**DISSERTATION TO DO**

**General**

* ~~Prediction figures~~
* Pre-register

**Classify abandoned land**

* ~~Choose what data to use~~ 
  + ~~How to accurately get areas of abandoned land from LUCAS dataset~~
* ~~Manipulate data in R~~
* ~~Insert data in GEE~~
* Draw around each point to define abandoned areas
* Create classification & train
* Do this for 2012, 2015 and 2018 data (LUCAS)
* Apply this to each year
* Extract data (pixels)

**Classify extensive land**

* Choose dataset and which data to use
* Manipulate data in R
* Insert data in GEE
* Draw around each point to define abandoned areas
* Create classification & train
* Do this for each year you have data
* Apply to every study year
* Extract data (pixels)

**Classify intensive land**

* Choose dataset and which data to use
* Manipulate data in R
* Insert data in GEE
* Draw around each point to define abandoned areas
* Create classification & train
* Do this for each year you have data
* Apply to every study year
* Extract data (pixels)

**Analysis**

* Combine all datasets so pixels of each type for each year in one file
* Conduct statistical analyses
* Create graphs
* Create markdown document

**Writing**

* Title
* Abstract
* Acknowledgements
* Introduction
* Methods
* Results
* Discussion
* Conclusion
* Reference list
* Appendices