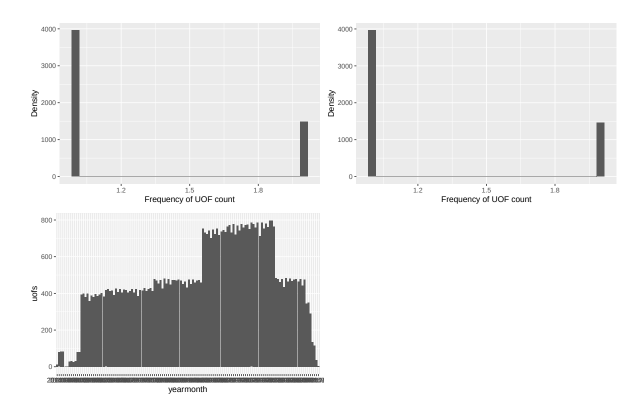
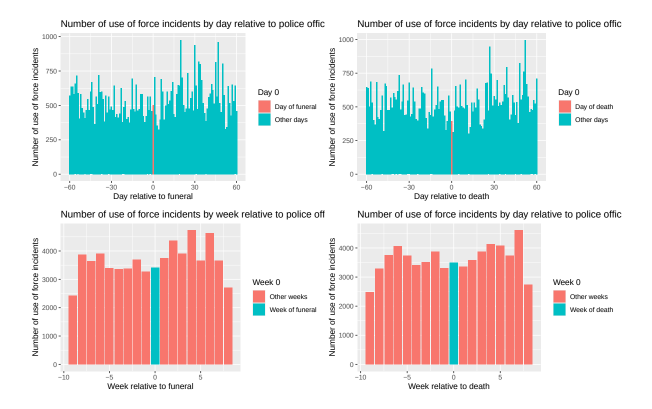
Police use of force

Project description

[[Intro].

Exploratory figures





Relative event time absolute counts

Regression models

A tibble: 36 x 5 estimate std.error statistic p.value term <chr> <dbl> <dbl> <dbl> <dbl> 1 (Intercept) 0.312 0.0976 3.19 0.00140 2 reldeath-7 0.629 0.0622 0.129 0.484 3 reldeath-6 0.0437 0.129 0.339 0.735 4 reldeath-5 0.0714 0.129 0.552 0.581 5 reldeath-4 0.0945 0.128 0.735 0.462 0.129 6 reldeath-3 0.0202 0.156 0.876 7 reldeath-2 0.0508 0.394 0.129 0.693 8 reldeath-1 0.0310 0.129 0.240 0.810 9 reldeath0 0.0577 0.129 0.449 0.654 10 reldeath1 0.130 -0.0939 0.925 -0.0122

A tibble: 36×5

26 more rows

term	${\tt estimate}$	std.error	${\tt statistic}$	p.value
<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
1 (Intercept)	0.360	0.0944	3.82	0.000136
2 relfuneral-7	0.0647	0.126	0.514	0.607
3 relfuneral-6	-0.0535	0.127	-0.423	0.673
4 relfuneral-5	0.0243	0.126	0.193	0.847
5 relfuneral-4	-0.00828	0.127	-0.0654	0.948
6 relfuneral-3	0.0397	0.126	0.315	0.752
7 relfuneral-2	-0.0360	0.127	-0.284	0.777
8 relfuneral-1	-0.0269	0.126	-0.213	0.831
9 relfuneral0	-0.0219	0.127	-0.172	0.863
10 relfuneral1	-0.00190	0.126	-0.0151	0.988
# i 26 more rows				