

Figures

Figures



RISE ABOVE

Candidates for Membership

Sigma Alpha Epsilon Member Onboarding Handout

Expectations of a Member

As a member of the Fraternity, there are certain things that are expected of you. Every member of the chapter must complete the following 7 expectations each semester:



1. **You must maintain a minimum GPA of 2.5 or higher (as specified by the chapter's bylaws)**
 - i. Our chapter's minimum GPA is _____
 - ii. First and foremost, you are here to graduate from this school
 - iii. GPAs are reviewed each semester



5. **You must be financially current or on an approved payment plan**
 - i. Your initiation fee is \$310 and semesterly dues are _____



2. **You must be involved in at least one additional campus or community organization (The member educator can help you find involvement opportunities)**
 - i. Proof of involvement is required each semester



6. **You must complete a minimum of 20 service hours per academic year (The member educator can help you find service opportunities)**



3. **You must complete at least 85% of educational assignments throughout the year**
 - i. We host weekly educational sessions at chapter meeting for all members



7. **You must attend at least 85% of chapter meetings**
 - i. Your attendance will be tracked during roll call each week



4. **You must attend at least 75% of chapter Ritual events**
 - i. Initiations, graduation ceremonies, and installation of officers



Add any additional expectations your chapter might have for ALL members

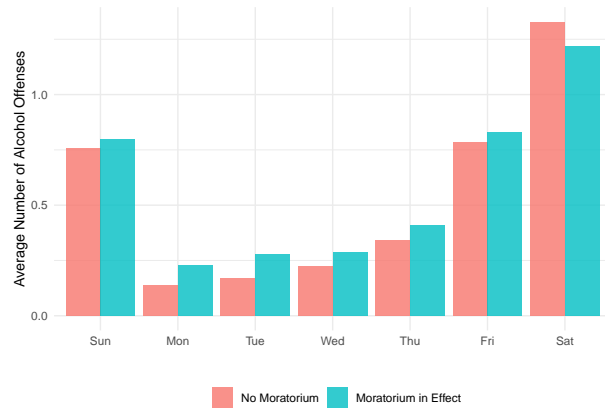
Figure 1: Sigma Alpha Epsilon Member Expectations. Sigma Alpha Epsilon is a famous, and longstanding IFC Fraternity.

Indiana University, Bloomington
Police Department
Student Right To Know CAD Daily Log
From Jan 20, 2014 to Jan 20, 2014.

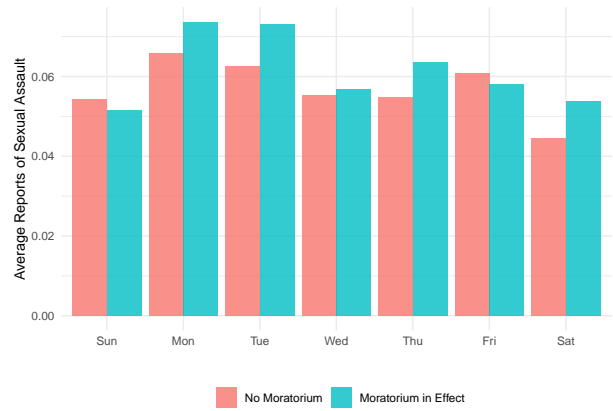
| | | |
|--|---|---------------------------------|
| Date Reported: 01/20/14 - MON at 12:22 | Location : EIGENMANN HALL | Event #: 14-01-20-001434 |
| Date and Time Occurred From - Occurred To | | |
| Incident : NARCOTIC/DRUG LAWS - POSSESSION - MARIJUANA | | Report #: |
| Disposition: FAILED TO LOCATE | | |
| Date Reported: 01/20/14 - MON at 17:03 | Location : ALL OTHER ROADWAYS/INTERS | Event #: 14-01-20-001446 |
| Date and Time Occurred From - Occurred To 01/20/14 - MON at 17:02 - 01/20/14 - MON at 17:03 | | |
| Incident : NARCOTIC/DRUG LAWS - POSSESSION - MARIJUANA | | Report #: 140154 |
| Disposition: CLOSED BY ARREST | | |
| Date Reported: 01/20/14 - MON at 19:30 | Location : EIGENMANN HALL | Event #: 14-01-20-001464 |
| Date and Time Occurred From - Occurred To | | |
| Incident : NARCOTIC/DRUG LAWS - POSSESSION - MARIJUANA | | Report #: |
| Disposition: FAILED TO LOCATE | | |
| Date Reported: 01/20/14 - MON at 20:22 | Location : EIGENMANN HALL | Event #: 14-01-20-001466 |
| Date and Time Occurred From - Occurred To | | |
| Incident : NARCOTIC/DRUG LAWS - POSSESSION - MARIJUANA | | Report #: |
| Disposition: FAILED TO LOCATE | | |
| Date Reported: 01/20/14 - MON at 20:45 | Location : FOSTER HARPER HALL | Event #: 14-01-20-001468 |
| Date and Time Occurred From - Occurred To | | |
| Incident : NARCOTIC/DRUG LAWS - POSSESSION - MARIJUANA | | Report #: |
| Disposition: FAILED TO LOCATE | | |
| Date Reported: 01/20/14 - MON at 21:38 | Location : ALL OTHER NON-UNIVERSITY | Event #: 14-01-20-001476 |
| Date and Time Occurred From - Occurred To | | |
| Incident : ALL OTHER OFFENSES - HARASSMENT/INTIMIDATION | | Report #: |
| Disposition: NO CASE REPORT | | |
| Date Reported: 01/20/14 - MON at 21:53 | Location : ROSE AVE RESIDENCE HALL | Event #: 14-01-20-001479 |
| Date and Time Occurred From - Occurred To | | |
| Incident : NARCOTIC/DRUG LAWS - POSSESSION - MARIJUANA | | Report #: |
| Disposition: FAILED TO LOCATE | | |
| Date Reported: 01/20/14 - MON at 22:30 | Location : COLLINS COMMON AREA | Event #: 14-01-20-001486 |
| Date and Time Occurred From - Occurred To | | |
| Incident : NARCOTIC/DRUG LAWS - POSSESSION - MARIJUANA | | Report #: |
| Disposition: FAILED TO LOCATE | | |
| Date Reported: 01/20/14 - MON at 23:02 | Location : FOREST QUAD | Event #: 14-01-20-001487 |
| Date and Time Occurred From - Occurred To 01/20/14 - MON at 22:45 - 01/20/14 - MON at 23:02 | | |
| Incident : NARCOTIC/DRUG LAWS - POSSESSION - MARIJUANA | | Report #: 140157 |
| Disposition: CLOSED NO ARREST. | | |
| Date Reported: 01/20/14 - MON at 23:07 | Location : FOSTER JENKINSON HALL | Event #: 14-01-20-001491 |
| Date and Time Occurred From - Occurred To | | |
| Incident : NARCOTIC/DRUG LAWS - POSSESSION - MARIJUANA | | Report #: |
| Disposition: FAILED TO LOCATE | | |
| Date Reported: 01/20/14 - MON at 23:35 | Location : ALL OTHER OPEN AREAS | Event #: 14-01-20-001494 |
| Date and Time Occurred From - Occurred To 01/20/14 - MON at 23:35 - 01/20/14 - MON at 23:41 | | |
| Incident : ASSAULT - OTHER ASSAULTS - SIMPLE, NOT AGGRAVATED | | Report #: 140159 |
| Disposition: CLOSED BY ARREST. | | |

11 Incidents Listed.

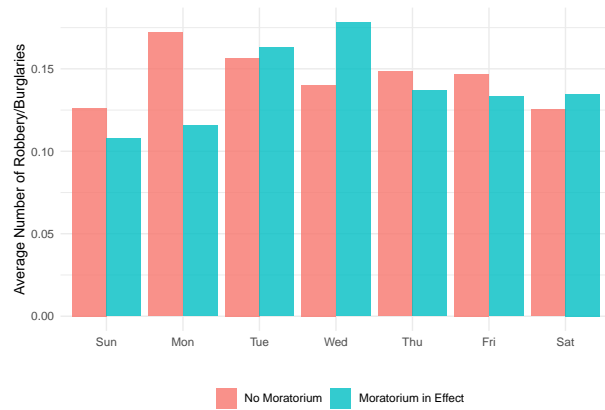
Figure 2: An example of a Daily Crime Log.



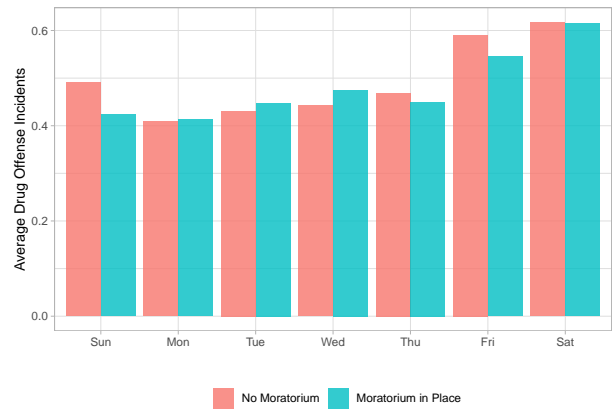
(a) Alcohol Offenses



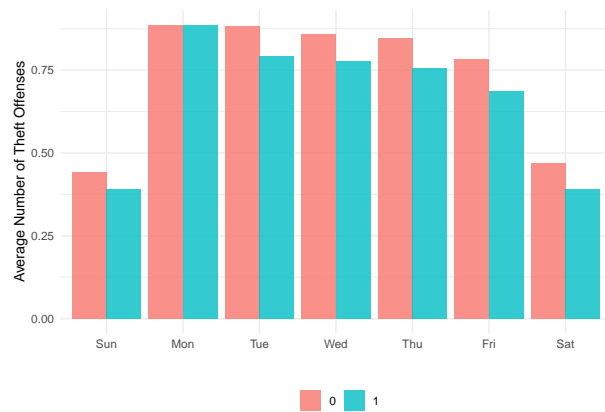
(b) Sexual Assault



(c) Robbery/Burglary



(d) Drug Offenses



(e) Theft

Figure 3: Distribution of the average counts of crime by day of the week.

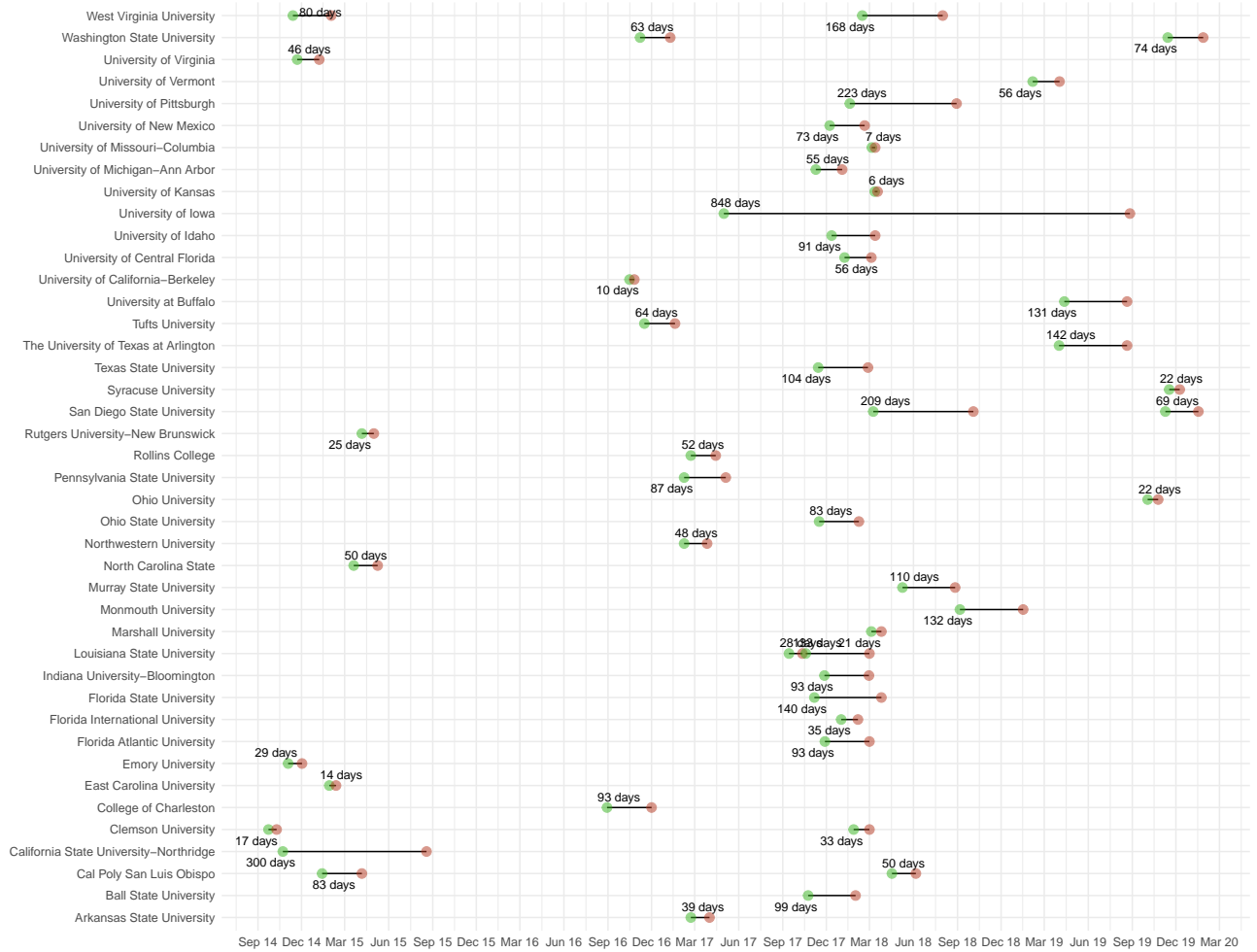


Figure 4: Distribution of the moratoriums for each of the 38 schools.

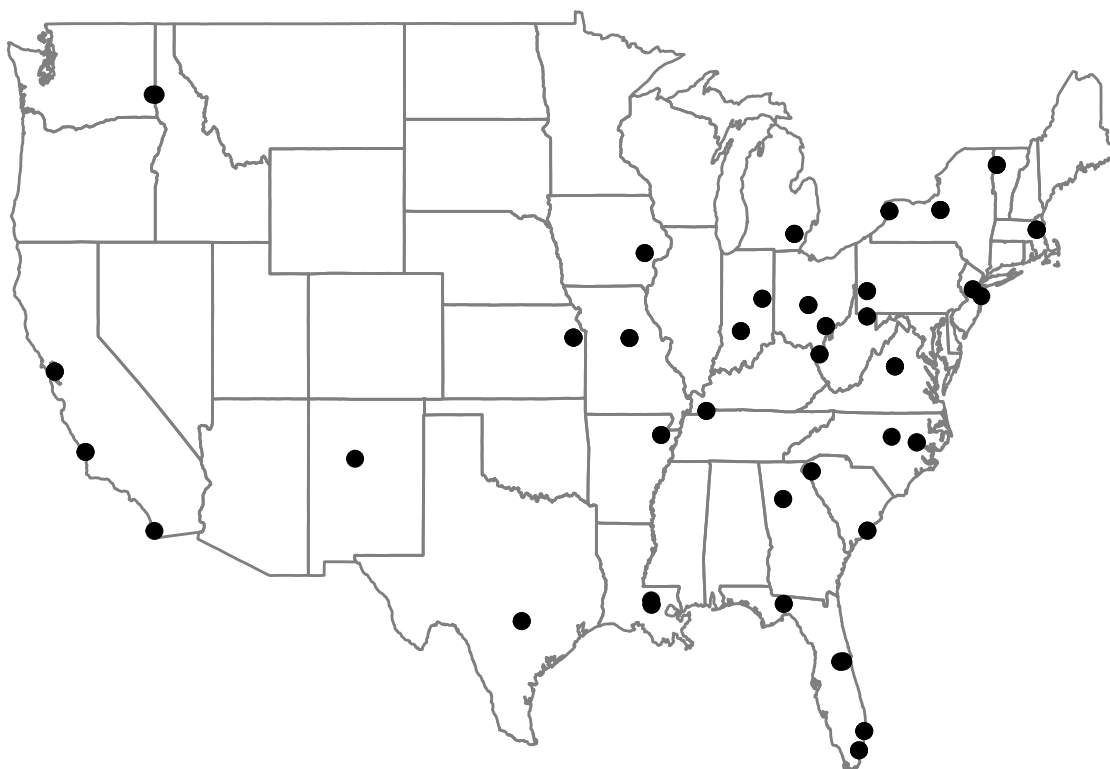


Figure 5: Map of the 38 universities included in the sample that experienced a fraternity moratorium.

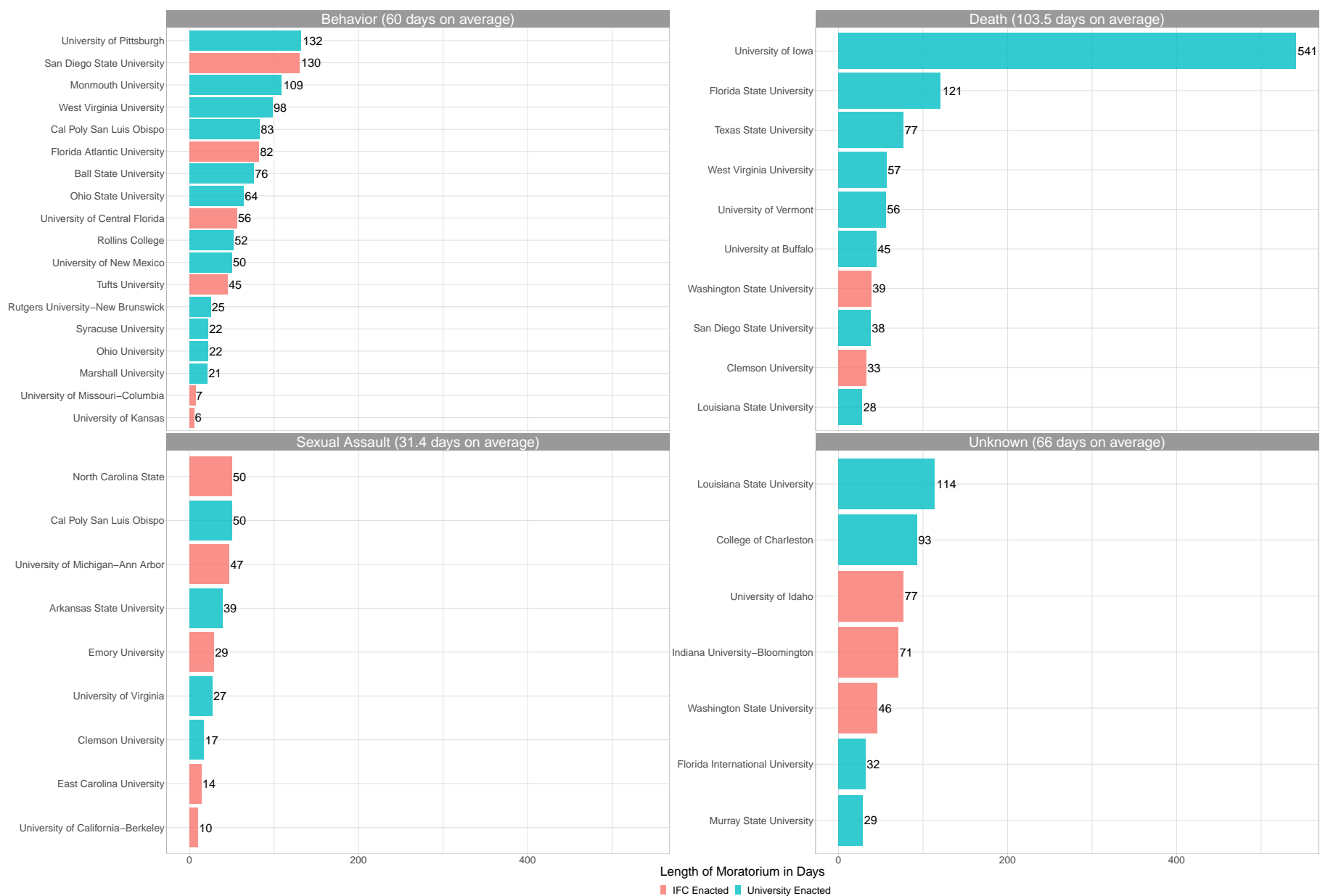


Figure 6: Average number of academic calendar days under moratorium by triggering event of moratorium.

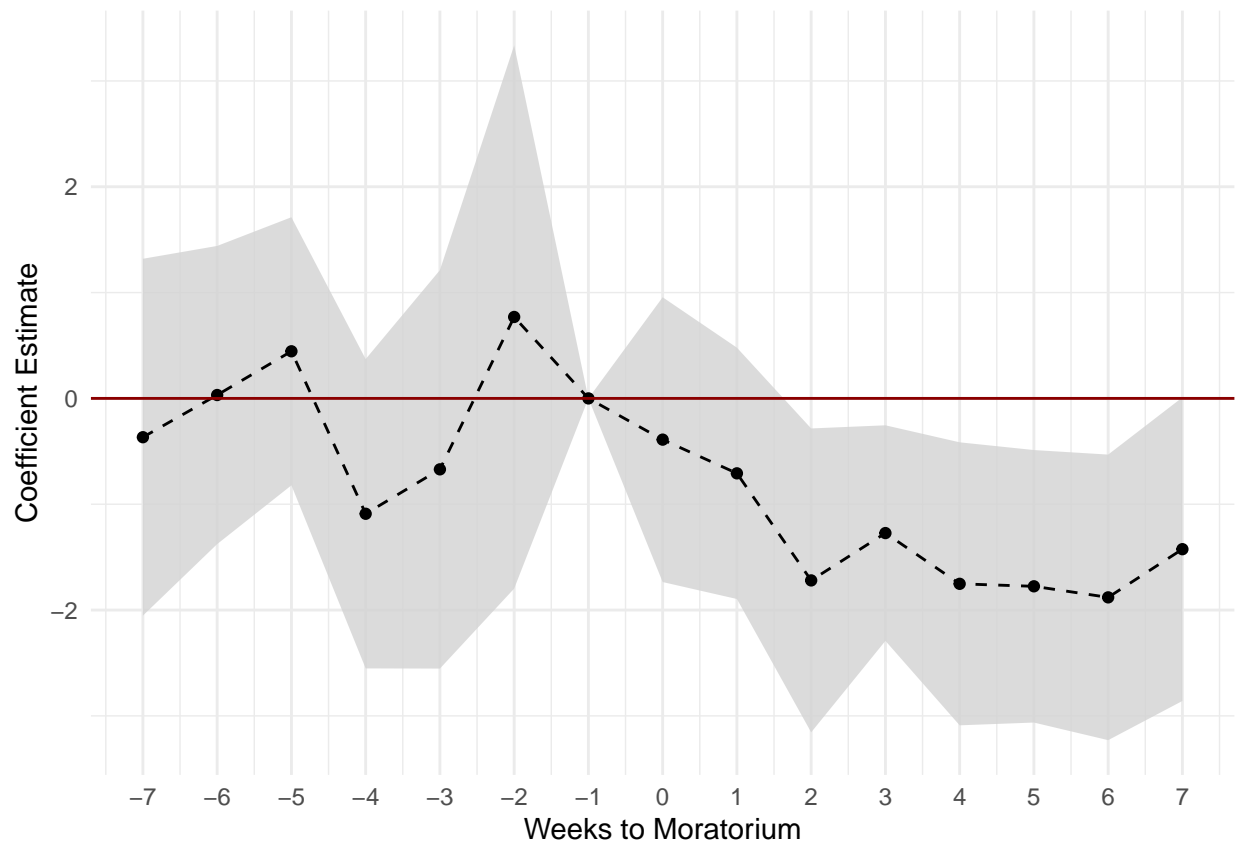


Figure 7: Event study for alcohol offenses. The x-axis represents weeks from moratorium date, with 0 being the week of a moratorium. The week before is removed from estimation as the reference period and the final lead and lag are binned, but not reported. The y-axis is the point estimate of the beta coefficient. Dark shadowed area represents 95 percent confidence interval.

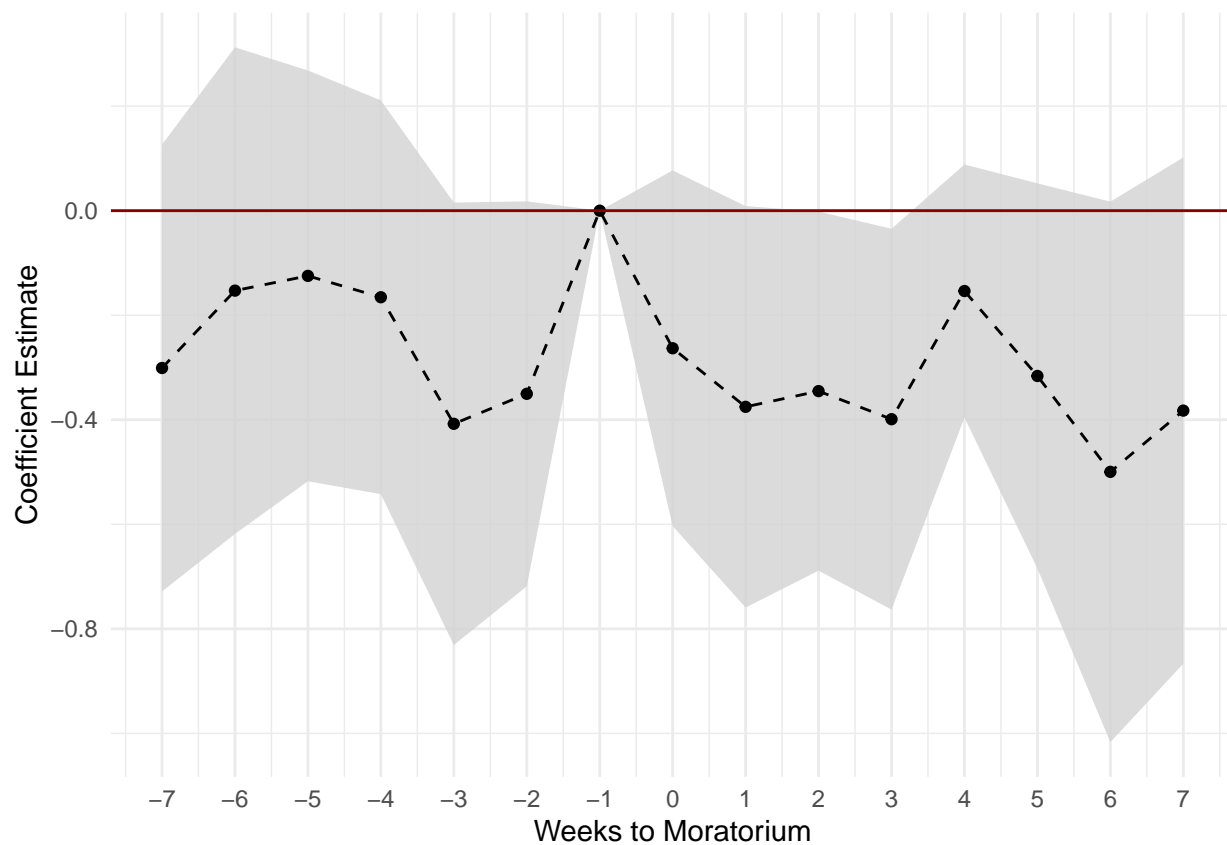


Figure 8: Event study for reports of sexual assault. The x-axis represents weeks from moratorium date, with 0 being the week of a moratorium. The week before is removed from estimation as the reference period and the final lead and lag are binned, but not reported. The y-axis is the point estimate of the beta coefficient. Dark shadowed area represents 95 percent confidence interval.