Daily, Monthly, Yearly Charts

Plot charts to help visualise the number of yearly, monthly, and daily occurrences for each area.

# Data

* [Data/ interview\_data.csv](https://github.com/minghao51/STForecast/blob/master/Data/interview_data.csv) (the raw data received)

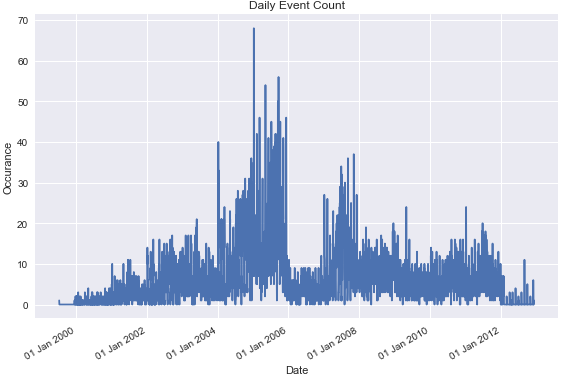
# Notebook & Code

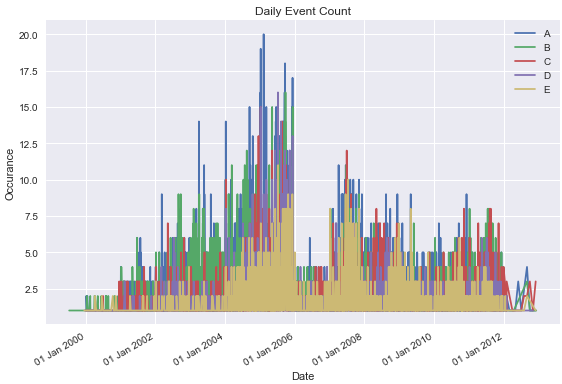
Codes/Notebook for the charts can be found in

* [basic\_plot\_explore.ipynb](https://github.com/minghao51/STForecast/blob/master/basic_plot_explore.ipynb)

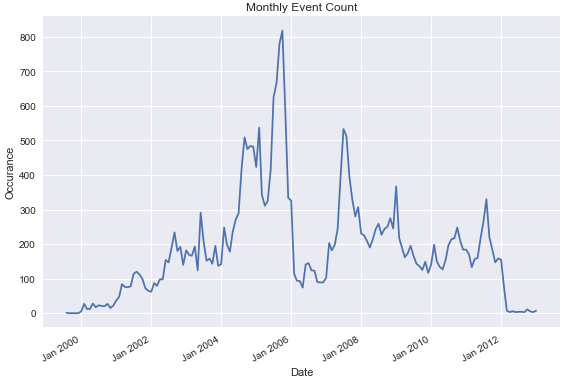
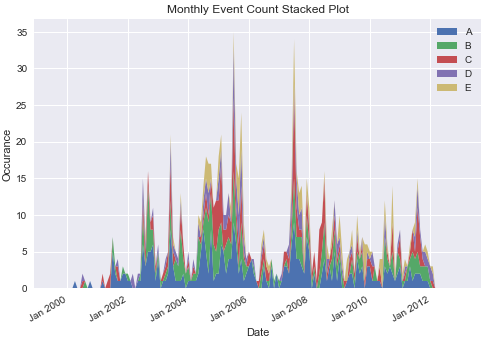
Note that all the charts included within this word document are static and plotted with matplotlib/seaborn. They are just snippets of the chart extracted from notebook.

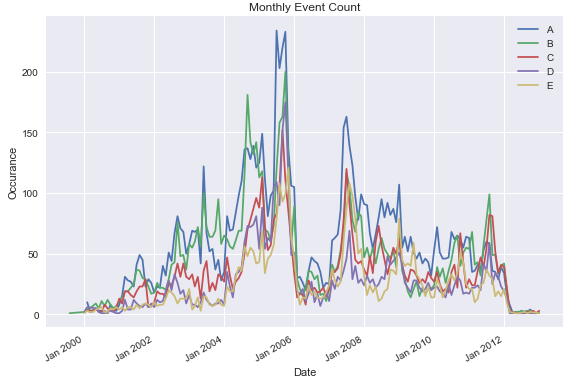
# Daily Charts



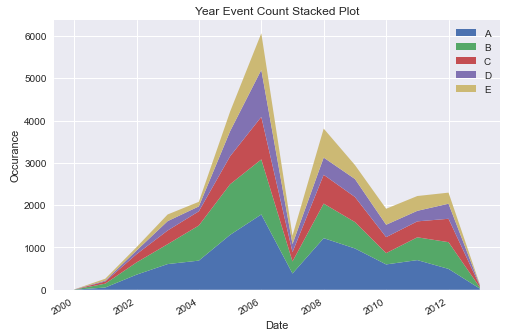


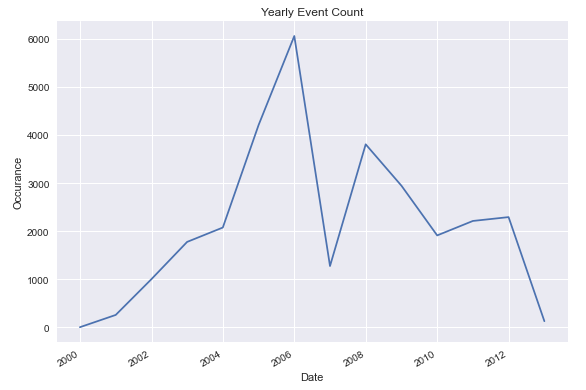
# Monthly Charts

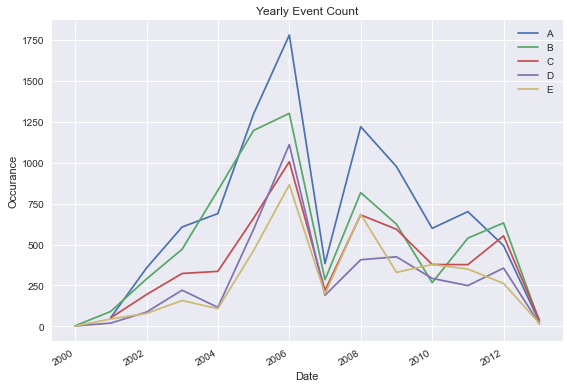




# Yearly Charts







# Tree Map Chart

To visualize which Area the events have been occurring the most.

