**DISSERTATION GOALS**

**Current Goal: Classify abandoned land in Latvia over time** – by 15 Feb

* LUCAS is the training data

So, to do this….

* Need to format the data so it is just LAT/LONG for solely the abandoned points
  + So here need to look at metadata to find which code is abandoned and then filter the dataset (in R) for the abandoned points
* Need to figure out how to have GEE read LAT/LONG data – use import asset and import as a shapefile
* Then it will put points on the map of all the LAT/LONG
  + Will need to draw polygons around each point – don’t do them all at once
  + See how the accuracy and number of pixels increases after 50, 100 etc.
  + Could make a buffer to put around each but that’s not very accurate
* Can apply this for each year
* Can look at 2009 and 2015 LUCAS data

**Other goals**

* Pre-register – by 12 Feb
* Prediction figures – by 12 Feb

**Future goals**

* Classify extensive land over time by end of Feb
* Classify intensive land over time by mid-March