This folder has an example of temporal map event data, specifically 911 call and police incident data from Baltimore, MD in 2019.   
  
It includes 4 files: 1) a ground truth data set; 2) a privatized data set of poor quality; 3) a privatized data set of moderate quality; and 4) a parameters.json file that contains variable definitions.   
  
This is the data that is being used in Sprint 1 of the Differential Privacy Temporal Map Challenge, and it was privatized using the naive/baseline differential privacy algorithm from that challenge's competitor's pack.   
  
For more information see:

https://www.drivendata.org/competitions/68/competition-differential-privacy-maps-1/data/