Vizumap JOSS paper revisions

README

* Edited method descriptions
* Hyperlinked to open-access papers
* Fixed license description
* Changed it from devtools to remotes installation
* Removed Zenodo reference

License

* Removed incorrect file from repo

Description

* Fixed version
* Deleted extra maintainer
* Added a longer description
* Updated author fields and included contribution descriptions
* Added ORCIDs for all authors

Vignette

* Improved variable/item naming
* Fixed Mexico border overlap
* Added all() wrapper
* Added California border to pixel map to improve map interpretability
* Added exceedance map example to the vignette
* Now runs pixelation code (seems fast enough to include)

Vizumap code

* Added \dontrun{} to examples instead of commenting out
* Renamed “shapefile” argument to “geoData”
* Reformatted comments to follow Hadley style guide (“#comment” to “# comment”)

Paper

* Moved the directory to Rbuildignore
* Included an R script that has the code that produces the paper figures
* Added funding acknowledgement
* Incorporated Daniel’s rephrasing suggestions
  + “finding methods that add additional elements” 🡪 “finding methods that can communicate additional information, about the spatial estimates, in an understandable and meaningful way”
  + “functions can be found in the package download” 🡪 “is available after package installation”
* Clarified audience for statement of need requirement:
  + “However, in spatial applications, finding methods that can communicate additional information, about the spatial estimates, in an understandable and meaningful way can be challenging. To address this visualisation shortcoming in spatial statistics, we developed the `Vizumap` R package. **It is a toolkit designed for statisticians, scientists, data journalists, etc., discussing uncertainty in spatial data.**”