Learning assignment: Wood terminal location optimization

Author: Kari Laasasenaho, SeAMK Ruoka

1. Go to the Internet and search information concerning Kernel density: e.g. <https://www.youtube.com/watch?v=x5zLaWT5KPs>

Tell our own words, how kernel density works (e.g. 3-4 sentences)?

1. Think systematically, how kernel density could be used in circular economy? What are practical applications for it? In general, which kind of phenomenas are based on spatial density and distribution? What kind of things could be useful to handle and analyse with kernel density tools? Write 2-3 pages.