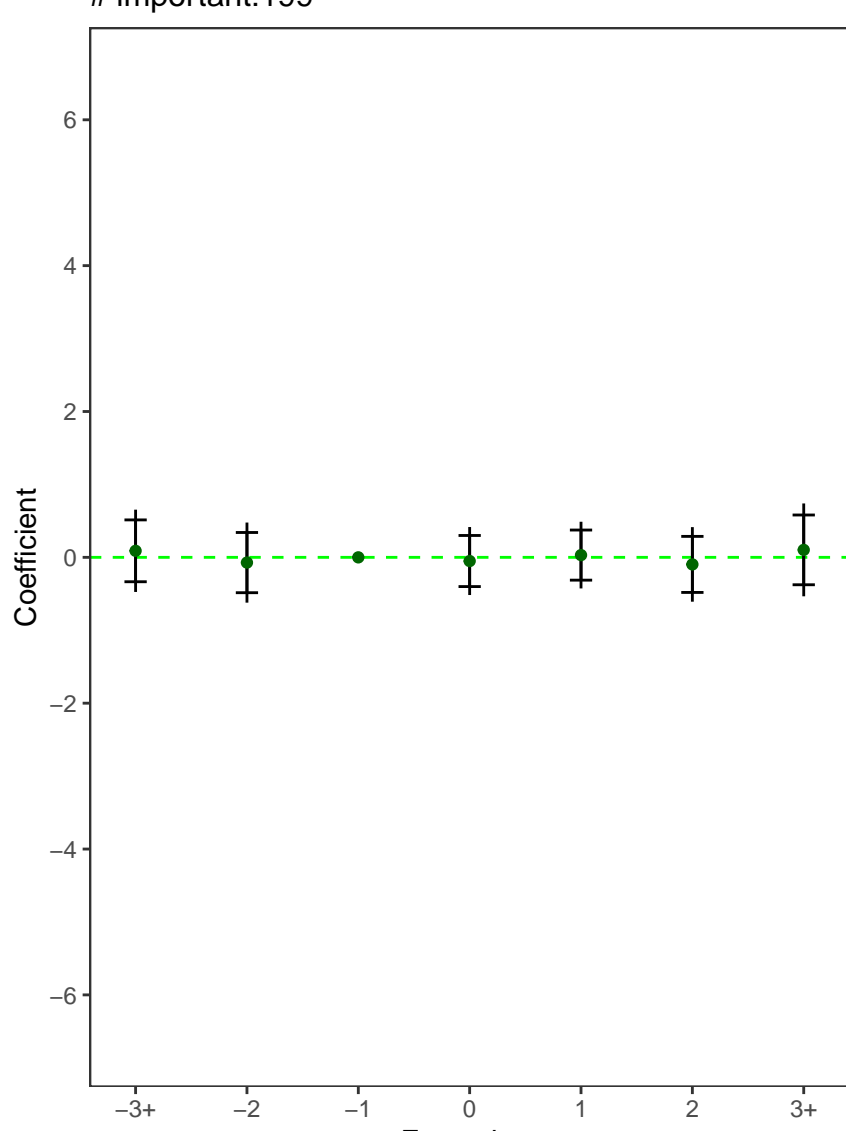


```
closed issue
closed_issue – All Time Periods
2821 obs, PC: 204 T: 204
# important:199
```

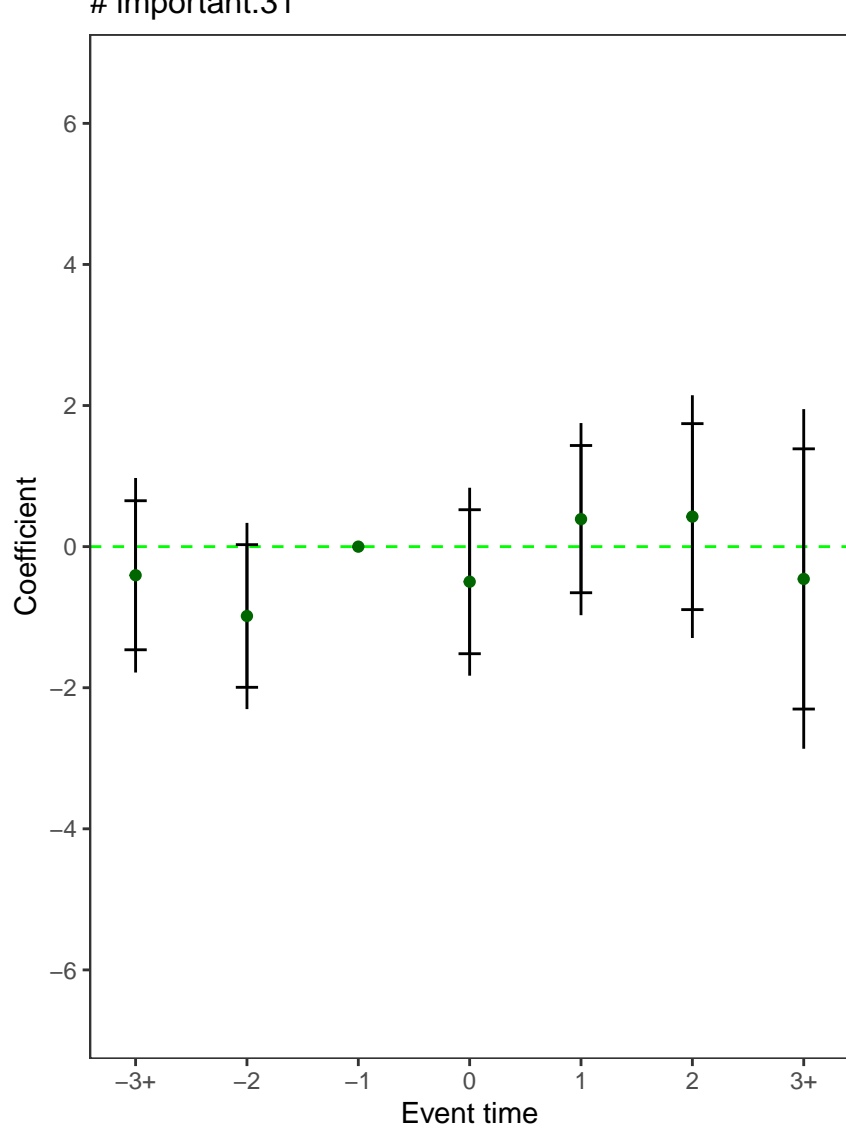


Event time

```

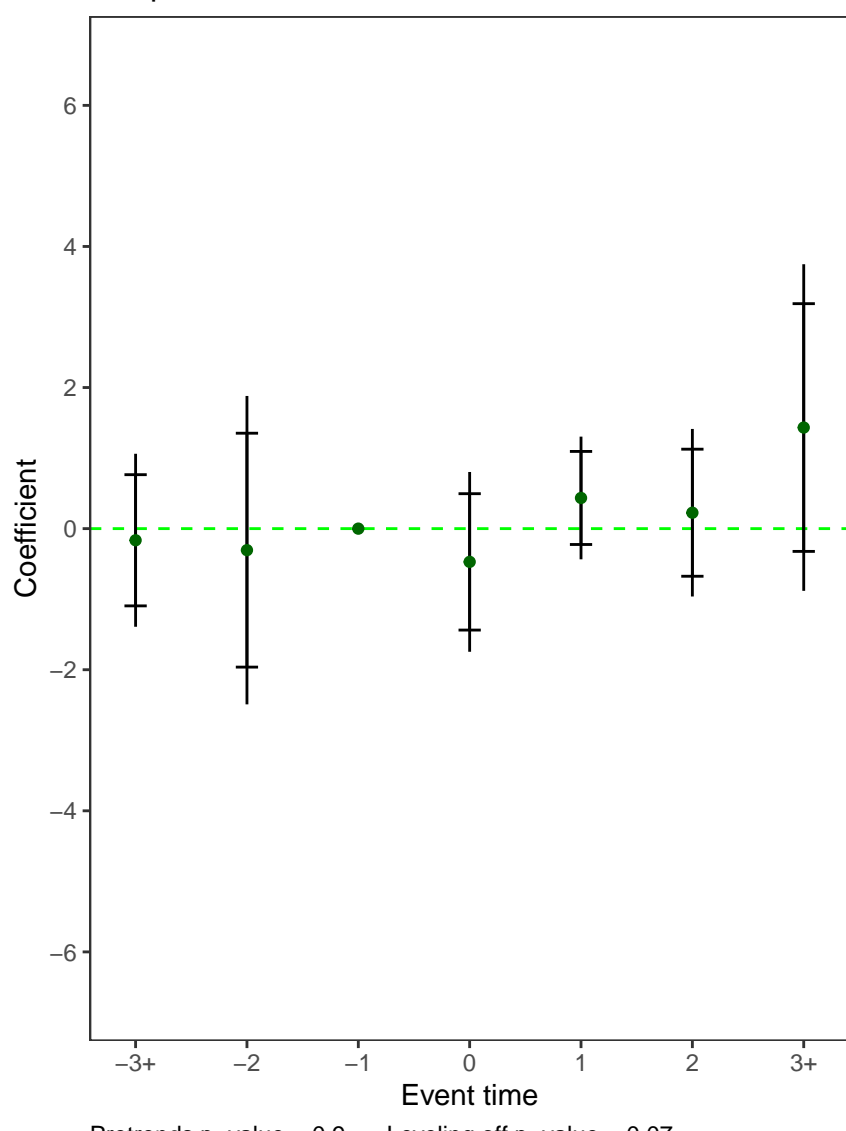
Pretrends p-value = 0.72 -- Level: 0.05
closed issue
overall_overlap (2p) 1 third
total_important (2p) 1 third
399 obs, PC: 30 T: 30
#_important: 21

```



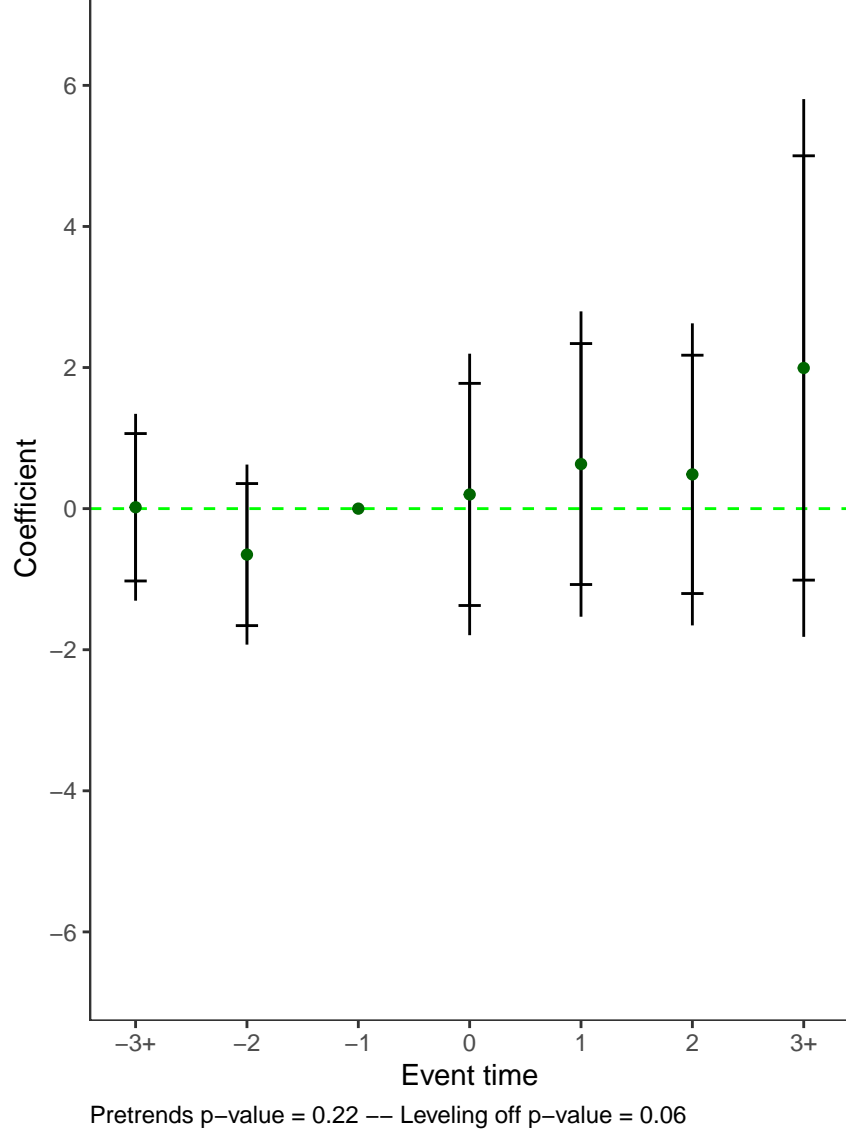
Prerends p-value = 0.08 — Leveling off p-value = 0.36

```
closed issue
overall_overlap (2p) 1 third
total_important (2p) 3 third
151 obs, PC: 11 T: 11
# important:12
```

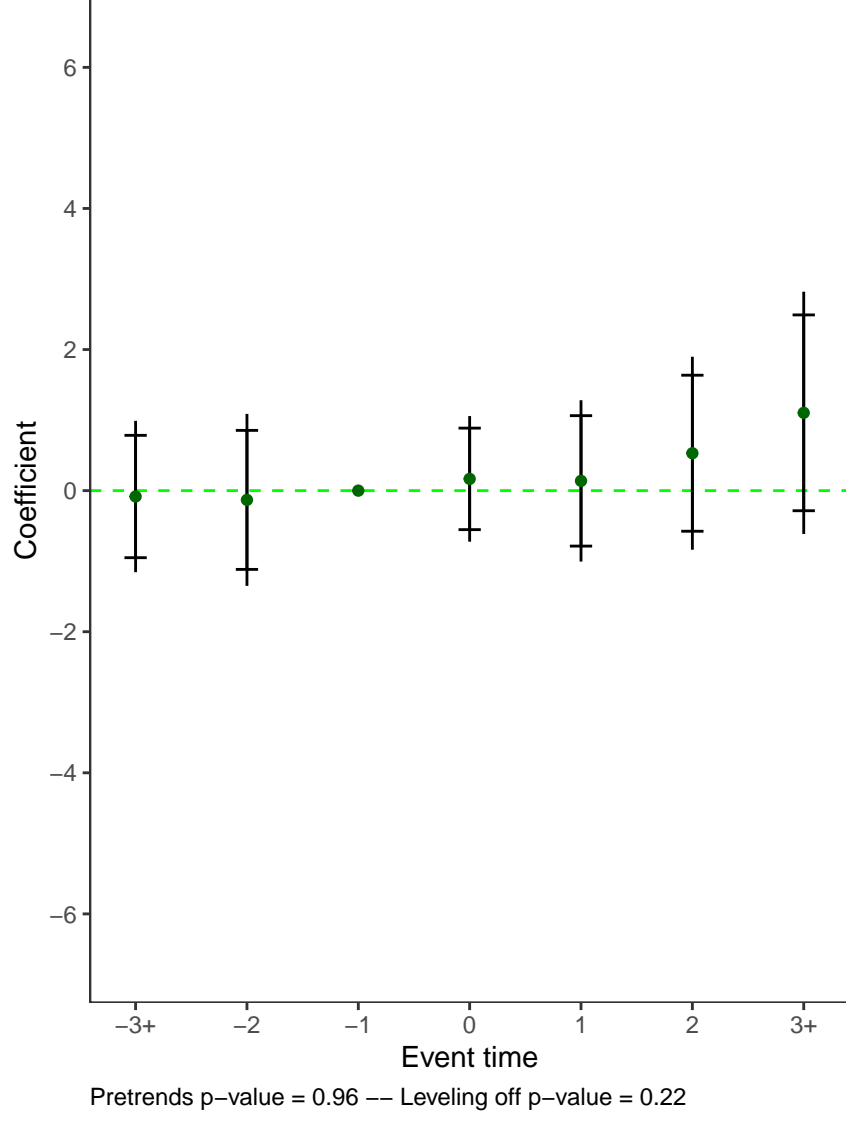


Prerends p-value = 0.9 -- Leveling off p-value = 0.07

```
closed issue
overall_overlap (2p) 2 third
total_important (2p) 2 third
223 obs, PC: 19 T: 19
# important:20
```



closed issue
overall_overlap (2p) 3 third
total_important (2p) 1 third
279 obs, PC: 20 T: 20
important:21

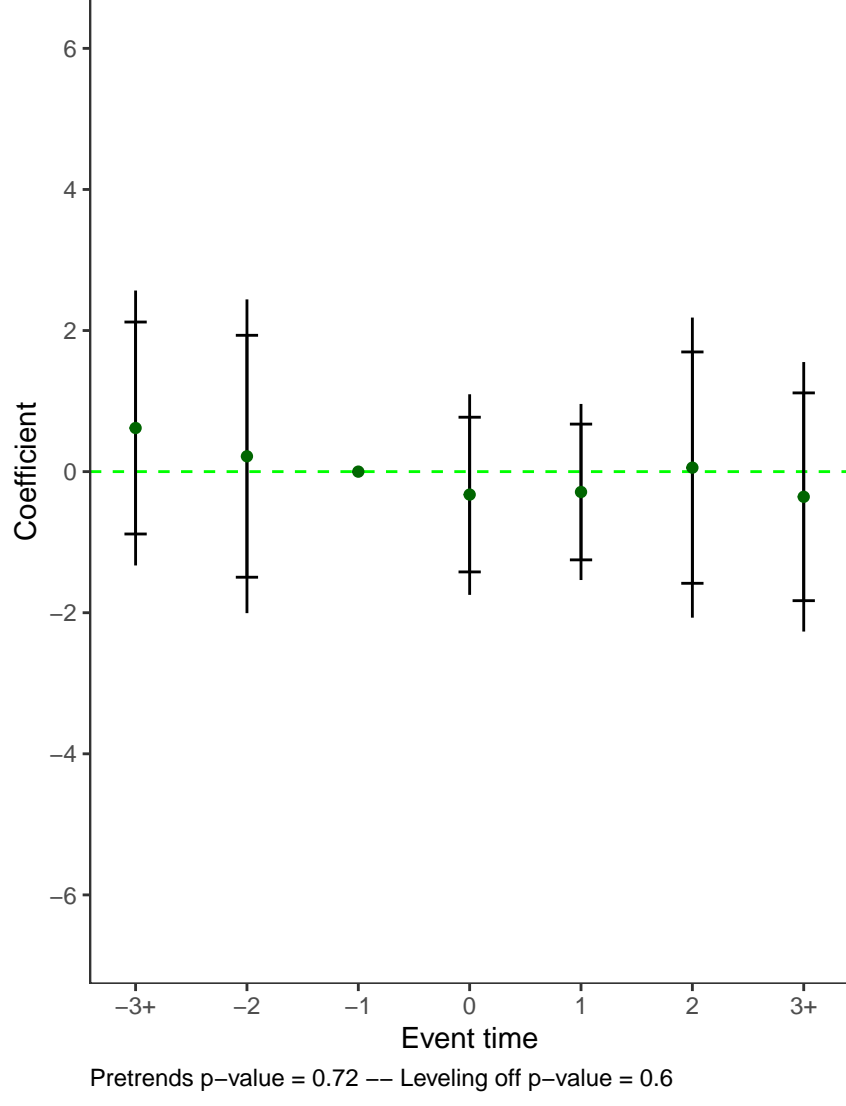


closed issue

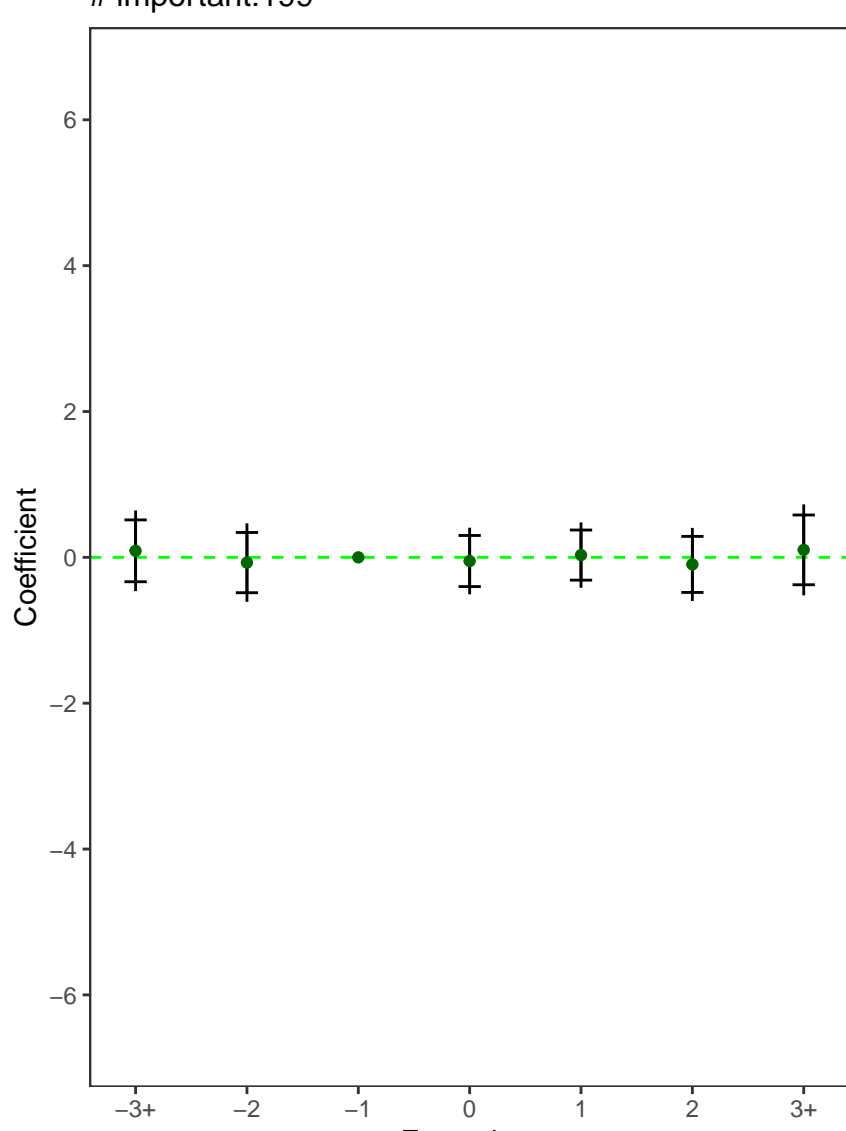
```

overall_overlap (2p) 3 third
total_important (2p) 3 third
484 obs, PC: 32 T: 32
# important:33

```



```
closed issue
closed_issue – Up to Last Active Period
2821 obs, PC: 204 T: 204
# important:199
```

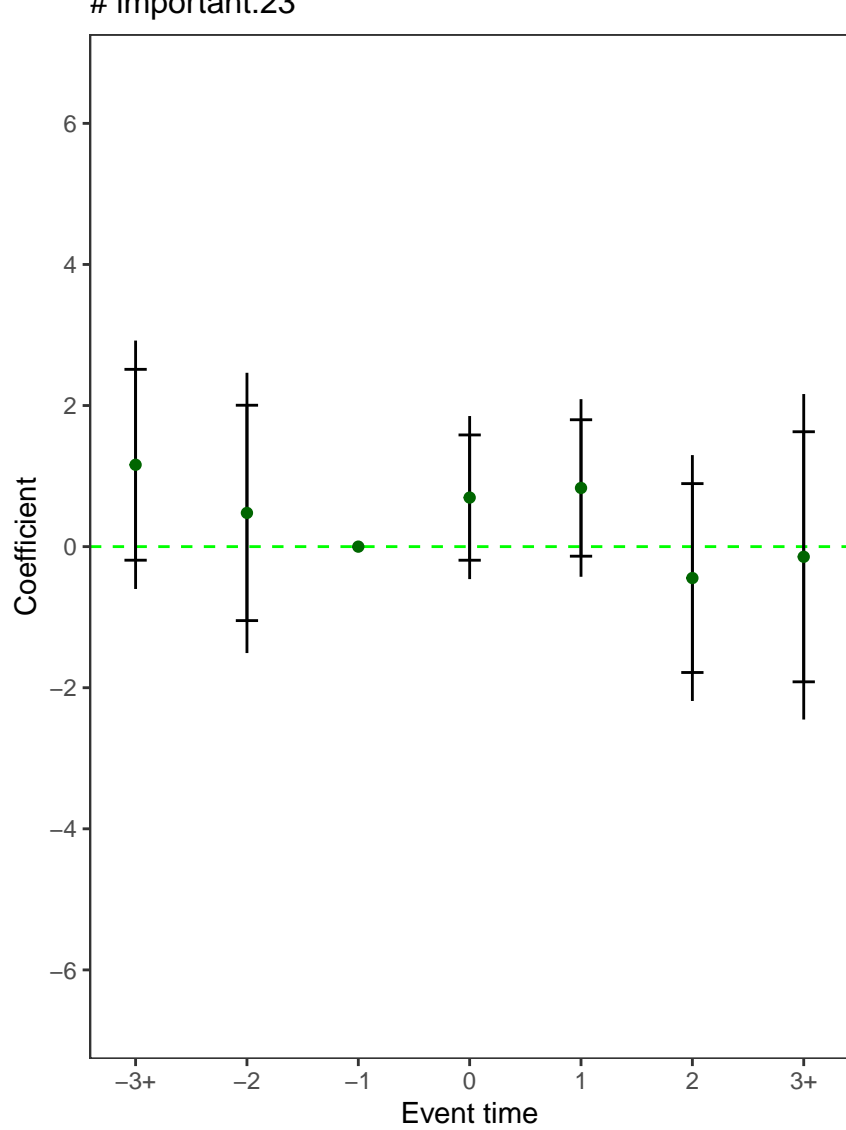


Event time

```

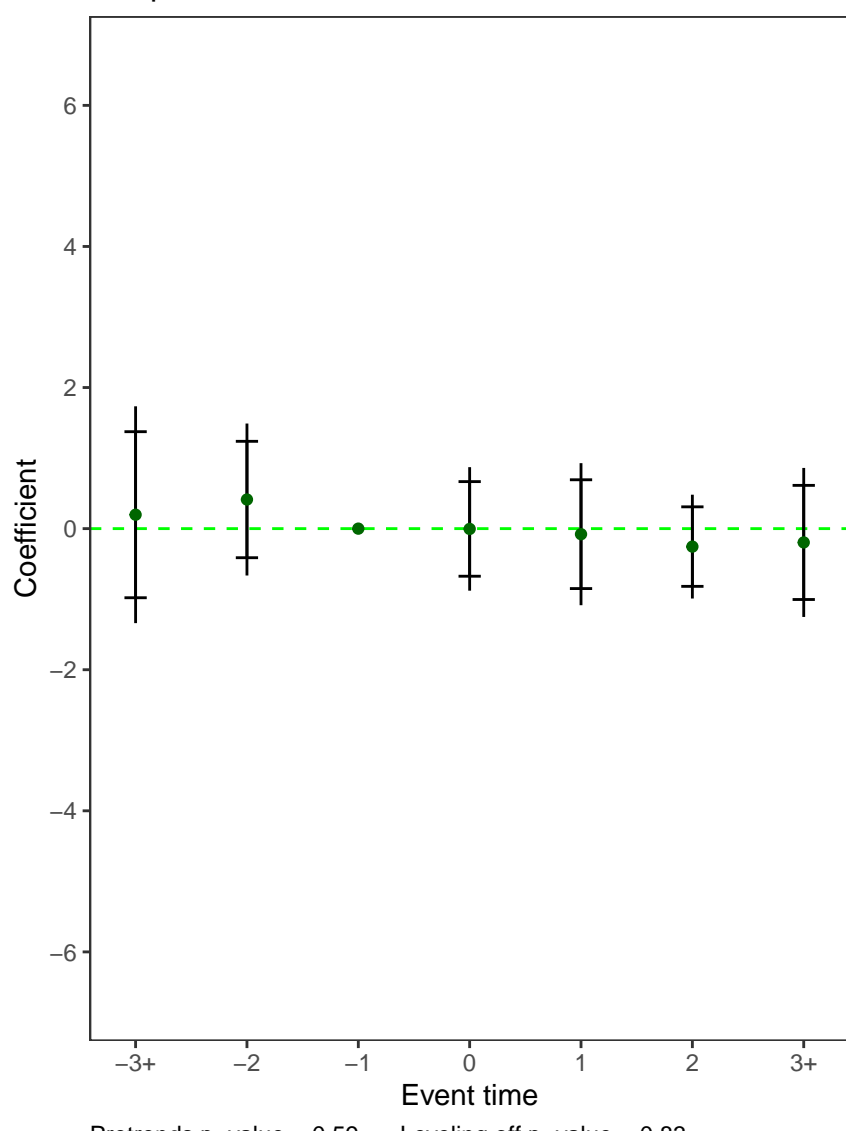
Pretrends p-value = 0.72 -- Level: 1
closed issue
overall_overlap (2p) 1 third
total_important (2p) 2 third
304 obs, PC: 22 T: 22
#important:22

```



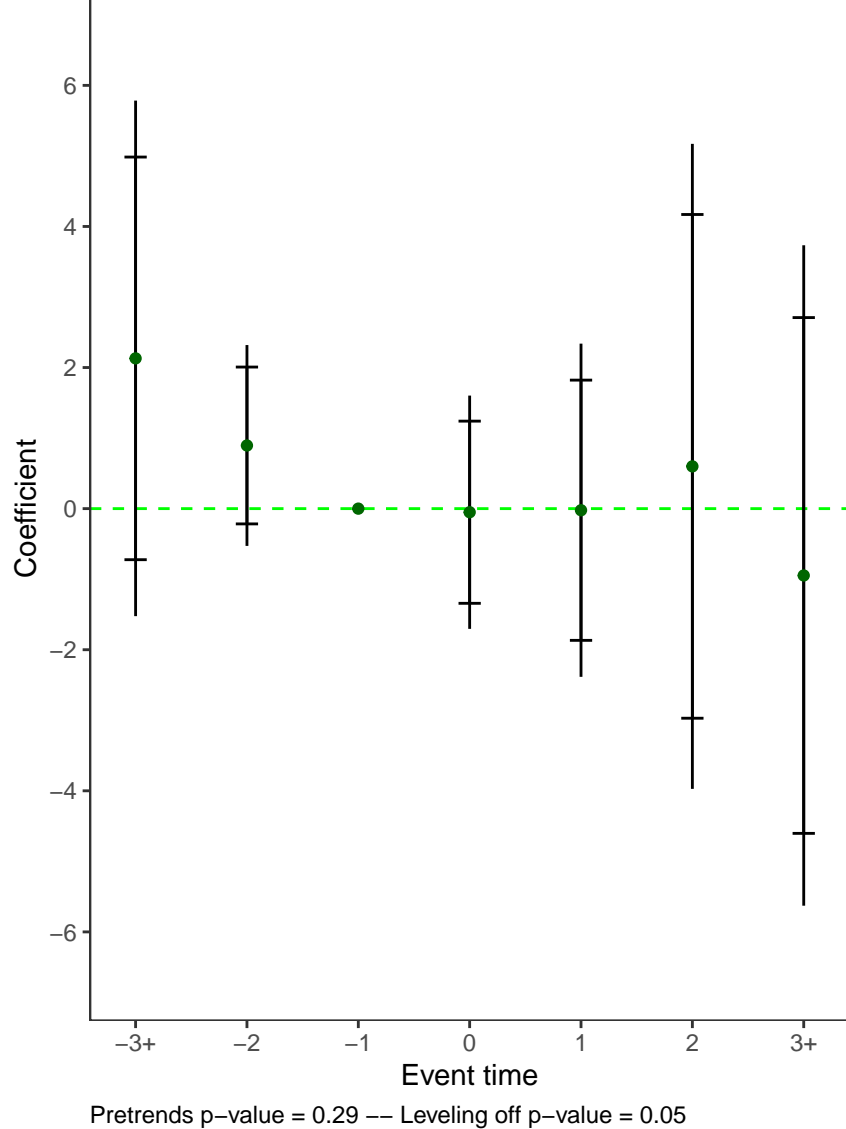
Pretrends p-value = 0.26 --- Leveling off p-value = 0.56

```
closed issue
overall_overlap (2p) 2 third
total_important (2p) 1 third
330 obs, PC: 22 T: 22
# important:23
```

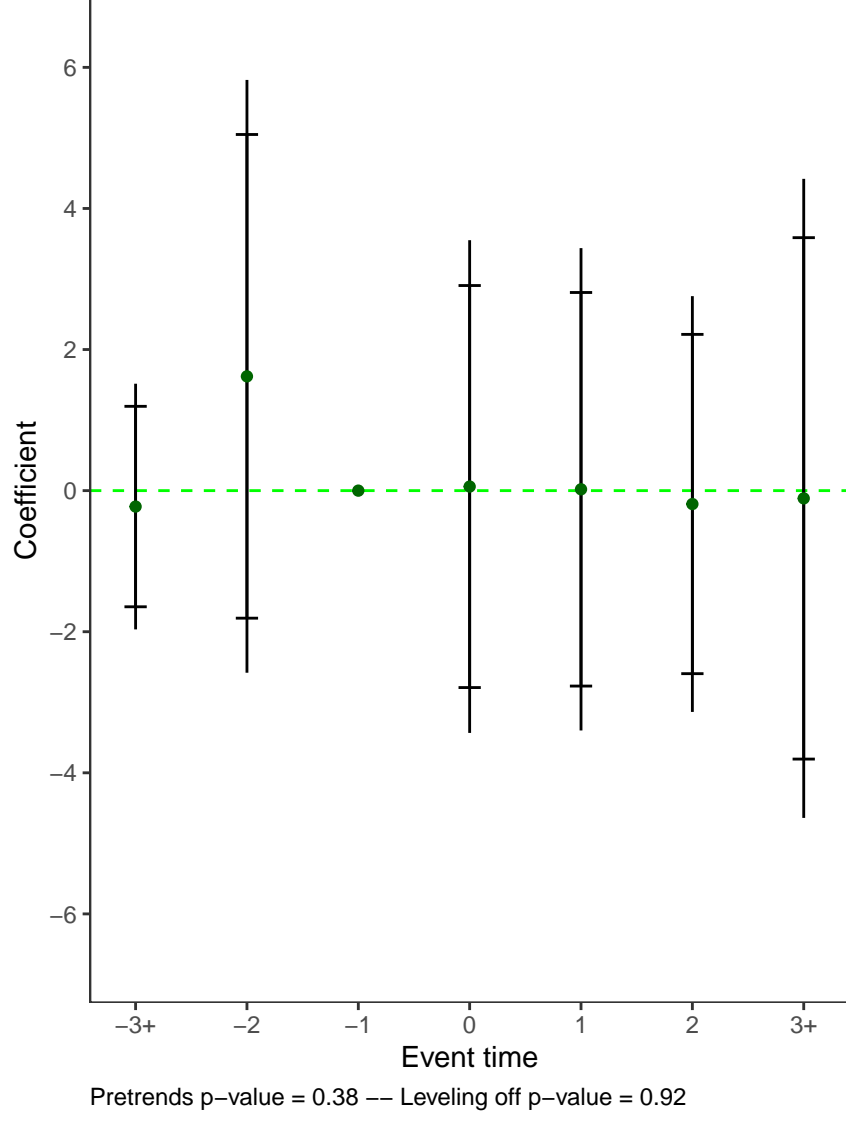


Pretrials p-value = 0.59 -- Levelling off p-value = 0.83

```
closed issue
overall_overlap (2p) 2 third
total_important (2p) 3 third
310 obs, PC: 22 T: 22
# important:23
```



closed issue
overall_overlap (2p) 3 third
total_important (2p) 2 third
154 obs, PC: 11 T: 11
important:12



closed issue

```
overall_overlap (2p) NA third
total_important (2p) 1 third
169 obs, PC: 13 T: 13
# important:10
```

