**Video presentation**

* Introduction: Goal
* Data used?
* Graphs that show the amount of snow, temperature, etc.
* Weather Prediction with Lin Reg models: most related variables to the number of accidents.
* Accident severity with 3 classification models; Random Forest, K-Nearest Neighbors, and Support Vector Machines.
* Which model is the best?
* Have we reached our goal?
* (We can basically read our parts)