Q1

Parish

Parish	
East Baton Rouge	127
Calcasieu	114
St. Tammany	107
Jefferson	105
Lafayette	94
Tangipahoa	90
Livingston	81
Caddo	81
Orleans	76
Terrebonne	66
Lafourche	64
Ascension	59
Ouachita	49
St. Landry	48
Iberia	44
Rapides	40
St. John the Baptist	38
Bossier	36
St. Martin	33
St. Mary	32
St. Charles	32
Jefferson Davis	30
Acadia	28
Washington	27
Iberville	27
DeSoto	27
Avoyelles	27
Lincoln	26
West Baton Rouge	25
Vernon	24
Vermilion	24
Natchitoches	24
St. James	23
Allen	22
Beauregard	21
St. Helena	20
Evangeline	20
Pointe Coupee	19
Sabine	17

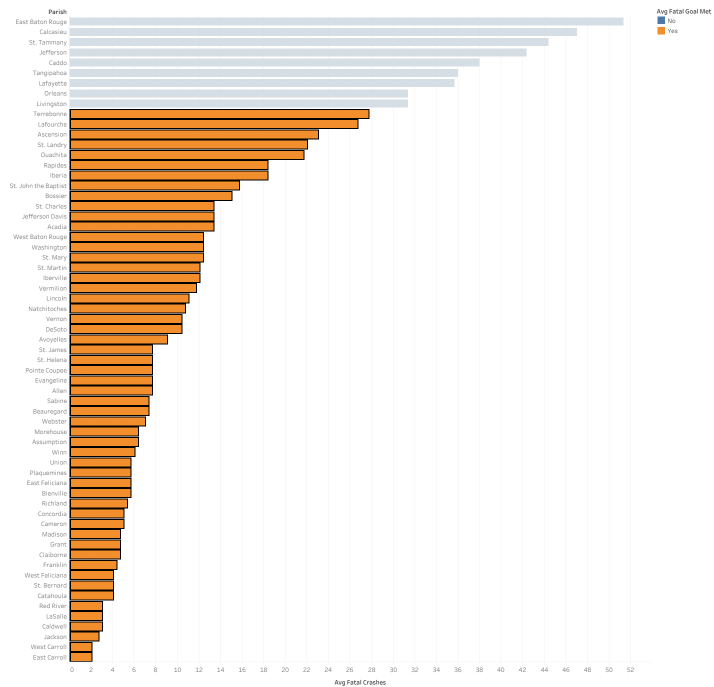
Count of People in Fatal Crashes broken down by Parish. The data is filtered on Gender and Injury. The Gender filter keeps Male. The Injury filter keeps FATAL.

Q1

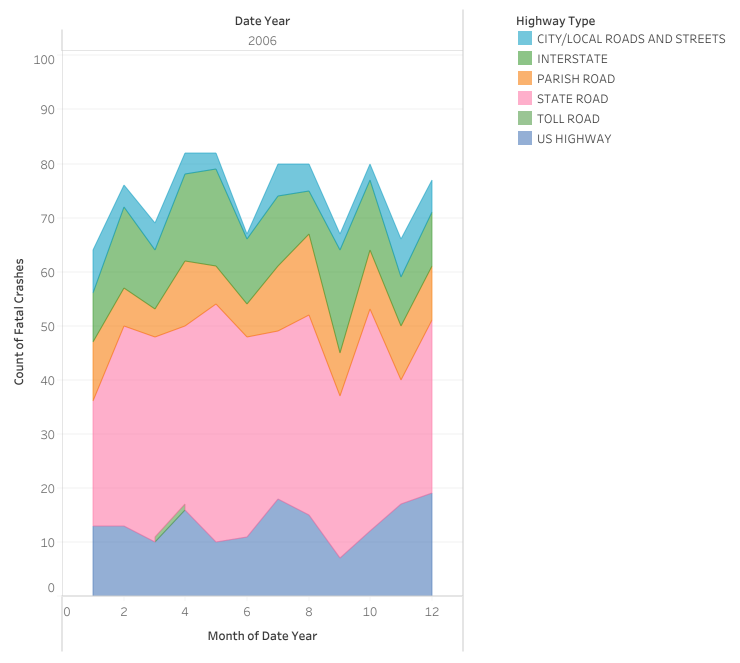
Parish

Parisii	
Winn	16
Webster	14
Union	14
East Feliciana	14
Plaquemines	13
Morehouse	13
Cameron	13
Bienville	13
Assumption	13
Richland	12
Concordia	12
St. Bernard	11
Claiborne	11
Catahoula	11
Grant	10
West Feliciana	9
Madison	9
Red River	7
Franklin	7
Jackson	6
Caldwell	6
East Carroll	4
West Carroll	3
LaSalle	3

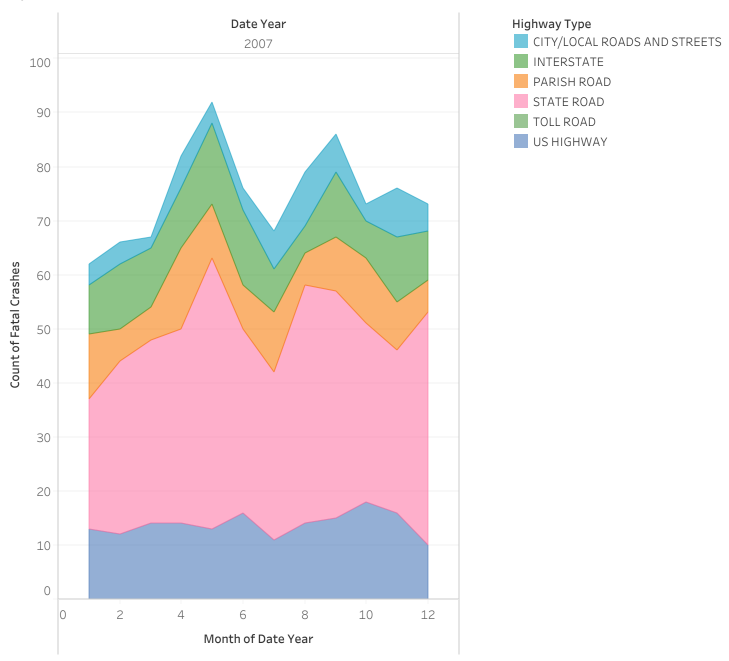
Count of People in Fatal Crashes broken down by Parish. The data is filtered on Gender and Injury. The Gender filter keeps Male. The Injury filter keeps FATAL.



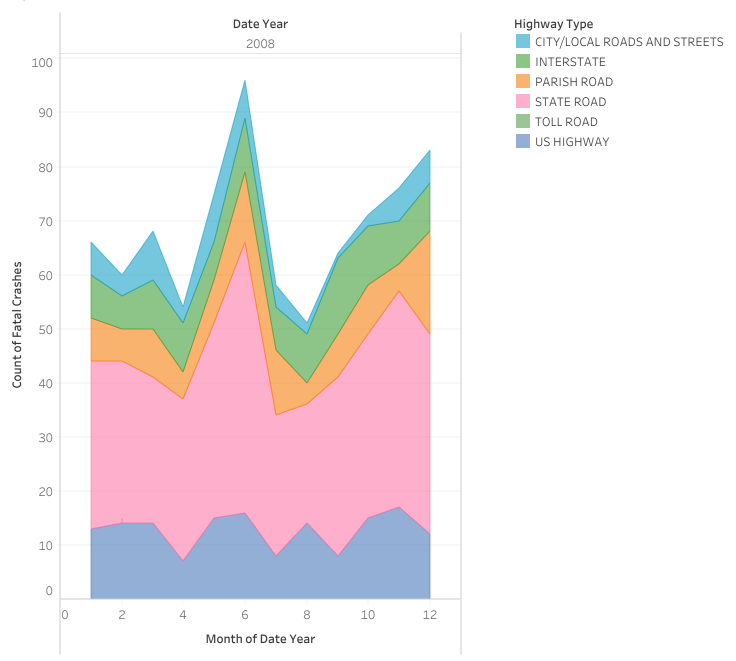
Avg Fatal Crashes for each Parish. Color shows details about Avg Fatal Goal Met.



The plot of count of Fatal Crashes for Date Year Month broken down by Date Year Year. Color shows details about Highway Type.



The plot of count of Fatal Crashes for Date Year Month broken down by Date Year Year. Color shows details about Highway Type.



The plot of count of Fatal Crashes for Date Year Month broken down by Date Year Year. Color shows details about Highway Type.

				Date	Year				Count of People in Fatal
Day of Date	January	February	March	April	May	June	July	August	1 14
1	9	3	4	5	6	4	7	2	
2	4	7	11	10	2	8	5	5	
3	5	8	4	6	7	4	5	5	
4	6	5	7	5	7	3	7	11	
5	9	9	6	5	3	6	5	5	
6	9	8	6	8	5	7	3	3	
7	7	4	3	6	7	1	3	4	
8	5	2	6	3	4	6	3	7	
9	3	9	9	9	9	7	3	6	
10	7	5	1	5	9	3	3	6	
11	4	2	4		6	2	2	7	
12	3	6	2	3	7	4	5	9	
13	4	5	5	5	6	8	6	6	
14	4	6	1	4	8	8	3	6	
15	7	4	6	7	5	8	8	2	
16	3	6	7	7	3	2	6	7	
17	4	6	4	5	7	5	5	2	
18	5	3	5	4	7	6	4	7	
19	2	6	3	7	4	8	4	3	
20	6	3	3	11	12	8	8	6	
21	1	2	3	7	3	11	3	6	
22	2	9	10	8	8	4	8	2	
23	2	8	1	5	4	11	6	4	
24	4	5	7	5	3	7	7	6	
25	4	6	5	9	10	1		3	
26	4	6	7	2	9	6	5	4	
27	4	5	4	5	5	6	8	1	
28	4	5	6	4	4	7	6	4	
29	3	2	5	6	4	10	6	5	
30	3		2	6	5	7	5	1	
31	3		3		7		3	3	

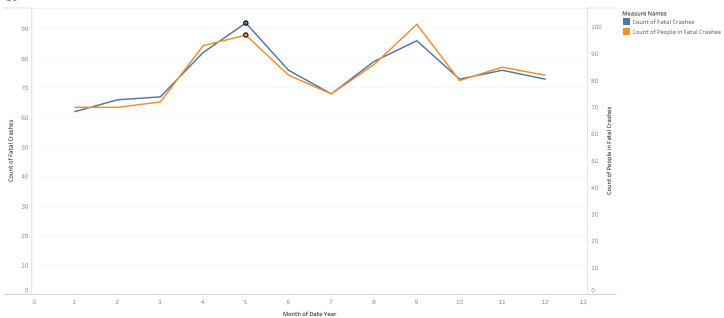
Count of People in Fatal Crashes broken down by Date Year Month vs. Date Year Day. Color shows count of People in Fatal Crashes. The marks are labeled by count of People in Fatal Crashes. The data is filtered on Person Type and Injury. The Person Type filter keeps Driver. The Injury filter keeps FATAL.

Day of Date Septemb		October	November	December
1	9	6	10	5
2	6	5	9	6
3	5	7	7	8
4	4	8	3	4
5	4	9	4	4
6	3	2	3	6
7	3	5	6	10
8	7	4	12	8
9	4	1	5	4
10	7	4	7	14
11	3	3	11	4
12	4	5	3	6
13	7	6	3	3
14	4	11	5	5
15	1	7	4	6
16	7	6	6	9
17	10	4	1	7
18	2	4	6	7
19	4	6	4	6
20	6	7	4	3
21	3	5	7	3
22	7	6	4	2
23	12	1	9	10
24	7	4	4	7
25	4	4	6	3
26	4	3	5	5
27	4	5	2	4
28	9	7	3	3
29	6	8	9	4
30	10	4	4	1
31		3		7

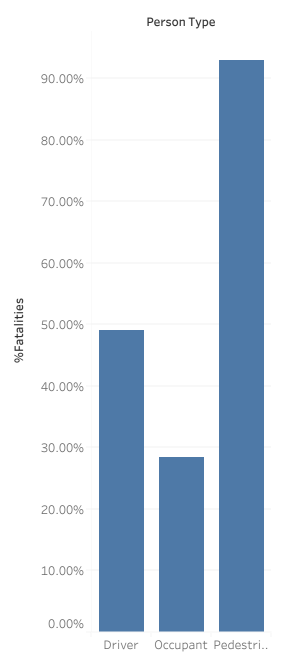
Date Year

Count of People in Fatal Crashes broken down by Date Year Month vs. Date Year Day. Color shows count of People in Fatal Crashes. The marks are labeled by count of People in Fatal Crashes. The data is filtered on Person Type and Injury. The Person Type filter keeps Driver. The Injury filter keeps FATAL.

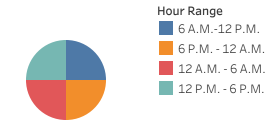




The trends of count of Fatal Crashes and count of People in Fatal Crashes for Date Year Month. Color shows details about count of Fatal Crashes and count of People in Fatal Crashes. The data is filtered on Date Year Year and Injury. The Date Year Year filter keeps 2007. The Injury filter keeps FATAL.



%Fatalities for each Person Type.



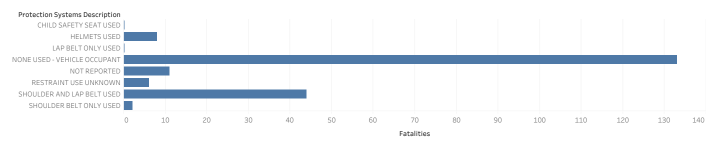
Hour Range (color).

Q8

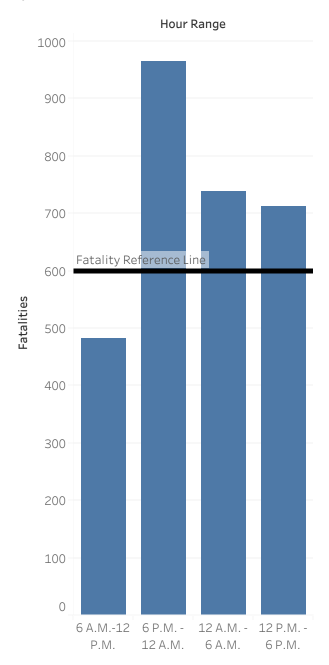
In / Out of I..

In	1,294
Out	765

Count of People in Fatal Crashes broken down by In / Out of Injury Set. The data is filtered on Gender, which keeps Female.



 $Sum of Fatalities for each Protection Systems \ Description. The \ data is filtered on Gender \ and \ Age. The \ Gender \ filter keeps \ Male. The \ Age \ filter \ ranges \ from \ 13 \ to \ 19.$



Sum of Fatalities for each Hour Range.