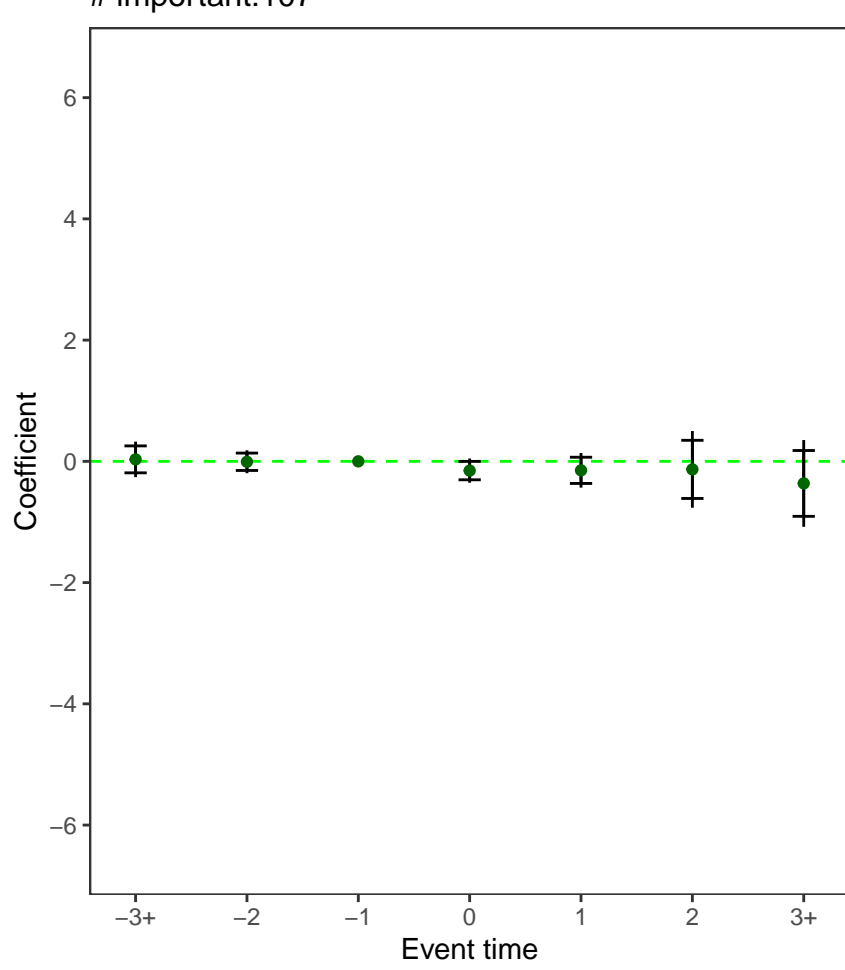


```

comments
comments – All Time Periods
3684 obs, PC: 262 T: 257
# important:107

```

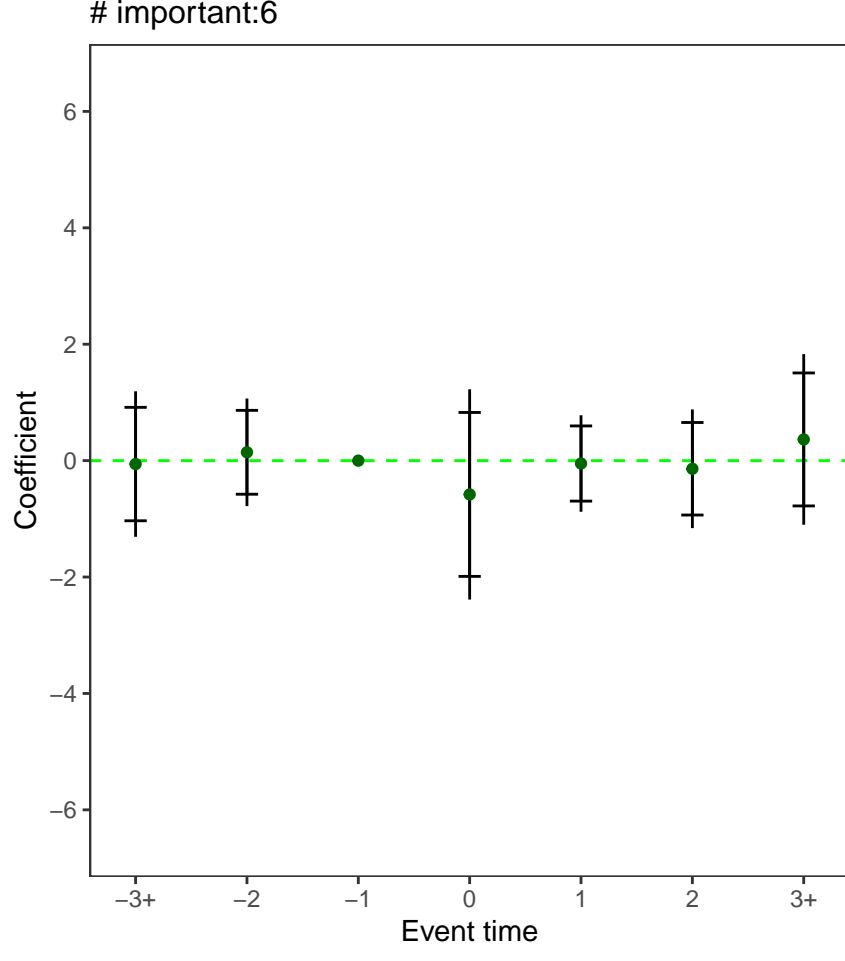


Pretrends p-value = 0.88 -- Leveling off p-value = 0.2

```

comments
imp_to_other_avg_edge_weight (2p) 1 third
overall_overlap (2p) 1 third
80 obs, PC: 5 T: 5
# important

```

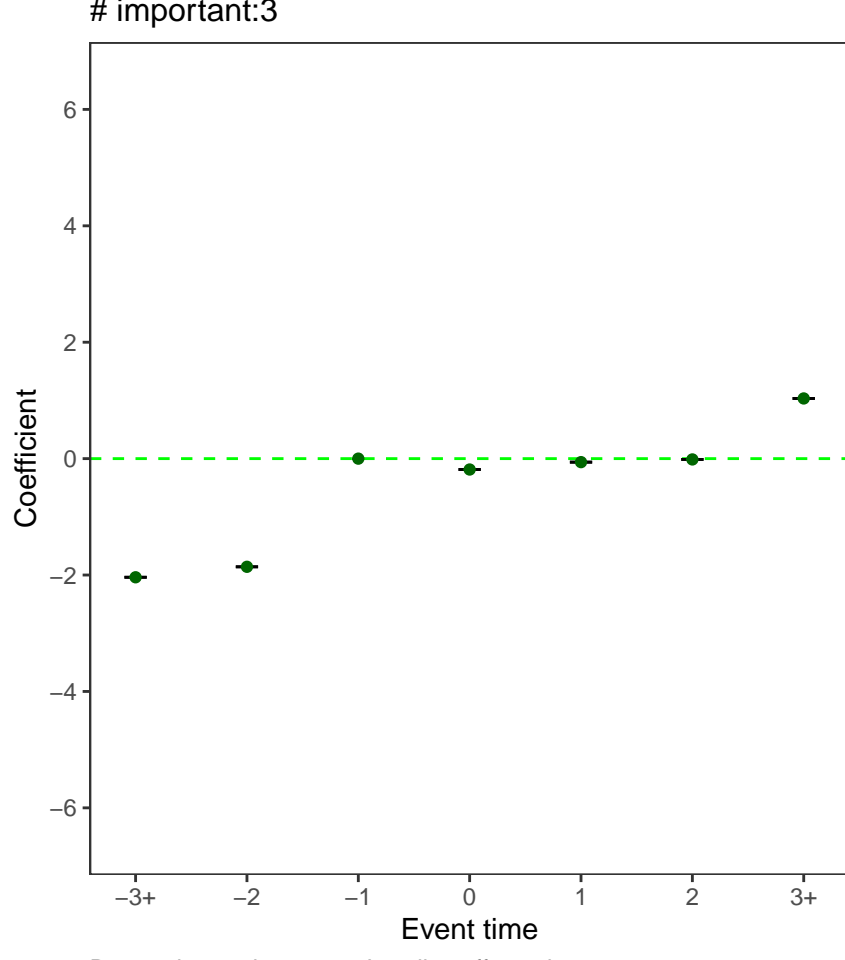


Prerends p-value = 0.68 -- Leveling off p-value = 0.2

```

comments
imp_to_other_avg_edge_weight (2p) 1 third
overall_overlap (2p) 3 third
31 obs, PC: 2 T: 2
#important: 2

```

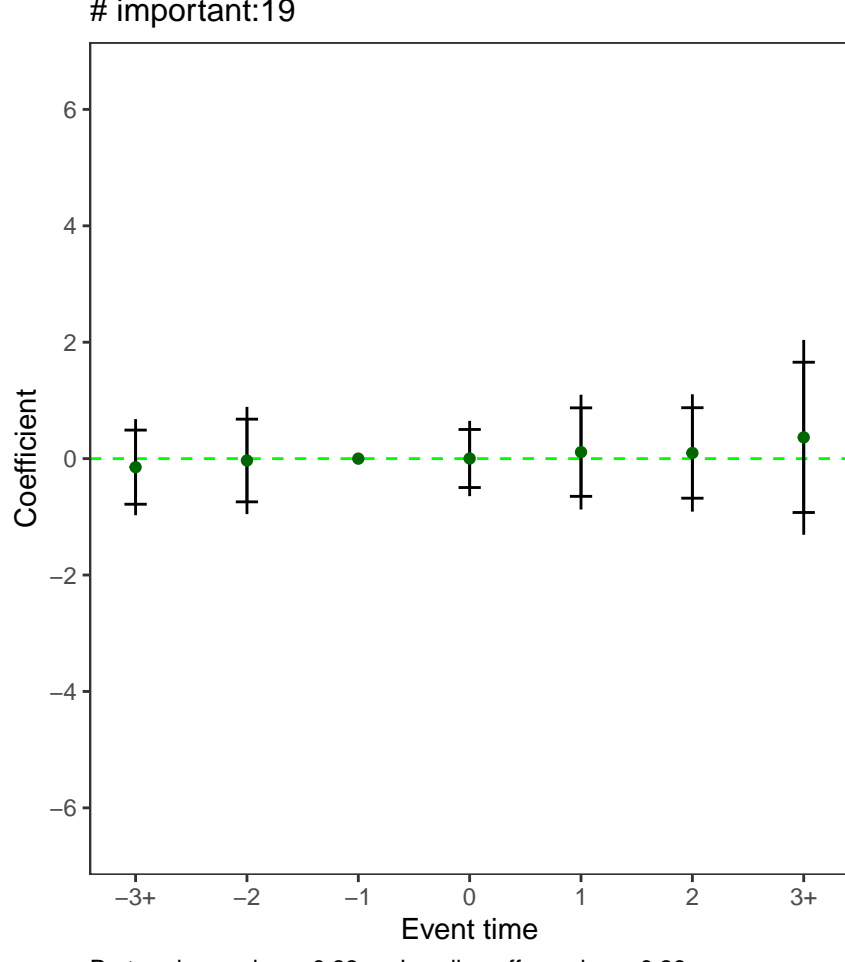


Pretrends p-value = 0 -- Leveling off p-value = 0
 comments

```

comments
imp_to_other_avg_edge_weight (2p) 2 third
overall_overlap (2p) 1 third
251 obs, PC: 18 T: 18
# important: 19

```



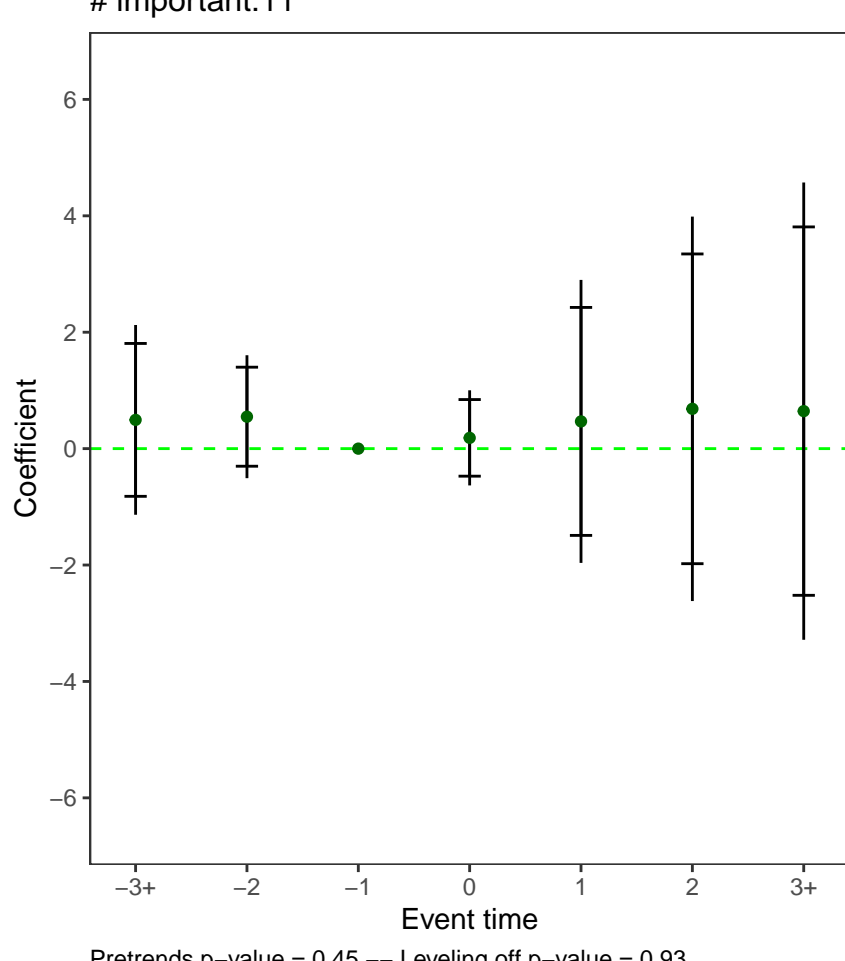
Prerends p-value = 0.83 -- Leveling off p-value = 0.39

comments

```

comments
imp_to_other_avg_edge_weight (2p) 2 third
overall_overlap (2p) 3 third
141 obs, PC: 10 T: 10
# important:11

```



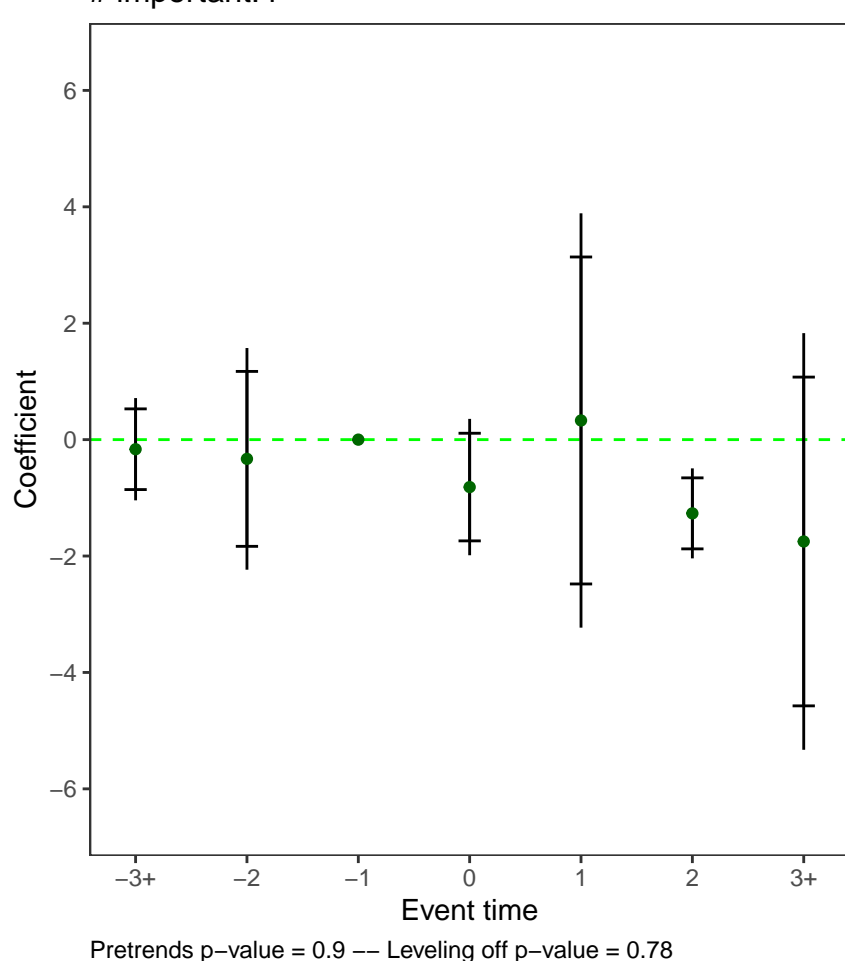
Prerends p-value = 0.45 --- Leveling off p-value = 0.93

comments

```

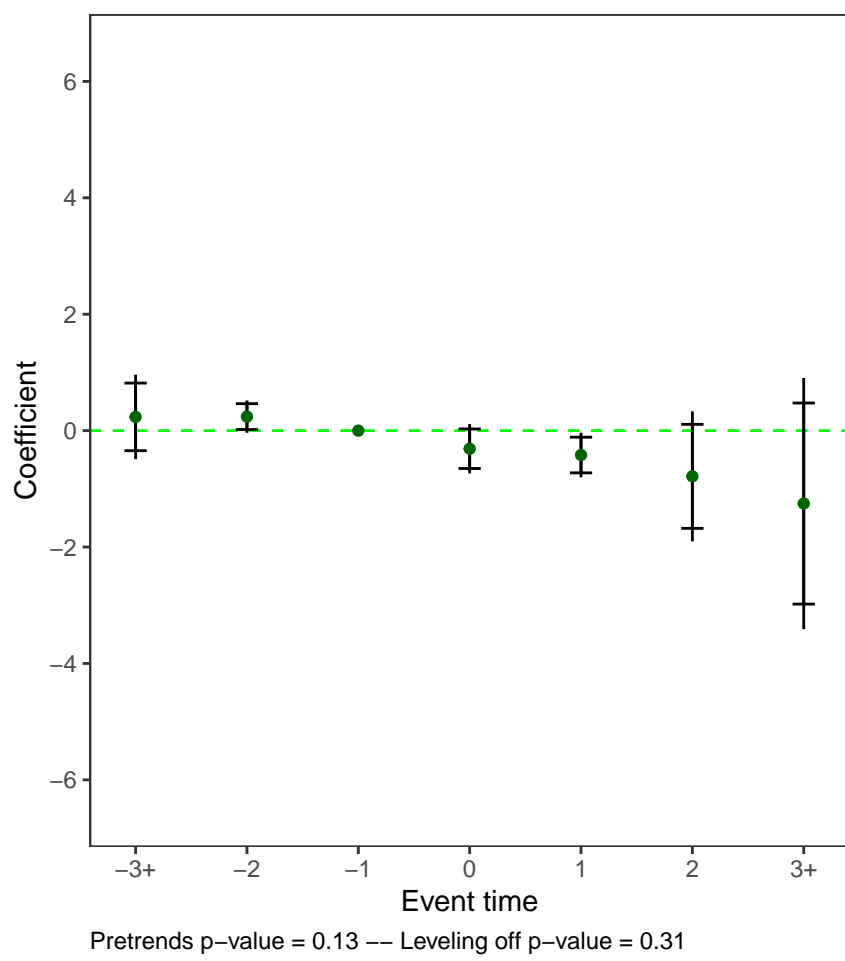
imp_to_other_avg_edge_weight (2p) 3 third
overall_overlap (2p) 1 third
43 obs, PC: 3 T: 3
# important:4

```



comments

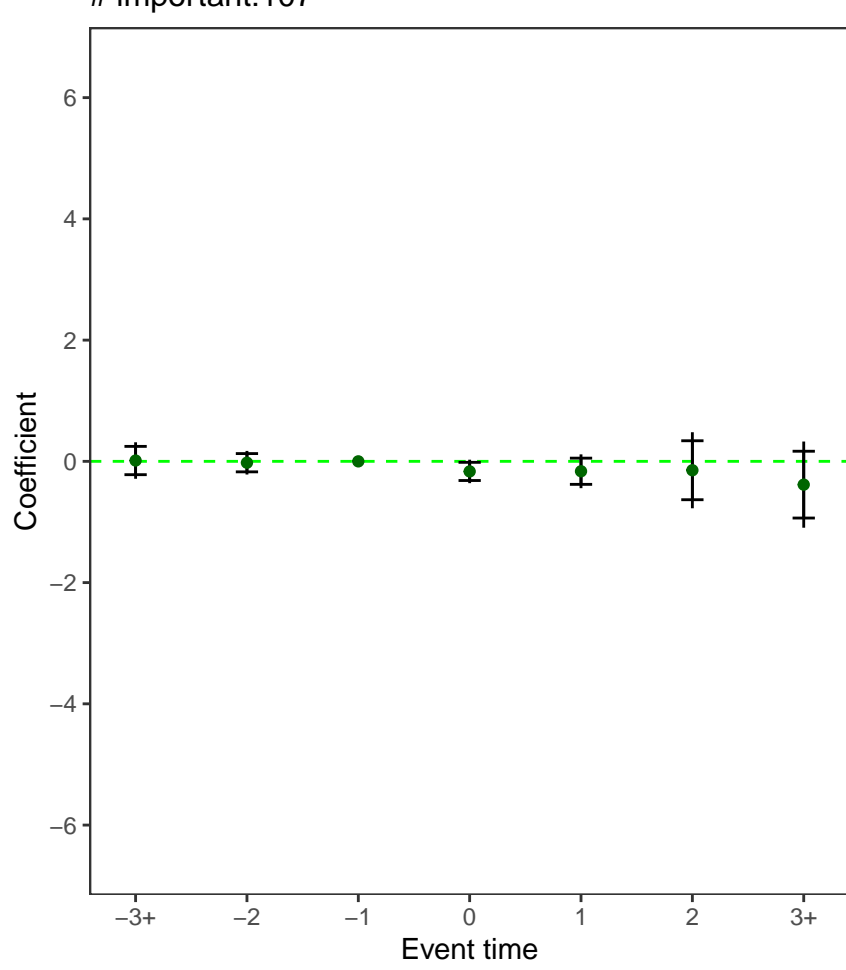
```
imp_to_other_avg_edge_weight (2p) 3 third
overall_overlap (2p) 3 third
216 obs, PC: 14 T: 14
# important:15
```



```

comments
comments – Up to Last Active Period
3655 obs, PC: 262 T: 257
# important:107

```

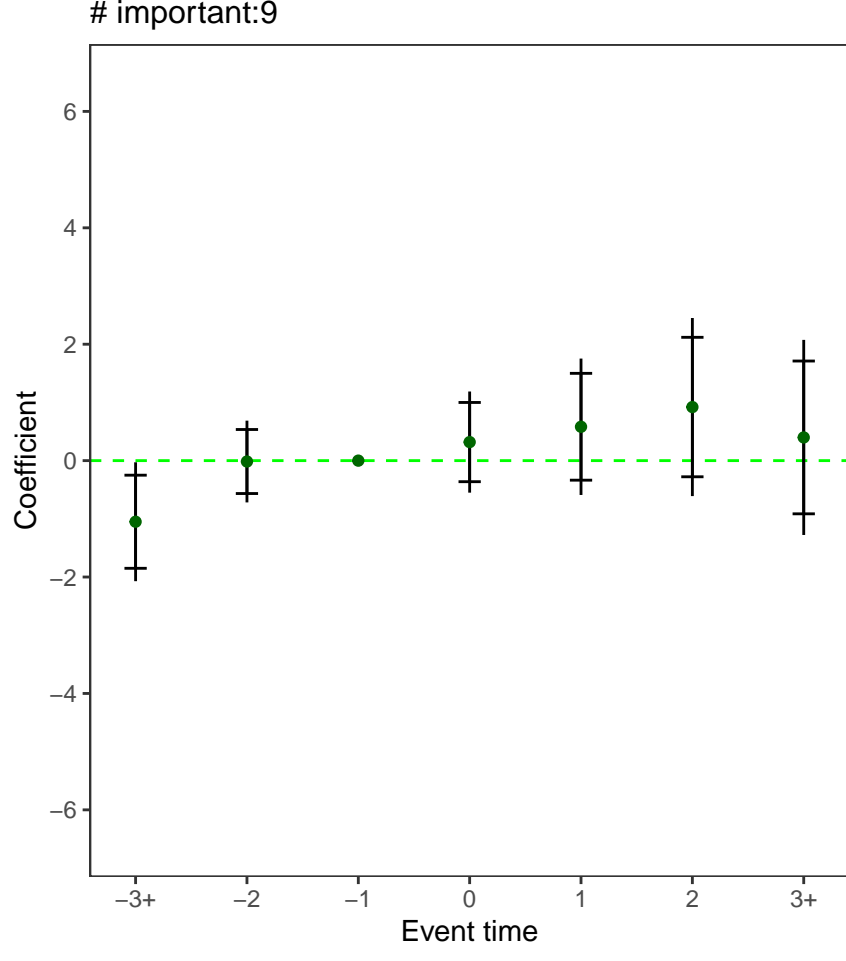


Pretrends p-value = 0.85 — Leveling off p-value = 0.2

```

comments
imp_to_other_avg_edge_weight (2p) 1 third
overall_overlap (2p) 2 third
116 obs, PC: 8 T: 8
#important:0

```

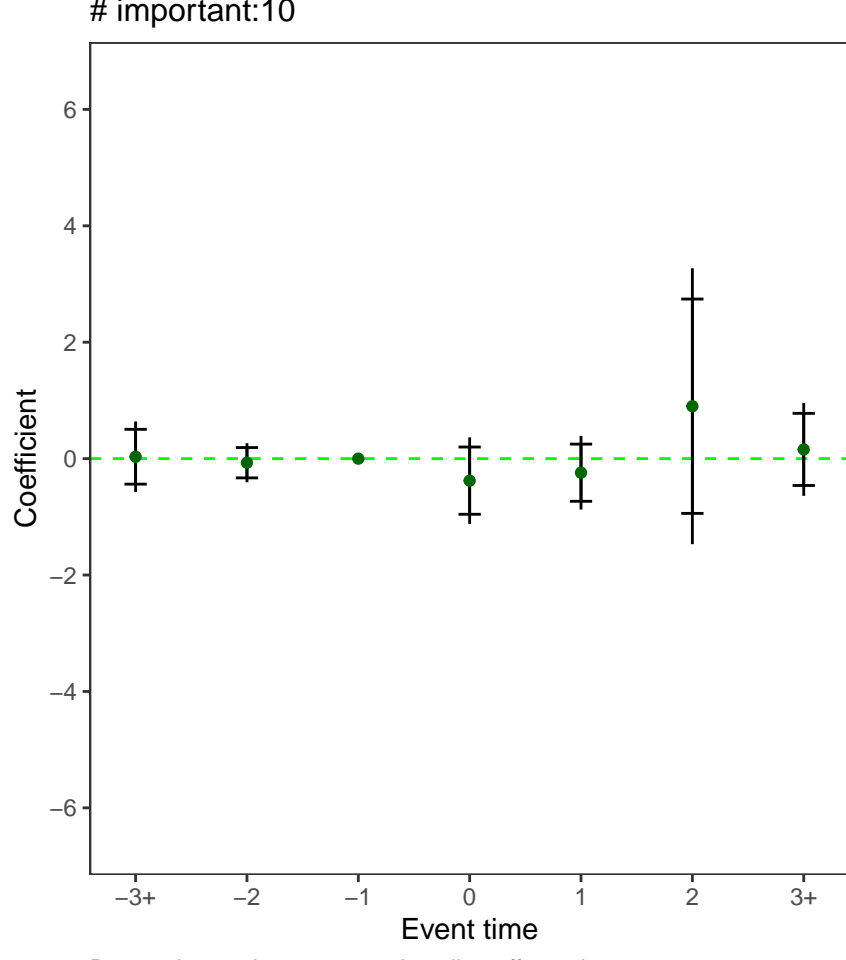


Pretrends p-value = 0.04 -- Leveling off p-value = 0.37
 comments

```

comments
imp_to_other_avg_edge_weight (2p) 1 third
overall_overlap (2p) NA third
896 obs, PC: 65 T: 65
#important:10

```

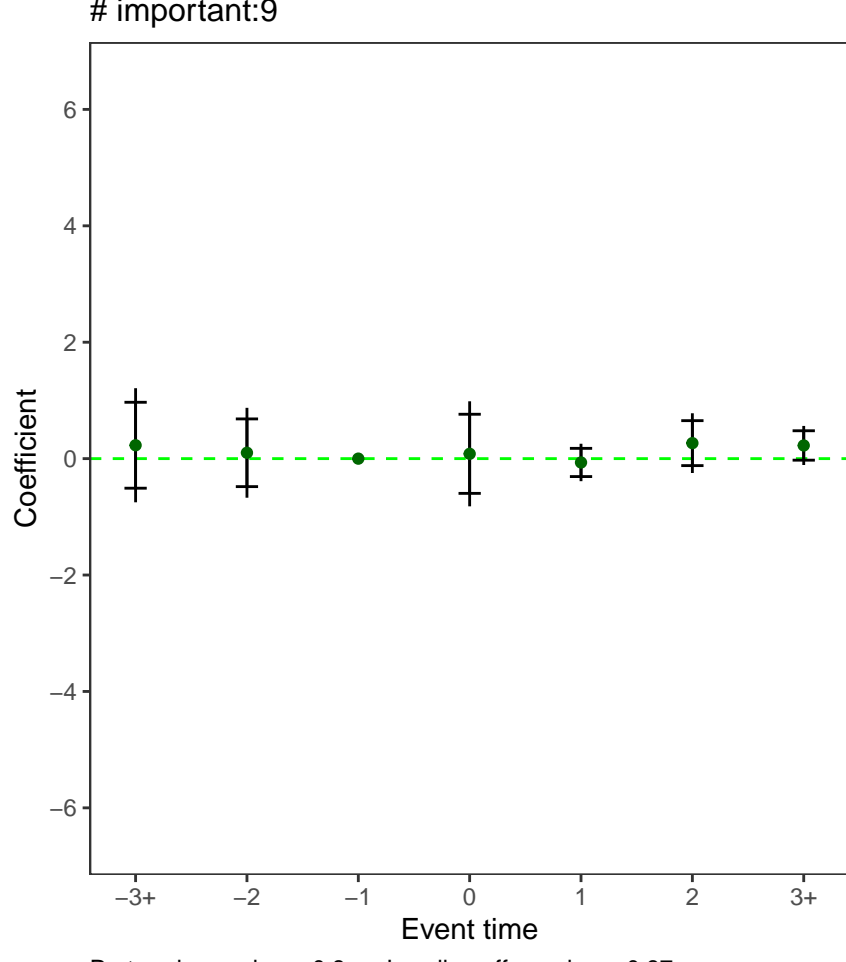


Pretrends p-value = 0.82 -- Leveling off p-value = 0.43
 comments

```

comments
imp_to_other_avg_edge_weight (2p) 2 third
overall_overlap (2p) 2 third
96 obs, PC: 8 T: 8
# important:9

```

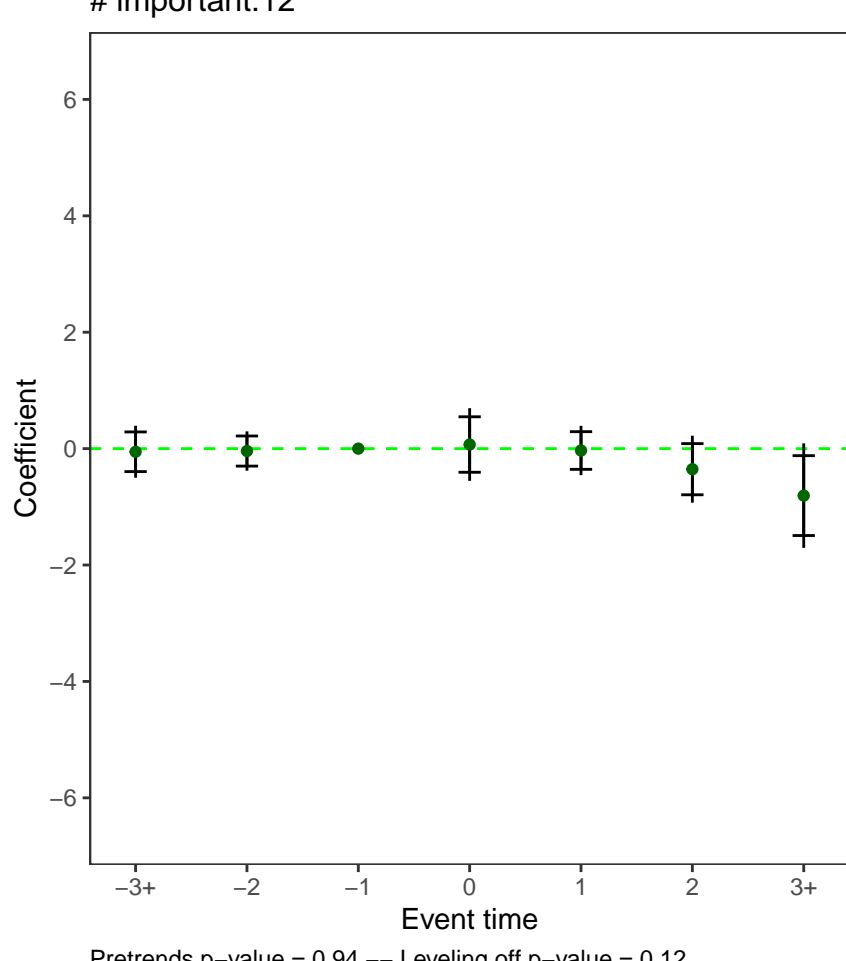


Pretrends p-value = 0.8 --- Leveling off p-value = 0.87

```

comments
imp_to_other_avg_edge_weight (2p) 2 third
overall_overlap (2p) NA third
603 obs, PC: 44 T: 44
# important:12

```



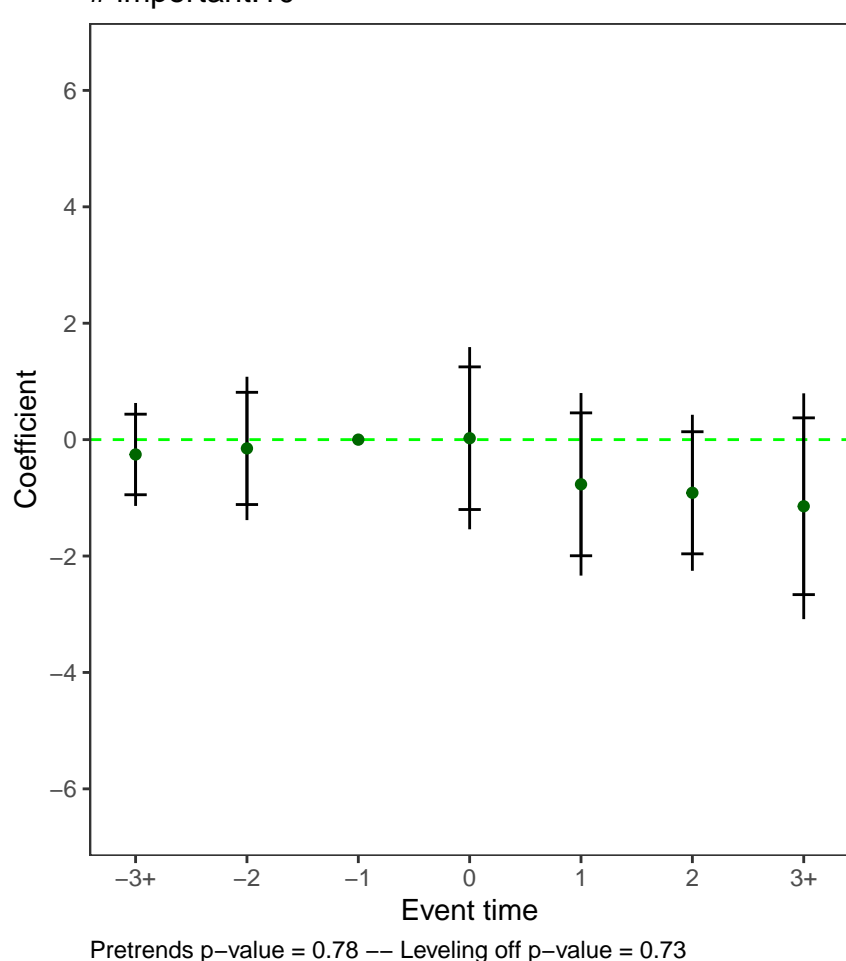
Prerends p-value = 0.94 --- Leveling off p-value = 0.12

comments

```

imp_to_other_avg_edge_weight (2p) 3 third
overall_overlap (2p) 2 third
121 obs, PC: 9 T: 9
# important:10

```



comments

```
imp_to_other_avg_edge_weight (2p) 3 third
overall_overlap (2p) NA third
755 obs, PC: 54 T: 54
# important:8
```

