Errata

Object Oriented Data Analysis

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Page 9, Caption to Figure 1.6: scores. This 🡪 scores for the Spanish Mortality data. This

Page 33, Caption to Figure 3.1: example 🡪 Example

Page 34, Caption to Figure 3.2: example 🡪 Example

Page 35, Caption to Figure 3.3: example 🡪 Example

Page 36, Caption to Figure 3.4: of 2-d Toy example 🡪 of the 2-d Toy Example

Page 38, Caption to Figure 3.5:

Toy data 🡪 Toy Example data

10-d toy data 🡪 10-d Tilted Parabolas data

cancer gene expression 🡪 Pan Cancer

Page 38, Caption to Figure 4.11: cancer 🡪 Pan Cancer

Page 114, line 21: Toy data example 🡪 Toy Example data

Page 115, Caption to Figure 6.8: Toy example comparing SVD and PCA for the 2-d Toy data. 🡪

🡪 Comparison of SVD and PCA for the 2-d Toy Example data.

Page 173, line -15: 14.7% 🡪 14.2%

Page 200, line -4: the middle 🡪 the top middle

Page 200, line -4: the right 🡪 the top right

Page 200, line -3: Figure 9.5 🡪 Figure 9.7

Page 208, Caption to Figure 9.13: Far left shows PNS 🡪 Far right shows PNS

Page 209, Caption to Figure 9.14: warps in 🡪 warps for the Shifted Betas data in

Page 212, Caption to Figure 10.1: embeddings as 🡪 embeddings of the Brain Artery data as

Page 240, Caption to Figure 11.4: same data 🡪 same Shifted Correlated Gaussians data

Page 334, line 2: Append: SiZer ideas have been elegantly integrated with the manifold data object ideas of Chapter by Huckemann et al. (2016).

Page 371, Caption to Figure 17.7: for Spanish 🡪 for the Spanish

Page 414, Line 8: Insert missing reference:

Huckemann, S., Kim, K. R., Munk, A., Rehfeldt, F., Sommerfeld, M., Weickert, J., and Wollnik, C. (2016). The circular SiZer, inferred persistence of shape parameters and application to early stem cell differentiation. *Bernoulli*, 22(4):2113-2142.