1. Introduction
   1. Opening statement about mapping/ classification and relevance to geosciences (forestry, agriculture, vegetation,) +
   2. Gap explanation: why we need this study
      1. Types of vegetation: human controlled (order) and wild (random), management of resources, we need to be able to differentiate both systems
   3. Literature review: adjacent work, references, different methods that are used
   4. THIS is what we are doing: goals (short outline: development and study cases)
   5. Go back to 1.1, applications, this can be used in ………… and it will help us understand ………………
2. Methods
   1. Algorithm description
   2. Theoretical evaluation
   3. Applied evaluation: study cases
      1. Reference datasets
         1. Three datasets and how they were generated
3. Results and Discussion
   1. Algorithm description
   2. Theoretical evaluation
   3. Applied evaluation: study cases
4. Conclusions

Should be short and broad

Could even mention future work

1. References