27th November

Jeremy

November 26, 2019

Outline

Vehicles

November Plan

Week 1 Writing Sensor cost emails/research
Week 2 Writing Try standard classifiers
Week 3 Verification plot 1 Collect strain
Week 4 Verification plot 2 Classifiers

Actual November

- Writing
- ► Pier displacement
- Speed up response calculation
 - ► Traffic (vehicle) sampling much faster
 - Response to traffic via matrix multiplication
- Collect distribution of responses
- Quantify distribution of responses
- Verification
 - Plot for each displacement sensor
 - Regression plots
 - Convergence plot

December

| Goal | Note |
|--|---------------------------|
| Strain verified | |
| Pier displacement verified | Against AxisVM |
| Add temperature to model | "Noise" in classification |
| Add cracked concrete to model | Small change (change E) |
| Another better classification example | |
| Mesh refinement, obery material properties | Improves model accuracy |
| Mesh refinement, more dense around load | Improves model accuracy |
| Choose number of unit load simulations | Parameter selection |
| Parallelization | 14days -> 4days |
| 20k good words (12k current, 10k good) | Pre-alpha draft |