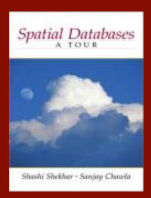
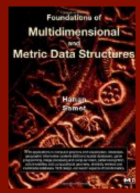
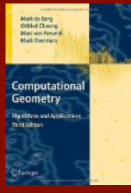
Epilogue

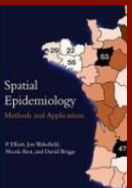
- This MOOC is a beginning
 - Consider related MOOCs (e.g., from ESRI, Penn-State U, ...)
 - Other Topics

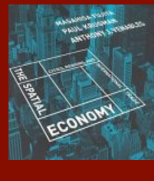


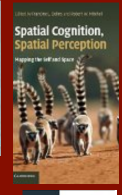


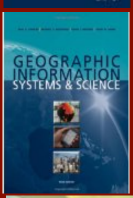




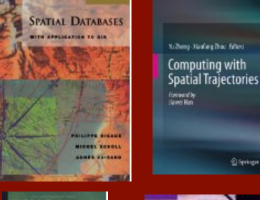








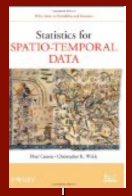




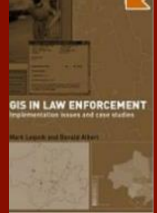


2 Sprkspr

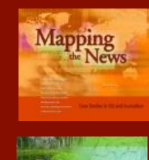








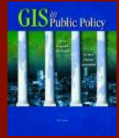












Epilogue

- Spatial Computing has transformed our society
 - It is only a beginning!
 - It promises an astonishing array of opportunities in coming decade
- However, these will not materialize without support
 - Universities
 - Institutionalize, e.g., GIS Centers
 - Incorporate spatial thinking in STEM curriculum
 - Government
 - Increase support spatial computing research
 - Industry
 - Explore spatial opportunities
 - Institutionalize, e.g., form spatial computing groups
 - Hire and promote people with spatial computing expertise

