**Description of variables**

* state – state where incident occurred
* year – only the year when incident occurred (do not include day or month)
* total\_incidents – total number of incidents in the corresponding state and year
* black\_incidents – total number of incidents in the corresponding state and year with black victims
* white\_incidents – total number of incidents in the corresponding state and year with white victims
* hispanic\_incidents – total number of incidents in the corresponding state and year with hispanic victims
* otherrace\_incidents – total number of incidents in the corresponding state and year with other victims
* total\_population – total population in the state and year
* black\_population – total black population in the state and year
* white\_population – total white population in the state and year
* hispanic\_population – total hispanic population in the state and year
* otherrace\_population – total other race population (not black, not white, not Hispanic) in the state and year
* black\_incidents\_per\_blackpopulation – divide ‘black\_incidents’ value by ‘black\_population’ value
* white\_incidents\_per\_whitepopulation – divide ‘white\_incidents’ value by ‘white\_population’ value
* hispanic\_incidents\_per\_hispanicpopulation – divide ‘hispanic\_incidents’ value by ‘hispanic\_population’ value
* otherrace\_incidents\_per\_otherracepopulation – divide ‘otherrace\_incidents’ value by ‘otherrace\_population’ value
* year\_2016\_dummy – value equals 1 if year = 2016. Value equals 0 otherwise
* year\_2017\_dummy – value equals 1 if year = 2017. Value equals 0 otherwise
* year\_2018\_dummy – value equals 1 if year = 2018. Value equals 0 otherwise
* year\_2019\_dummy – value equals 1 if year = 2019. Value equals 0 otherwise
* year\_2020\_dummy – value equals 1 if year = 2020. Value equals 0 otherwise
* control\_variable\_1 – control variable #1 (perhaps median income for the corresponding state in the corresponding year)
* control\_variable\_2 – control variable #2 (perhaps equals the ‘total\_population’ column)
* control\_variable\_3 – control variable #3 (perhaps equals the ‘total\_black\_population’ column divided by the ‘total\_population’ column)