

Football Games Continued

The Raw Data Graph

Figure ?? shows the average difference in moratorium days vs. non moratorium days for each school. Toshio suggested maybe adding in a vertical line showing the effect that I have in each of these graphs, I'm not sure I necessarily want to do this, but it could be interesting. Thoughts on that?

Table 1: Words and Phrases used to Pattern Match on Offenses of Interest

Outcome	Words to Match
Alcohol Violations	alcohol, dwi, intox, drink, dui, drunk, liquor, driving under the influence, dip, abcc, underage, dwi, underage, pula, owi, mip, under age, beer, wine, booze, minor in possession, ovi
Sexual Assault	sex, rape, fondling, fondle

Note:

Words to Match represent a portion of an incident's description to pattern match on. Alcohol violation and sexual assault words were found by reading each individual university's datasets for common words within incident descriptions. For example, the word 'sex' will match on 'sexual assault' and 'sex offense' since 'sex' appears in each of these descriptions. Notably, this method likely undercounts the true number of violations in each police department's Daily Crime Log due to spelling errors. As a demonstration, the word 'alcohol' may be written as 'aclohol' which this matching process will not include. Some notable abbreviations include the following:

'dwi' is an abbreviation for 'driving while intoxicated'.

'dip' is an abbreviation for 'drunk in public'.

'abcc' is an abbreviation for 'alcohol beverage control comission'.

'pula' is an abbreviation for 'person under legal age'.

'owi' is an abbreviation for 'operating while intoxicated'.

'mip' is an abbreviation for 'minor in possesion'.

'ovi' is an abbreivation for 'operating vehicle intoxicated'.

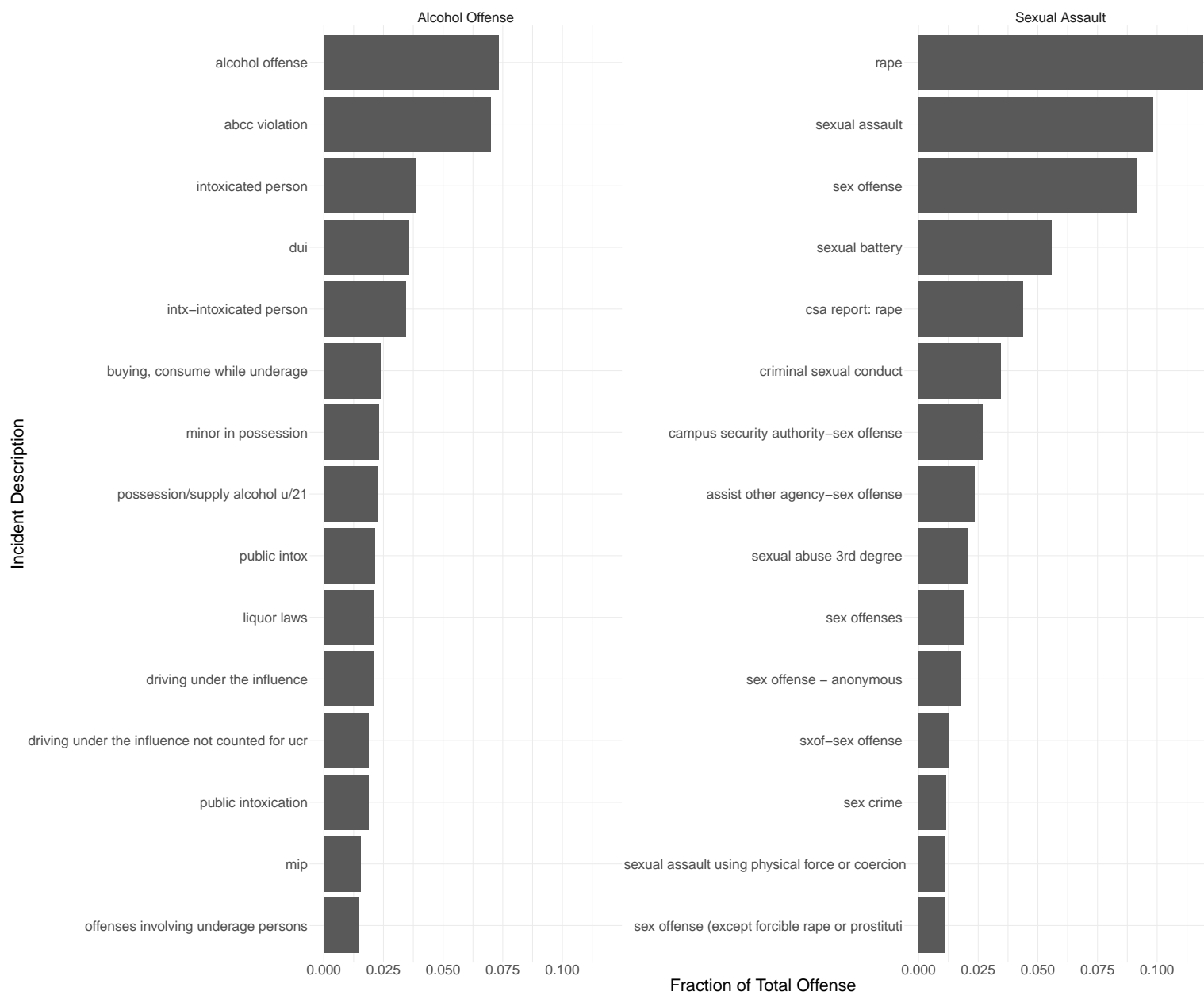


Figure 1: Number of Academic Calendar Days in a Moratorium by Triggering Event

Notes: Lengths of moratoriums represent academic calendar days. Therefore, the lengths of moratoriums differ from .