MEETING 14/05/2014

* Stress indicator rather than yes or no
* Start with yes or no
  + Version 1: binary classification
  + Version 2: some kind of decision tree
* Collecting data:
  + Not a lot of useful data
  + Collect data from my own person
  + Need some long-term samples
  + Start with 2-3 people and continue from there
    - Should be enough for three people
    - Including myself
  + Collect data using phone
* Accurate formula
  + After using different test cases, we can speculate
  + At this stage, speculative to find an accurate formula
  + Start with unsupervised learning