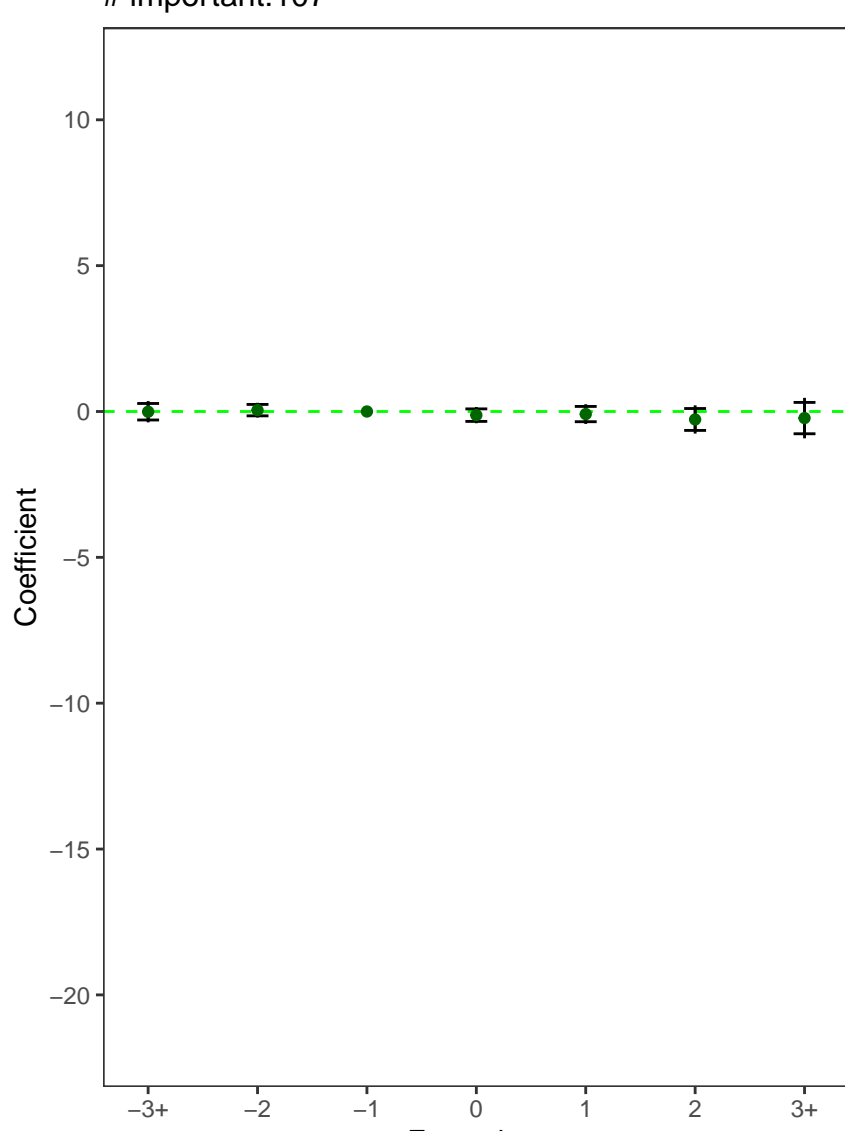


```
prs opened
prs_opened – All Time Periods
3684 obs, PC: 262 T: 257
# important:107
```

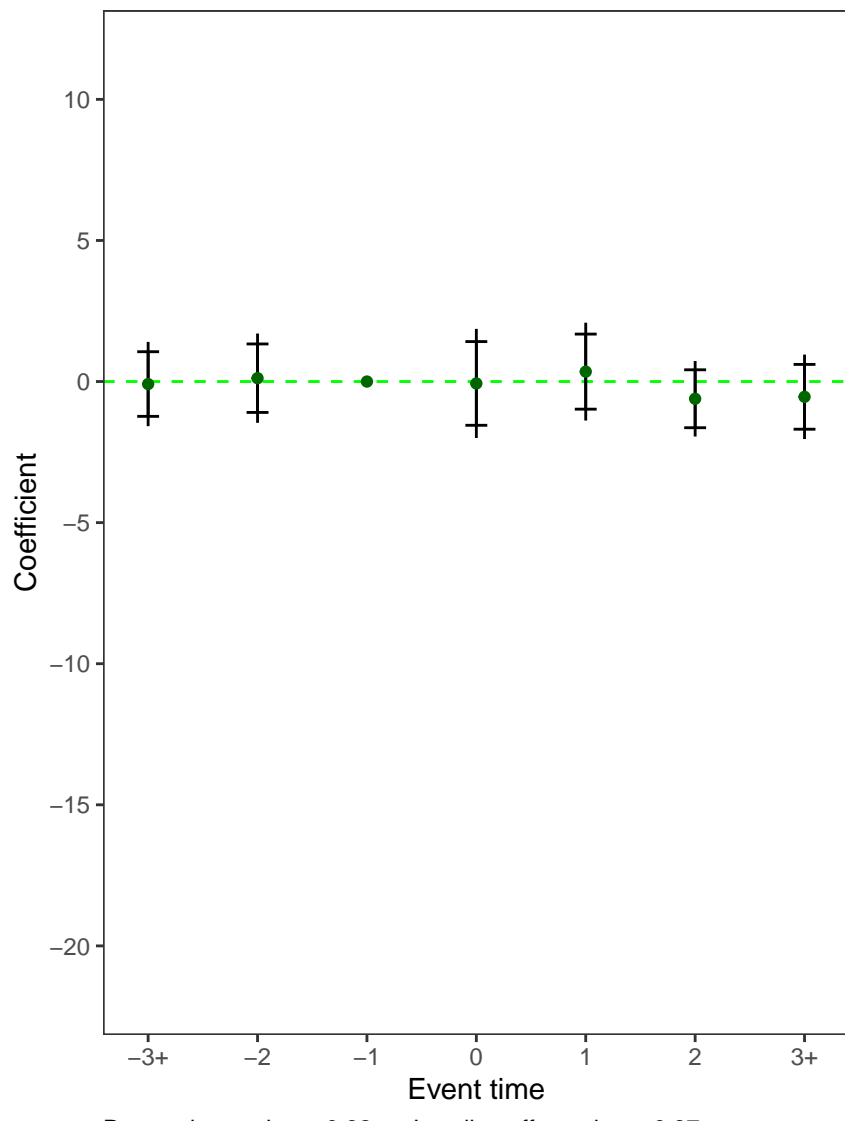


Event time

Pretrends p-value = 0.78 --- Leveling off p-value = 0.69

prs opened

```
prs opened
imp_to_imp_avg_edge_weight (2p) 1 third
overall_overlap (2p) 1 third
138 obs, PC: 9 T: 9
# important:10
```

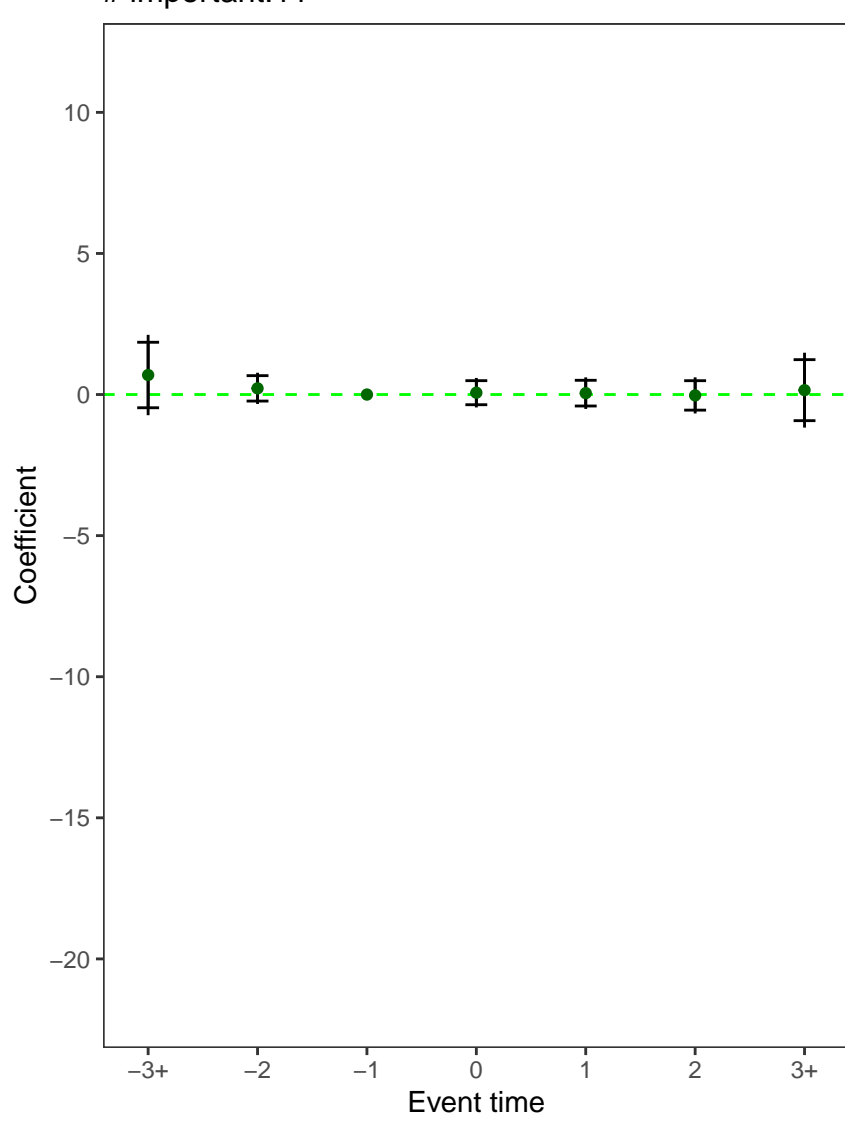


```

Pretrends p-value = 0.82 -- Leveling off p-value = 0.87
prs opened
imp_to_imp_avg_edge_weight (2p) 2 third

```

```
imp_to_imp_avg_edge_weight (2p) 2 third
overall_overlap (2p) 1 third
145 obs, PC: 10 T: 10
# important:11
```

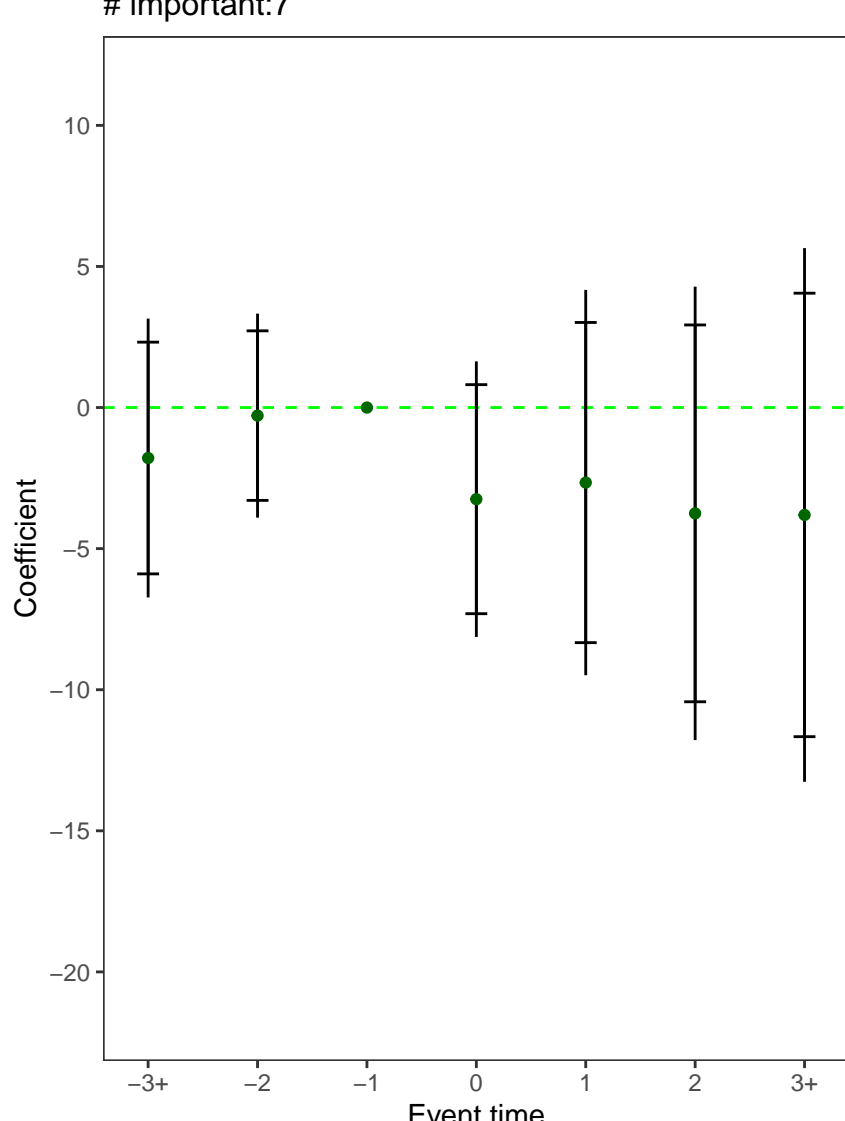


Prerends p-value = 0.53 -- Leveling off p-value = 0.56

prs opened

imp to imp avg edge weight (2p) 2 third

```
imp_to_imp_avg_edge_weight (2p) 2 third
overall_overlap (2p) 3 third
94 obs, PC: 6 T: 6
# important: 7
```



Prerends p-value = 0.3 -- Leveling off p-value = 0.97

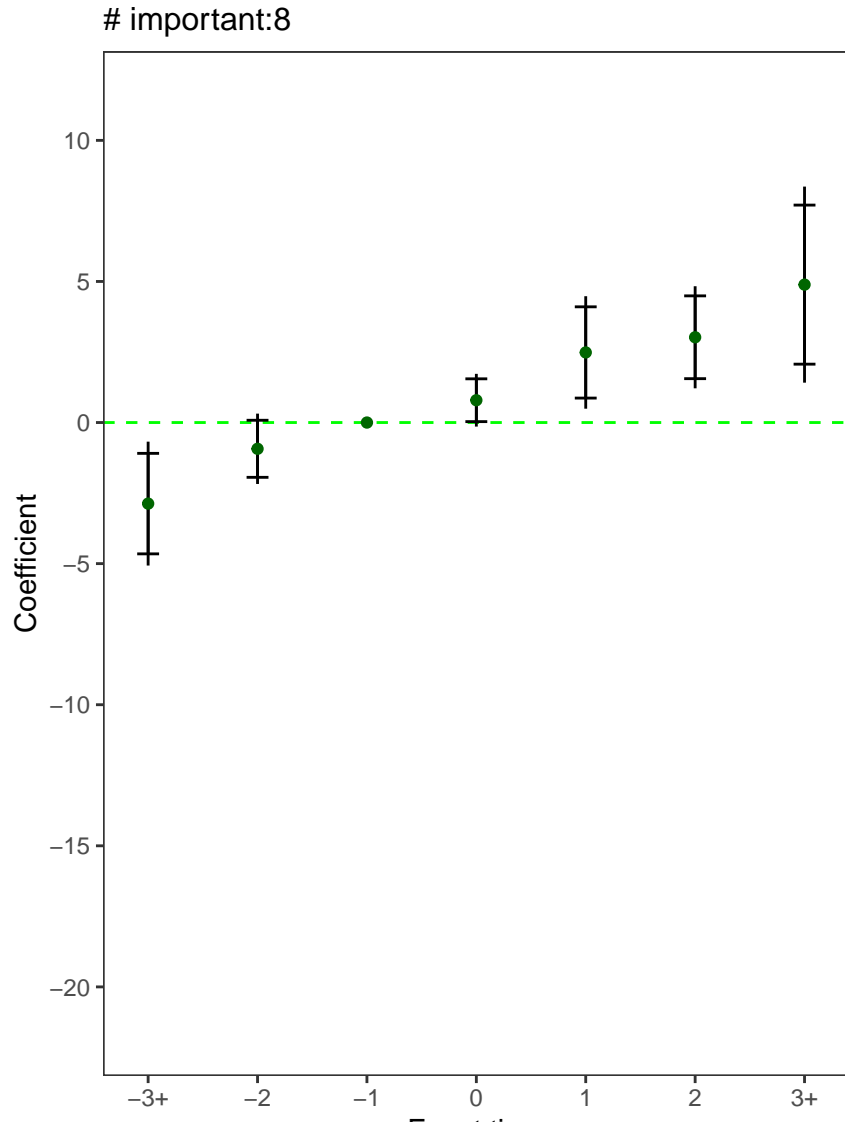
prs opened

imp. to imp. avg. edge weight (2n) 2 third

```

prs opened
imp_to_imp_avg_edge_weight (2p) 3 third
overall_overlap (2p) 1 third
91 obs, PC: 7 T: 7

```



Event time

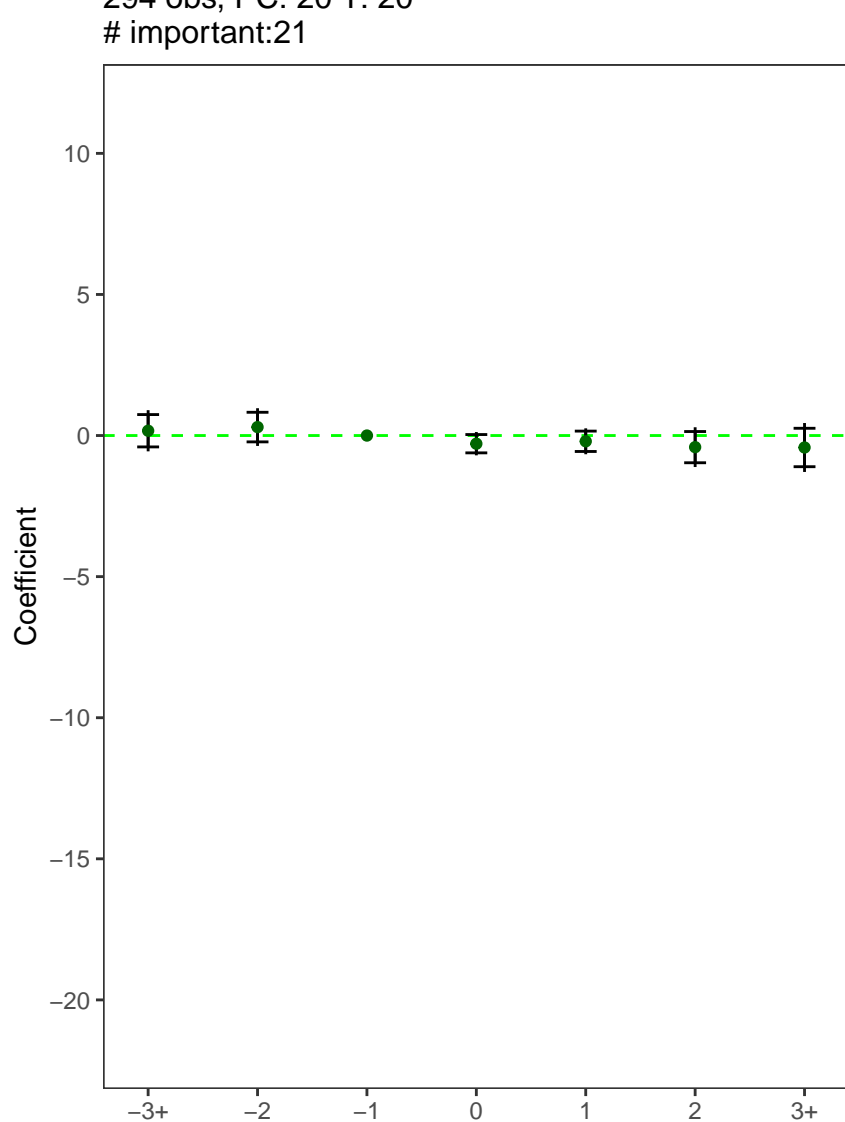
Pretrends p-value = 0.05 --- Leveling off p-value = 0.04

prs opened

```

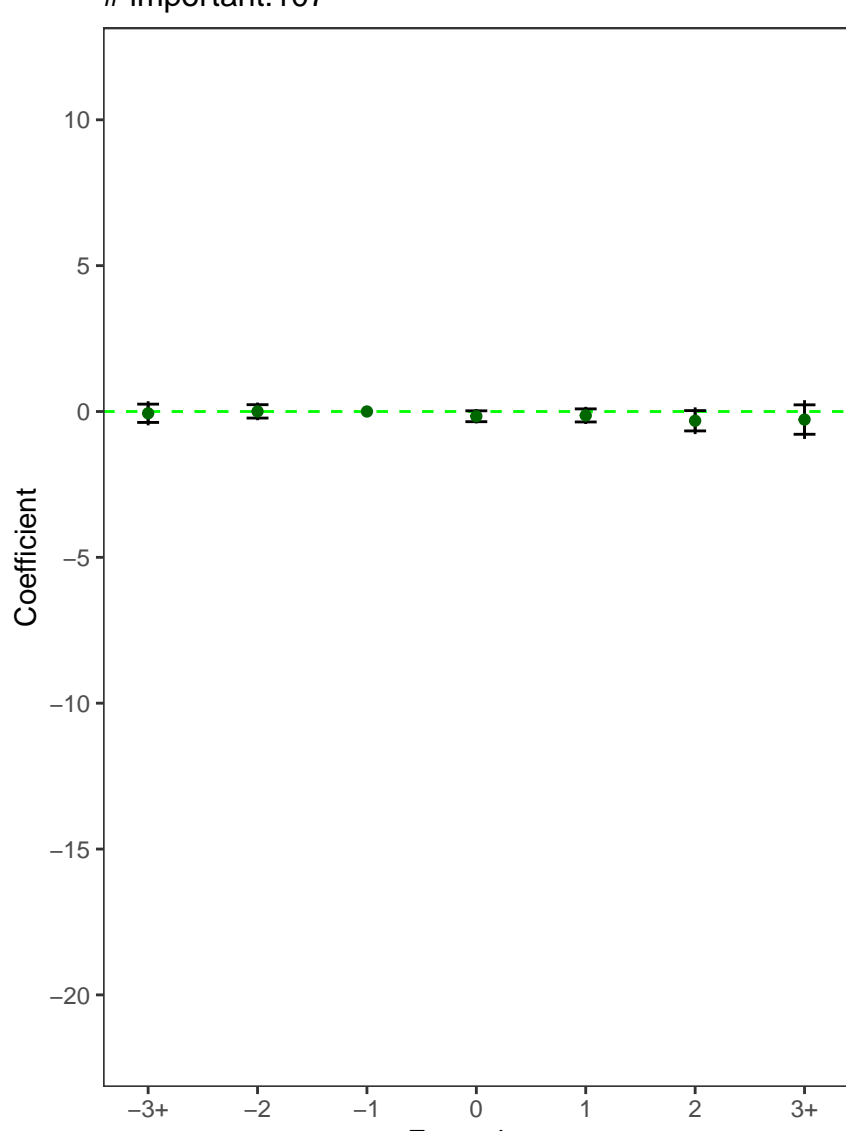
prs opened
imp_to_imp_avg_edge_weight (2p) 3 third
overall_overlap (2p) 3 third
294 obs. PC: 20 T: 20

```



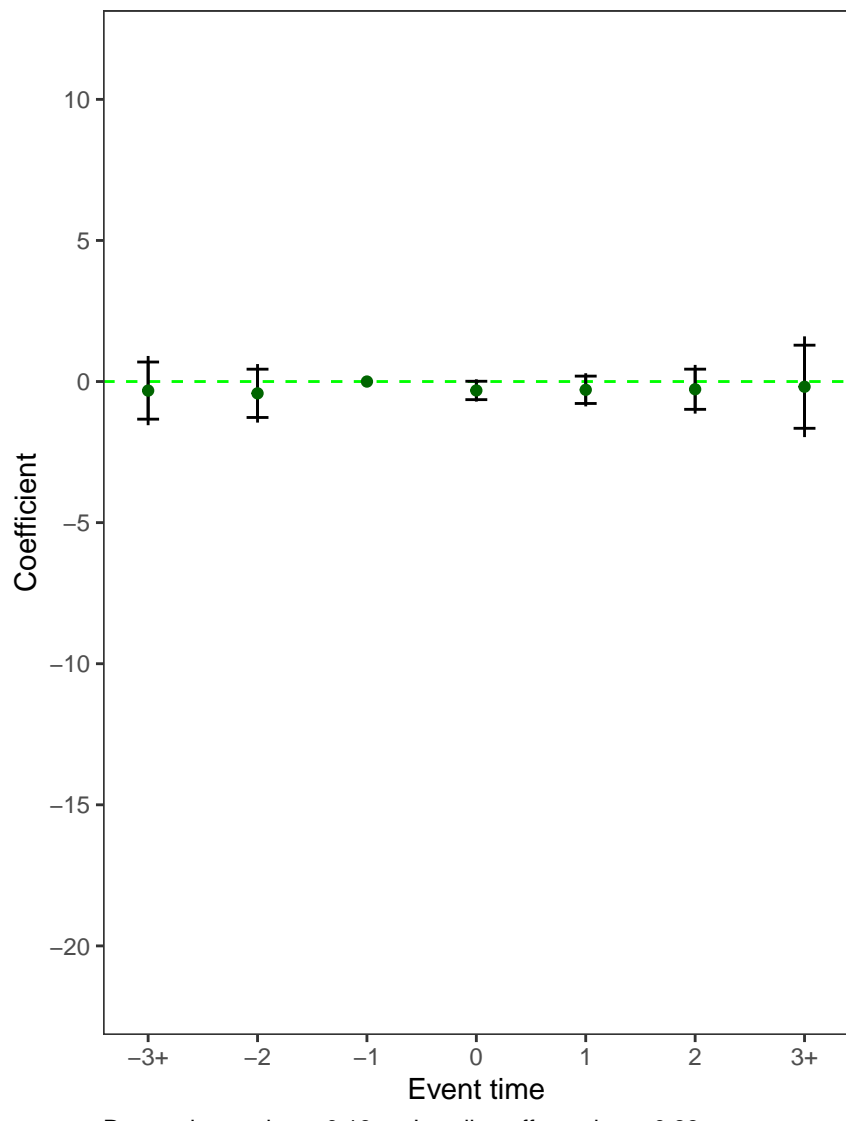
Event time
 Pretrends p-value = 0.49 -- Leveling off p-value = 0.93

```
prs opened
prs_opened – Up to Last Active Period
3655 obs, PC: 262 T: 257
# important:107
```



Event time
 Pretrends p-value = 0.83 --- Leveling off p-value = 0.73
 prs opened

```
prs opened
imp_to_imp_avg_edge_weight (2p) 1 third
overall_overlap (2p) NA third
973 obs, PC: 71 T: 71
# important:21
```

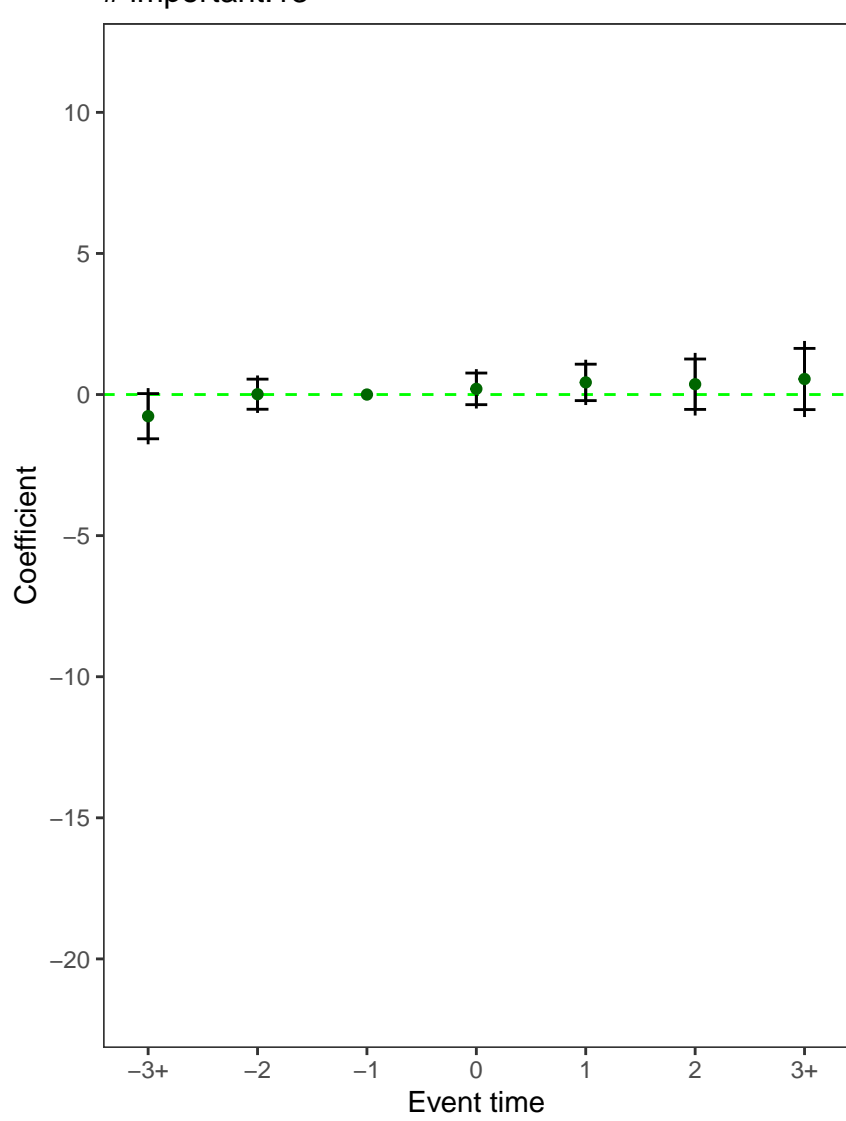


Prerends p-value = 0.19 -- Leveling off p-value = 0.83

prs opened

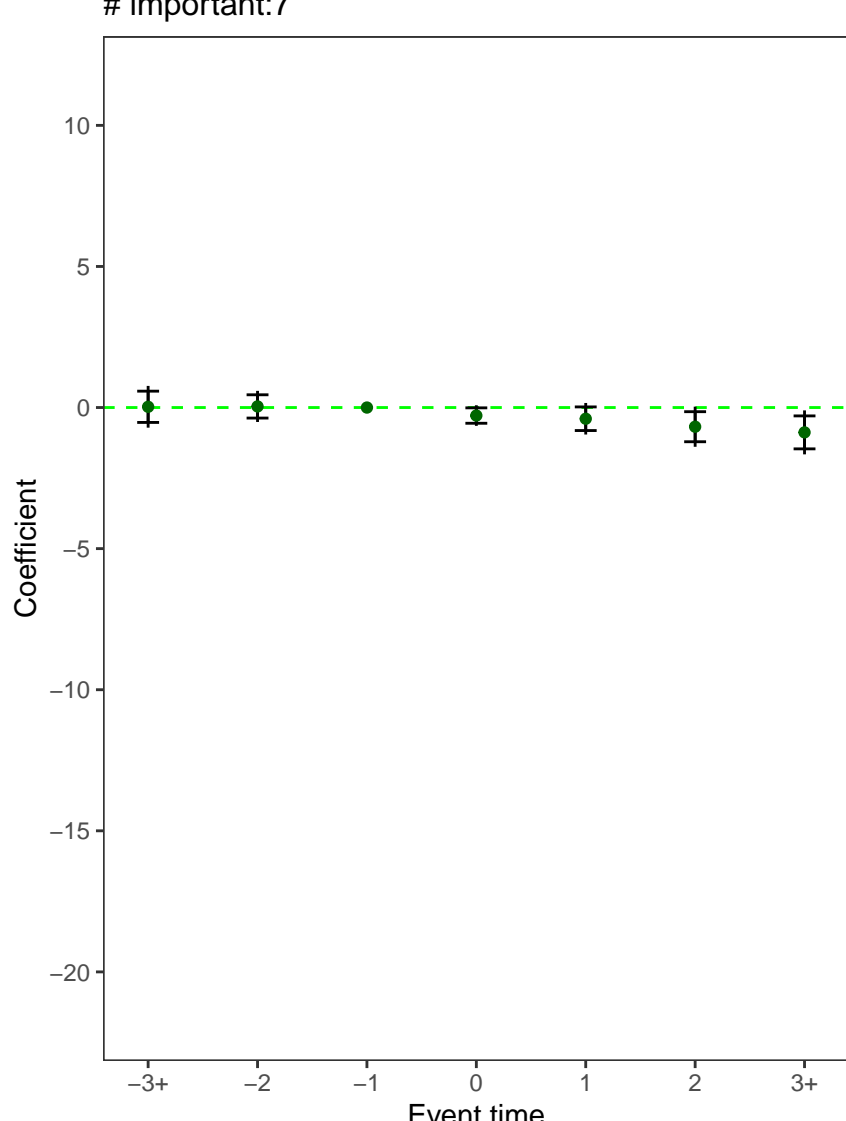
imp_to_imp_avg_edge_weight (2p) 2 third

```
imp_to_imp_avg_edge_weight (2p) 2 third
overall_overlap (2p) 2 third
162 obs, PC: 12 T: 12
# important:13
```



Pretrends p-value = 0.11 --- Leveling off p-value = 0.42
 prs opened
 imp to imp avg edge weight (2p) 2 third

```
imp_to_imp_avg_edge_weight (2p) 2 third
overall_overlap (2p) NA third
715 obs, PC: 53 T: 53
# important: 7
```



Prerends p-value = 0.98 --- Leveling off p-value = 0.4

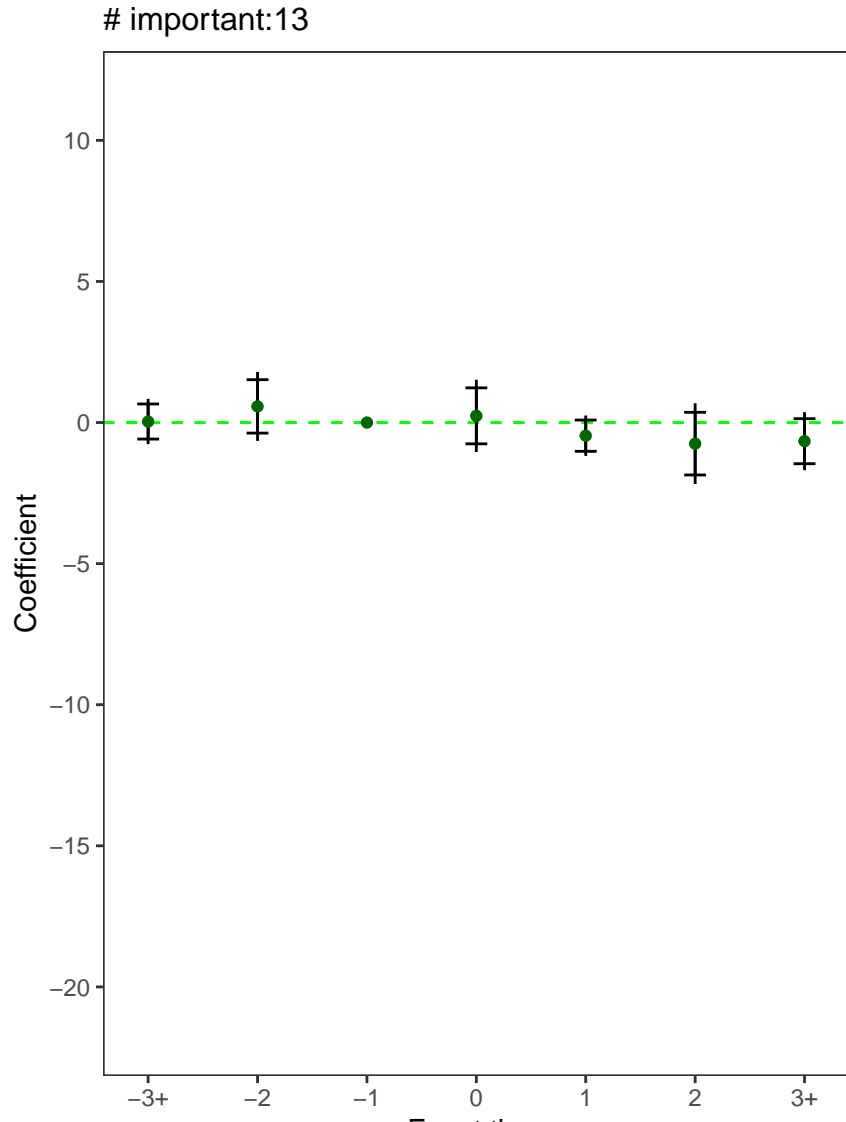
prs opened

imp. to imp. avg. edge weight (2n) 2 third

```

imp_to_imp_avg_edge_weight (2p) 3 third
overall_overlap (2p) 2 third
156 obs, PC: 12 T: 12

```

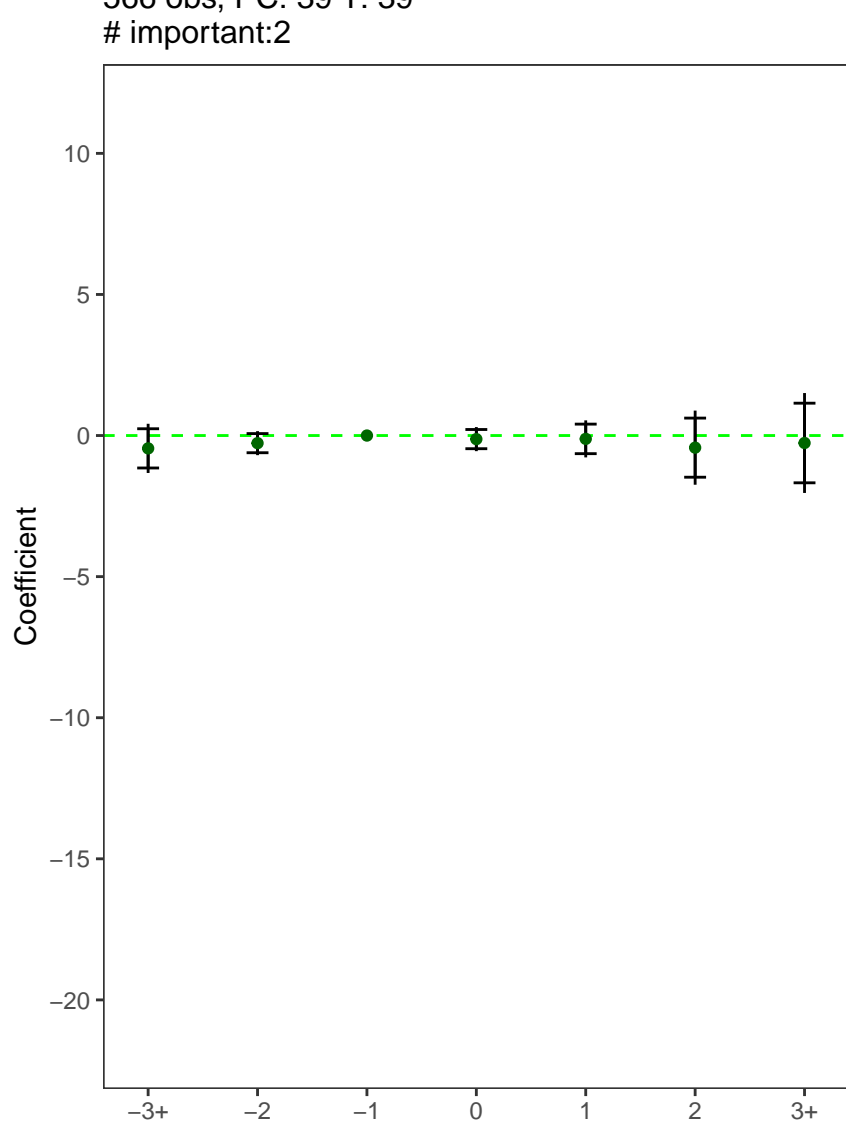


Event time

Pretrends p-value = 0.52 -- Leveling off p-value = 0.76

prs opened

```
prs opened
imp_to_imp_avg_edge_weight (2p) 3 third
overall_overlap (2p) NA third
566 obs. PC: 39 T: 39
```



Event time
 Pretrends p-value = 0.31 -- Leveling off p-value = 0.56