oneimpact - Next steps

Bernardo Niebuhr

2022-01-27

- 1. calc_influence_nearest:
- Add support for multiple zoi input values
- $2. \ {\tt calc_influence_cumulative:}$
- implement exp_decay and Bartlett without the need to use create_filter (embed it)
- implement function within GRASS
- make example for GRASS
- test time for different implementations in GRASS (r.resamp.filter, r.mfilter)
- not so important: implement Gaussian with parameters based on zoi
- 3. create_filter:
- implement Gaussian filter parameterized on zoi
- 4. All functions:
- Possible: standardize parameters (method, type, transform, including "euclidean" as an option for nearest)
- 5. calc_influence:
- implement for R and GRASS
- $6. \ simulate_dist_dens$ with terra not important
- 7. Implement calculation using buffers around points instead of the whole map
- 8. Data:
- add a layer to the package, for testing (cabins, describe it)