Date	Edward Du	Callen Schwefler	Ethan Choi
10/4	1: Decided our dataset	1: Decided our dataset	1: Decided our dataset
10/11	1: Imported dataset into Google Colab	1: Imported dataset into Google Colab	1: Imported dataset into Google Colab
11/10	2: Preprocessed data, fed into NN	3: Preprocessed data, fed into NN	
11/11	2.5: Experimented with NN, started clustering	2.5: Began clustering and studying the data	
11/12	2: Worked on clustering	2: Working on data	
11/13	2: Worked on normalizing the data to a Gaussian fit	1: Working on data	
11/14	4: Random Forest (54% accuracy with 50 estimators)	3: Working on data	
11/15			2: Explored possibility of alternative dataset
11/16			2: Generated heatmap of USA fires
11/17	3: Started making presentation	1: Organizing data for our solution	1: Trial & error with algorithm
11/18	2: Trying to improve alg	1: Organizing data for our solution	1: Worked on presentation
11/21			
11/22			
11/23	1: Presentation		
11/24		1: Organizing data for	

		our solution	
11/25	1: Presentation and grouping data		
11/26	1: Presentation and grouping data		
11/27	2: Presentation	2: Presentation, report	1: Presentation
11/28	2: Presentation and data visualization	2: Presentation, report	1: Presentation
11/29	6: Presentation, conclusion, analysis, log	5: Presentation, report	5: Presentation, report