* The problem: predict “disaster” tweets
* The challenge: how to iterate & improve black box model
* Solution: train using fastAI, then deploy using AutoML
* 1) get full dataset from website
* 2) re-label incorrect data (link to source)
* 3) (done later) add additional dataset – explain process (false positives)
* 4) text cleaning
* 5) tokenize (explain process\_text function)
* 6) FastAI solution for iteration & testing
* 7) AutoML solution for final submission