

## Typos in *Spatial Regression Models*:

1. Page. 22:
  - `rownames(tr_or) <- as.character((attributes(tr)$data)$FIP S_CNTRY) → FIPS` (Note: no space between P & S)
2. Page 32:
  - `sldv2 → sldv` (Note: 14 same typos on this page)
  - `# Find neighbors for each row in the sldv for (i in 1: dim (sldv) [1]){ →`  
`# Find neighbors for each row in the sldv`  
`for(i in 1:dim(sldv)[1]){`  
(Note: 2 lines instead of 1 line)
3. Page.47:
  - In TABLE 2.4, the value for Latvia  
`0.12 → 0.20`
4. Page. 56:
  - `rho <- coef (sldv.fit) [3] → [1]`
  - `beta<-coef(sldv.fit) [1:2] → [2:3]`
  - `Xs[432]<-log(35) → Xs[432,2]<-log(35.8)`
5. Page. 58:
  - `colnames(us48.mat) <- rownames(us48.mat) <- usa.shp$att.dat$STATE_ABBR →`  
`att.data`
  - `plot.network(usa1, displayisolates=T, displaylabels=F, → usa`
6. Page. 59:
  - Legend in Figure 2.7  
Less than `0.8 → 0.9`  
`0.8-1 → 0.9-1`