## Next steps

30 November, 2021

## Contents

Simulate landscape patterns										1
Re-do analysis for reindeer GPS points										

## Simulate landscape patterns

- Implement function to calculate distance through GRASS
- Implement function to calculate density through GRASS, using r.mfilter and r.resamp.filter
- Implement exp decay distance
- Calculate distance between points
- Set a reasonable set of landscapes to tell a history: from random to clustered, plus regular
- Simulate points and check correlation
- See best form to represent this (using dist\_points, or ZOI, or what)

## Re-do analysis for reindeer GPS points

- Ana, Anna
- github set\_points