

Statistical Studies of Tornado in US

A Recent Tornado Case in New Jersey



On Sep. 1st of 2021,

An EF-3 tornado ripped several homes apart in Mullica Hill, New Jersey, as remnants of hurricane Ida slammed the entire region on Wednesday, with debris from destroyed homes traveling miles.

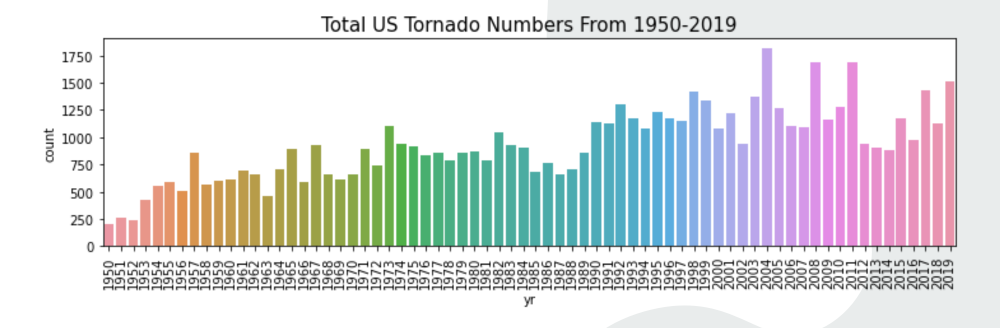
People in New Jersey were very surprised at the destructive hurricane.

Question: Is tornado rare in the east coast area of US?

US Tornado Data (1950-2019)

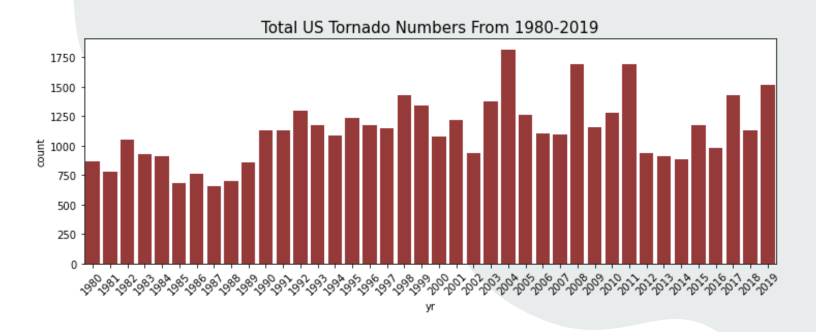
We can get historic data of tornadoes in US (1950-2019) from https://oasishub.co/dataset/usa-tornado-historical-tracks-noaa

Totally, 65,162 tornadoes were recorded during the 70 years from 1950 to 2019.



The number of tornadoes from 1950-1952 is very low. It raises the question of the reliability of data during the early years.

US Tornado Data (1980-2019)



Only take data from 1980-2019, does the number of tornadoes remain same over 40 years?

Time series data stationary test KPSS Test: p value 0.1, Not Stationary

Adfuller Test: p value 0.003, Not Stationary

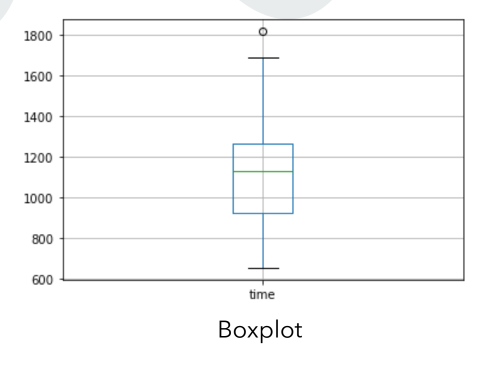
Climate change causing more tornadoes in recent years?

Outliers and Prediction

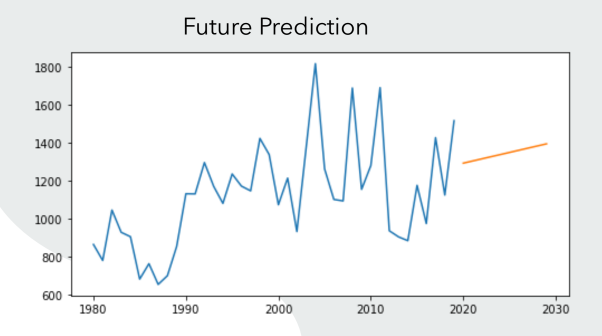
Yearly number mean: 1124

Min: 656, Max: 1817, Median: 1129

Standard deviation: 271



From the boxplot, the max 1817 (year of 2004) is an outlier



The yearly number fits the ARIMA (0,1,1) model.

The orange line shows the middle values of the ARIMA predicted tornado number in the future

Let's Look at Each State of US:

Total Numbers of Tornadoes during 1980-2019

Rank	State	Total Number					
1	Texas	5735					
2	Kanas	3012					
3	Oklahoma	2455					
4	Florida	2286					
5	lowa	1935					
6	Illinois	1888					
36	New Jersey	110					
51	Alaska	3					
52	Washington D.C.	2					

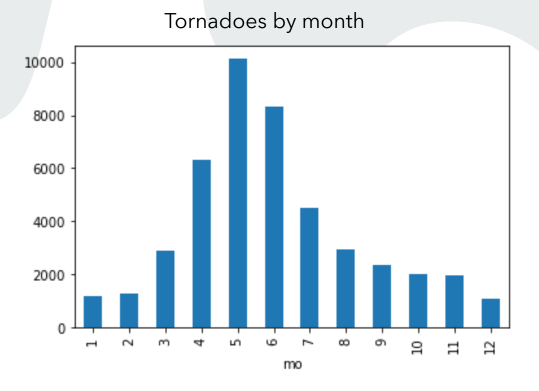
Due to significantly different size of states, just look at the total number can be misleading. We should also check the density of tornadoes in each state.

Density of Tornadoes during 1980-2019 (number/1000 square miles)

Rank	State	Total Number					
1	Kansas	36.6					
2	Mississippi	35.3 35.1					
3	Oklahoma						
4	Florida	34.8					
5	lowa	33.5					
6	Alabama	31.9					
17	Texas	21.4					
30	New Jersey	12.6					
52	Alaska	0.005					

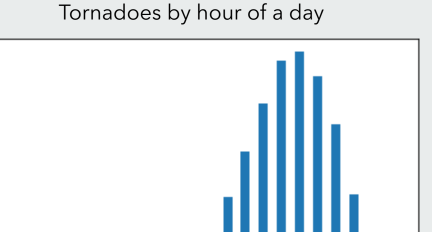
Texas is number 1 by total number. It drops to number 17 by density.

Time of Tornado Occurrence (1980-2019)



May is the month when most tornadoes occurred.

Winter is the season tornadoes most inactive.



5000

4000

3000

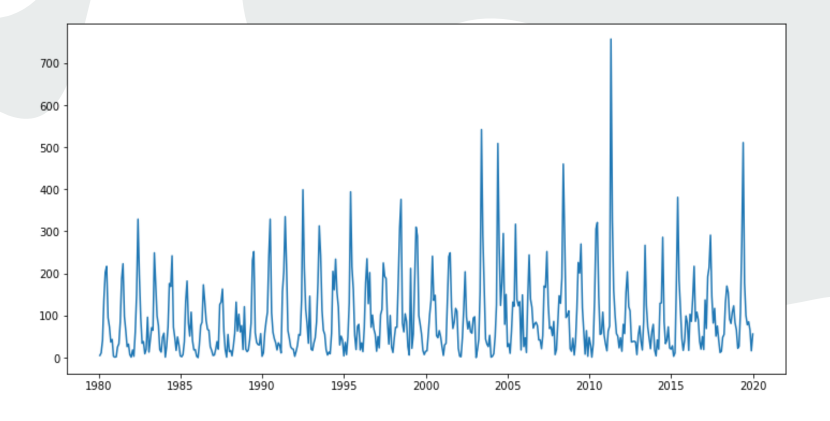
2000

1000

Late afternoon is the time when tornado is most active Early morning is the time when tornado most unlikely to occur

0128459789812111

Monthly Occurrences in US (1980-2019)



Zero Occurrence:

1986-01and 2003-01

Most Occurrences:

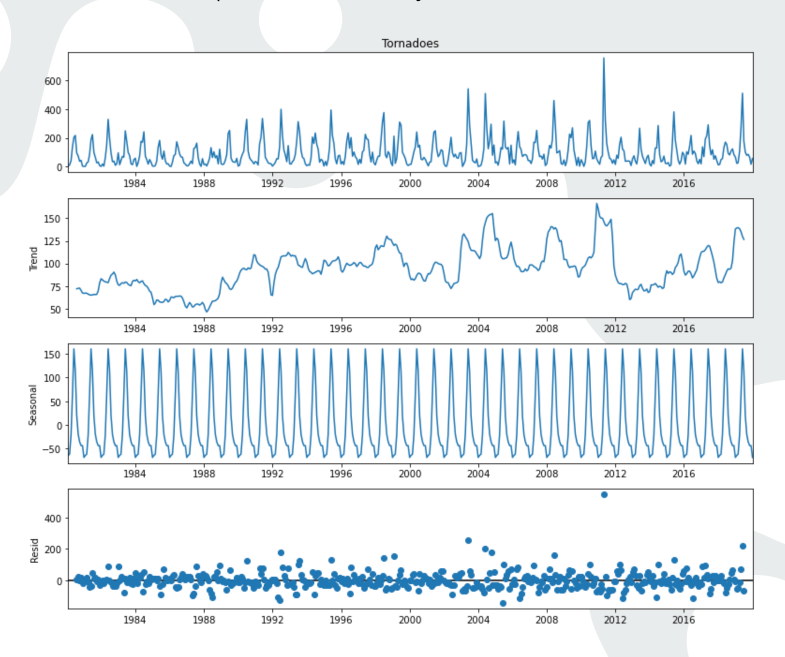
2011-04, 757 2003-05, 542

2019-05, 511

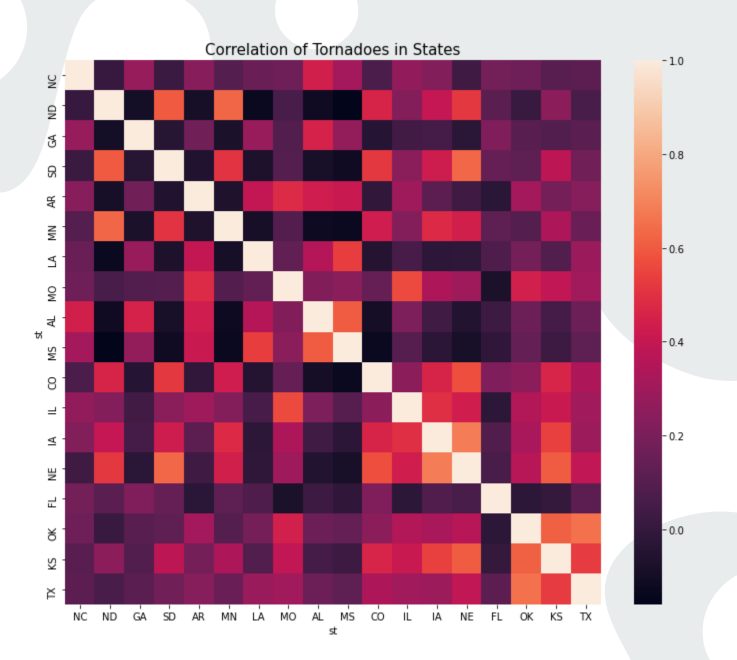
2004-05, 509

2011-04 is an obvious outlier, climate scientists need to understand what happened in that month

Seasonal Decomposition of Monthly Tornado Numbers



Pearson Correlation of Tornadoes in Different States



Positive Correlations of Nearby States

Nebraska-lowa: 0.687 Texas-Oklahoma: 0.652

Nebraska-South Dakota: 0.620 North Dakota-South Dakota: 0.597

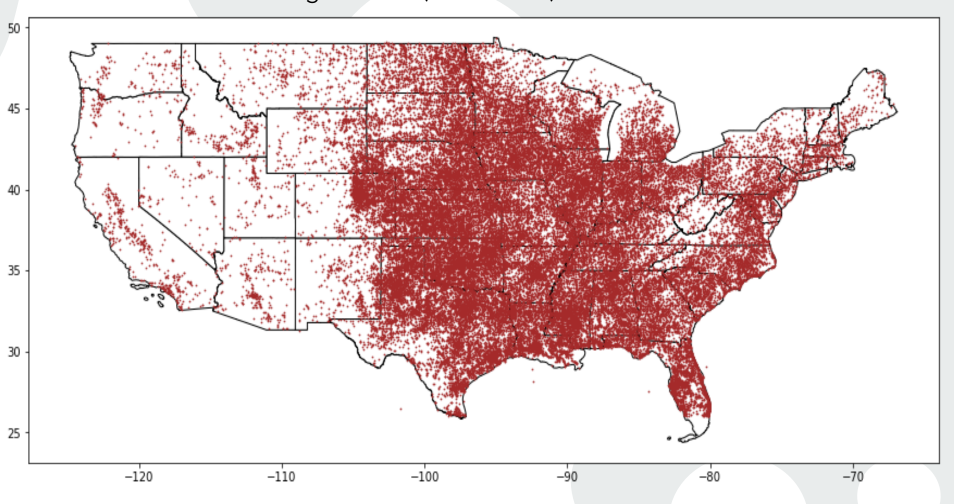
Slightly Negative Correlations of Distant States

North Dakota-Mississippi -0.160 Minnesota-Alabama -0.130 Minnesota-Mississippi -0.127 Details of Monthly Data of States (1980-2019, 480 months)

State	NC	ND	GA	SD	AR	MN	LA	МО	AL	MS	СО	IL	IA	NE	FL	ОК	KS	TX
count	480	480	480	480	480	480	480	480	480	480	480	480	480	480	480	480	480	480
mean	2.2	2.3	2.3	2.5	2.6	3.0	3.3	3.3	3.5	3.6	3.7	3.7	3.9	4.0	4.8	5.1	6.3	11.9
std	4.5	5.3	5.1	6.1	6.5	6.5	5.6	7.0	7.1	7.0	7.5	8.0	7.4	8.0	5.6	12.0	13.1	17.9
min	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
25%	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0	0.0	0.0	1.0
50%	1.0	0.0	0.0	0.0	0.0	0.0	1.0	0.0	1.0	1.0	0.0	1.0	0.0	0.0	3.0	1.0	1.0	4.0
75%	2.0	2.0	2.0	2.0	2.0	3.0	4.0	4.0	4.0	4.0	4.0	4.0	5.0	4.0	6.0	5.0	7.0	16.2
max	47	43.0	53.0	76.0	66.0	70.0	44.0	72.0	101	67.0	59.0	74.0	57.0	77.0	55.0	104	125	127

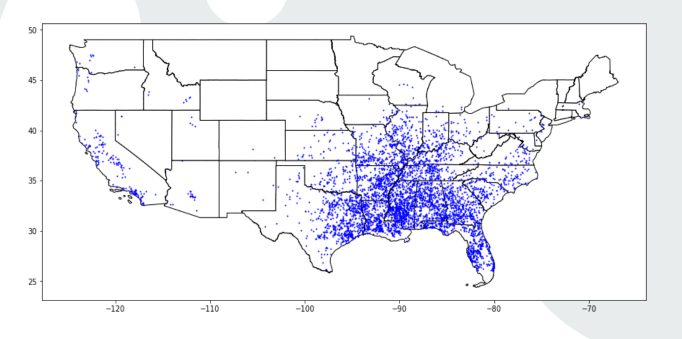
Many states have a median value of 0, the max value is often more than 10 times of the mean value. It means most of time tornadoes are quiet, but suddenly they explode at some time, with many occurrences in a short period.

All Tornadoes in Contiguous US (1980-2019)

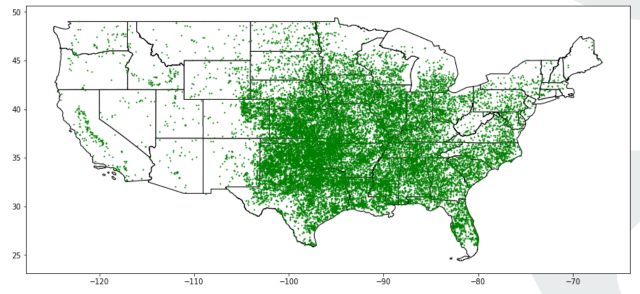


One spot means one starting place of tornado.

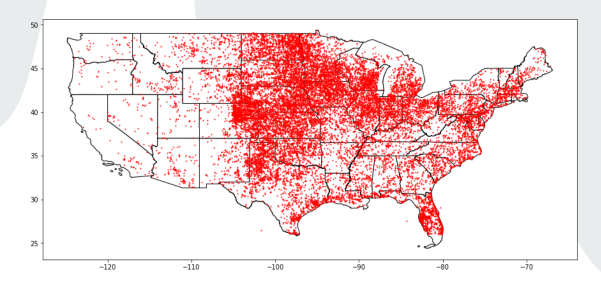
We can see why Texas is not among the states having highest density of tornado occurrence



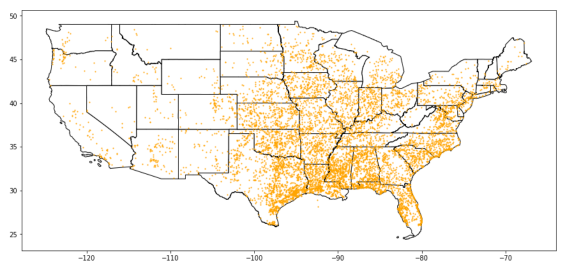
Winter Tornadoes in US (1980-2019) (Dec,. Jan. and Feb.)



Spring Tornadoes in US (1980-2019) (Mar., Apr. and May)

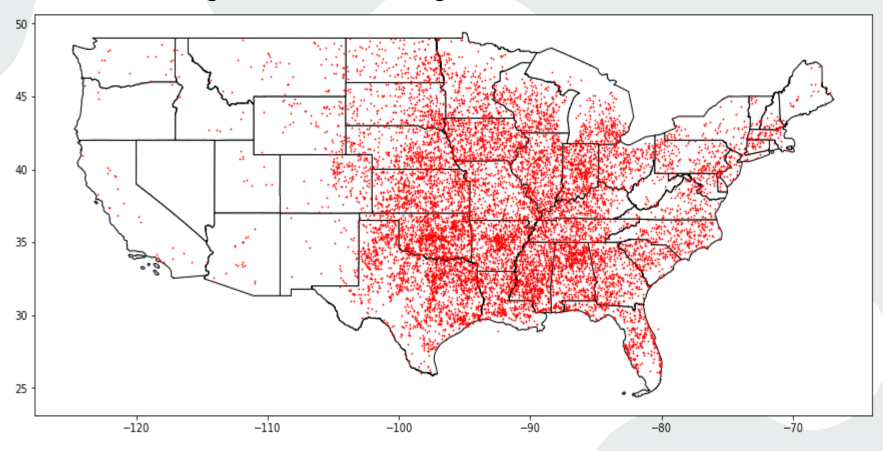


Summer Tornadoes in US (1980-2019) (Jun., Jul. and Aug..)



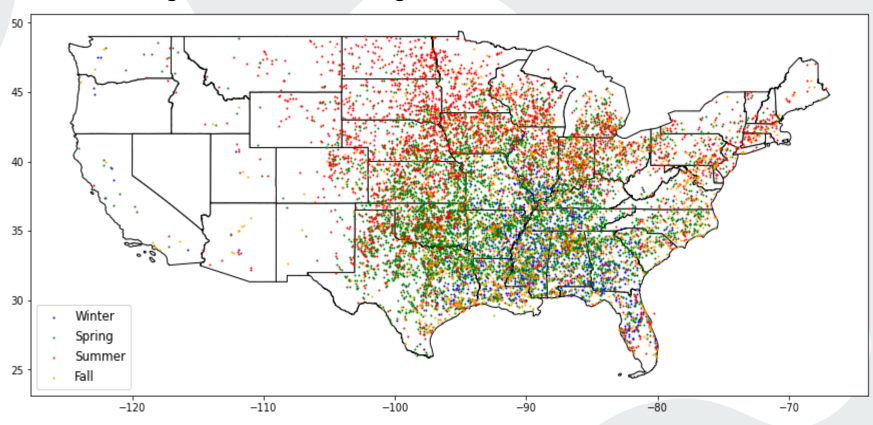
Fall Tornadoes in US (1980-2019) (Sep., Oct. and Nov.)

Strong Tornadoes in Contiguous US (1980-2019)



One spot means the starting place of a strong tornado (category 2 or above)

Strong Tornadoes in Contiguous US (1980-2019)



In summer strong tornadoes more likely occur in north area while winter and fall tornadoes mostly occur in south.