# **US Car Accidents**

R Shiny App

#### **Overview**

## Which State has the most car accidents?

- -Count
- -Count per (10k) capita
- -Trends?

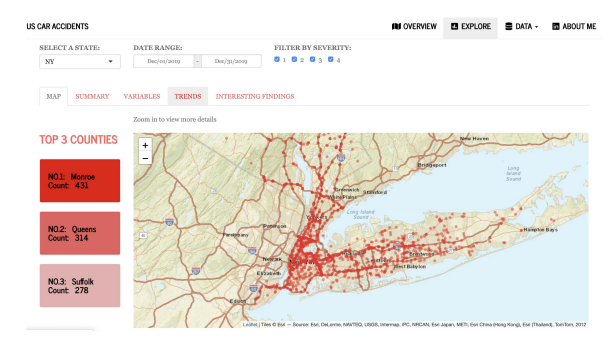
#### Car Accidents in the U.S. CHOOSE FROM: The map aggregates 2.6 million US car accident records from January 2017 to December 2019. Count of Accidents excluding Hawaii and Alaska. O Accidents per 1k residents YEAR RANGE Hover over the states to see more detail. NO.1: California NO.2: Texas NO.3: Florida

522,748

## **Explore**

- Selection Panel
- Top 3 counties
- Any findings from the map?

(highways)



## Severity vs Day\_Night

FILTER BY SEVERITY:

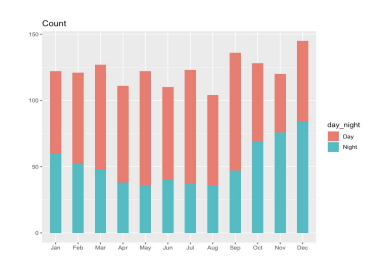


Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec

SELECT A STATE:

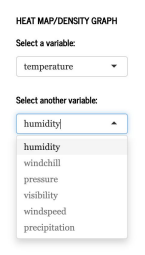
DATE RANGE:

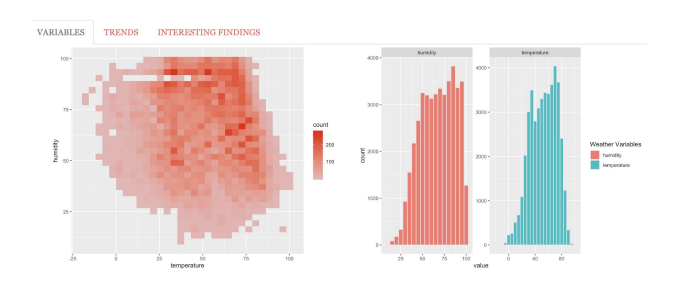




### **Weather Variables**

- Interactive dropdown

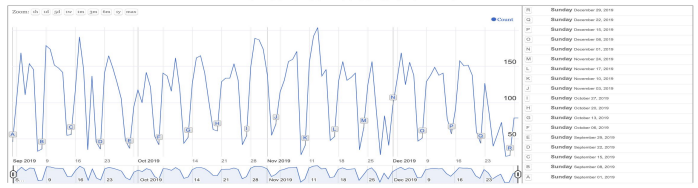




## **Time Series Chart**

SELECT A STATE:		DATE RAN	GE:		FILTER BY SEVERITY:				
NY	-	Sep/o1/	2019 -	Dec/31/2019	<b>Ø</b> 1 <b>Ø</b> 2 <b>Ø</b> 3 <b>Ø</b> 4				
MAP	SUMMARY	VARIABLES	TRENDS	INTERESTING	FINDINGS				
MAP	SUMMARY	VARIABLES TRENDS		INTERESTING	3 FINDINGS				

#### **Number of Car Accidents Over Time**



## **Data Tables**

US CAR ACCIDENTS

Dataset is very large with 3 million records.

Choose a state:

AL

Source: Kaggle

Show 10 \$ entries

Severity \$ Start\_Lat \$ Start\_Lng \$ City \$ County \$ State \$ temperature \$ windchill \$ humidity \$ pressure \$ visibility \$ windspeed \$ pressure \$ visibility \$ visibi

Show 10 7	entries					Search:						
Severity \$	Start_Lat \$	Start_Lng \$	City	County \$	State \$	temperature \$	$\mathbf{windchill} \ \ \diamondsuit$	humidity \$	pressure \$	visibility \$	windspeed \$	pre
2	31.987831	-85.114471	Eufaula	Barbour	AL	82.9		49	29.96	10		
2	32.765179	-85.263687	Valley	Chambers	AL	85.6		50	30.1	10	3.5	
2	32.487099	-84.99881	Phenix City	Russell	AL	73		93	30.06	10	3.5	
2	32.080082	-85.149788	Pittsview	Russell	AL	82.4		79	30	10	3.5	
2	31.54051	-87.908562	Jackson	Clarke	AL	59	59	83	29.77	10	0	
2	33.174229	-87.475052	Tuscaloosa	Tuscaloosa	AL	49	49	83	29.85	10	3	
2	33.165249	-87.547287	Tuscaloosa	Tuscaloosa	AL	84	84	34	29.95	10	6	