## Tables

## Tables

Table 1: Words/phrases used to pattern match on outcomes of interest.

Outcome	Words to Match
Sexual Assault Alcohol Violations	sex, rape, fondling, fondle, indecent exposure alcohol, dwi, intox, drink, dui, drunk, liquor, driving under the influence, dip, abcc, underage, beverage, dwi, underage, container, pula, owi, mip, under age, beer, wine, booze,
Robbery/Burglary	minor in possession, ovi robbery, burglary, unlawful entry, breaking and entering

Table 2: The top 30 most frequent reported incidents after pattern matching into each category. Numbers in parenthesis denote the frequency of offense in the data.

Sexual Assault	Alcohol Offense	Robbery/Burglary Offense
(394) rape (379) sexual assault (301) sex offense (205) indecent exposure (184) sexual battery	(2882) alcohol offense (2311) abcc violation (1272) intoxicated person (1216) dui (1010) intx-intoxicated person	(1639) burglary (1042) alarm burglary (832) auto burglary (657) 62a - burglary alarm (580) burglary/intrusion alarm
(144) csa report: rape (114) criminal sexual conduct (88) campus security authority-sex offense (77) assist other agency-sex offense (69) sexual abuse 3rd degree	(785) buying, consume while underage (764) minor in possession (740) possession/supply alcohol u/21 (710) public intox (702) liquor laws	(366) burglary alarm (315) larceny/theft—auto burglary -report (200) robbery (183) burglary of vehicle (175) assist other agency-burglary
(62) sex offenses (56) sex offense - anonymous (41) sxof-sex offense (38) forcible fondling (38) sex crime	(695) driving under the influence (625) driving under the influence not counted for ucr (620) public intoxication (507) mip (482) offenses involving underage persons	(153) breaking and entering (149) burg-burglary (120) burglary to auto, petit theft (115) 62c - burglary of vehicle (110) commercial burglary
<ul> <li>(36) sex offense (except forcible rape or prostitution)</li> <li>(36) sexual assault using physical force orcoercion; victim does not sustain severepersonal injury</li> <li>(32) 3rd party report sexual abuse 3rd degree</li> <li>(32) forcible sex offense</li> <li>(32) sexual imposition</li> </ul>	(476) liquor law referral (467) liquor law arrest (456) intoxication (435) minors in possession of alcohol (386) liquor laws - illegal possession/consumption	(108) burglary-burglary -report (94) theft by unlawful taking or disposition(movable) burglary by entering structure (93) assist other agency-robbery (84) burglary by entering structure theft by unlawful taking or disposition(movable) (79) burglary 3rd degree
(31) sex offenses - forcible (31) sex offenses sex offenses (30) sexual abuse (28) anonymous sexual assault (27) late reported sexual assault	(377) intoxicated subjects (349) campus security authority-liquor law violation (318) all other offenses (except traffic) liquor laws (288) alcohol violation (288) medical - medical aid - alcohol/drug	<ul> <li>(78) burglary offenses</li> <li>(76) 62 - burglary</li> <li>(60) burglary, grand theft</li> <li>(59) burglary - auto</li> <li>(58) burglary to auto, grand theft</li> </ul>
(25) sex offense/forcible rape (23) rape rape (23) rape-rape -report (21) anonymous late reported sexual assault (21) criminal sexual contact	(283) public drunkenness (251) driving while intoxicated (251) intox person 2 (237) liquor laws illegal possession/consumption (213) mip-alcohol	<ul> <li>(56) burglary, first degree, non-forcible entry</li> <li>(55) burglary; dwelling to commit fel</li> <li>(50) burglary forcible entry</li> <li>(49) burglary - habitation</li> <li>(46) burglary; vehicle to commit felon</li> </ul>

Table 3: All universities included in the sample and their respective moratorium dates.

University	Moratorium 1 Start	Moratorium 1 End	Moratorium 2 Start	Moratorium 2 End
Arkansas State University-Main Campus Ball State University California Polytechnic State University-San Luis Obispo Clemson University College of Charleston	2017-02-21 2017-10-24 2015-01-13 2014-09-23 2016-08-30	2017-04-01 2018-01-31 2015-04-06 2014-10-10 2016-12-01	2018-04-17 2018-01-27	2018-06-06 2018-03-01
East Carolina University Emory University Florida Atlantic University Florida International University Florida State University	2015-01-28 2014-11-03 2017-11-28 2018-01-01 2017-11-06	2015-02-11 2014-12-02 2018-03-01 2018-02-05 2018-03-26		
Indiana University-Bloomington Louisiana State University and Agricultural & Mechanical College Marshall University Monmouth University Murray State University	2017-11-27 2017-09-14 2018-03-05 2018-09-06 2018-05-09	2018-02-28 2017-10-12 2018-03-26 2019-01-16 2018-08-27	2017-10-19	2018-03-01
North Carolina State University at Raleigh Ohio State University-Main Campus Ohio University-Main Campus Rollins College Rutgers University-New Brunswick	2015-03-20 2017-11-16 2019-10-03 2017-02-21 2015-04-06	2015-05-09 2018-02-07 2019-10-25 2017-04-14 2015-05-01		
San Diego State University Syracuse University Texas State University Tufts University University at Buffalo	2018-03-09 2019-11-17 2017-11-14 2016-11-16 2019-04-12	2018-10-04 2019-12-09 2018-02-26 2017-01-19 2019-08-21	2019-11-09	2020-01-17
University of California-Berkeley University of Central Florida University of Idaho University of Iowa University of Kansas	2016-10-16 2018-01-08 2017-12-12 2017-05-01 2018-03-12	2016-10-26 2018-03-05 2018-03-13 2019-08-27 2018-03-18		
University of Michigan-Ann Arbor University of Missouri-Columbia University of New Mexico-Main Campus University of Pittsburgh-Pittsburgh Campus University of Vermont	2017-11-09 2018-03-06 2017-12-08 2018-01-19 2019-02-05	2018-01-03 2018-03-13 2018-02-19 2018-08-30 2019-04-02		
University of Virginia-Main Campus Washington State University West Virginia University	2014-11-22 2016-11-07 2014-11-13	2015-01-07 2017-01-09 2015-02-01	2019-11-14 2018-02-14	2020-01-27 2018-08-01

Table 4: Summary statistics for alcohol offenses, sexual assault, and robbery/burglary.

		F	Friday - Sunday			Мо	nday -	Thurse	lay
	Moratorium	Mean	SD	Min	Max	Mean	SD	Min	Max
Alcohol Offense	In Effect	0.85	1.45	0.00	16.22	0.27	0.79	0.00	12.64
	No Moratorium	0.89	1.84	0.00	33.06	0.20	0.76	0.00	40.84
Sexual Assault	In Effect	0.05	0.28	0.00	4.05	0.06	0.30	0.00	3.69
	No Moratorium	0.05	0.29	0.00	7.99	0.06	0.35	0.00	15.99
Robbery/Burglary	In Effect	0.12	0.57	0.00	13.06	0.14	0.51	0.00	7.63
., .	No Moratorium	0.12	0.49	0.00	24.69	0.14	0.51	0.00	15.43

Outcome variables are per 25,000 enrolled students.

Table 5: University summary statistics of the 53 universities

	Mean	SD	Median	Min	Max
Total Enrollment	28698.29	14462.29	28664.00	3127.00	69402.00
Total Undergrad Enrollment	22155.50	11864.60	21921.00	2571.00	59371.00
Fraction Asian	0.07	0.07	0.04	0.01	0.36
Fraction Black	0.07	0.04	0.06	0.01	0.20
Fraction Hispanic	0.13	0.14	0.07	0.02	0.68
Fraction White	0.62	0.18	0.67	0.08	0.83
Graduation Rate	70.48	13.63	71.00	39.00	95.00
SAT Math 75	656.02	68.25	650.00	480.00	790.00
SAT Reading 75	641.90	53.71	640.00	490.00	760.00
Fraction Admitted	0.60	0.21	0.62	0.14	0.94
Fraction Private	0.13	0.33	0.00	0.00	1.00

Table 6: Differences in reporting between moratorium and non-moratorium days.

	Proportion Reported with a Lag					
	Sexual Assault	Alcohol Offense				
Moratorium	0.000	0.000				
	(0.004)	(0.002)				
Num.Obs.	49425	49425				
Mean of Dependent Variable	0.014	0.002				
Std. Errors	Clustered (university)	Clustered (university)				
FE: uni_semester	X	X				
FE: weekday	X	X				

<sup>+</sup> p < 0.1, \* p < 0.05, \*\* p < 0.01, \*\*\* p < 0.001

Observations are based off of a subset of the sample due to data constraints on the date reported.

The dependent variable is the proportion of offenses that are reported with a lag.

A lag is defined as when date reported is more than 3 days later than the date occurred.

Table 7: Effect of Moratoriums on Alcohol Offenses.

	(1)	(2)	(3)	(4)
Full Sample (Monday - Sunday)				
Moratorium	-0.141**	-0.143**	-0.141**	-0.141**
	(0.050)	(0.049)	(0.047)	(0.047)
Num.Obs.	56614	56614	56614	56614
Mean of Dependent Variable	0.500	0.500	0.500	0.500
Weekends (Friday - Sunday)				
Moratorium	-0.320**	-0.328**	-0.277**	-0.276**
	(0.108)	(0.107)	(0.098)	(0.099)
Num.Obs.	24287	24287	24287	24287
Mean of Dependent Variable	0.890	0.890	0.890	0.890
Weekdays (Monday - Thursday)				
Moratorium	-0.008	-0.003	-0.040	-0.040
	(0.024)	(0.027)	(0.034)	(0.034)
Num.Obs.	32327	32327	32327	32327
Mean of Dependent Variable	0.207	0.207	0.207	0.207
Std. Errors	Clustered (university)	Clustered (university)	Clustered (university)	Clustered (university)
FE: day_of_week	X	X	X	X
FE: semester_number		X		
FE: university	X	X		
FE: university_by_semester_number			X	
FE: university_by_year_by_semester_number				X
FE: year	X	X	X	

<sup>+</sup> p < 0.1, \* p < 0.05, \*\* p < 0.01, \*\*\* p < 0.001

The sample includes 38 universities. Some universities go in and out of moratoriums multiple times.

Standard errors are clustered by university.

Outcome of interest is alcohol offenses per 25 thousand students.

Coefficient estimates shown are for Moratorium.

Full Sample includes only academic calendar days (plus 1 extra week on each end).

Table 8: Effect of Moratoriums on Reports of Sexual Assualt

	(1)	(2)	(3)	(4)
Full Sample (Monday - Sunday)				
Moratorium	-0.011+	-0.009+	-0.005	-0.005
	(0.006)	(0.005)	(0.007)	(0.007)
Num.Obs.	56614	56614	56614	56614
Mean of Dependent Variable	0.500	0.500	0.500	0.500
Weekends (Friday - Sunday)				
Moratorium	-0.014*	-0.012+	-0.017+	-0.017+
	(0.006)	(0.006)	(0.009)	(0.009)
Num.Obs.	24287	24287	24287	24287
Mean of Dependent Variable	0.890	0.890	0.890	0.890
Weekdays (Monday - Thursday)				
Moratorium	-0.008	-0.007	0.004	0.004
	(0.008)	(0.007)	(0.009)	(0.009)
Num.Obs.	32327	32327	32327	32327
Mean of Dependent Variable	0.207	0.207	0.207	0.207
Std. Errors	Clustered (university)	Clustered (university)	Clustered (university)	Clustered (university)
FE: day_of_week	X	X	X	X
FE: semester_number		X		
FE: university	X	X		
FE: university_by_semester_number			X	
FE: university_by_year_by_semester_number				X
FE: year	X	X	X	

<sup>+</sup> p < 0.1, \* p < 0.05, \*\* p < 0.01, \*\*\* p < 0.001

The sample includes 38 universities. Some universities go in and out of moratoriums multiple times

Standard errors are clustered by university.

Outcome of interest is alcohol offenses per 25 thousand students.

Coefficient estimates shown are for Moratorium.

Full Sample includes only academic calendar days (plus 1 extra week on each end).

Table 9: Effect of Moratoriums on Alcohol Offenses and Sexual Assault (OLS).

		Alcohol	Offense		Sexual Assault			
	(1)	(2)	(3)	(4)	(1)	(2)	(3)	(4)
Full Sample (Monday - Sunday)								
Moratorium	-0.141**	-0.143**	-0.141**	-0.141**	-0.011+	-0.009+	-0.005	-0.005
	(0.050)	(0.049)	(0.047)	(0.047)	(0.006)	(0.005)	(0.007)	(0.007)
Num.Obs.	56614	56614	56614	56614	56614	56614	56614	56614
Mean of Dependent Variable	0.500	0.500	0.500	0.500	0.057	0.057	0.057	0.057
Weekends (Friday - Sunday)								
Moratorium	-0.320**	-0.328**	-0.277**	-0.276**	-0.014*	-0.012+	-0.017+	-0.017+
	(0.108)	(0.107)	(0.098)	(0.099)	(0.006)	(0.006)	(0.009)	(0.009)
Num.Obs.	24287	24287	24287	24287	24287	24287	24287	24287
Mean of Dependent Variable	0.890	0.890	0.890	0.890	0.052	0.052	0.052	0.052
Weekdays (Monday - Thursday)								
Moratorium	-0.008	-0.003	-0.040	-0.040	-0.008	-0.007	0.004	0.004
	(0.024)	(0.027)	(0.034)	(0.034)	(0.008)	(0.007)	(0.009)	(0.009)
Num.Obs.	32327	32327	32327	32327	32327	32327	32327	32327
Mean of Dependent Variable	0.207	0.207	0.207	0.207	0.061	0.061	0.061	0.061
Std. Errors	Clustered (university)							
FE: day_of_week	X	X	X	X	X	X	X	X
FE: semester_number		X				X		
FE: university	X	X			X	X		
FE: university_by_semester_number			X				X	
FE: university_by_year_by_semester_number				X				X
FE: year	X	X	X		X	X	X	

<sup>+</sup> p < 0.1, \* p < 0.05, \*\* p < 0.01, \*\*\* p < 0.001 The sample includes 38 universities. Some universities go in and out of moratoriums multiple times.

Standard errors are clustered by university.

Outcomes of interest are alcohol offenses and reports of sexual assaults per 25 thousand students.

Coefficient estimates shown are for Moratorium.

Table 10: Effect of Moratoriums on Alcohol Offenses and Sexual Assault (Poisson).

		Alcohol	Offense			Sexual Assault			
	(1)	(2)	(3)	(4)	(1)	(2)	(3)	(4)	
Full Sample (Monday - Sunday)									
Moratorium	-0.243*	-0.217*	-0.343***	-0.343***	-0.181+	-0.159+	-0.170	-0.170	
	(0.102)	(0.094)	(0.100)	(0.100)	(0.100)	(0.094)	(0.120)	(0.120)	
Num.Obs.	56614	56614	53920	53866	56614	56614	51656	51586	
Mean of Dependent Variable	0.537	0.537	0.537	0.537	0.057	0.057	0.057	0.057	
Weekends (Friday - Sunday)									
Moratorium	-0.320**	-0.296**	-0.413***	-0.412***	-0.221+	-0.211	-0.345+	-0.345+	
	(0.106)	(0.097)	(0.106)	(0.106)	(0.127)	(0.135)	(0.193)	(0.193)	
Num.Obs.	23625	23625	22568	22540	24287	24287	19759	19726	
Mean of Dependent Variable	0.957	0.957	0.957	0.957	0.053	0.053	0.053	0.053	
Weekdays (Monday - Thursday)									
Moratorium	-0.030	-0.000	-0.157	-0.157	-0.155	-0.126	-0.049	-0.049	
	(0.111)	(0.117)	(0.162)	(0.162)	(0.123)	(0.115)	(0.145)	(0.145)	
Num.Obs.	32327	32327	29362	29331	32327	32327	27527	27494	
Mean of Dependent Variable	0.222	0.222	0.222	0.222	0.060	0.060	0.060	0.060	
Std. Errors	Clustered (university)								
FE: day_of_week	X	X	X	X	X	X	X	X	
FE: semester_number		X				X			
FE: university	X	X			X	X			
FE: university_by_semester_number			X				X		
FE: university_by_year_by_semester_number				X				X	
FE: year	X	X	X		X	X	X		

<sup>+</sup> p < 0.1, \* p < 0.05, \*\* p < 0.01, \*\*\* p < 0.001 The sample includes 38 universities. Some universities go in and out of moratoriums multiple times.

Standard errors are clustered by university.

Outcomes of interest are alcohol offenses and reports of sexual assault counts.

Coefficient estimates shown are for Moratorium.

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Table 11: Effect of Fraternity Moratoriums on other outcomes

	Full Sample				Weekends (Fri-Sat)			Weekdays (Mon - Thurs)		
	Robbery/Burglary	Drug Offense	Theft	Robbery/Burglary	Drug Offense	Theft	Robbery/Burglary	Drug Offense	Theft	
Moratorium	0.007	-0.049	-0.088*	0.032	-0.069*	-0.130**	-0.013	-0.034	-0.055	
	(0.014)	(0.032)	(0.042)	(0.019)	(0.034)	(0.042)	(0.018)	(0.042)	(0.059)	
Num.Obs.	56614	56614	56614	24287	24287	24287	32327	32327	32327	
Mean of Outcome Variable	0.130	0.432	0.637	0.120	0.495	0.483	0.137	0.385	0.752	
Std. Errors	Clustered (university)									
FE: day_of_week	X	X	X	X	X	X	X	X	X	
FE: university_by_semester_number	X	X	X	X	X	X	X	X	X	

+~p<0.1, \*~p<0.05, \*\*~p<0.01, \*\*\*\*~p<0.001 The sample includes 38 universities. Some universities go in and out of moratoriums multiple times

Standard errors are clustered by university.

Outcome of interest is alcohol offenses per 25 thousand students.

Coefficient estimates shown are for Moratorium.

Full Sample includes only a cademic calendar days (plus 1 extra week on each end).

Table 12: Effect of Fraternity Moratoriums on Alcohol Offenses by Triggering Event.

	Triggering Event							
	(1)	(2)	(3)	(4)				
	Sexual Assault	Death of Student	Behavior Violation	Unknown				
Moratorium x Triggering Sexual Assault	-0.081 (0.138)							
Moratorium x Triggering Death of Student	,	-0.246** (0.074)						
Motatorium x Triggering Behavior Violation		,	-0.092 $(0.057)$					
Moratorium x Triggering Event Unknown			,	-0.137+ (0.079)				
Num.Obs.	56614	56614	56614	56614				
Mean of Alcohol	0.500	0.500	0.500	0.500				
Std. Errors	Clustered (university)	Clustered (university)	Clustered (university)	Clustered (university)				
FE: day_of_week	X	X	X	X				
FE: university_by_semester_number	X	X	X	X				

<sup>+</sup> p < 0.1, \* p < 0.05, \*\* p < 0.01, \*\*\* p < 0.001

Alcohol offenses are per-25,000 students enrolled.

Sexual as sault as a triggering event can either be allegations or confirmed.

Death of a student is the death of a student due to fraternity-related activity.  $\,$ 

Behavior violation includes hazing, racist activity, and extreme alcohol offense.

Table 13: Effect of fraternity moratoriums on sexual assault by triggering event.

	Triggering Event							
	(1)	(2)	(3)	(4)				
	Sexual Assault	Death of Student	Behavior Violation	Unknown				
Moratorium x Triggering Sexual Assault	-0.045*** (0.011)							
Moratorium x Triggering Death of Student	,	$0.007 \\ (0.011)$						
Motatorium x Triggering Behavior Violation		,	-0.009 (0.010)					
Moratorium x Triggering Event Unknown			()	$0.018 \ (0.017)$				
Num.Obs.	56614	56614	56614	56614				
Mean of Sexual Assault	0.057	0.057	0.057	0.057				
Std. Errors	Clustered (university)	Clustered (university)	Clustered (university)	Clustered (university)				
FE: day_of_week	X	X	X	X				
FE: university_by_semester_number	X	X	X	X				

<sup>+</sup> p < 0.1, \* p < 0.05, \*\* p < 0.01, \*\*\* p < 0.001

Sexual assaults are per-25,000 students enrolled.

Sexual as sault as a triggering event can either be allegations or confirmed.

Death of a student is the death of a student due to fraternity-related activity.  $\,$ 

Behavior violation includes hazing, racist activity, and extreme alcohol offense.

Table 14: Heterogeneous Effects for University-enacted Moratoriums and IFC-enacted Moratoriums.

		Alcohol Offenses		Sexual Assault			
	(1)	(2)	(3)	(4)	(5)	(6)	
	Full Sample	Weekends	Weekdays	Full Sample	Weekends	Weekdays	
Moratorium x University Enacted	-0.133*	-0.249*	-0.042	-0.002	-0.017	0.010	
	(0.053)	(0.116)	(0.046)	(0.008)	(0.011)	(0.011)	
Moratorium x IFC Enacted	-0.160	-0.345+	-0.032	-0.013	-0.017	-0.011	
	(0.098)	(0.185)	(0.043)	(0.012)	(0.012)	(0.017)	
Num.Obs.	56614	24287	32327	56614	24287	32327	
Mean of Outcome	0.500	0.890	0.207	0.057	0.052	0.061	
Std. Errors	Clustered (university)						
FE: day_of_week	X	X	X	X	X	X	
FE: university_by_semester_number	X	X	X	X	X	X	

<sup>+</sup> p < 0.1, \* p < 0.05, \*\* p < 0.01, \*\*\* p < 0.001

 $<sup>{\</sup>it IFC}$ -enacted moratorium is a student-enforced moratorium.

University-enacted moratorium is a university-enforced moratorium.

Alcohol offenses are per-25,000 enrolled students

Sexual assaults are per-25,000 enrolled students

Full Sample includes every day of the week (Monday-Sunday).

Weekends include Friday, Saturday, and Sunday.

Weekdays include Monday, Tuesday, Wendesday, Thursday.

Table 15: Effect of Moratoriums on Alcohol Offenses and Sexual Assaults in Two Separate Data Sets.

	Campus Safety and Security								
	Alcohol Offenses				Sexual Assault			Sexual Assault	
	Full Sample	Residence Hall	Noncampus	Full Sample	Residence Hall	Noncampus	Full Sample	Full Sample	
Moatorium	150.911* (61.842)	137.765* (63.552)	3.275 (3.031)	-19.528 (15.644)	-13.325* (4.932)	7.696+ (4.293)	-52.436+ (29.892)	-4.892 (4.090)	
Num.Obs. Mean of Dependent Variable	228 380.435	228 357.498	228 2.510	228 29.463	228 14.923	228 3.611	226 142.533	226 16.567	
Std. Errors	Clustered (university)	Clustered (university)	Clustered (university)	Clustered (university)	Clustered (university)	Clustered (university)	Clustered (university)	Clustered (university	
FE: university	X	X	X	X	X	X	X	X	
FE: year	X	X	X	X	X	X	X	X	

<sup>+</sup> p < 0.1, \* p < 0.05, \*\* p < 0.01, \*\*\* p < 0.001

Clery Act Data represents Campus Safety Report Official Statistics.

Daily Crime Logs represent the novel data I constructed.

Standard errors clustered by university.

All data is aggregated at the calendar-year level.

Daily Crime Log data represents full calendar year- not only academic calendar days.

Table 16: Effect of Moratoriums on College-Aged Sexual Assault for Universities Reporting to NIBRS

	NIBRS Data (University Police Only)								
		Total	Sample		Weekends Only				
	(1)	(2)	(3)	(4)	(1)	(2)	(3)	(4)	
Moratorium	0.009 (0.015)	0.011 (0.014)	-0.015 (0.014)	-0.015 (0.014)	0.019 (0.025)	0.021 (0.023)	-0.031 (0.030)	-0.031 (0.030)	
Num.Obs.	20984	20984	20984	20984	8999	8999	8999	8999	
Mean of Dependent Variable	0.037	0.037	0.037	0.037	0.053	0.053	0.053	0.053	
Std. Errors	Clustered (university)	Clustered (university)	Clustered (university)	Clustered (university)	Clustered (university)	Clustered (university)	Clustered (university)	Clustered (university)	
FE: day_of_week	X	X	X	X	X	X	X	X	
FE: semester_number		X				X			
FE: university	X	X			X	X			
FE: university_by_semester_number			X				X		
FE: university_by_year_by_semester_number				X				X	
FE: year	X	X	X		X	X	X		

 $<sup>\</sup>begin{array}{l} + p < 0.1, *p < 0.05, **p < 0.01, ***p < 0.01, ***p < 0.001 \\ \text{Dependent variable is college-aged sexual assaults (combination of fondling, rape, and sexual assault w/ object)}. \end{array}$ 

Standard errors clustered by university.

Only 14/38 universities included in sample due to reporting issues.

College-aged includes ages 17-22.

Table 17: Effect of Moratoriums on College-Aged Sexual Assault Victims (includes surrounding police agencies).

	NIBRS Data (University Police + Surrounding Area)								
		Total	Sample		Weekends Only				
	(1)	(2)	(3)	(4)	(1)	(2)	(3)	(4)	
Moratorium	0.009 (0.015)	0.011 (0.014)	-0.015 (0.014)	-0.015 (0.014)	0.019 (0.025)	0.021 (0.023)	-0.031 (0.030)	-0.031 (0.030)	
Num.Obs.	20984	20984	20984	20984	8999	8999	8999	8999	
Mean of Dependent Variable	0.037	0.037	0.037	0.037	0.053	0.053	0.053	0.053	
Std. Errors	Clustered (university)	Clustered (university)	Clustered (university)	Clustered (university)	Clustered (university)	Clustered (university)	Clustered (university)	Clustered (university)	
FE: day_of_week	X	X	X	X	X	X	X	X	
FE: semester_number		X				X			
FE: university	X	X			X	X			
FE: university_by_semester_number			X				X		
FE: university_by_year_by_semester_number				X				X	
FE: year	X	X	X		X	X	X		

 $<sup>\</sup>begin{array}{l} + p < 0.1, *p < 0.05, **p < 0.01, ***p < 0.01, ***p < 0.001 \\ \text{Dependent variable is college-aged sexual assaults (combination of fondling, rape, and sexual assault w/ object)}. \end{array}$ 

Standard errors clustered by university.
Only 14/38 universities included in sample due to reporting issues.

College-aged includes ages 17-22.

Table 18: Effect of Moratoriums on Alcohol Offenses for Universities with Fraternity Deaths Only.

	(1)	(2)	(3)	(4)
Full Sample (Monday - Sunday)				
Moratorium	-0.163	-0.163	-0.210+	-0.210+
	(0.115)	(0.115)	(0.100)	(0.105)
Num.Obs.	15044	15044	15044	15044
Mean of Dependent Variable	0.674	0.674	0.674	0.674
Weekends (Friday - Sunday)				
Moratorium	-0.389	-0.404	-0.405+	-0.405 +
	(0.227)	(0.222)	(0.219)	(0.219)
Num.Obs.	6453	6453	6453	6453
Mean of Dependent Variable	1.198	1.198	1.198	1.198
Weekdays (Monday - Thursday)				
Moratorium	0.015	0.021	-0.055	-0.055
	(0.048)	(0.060)	(0.057)	(0.057)
Num.Obs.	8591	8591	8591	8591
Mean of Dependent Variable	0.279	0.279	0.279	0.279
Std. Errors	Clustered (university)	Clustered (university)	Clustered (university)	Clustered (day_of_week)
FE: day_of_week	X	X	X	X
FE: university	X	X		
FE: university_by_semester_number			X	
FE: university_by_year_by_semester_number				X
FE: year	X	X	X	

<sup>+</sup> p < 0.1, \* p < 0.05, \*\* p < 0.01, \*\*\* p < 0.001

Full Sample includes only academic calendar days (plus 1 extra week on each end).

The sample includes 25 universities. 10 universities undergo moratoriums, while 15 do not.

The 15 untreated universities experienced a fraternity-related death but no moratorium.

Standard errors are clustered by university.

Outcome of interest is alcohol offenses per 25 thousand students.

Coefficient estimates shown are for Moratorium.