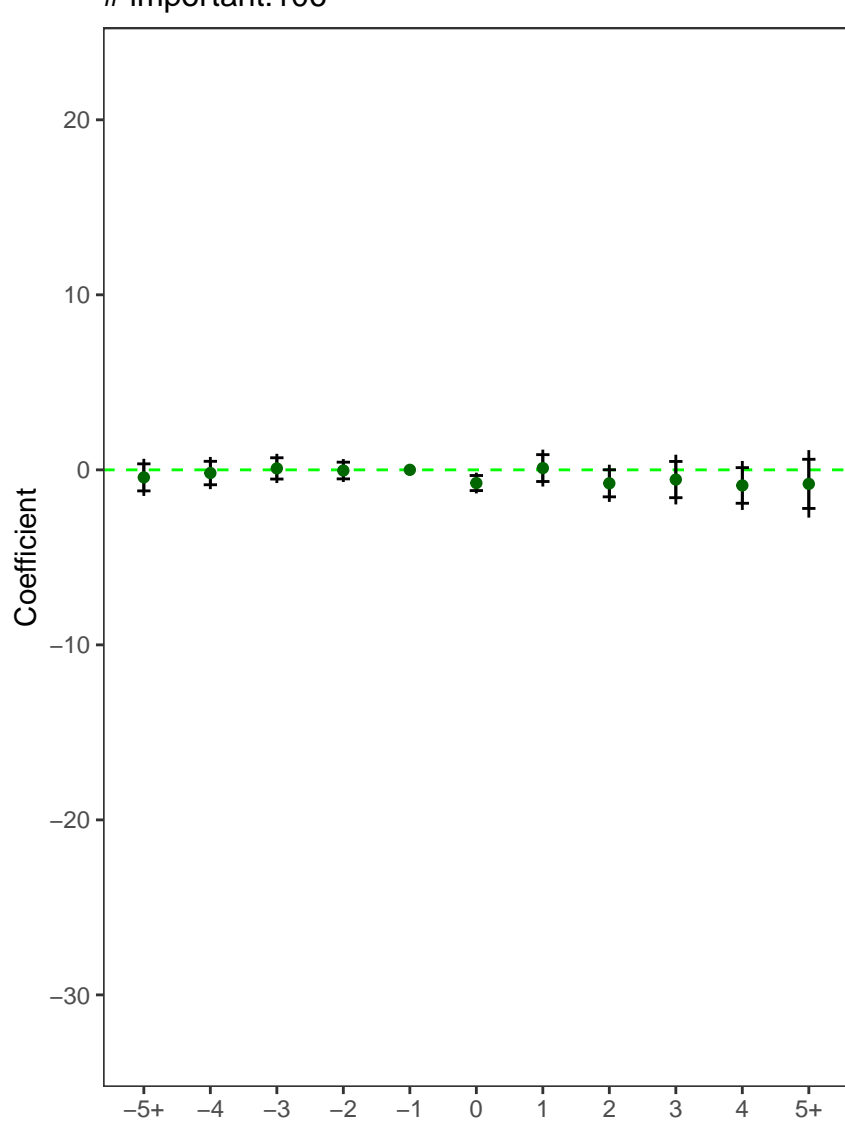
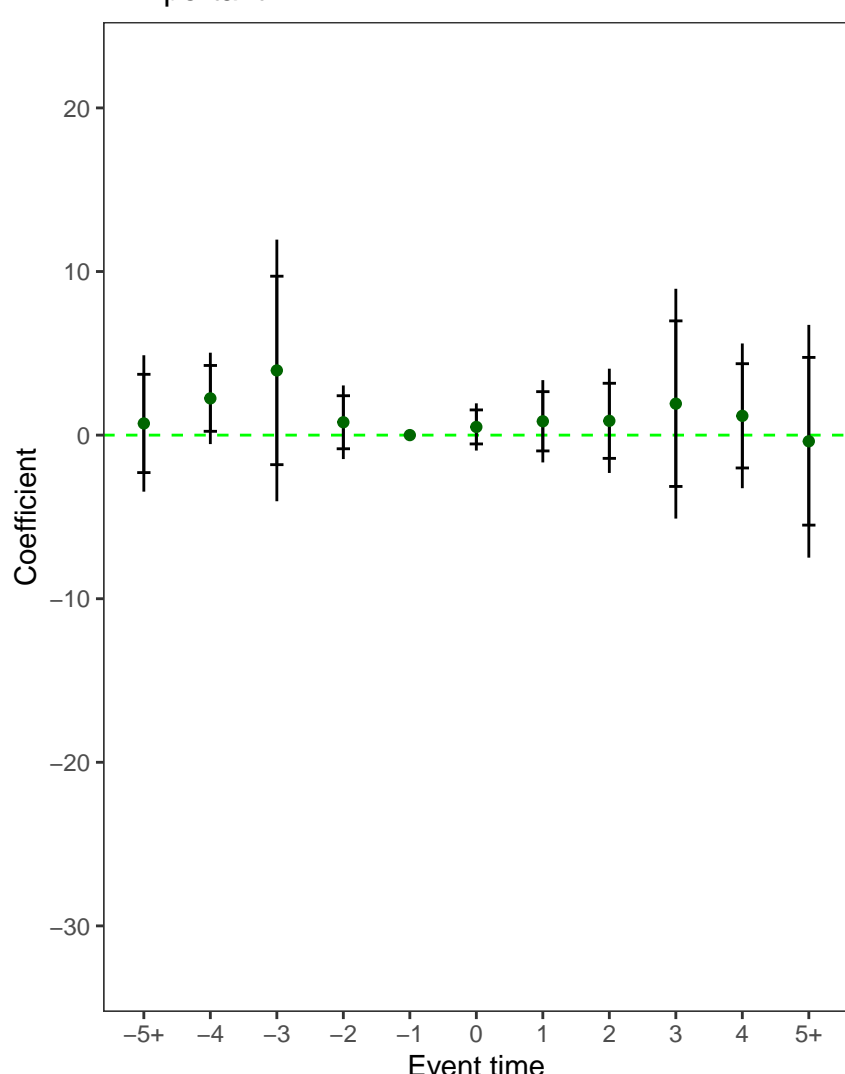


```
major_minor_release_count
major_minor_release_count – All Time Periods
3684 obs, PC: 262 T: 257
# important:106
```



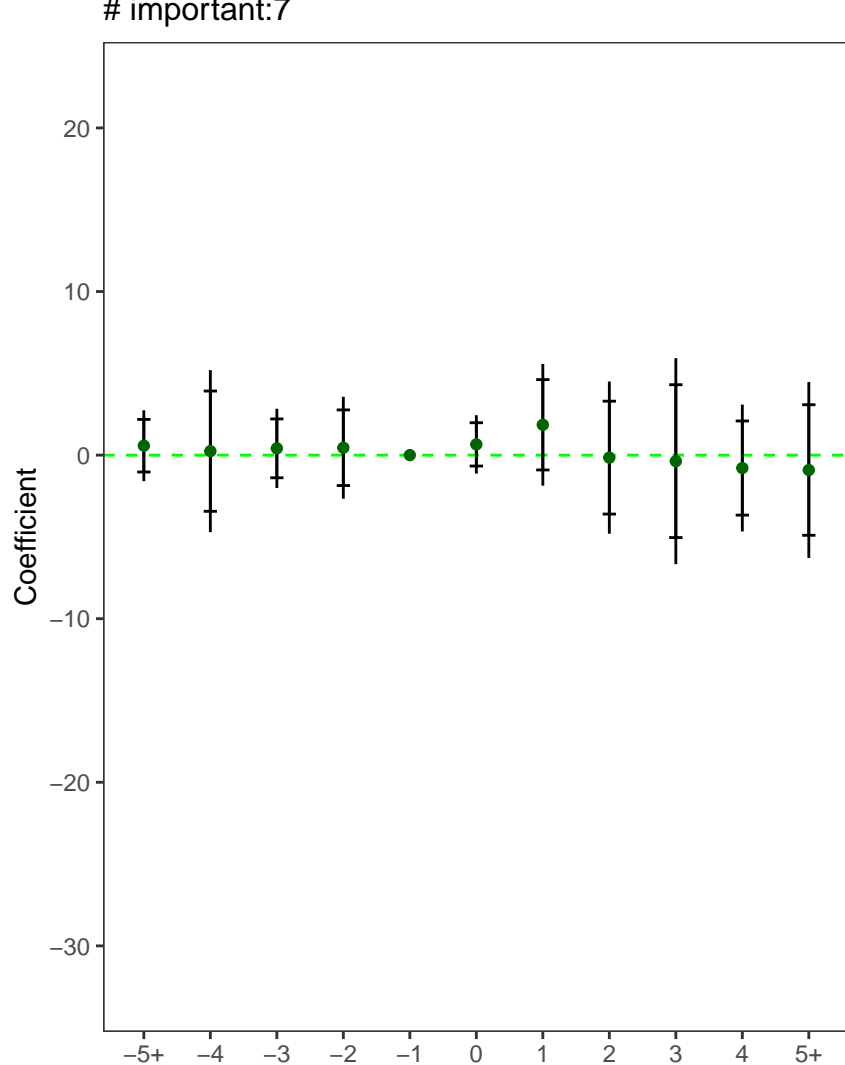
Event time

Pretrends p-value = 0.66 -- Leveling off p-value = 0.81
 major minor release count
 imp_to_imp_avg_edge_weight (2p) 0 median
 imp_to_other_avg_edge_weight (2p) 0 median
 overall_overlap (2p) 0 median
 201 obs, PC: 14 T: 14
 # important: 14



Evening time

```
major minor release count
imp_to_imp_avg_edge_weight (2p) 0 median
imp_to_other_avg_edge_weight (2p) 1 median
overall_overlap (2p) 0 median
103 obs, PC: 7 T: 7
```

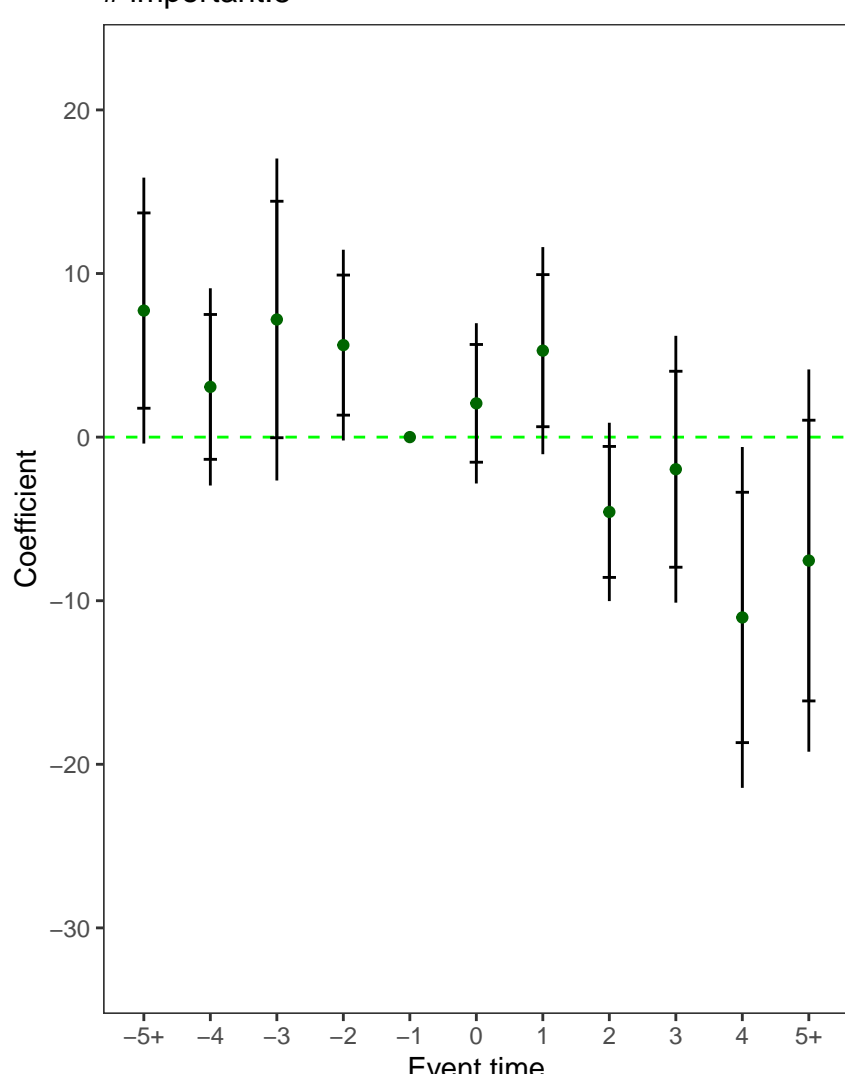


Event time

```

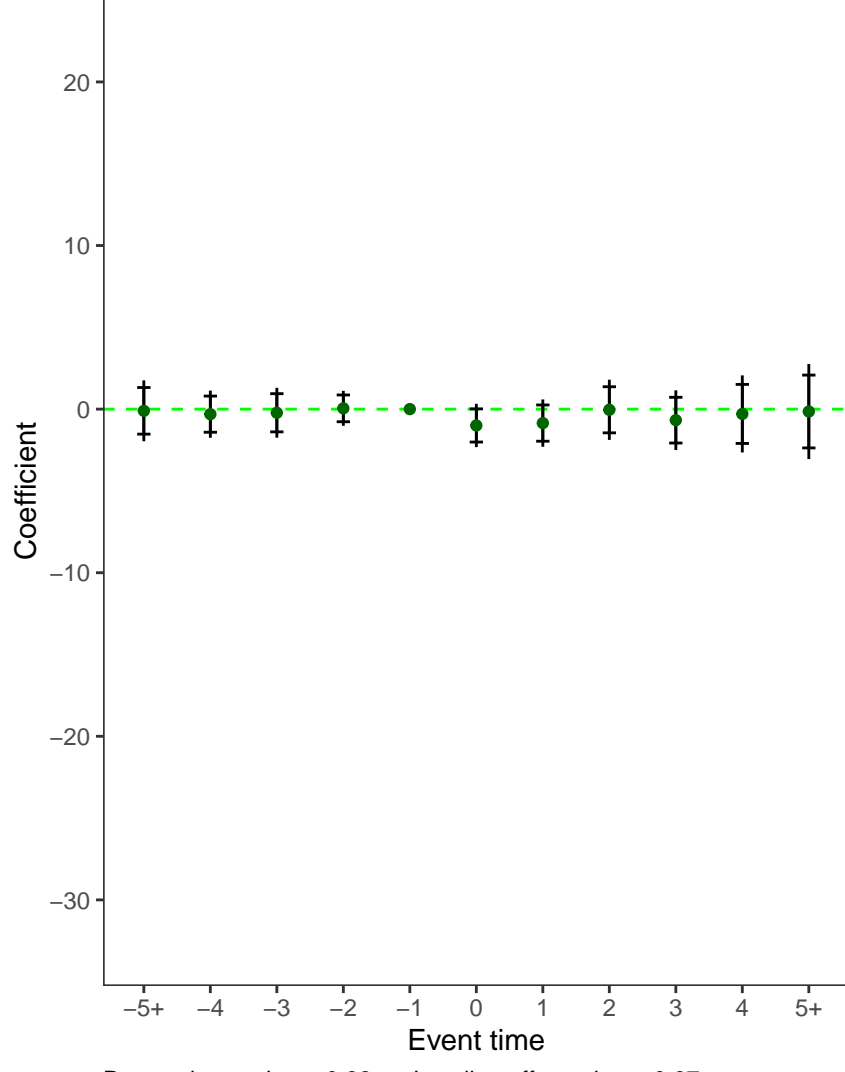
Pretrends p-value = 0.9 --- Leveling off p-value = 0.94
major minor release count
imp_to_imp_avg_edge_weight (2p) 1 median
imp_to_other_avg_edge_weight (2p) 0 median
overall_overlap (2p) 0 median
112 obs, PC: 8 T: 8
# important:8

```



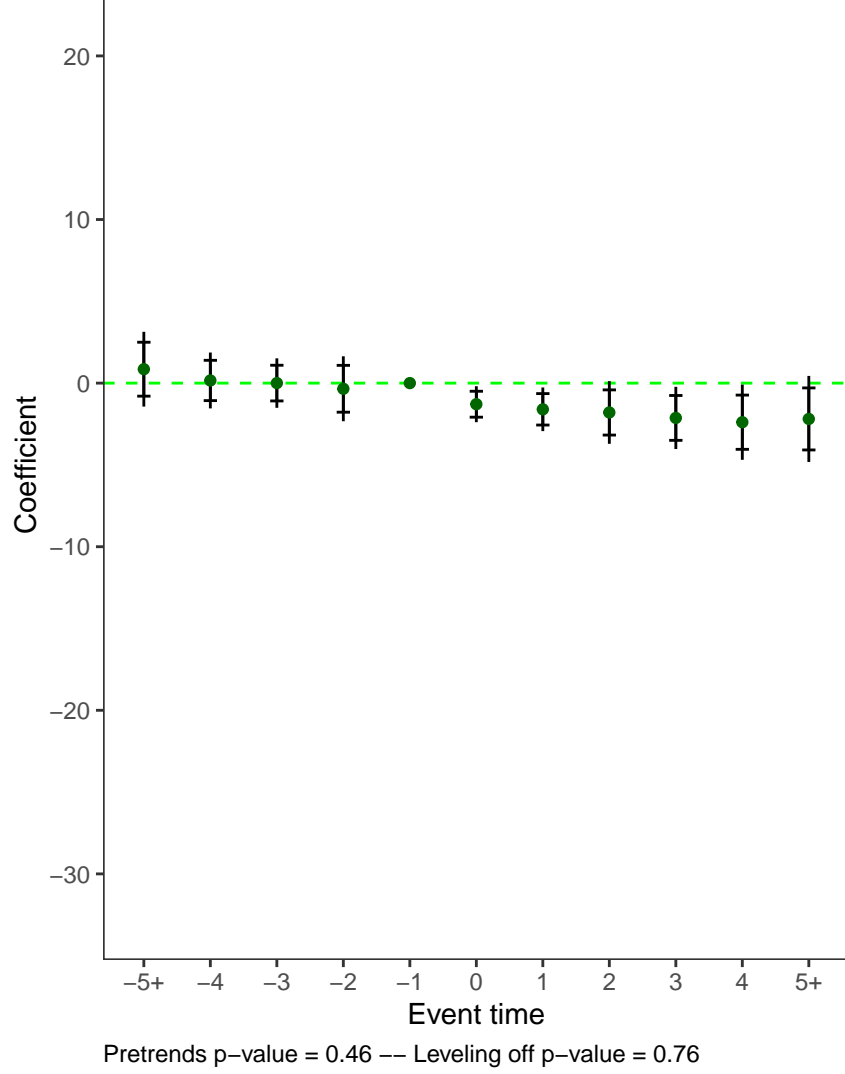
EVENT TIME

```
major minor release count
imp_to_imp_avg_edge_weight (2p) 1 median
imp_to_other_avg_edge_weight (2p) 0 median
overall_overlap (2p) NA median
414 obs, PC: 29 T: 29
# important:2
```

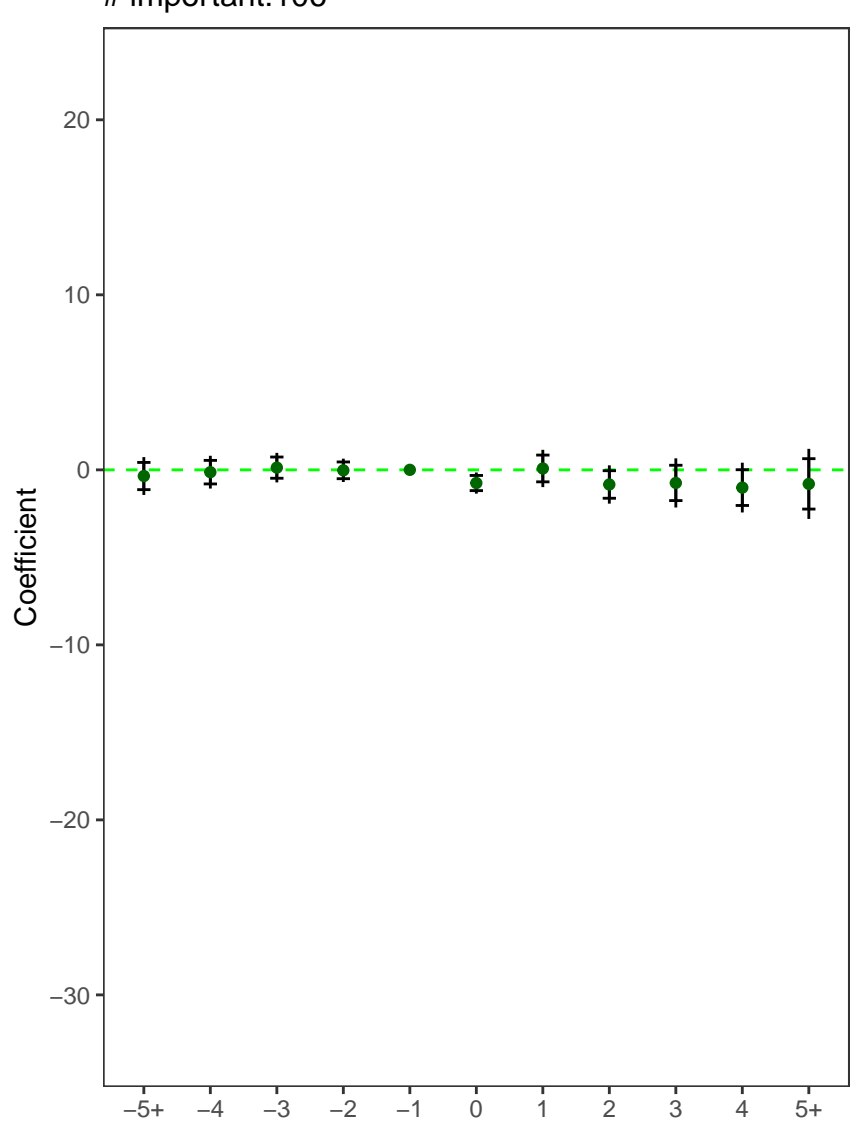


Prerends p-value = 0.88 -- Leveling off p-value = 0.67

```
major minor release count
imp_to_imp_avg_edge_weight (2p) 1 median
imp_to_other_avg_edge_weight (2p) 1 median
overall_overlap (2p) NA median
508 obs, PC: 37 T: 37
# important:2
```



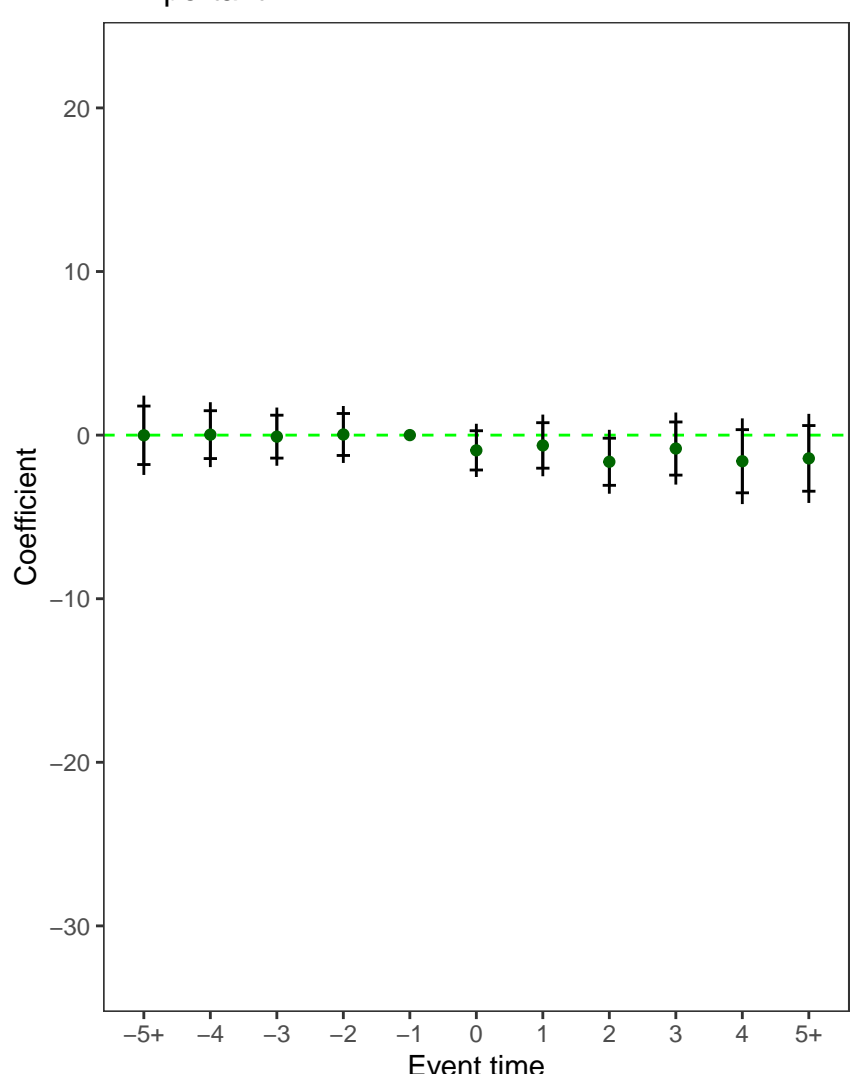
```
major_minor_release_count
major_minor_release_count – Up to Last Active Period
3655 obs, PC: 262 T: 257
# important:106
```



Event time

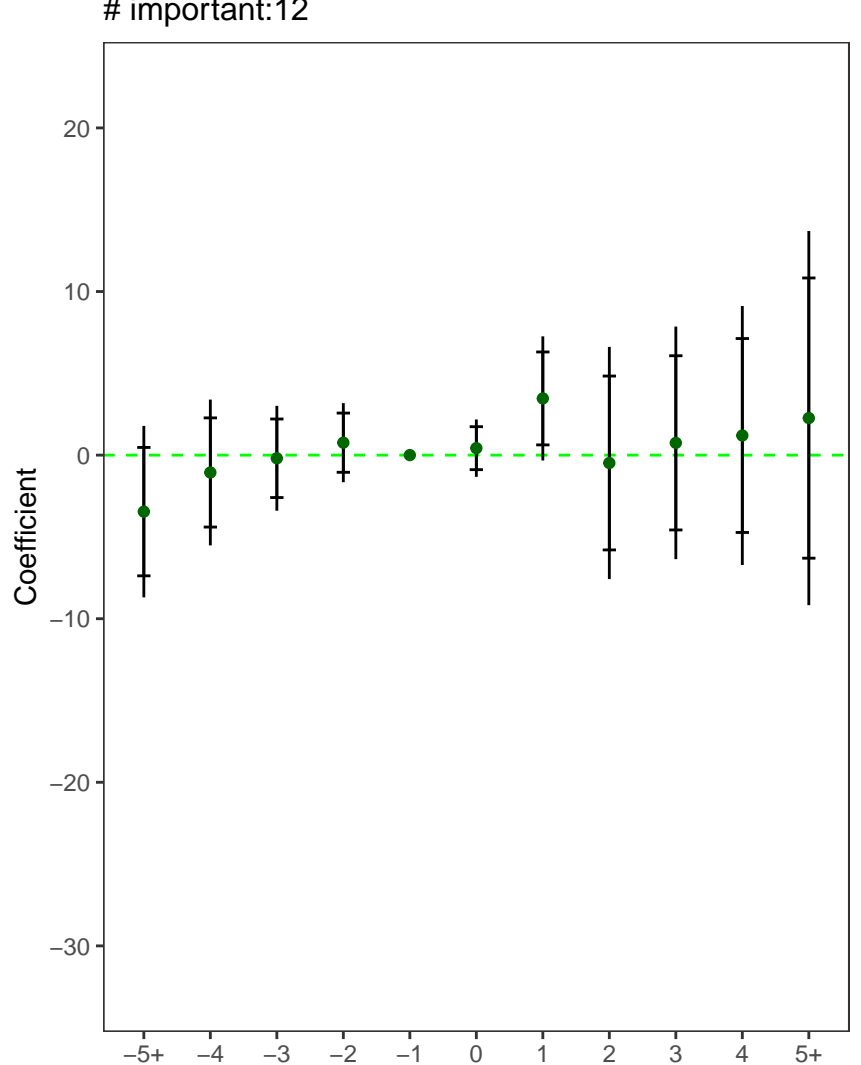
Pretrends p-value = 0.73 -- Leveling off p-value = 0.55

major minor release count
imp_to_imp_avg_edge_weight (2p) 0 median
imp_to_other_avg_edge_weight (2p) 0 median
overall_overlap (2p) NA median
822 obs, PC: 61 T: 61
important: 11



Evening time

major minor release count
imp_to_imp_avg_edge_weight (2p) 0 median
imp_to_other_avg_edge_weight (2p) 1 median
overall_overlap (2p) NA median
510 obs, PC: 36 T: 36



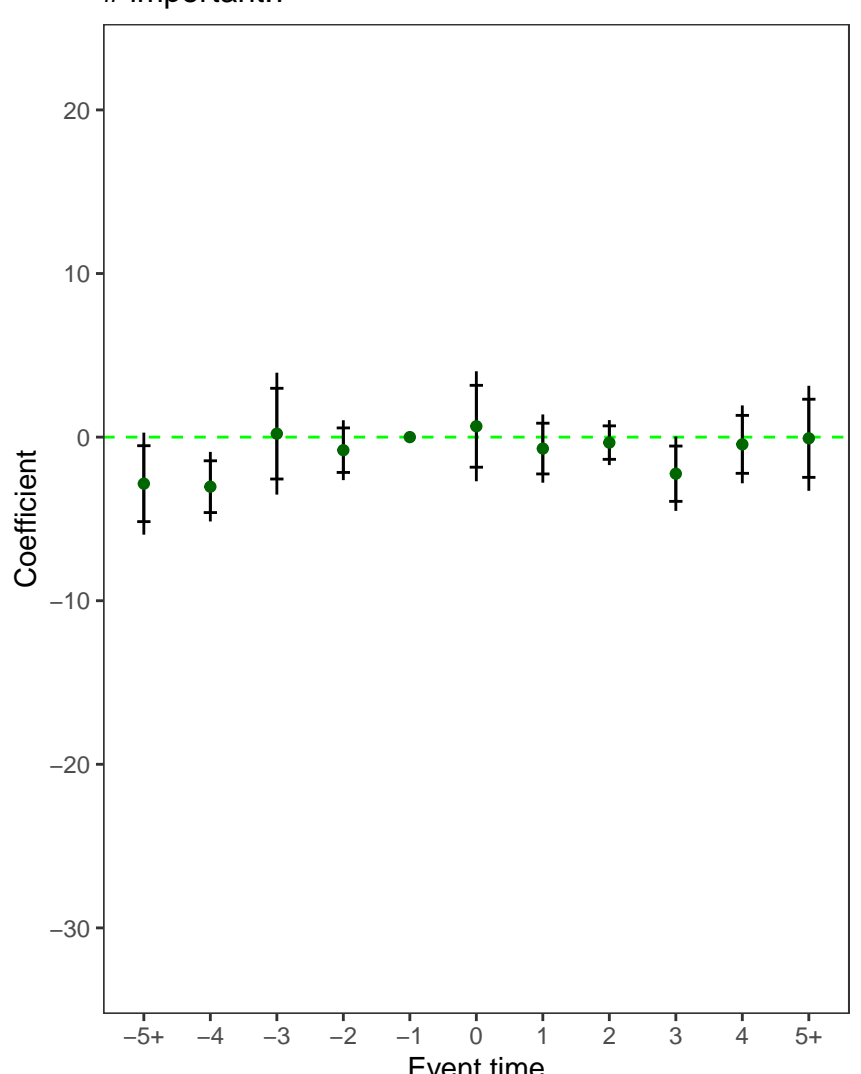
Event time

```

Pretrends p-value = 0.01 --- Leveling off p-value = 0.51

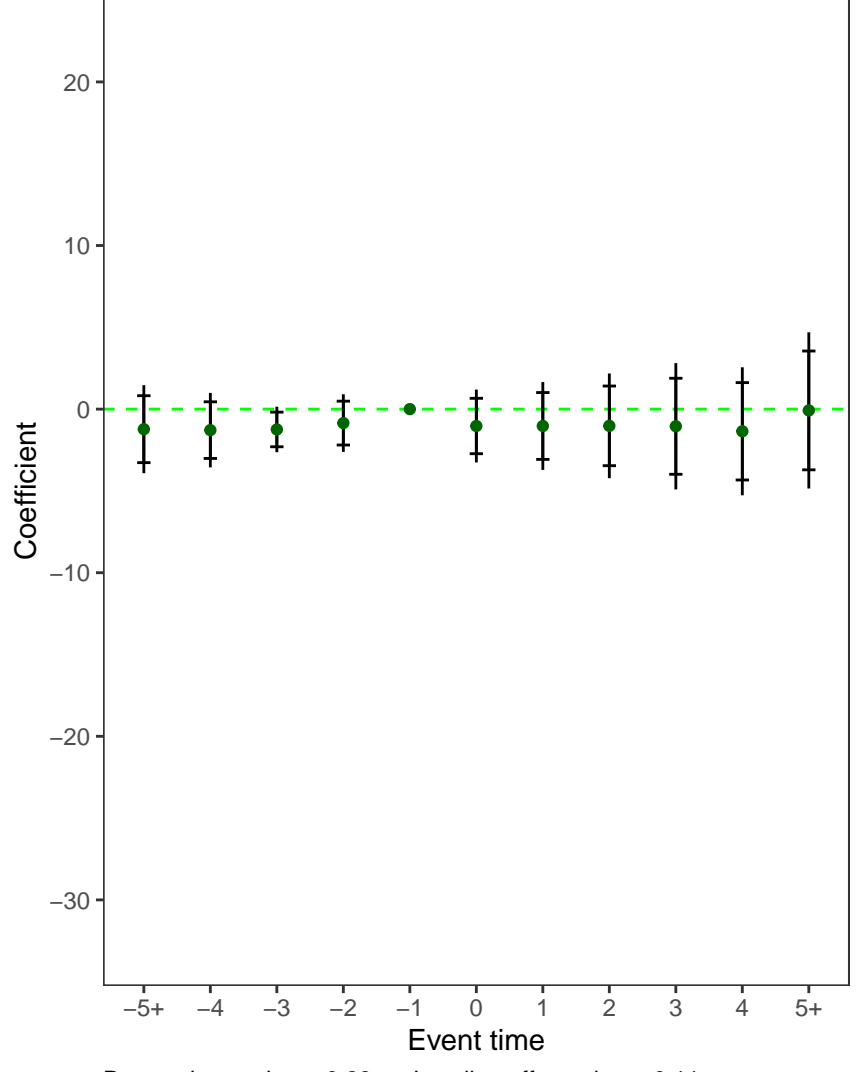
major minor release count
imp_to_imp_avg_edge_weight (2p) 1 median
imp_to_other_avg_edge_weight (2p) 0 median
overall_overlap (2p) 1 median
109 obs, PC: 7 T: 7
# important:7

```



EVERY TIME

```
major minor release count
imp_to_imp_avg_edge_weight (2p) 1 median
imp_to_other_avg_edge_weight (2p) 1 median
overall_overlap (2p) 1 median
420 obs, PC: 29 T: 29
# important:29
```



Prerends p-value = 0.23 -- Leveling off p-value = 0.11