**Errata for**

*Spatial Analysis Methods and Practice: Describe-Explore-Explain through GIS* by George Grekousis

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| --- | --- | --- | --- |
|  | Page/ section | Error | Correction |
| 1 | p.22 before Example | In hot spot analysis, distance decay inverse distance should be… | In hot spot analysis, inverse distance should be… |
| 2 | p.118 Exercise 2.1 | …Save As > My\_Lab2\_SimpleESSA.mxd | …Save As > My\_Lab2\_SimpleESDA.mxd |
| 3 | p.128 Action | Missing parenthesis | …of the decimal place) |
| 4 | p.261 Exercise 4.5 | … hot spot analysis of 539 crime events… | … hot spot analysis of 768 crime events… |
| 5 | p.398. Interpretation | As the F-significance is small (3.04e-23 less than 0.05),… | As the F-significance is small (p-value=3.04e-23 less than 0.05),… |
| 6 | p.452. bullet points | Spatial autoregressive models model (spatial lag)  Spatial filter model (spatial filtering) | Spatial autoregressive models (spatial lag)  Spatial filter models (spatial filtering) |

**Equations**

p. 32. Eq. (1.9)

(1.9)

p. 32. Eq. (1.10)

(1.10)