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: Effect of Moratoriums on Alcohol Offenses and Sexual Assault by Weekend/Weekdays. Nevertreated schools included. (OLS)

	Days of the Week		
	All Days	Weekends	Weekdays
Panel A: Alcohol Offenses			
In Moratorium	-0.108**	-0.204*	-0.037
	(0.052)	(0.107)	(0.026)
Observations	74469	31935	42534
Mean of Dependent Variable	0.616	1.097	0.254
Wild Bootstrap P-Value	0.042	0.040	0.187
Panel B: Sexual Assaults			
In Moratorium	-0.010	-0.017*	-0.004
	(0.007)	(0.010)	(0.006)
Observations	74469	31935	42534
Mean of Dependent Variable	0.054	0.063	0.047
Wild Bootstrap P-Value	0.138	0.102	0.486

Note:

Standard errors are clustered by university and each offense is defined as per-25000 enrolled students. 14 never-treated schools are included in the sample for additional power. A never-treated schools is defined as a university that does not experience a moratorium in the time period of 2014-2019 and was included on the Top 50 fraternity schools on niche.com. See link here: https://www.niche.com/colleges/search/best-greek-life-colleges/. Weekends consist of Fridays, Saturdays, and Sundays. Weekdays consist of Monday through Thursday. Holiday controls include controls for Veterans Day, Thanksgiving, Labor Day, Halloween, and MLK Day. Christmas/New Years/July 4th are not included since not in panel. A moratorium is a temporary halt on fraternity-related activities with alcohol.

^{*} p < 0.1, ** p < 0.05, *** p < 0.01