercise 1.8, 3rd line. $[\theta - 1(1\theta)] - 1$ should read $[\theta(1\theta)] - 1$. Thanks to Gary McDonald.
- Page 42: line 7. produces a another should read produces another. Thanks to Gary McDonald.
- Page 49: line 3. q.val should read quant.vals. Thanks to Gary McDonald.
- Page 58: last line. "1970; Fabius 1964; Freedman" should read "Fabius 1964; Freedman 1963 and 1965." Thanks to Gary McDonald.
- Page 72: equa. (3.6). last equal sign would be more appropriately replaced by \approx as the limit is, strictly speaking, 0. Thanks to Gary McDonald.
- Page 74: 3rd line after equa. (3.10). the prior for should read the posterior for. Thanks to Gary McDonald.
- Page 74: equa. (3.11). $(6 + n\tilde{x})$ should read $(6 + n\tilde{x}/2)$. Thanks to Gary McDonald.
- Page 76: equation 3.17, there should be a "—" in front of the first x.
- Page 76: equation 3.19, there should be a "—" instad of a "," in front of the first x.
- Page 276: last line, " $s_\theta =$ " should outside of the radical.
- Page 444: the last column of Table 12.5 should be
1.4946 1.1109 1.1804 1.1216 -0.5815 -0.2404 0.2070 -0.0181 212.7248 1.8659 1.2062
- Page 544: "distribution!canonical" should be "canonical distribution".
- Page 544: equation 15.34 has an extra closing parenthesis in the second term.
- Page 544: equation 15.36 has an extra closing parenthesis in the second term.
- Page 347: line -4. ratio should read product, line -3 "scale" should be "rate", and in the last line " $\alpha\beta$ " should be " α/β " plus " $\gamma\delta$ " should be " γ/δ ". Thanks to Gary McDonald.
- Page 350: third to last line of text and caption fo Table 10.4, the end of the date range should be January 2006. Thanks to Gary McDonald.

- Page 351: line 7. "last ten periods" should read "last twelve periods". Thanks to Line Deschenes.