**Introduction.**

No title need it. Requires 6 paragraphs as follows:

**First paragraph:** What is the question and why is important

* Is machine learning a good method to predict [spatial patterns]? For example deforestation.
* First clarify why study spatial patterns is important? Where we can use this methods Baylis, Paulson and Piras.
* How do we deal with sp in for the estimations? Exogenous matrix issues.

**Second paragraph:** Literature (Summary)

* What methods have been used?
* How accurate have they been? How can we measure accuracy?
* Problems that others have deal with.

**Third paragraph: “**The purpose of this paper…”

* Testing the accuracy of machine learning methods as an approach to predict spatial patterns.

**Fourth paragraph:** Contributions of this work compared with what others have found

**Fifth paragraph:** Summarize results

**Sixth paragraph:** outline of the rest of the paper