Project Crash:

Below is an overview of breakdown outline by proposed presentation flow, time, and slides (all approximate and TBD on Monday; prior comments/input/questions welcome prior to next class):

1. Title; (N/A); 1 slide
2. Intro & Background: (**Drew**); .5min; 2 slides
3. Overview/Theses (**Koustav**); .5 min; 1 slide
4. Individual analyses:
   1. Tabulated models + parameters; causation/prediction – patterns (**Amusa**); 1.5-2.25 min; 2-3 slides
   2. Tableau/visual presentation of data and analysis (**Tiffany**); 1.5-2.25 min; 2-3 slides
   3. Interaction-comparison of M/F identified vs. occurance / make+model vs. claims (**Koustav**); 1.5-2.25 min; 2-3 slides
   4. Location/Severity x Time mapping (**Drew**); 1.5-2.25 min; 2-3 slides
5. Conclusions (**Tiffany**); .5 min; 1 slide
6. Topics for further exploration (**Amusa**); .5 min; 1 slide
7. Questions/Open Forum (**All**) .5-1min; 1 slide
8. Citations/Thank you/Closing; (**N/A**); 0 min; 1 slide

Total time per person: 2-3 min.

Total presentation time: minimum 10 minutes; maximum 15.

N.B.: ***Any individual section (a-d, above) that approaches 3 minutes will get wrap-up warning at 2.5 minute-mark and move to next section at 3 minute-mark.***

Total Slides due 8 pm CDT Monday per person:

**All**: provision of material for composite: a) resources/citations; b) software/apps used; c) techniques used; d) methods of analyses – if specific/branded/etc.

**Amusa**: 2-3 (+1 Further examinations; revise draft content as group)

**Tiffany**: 2-3 (+1 Conclusions 🡪 fed from Overview + Theses)

**Koustav**: 2-3 (+1 Overview; revise draft content as group)

**Drew**: 2-3 (+ 4/compilation/master templates :: group revisions on style/format/etc.)