# Errata

## Text related

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| Location | Correction |
| Chapter 17 | The last paragraph of Section 17.4.4 is incorrect. The slope of the RSM predicted ROC curve is continuous at the end point, even though the visual impression sometimes implies a discontinuity. This is discussed in more detail in Online Appendix 17.H. |
| Section 20.5 | The Metz reference at the beginning of the paragraph should be to Ref. 1. |
| Section 20.5.1 | The Metz reference near the beginning of the paragraph, line 3, should be to Ref. 1. |
| Section 20.7.2 | The Metz and Pan reference should be to Ref. 2. |
| Section 20.7.5 (2nd last para) | The chapter reference, where CORROC is discussed, should be to Chapter 21. |
| Section 20.7 | The file name in the footnote should be RSM6.xlsx. |
| Section 21.1 (last para) | This digression is not needed if ... |
|  |  |
| Section 22.3.1 | Following code listing, replace "*line 27, 34 or 41*" with "*line 20 - 25*" |
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## Code related

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| Chapter | Incorrect | Meaning/location | Corrected value | Reason |
|  | fom | Figure of merit argument to certain RJafroc functions | FOM | Corrects inconsistent usage |
| 8 | 0.03953934 0.04900000 | Approximate confidence interval in §8.3.2 | 0.03953934 0.05846066 | Shows that *where* one splits a line of R code can make a big difference; study this example carefully |
| 13 | SimulateFrocData() | Paragraph preceding §13.10.1 | SimulateFrocDataset() | More meaningful function name |
| 13 | PlotEmpiricaOperatingCharacteristics() | Paragraph preceding §13.10.1 | PlotEmpiricalOperatingCharacteristics() | Corrected spelling error |
| 12, 13, 19 | DfBinDataset(...) | Binning routine | DfBinDataset(..., opChType) | Binning function needs to know the type of operating characteristic; this is discussed in Online Appendix 21 and RJafroc documentation |
| 18 | Delete "For non-ROC datasets, the highest rating method was used to infer the corresponding ROC data." in paragraph following §18.2.1. | | | |
| 19 | lesionDistribution | 19.5.1, line 27 | UtilLesionDistribution | Renamed function for better organization |
| 19 | chk ref. to inverse correlation paper | 25, not 31 |  |  |
| 19 | Also references in first para to 19.8 | 29, not 35; 30, not 36 |  |  |
| 19.8 | Missing ref 31 | and influential researchers still continue to advocate ignoring localization information31 |  |  |
|  | SignificanceTesting() |  | StSignificanceTesting() |  |
| 19 | Online Appendix 19.C.xx | Chapter 19.7 | Online Appendix 19.D.xx |  |
| 22.3.1 | Code listing |  | Online Appendix 22.3.1 |  |