

Figures

**Figures**

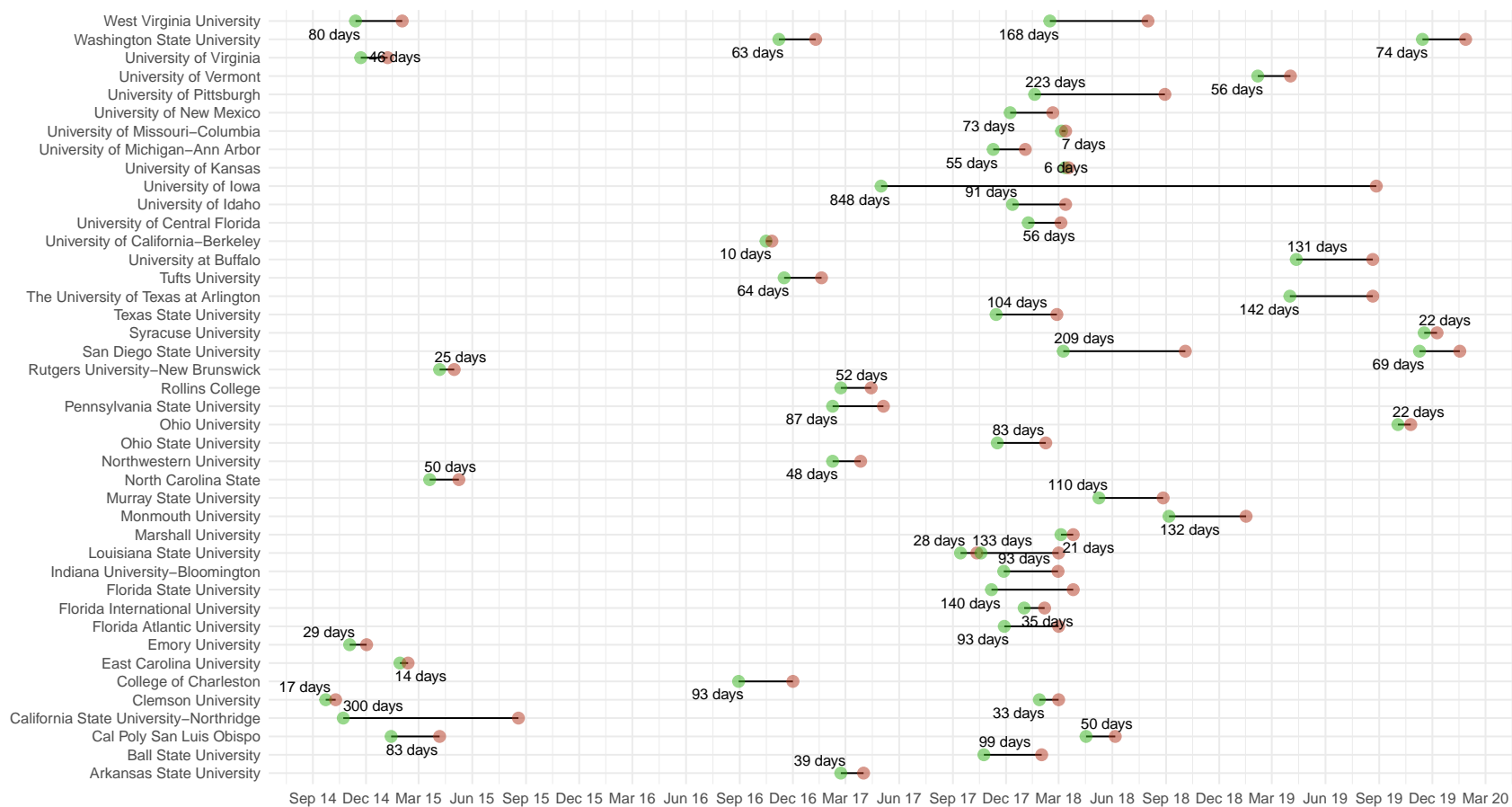


Figure 1: Distribution of moratoriums for 38 universities across the sample period (2014-2019). Length of moratoriums represent calendar-year days.

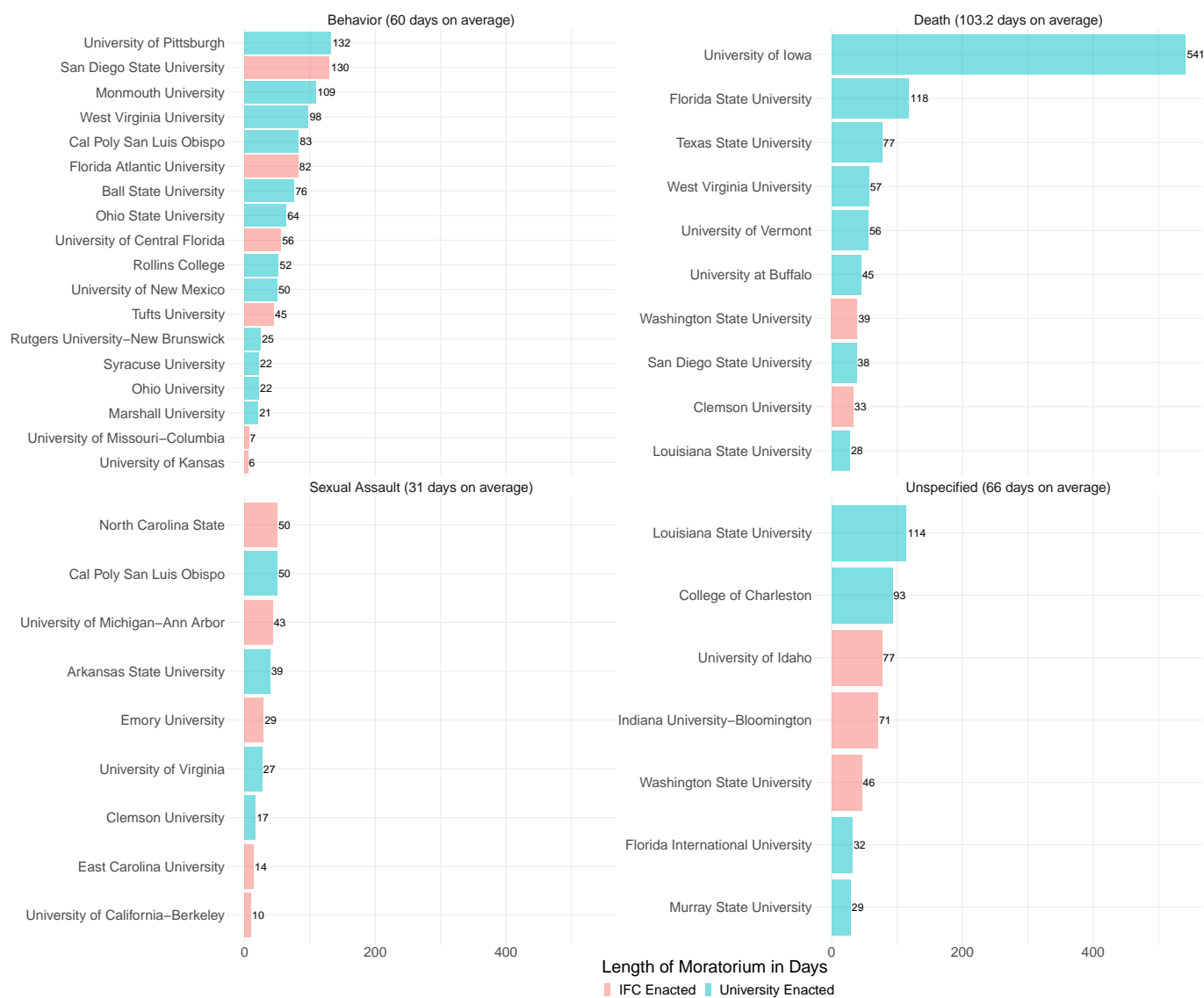


Figure 2: Average number of academic calendar days under moratorium by triggering event of moratorium.

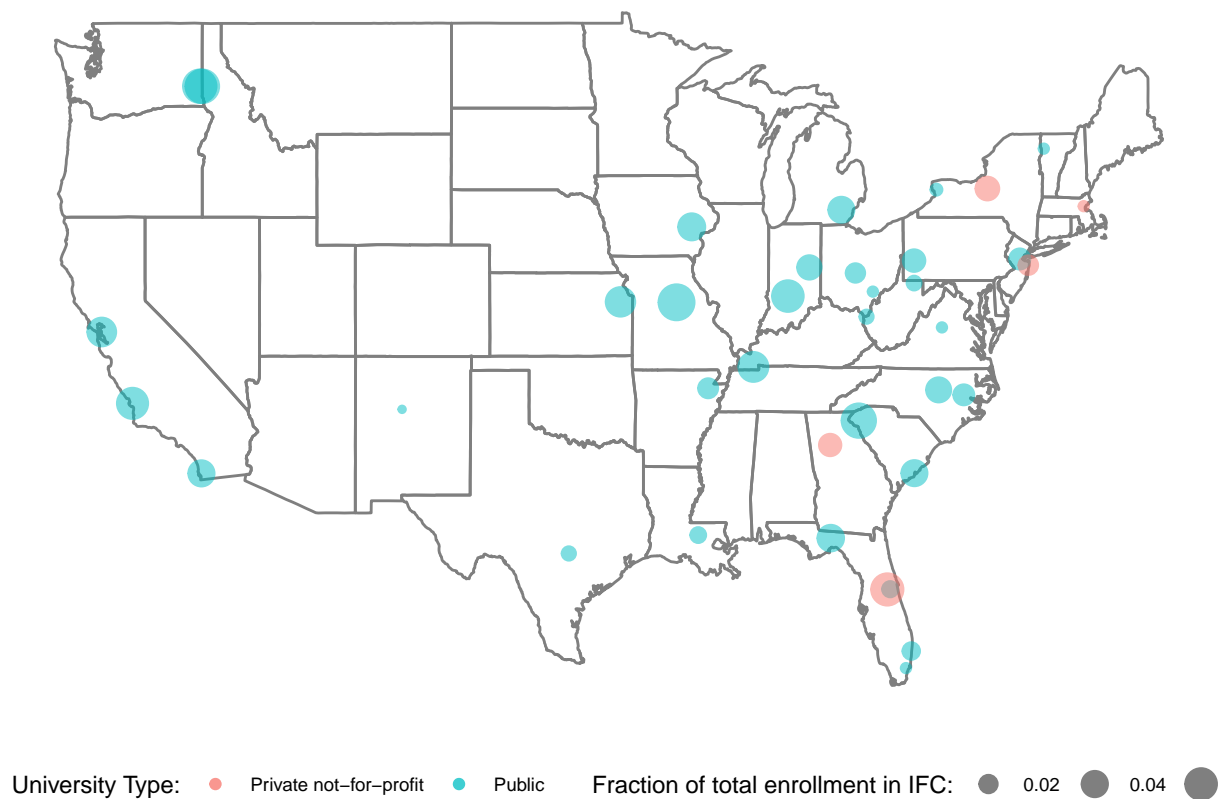


Figure 3: Map of the 38 universities included in the sample that experienced a fraternity moratorium. IFC fraternity populations are based on the data most recently available.

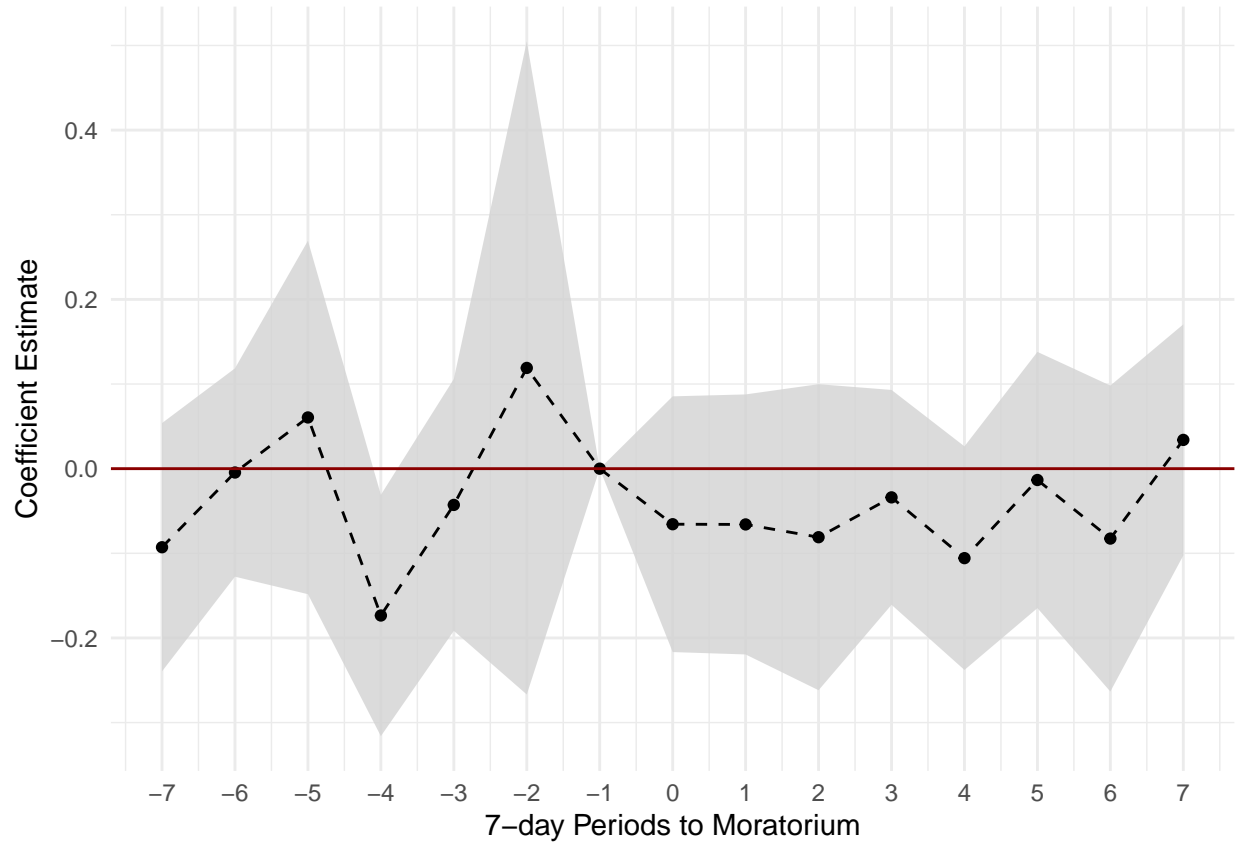


Figure 4: Event study of effect of moratorium on alcohol offenses at the daily level. The x-axis represents weeks until moratorium, normalized by the week before. Weeks are 7 day periods. Fixed effects are university and day-by-month-by-year.

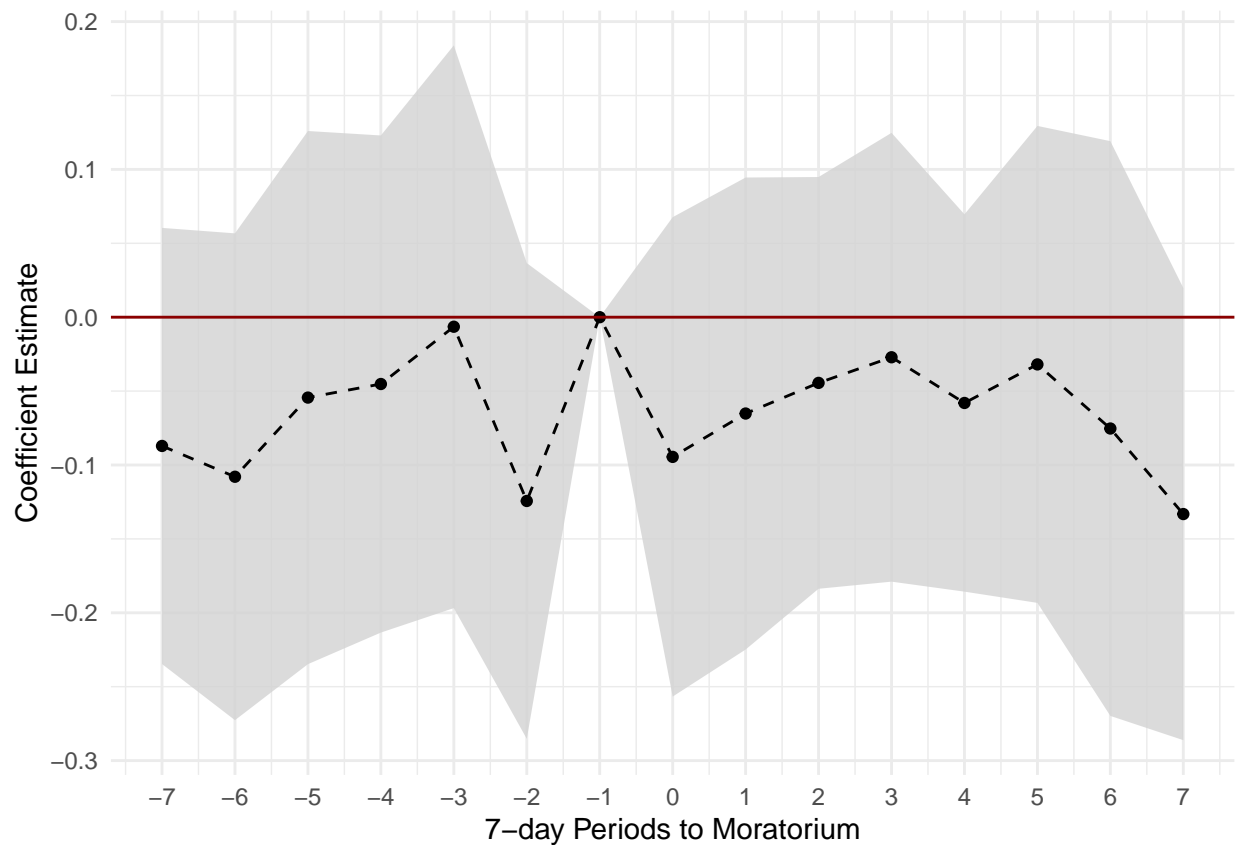


Figure 5: Event study of effect of moratorium on drug offenses at the daily level. The x-axis represents weeks until moratorium, normalized by the week before. Weeks are 7 day periods. Fixed effects are university and day-by-month-by-year.

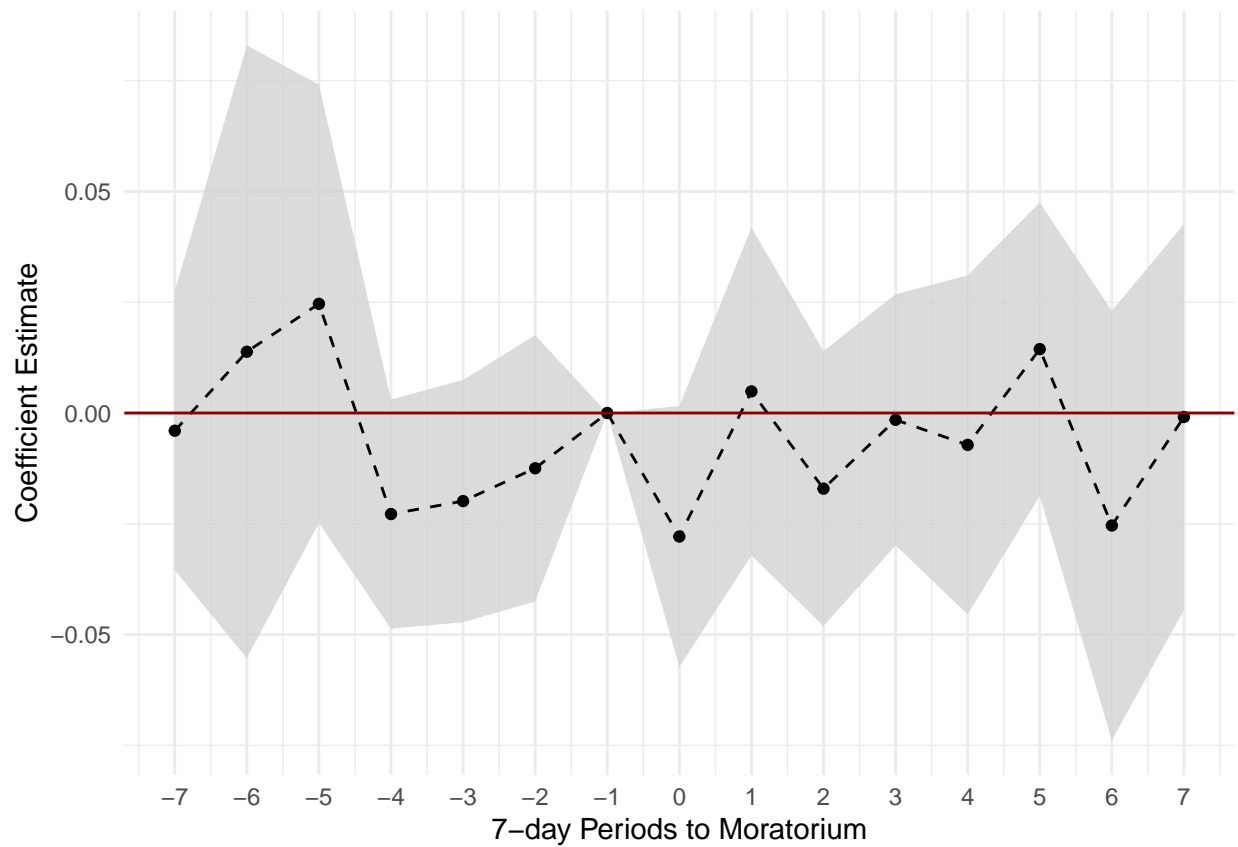


Figure 6: Event study of effect of moratorium on sexual assaults at the daily level. The x-axis represents weeks until moratorium, normalized by the week before. Weeks are 7 day periods. Fixed effects are university and day-by-month-by-year.

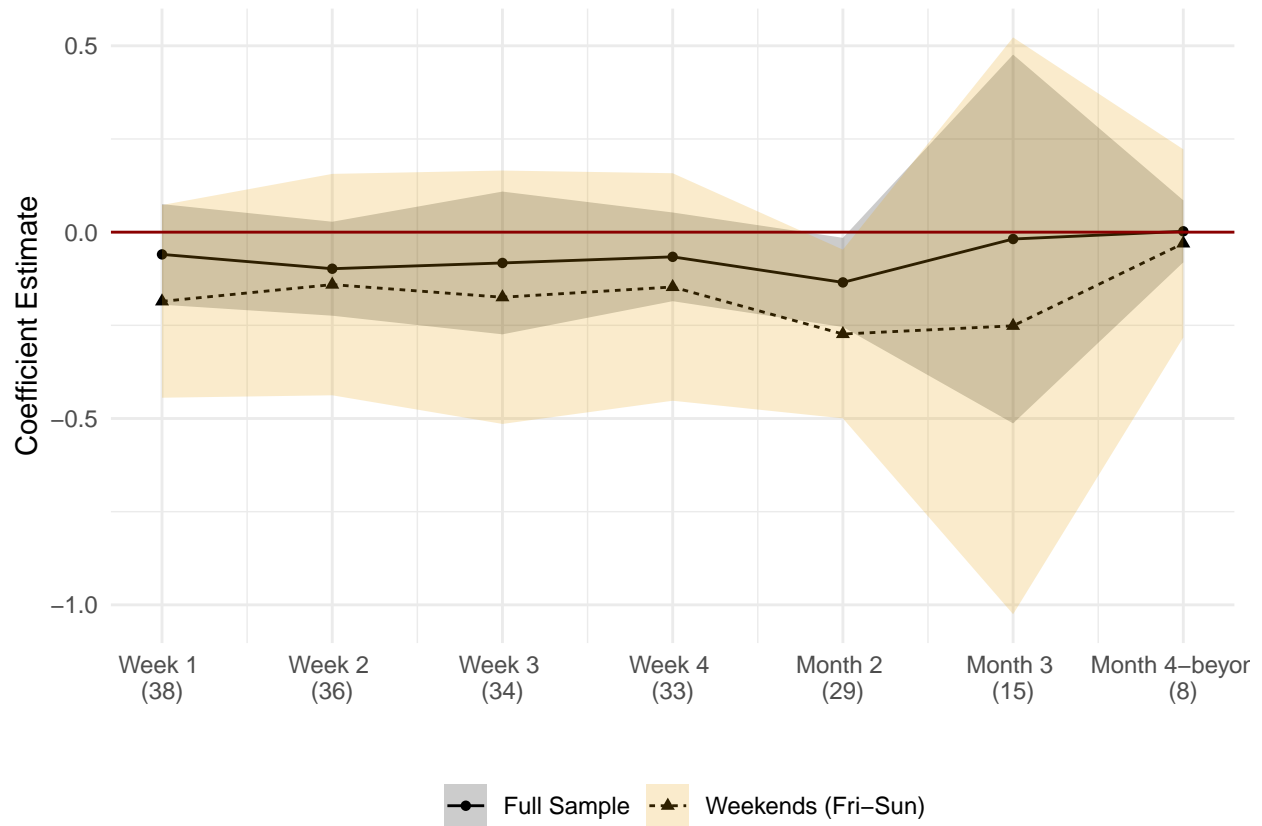


Figure 7: Effect of moratorium on alcohol offenses broken down by time within moratorium. Each category is mutually exclusive. Numbers below x-axis labels represent the number of schools the estimate is identified by since each university's moratorium length differs.



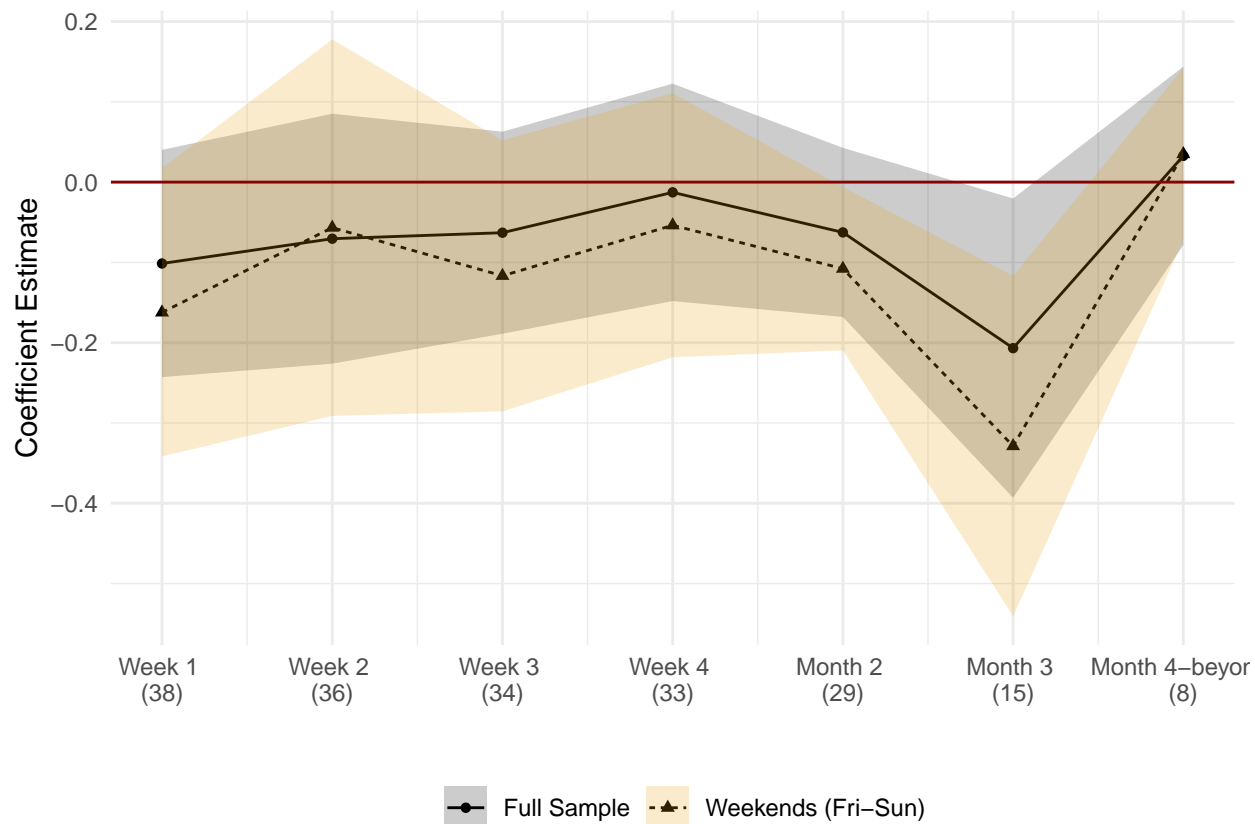


Figure 8: Effect of moratorium on drug offenses broken down by time within moratorium. Each category is mutually exclusive. Numbers below x-axis labels represent the number of schools the estimate is identified by since each university's moratorium length differs.

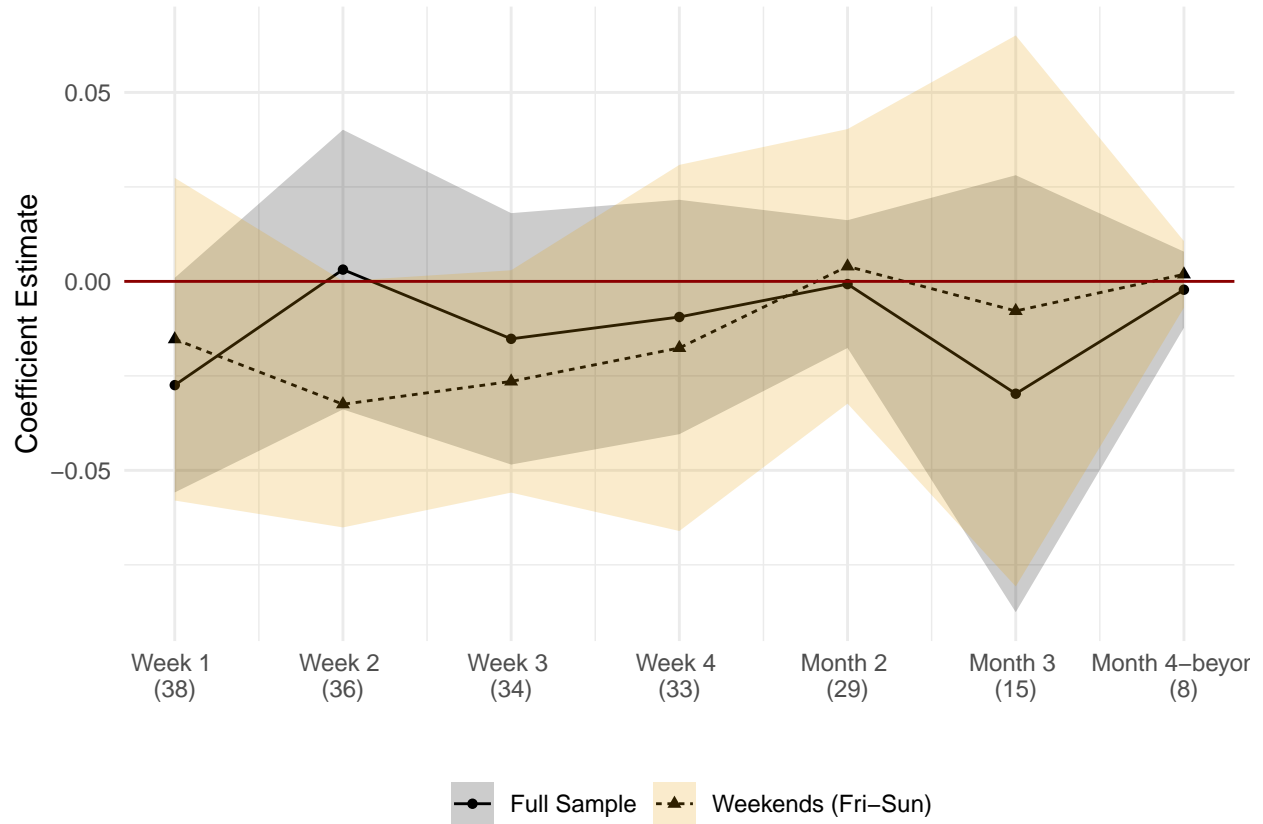


Figure 9: Effect of moratorium on sexual assault offenses broken down by time within moratorium. Each category is mutually exclusive. Numbers below x-axis labels represent the number of schools the estimate is identified by since each university's moratorium length differs.