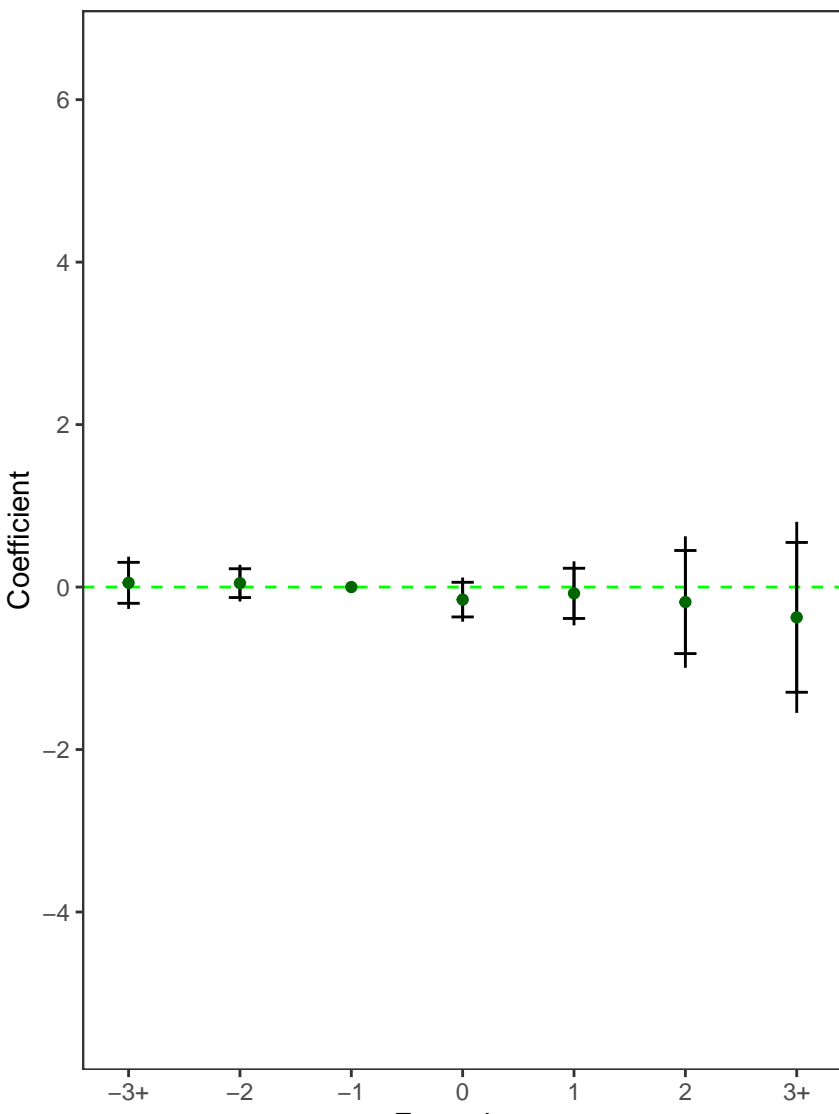
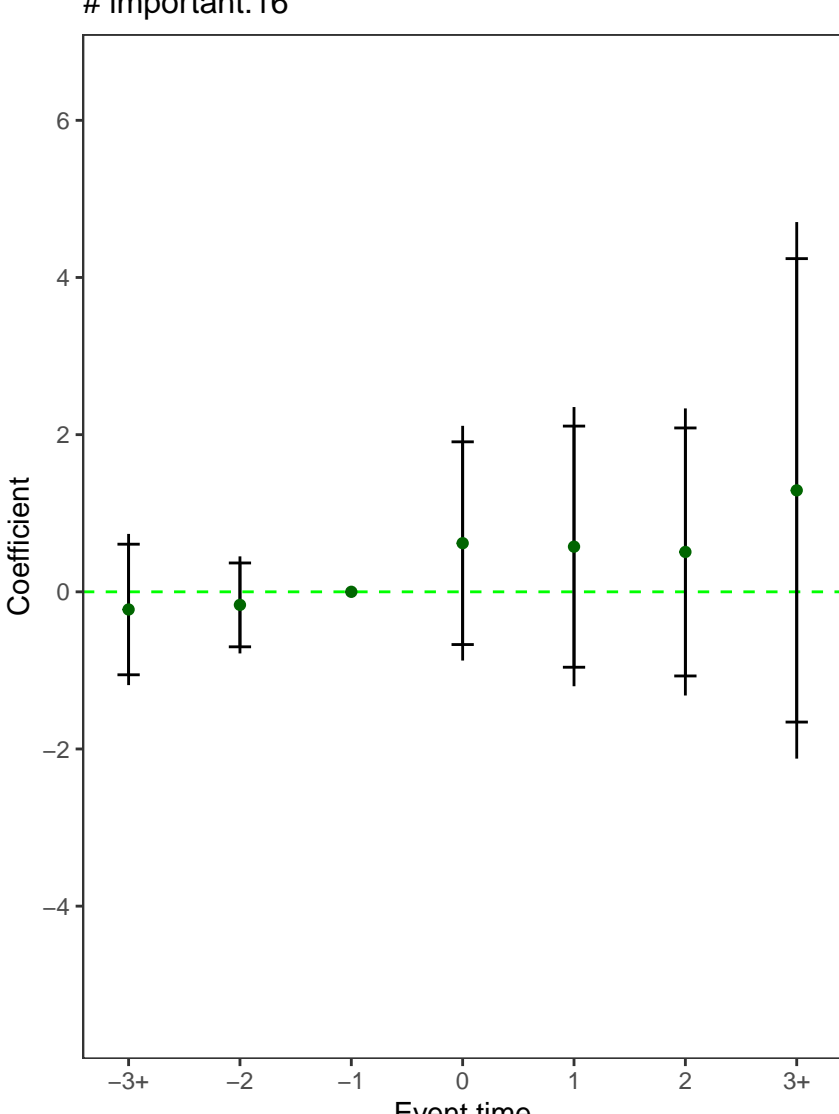


pr comments
pr_comments – All Time Periods
3684 obs, PC: 262 T: 257
important:106



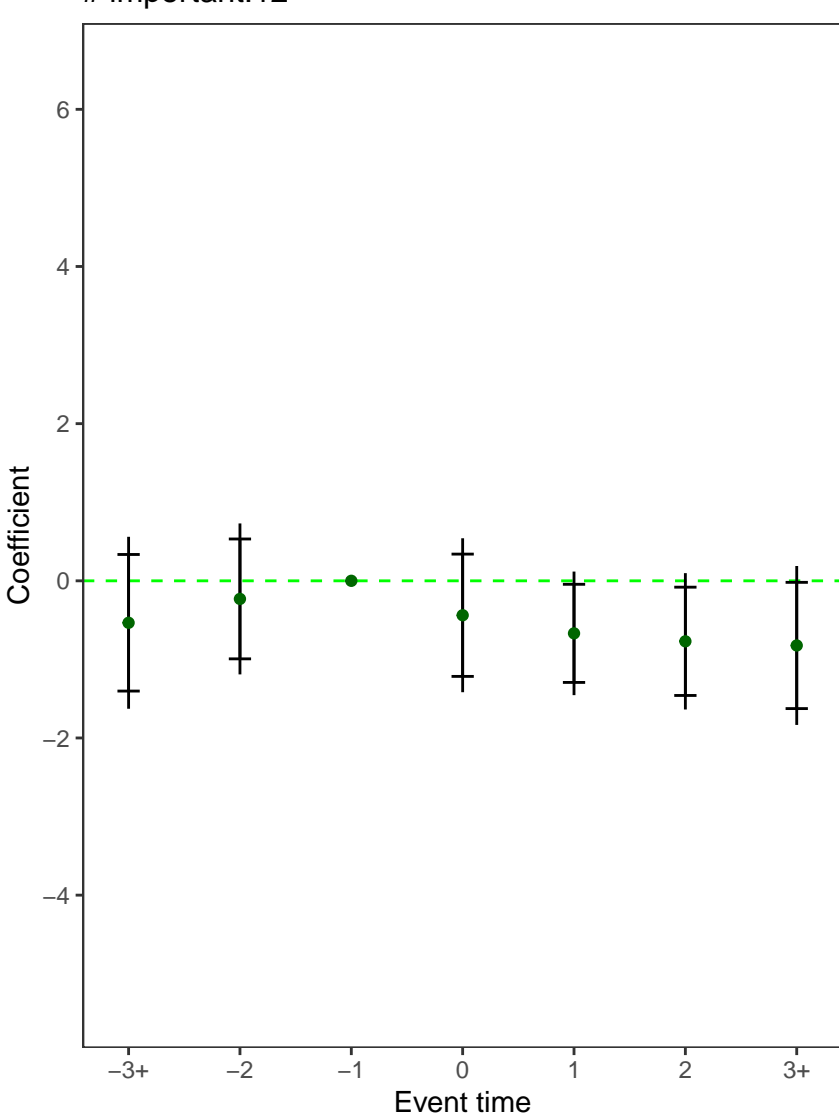
Pretrends p-value = 0.87 --- Leveling off p-value = 0.37

pr comments
overall_overlap (2p) 1 third
total_important (2p) 2 third
243 obs, PC: 16 T: 16
important:16



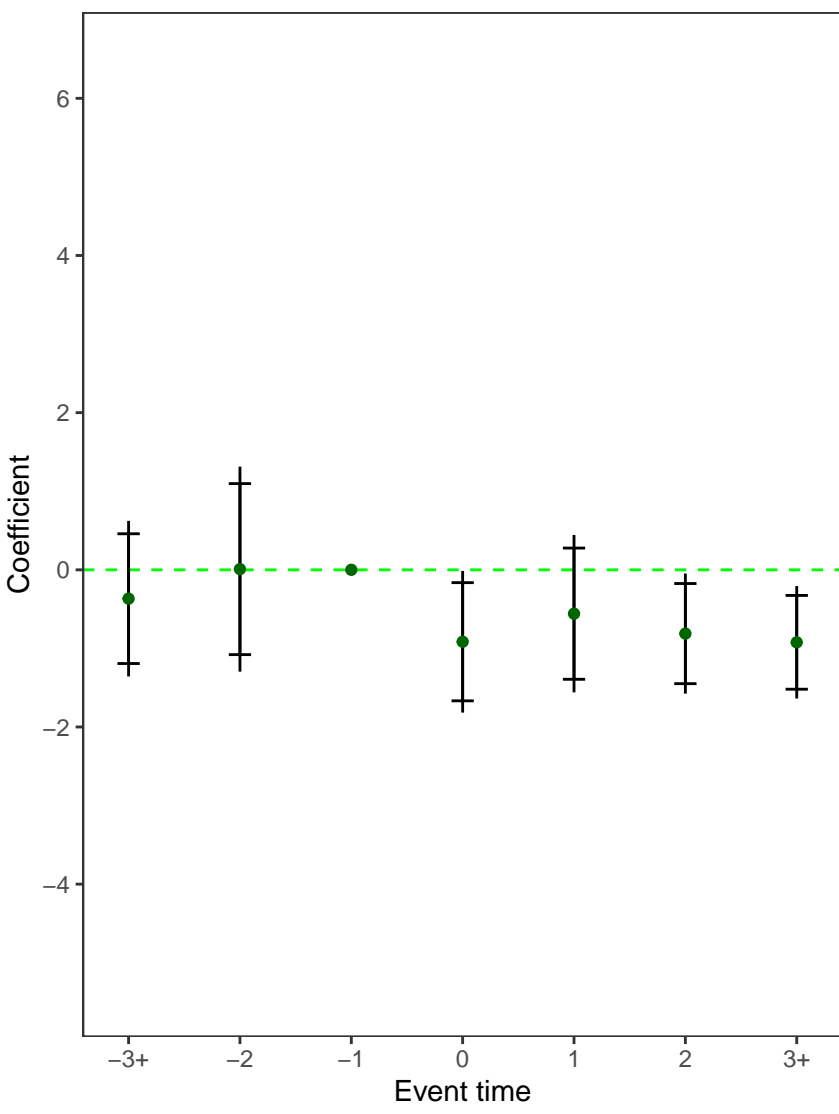
Pretrends p-value = 0.83 --- Leveling off p-value = 0.32

pr comments
overall_overlap (2p) 2 third
total_important (2p) 2 third
163 obs, PC: 12 T: 12
important:12



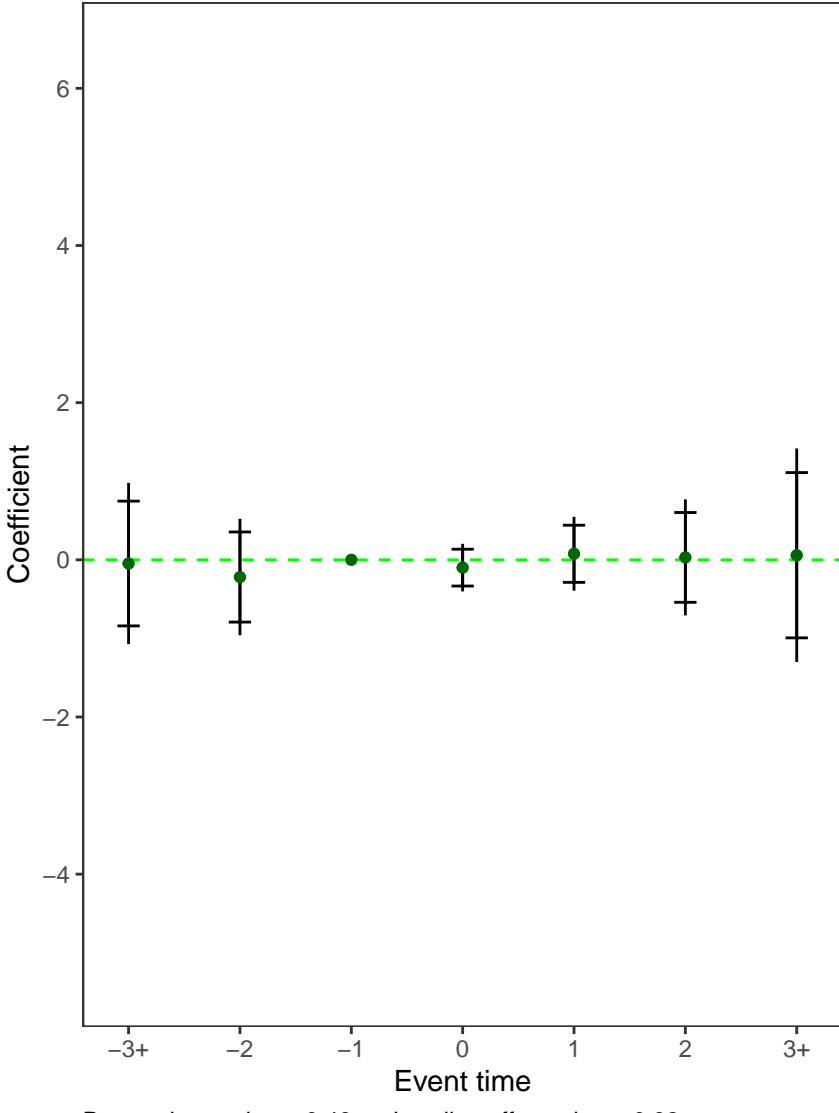
Pretrends p-value = 0.09 --- Leveling off p-value = 0.82

pr comments
overall_overlap (2p) 3 third
total_important (2p) 2 third
122 obs, PC: 8 T: 8
important:8



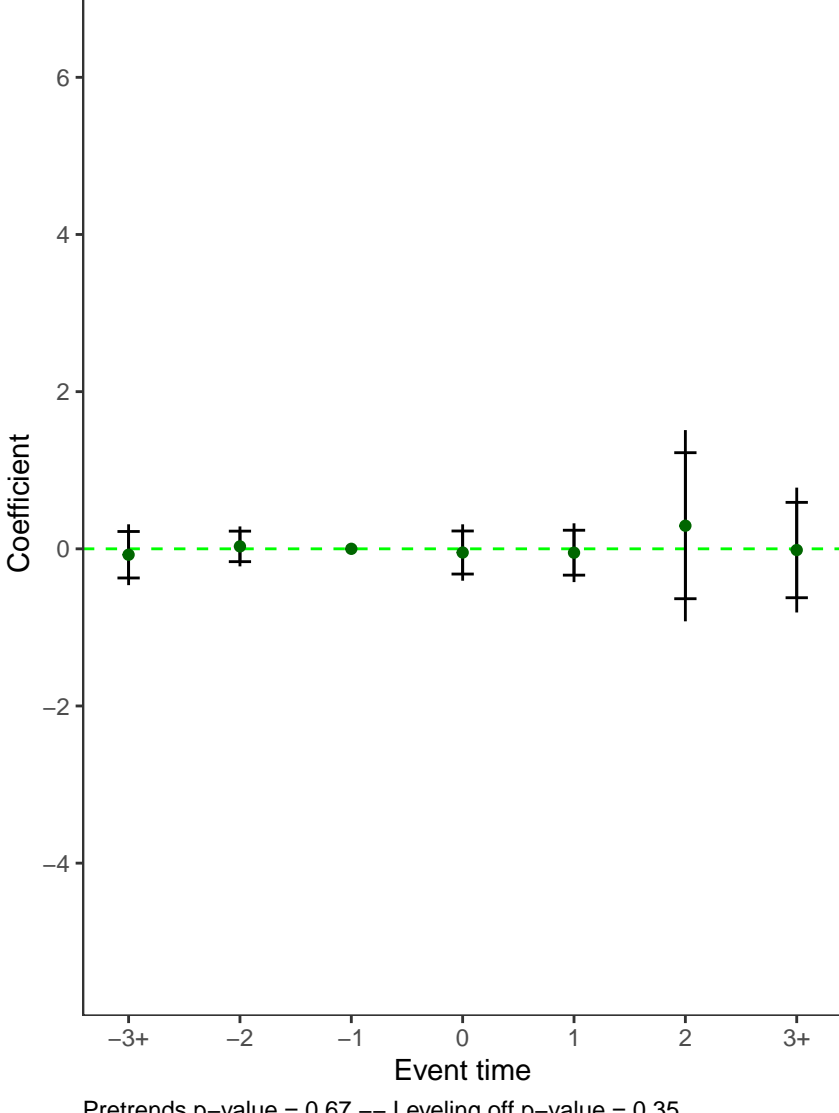
Pretrends p-value = 0.59 --- Leveling off p-value = 0.46

pr comments
overall_overlap (2p) NA third
total_important (2p) 1 third
1310 obs, PC: 95 T: 95
important:19



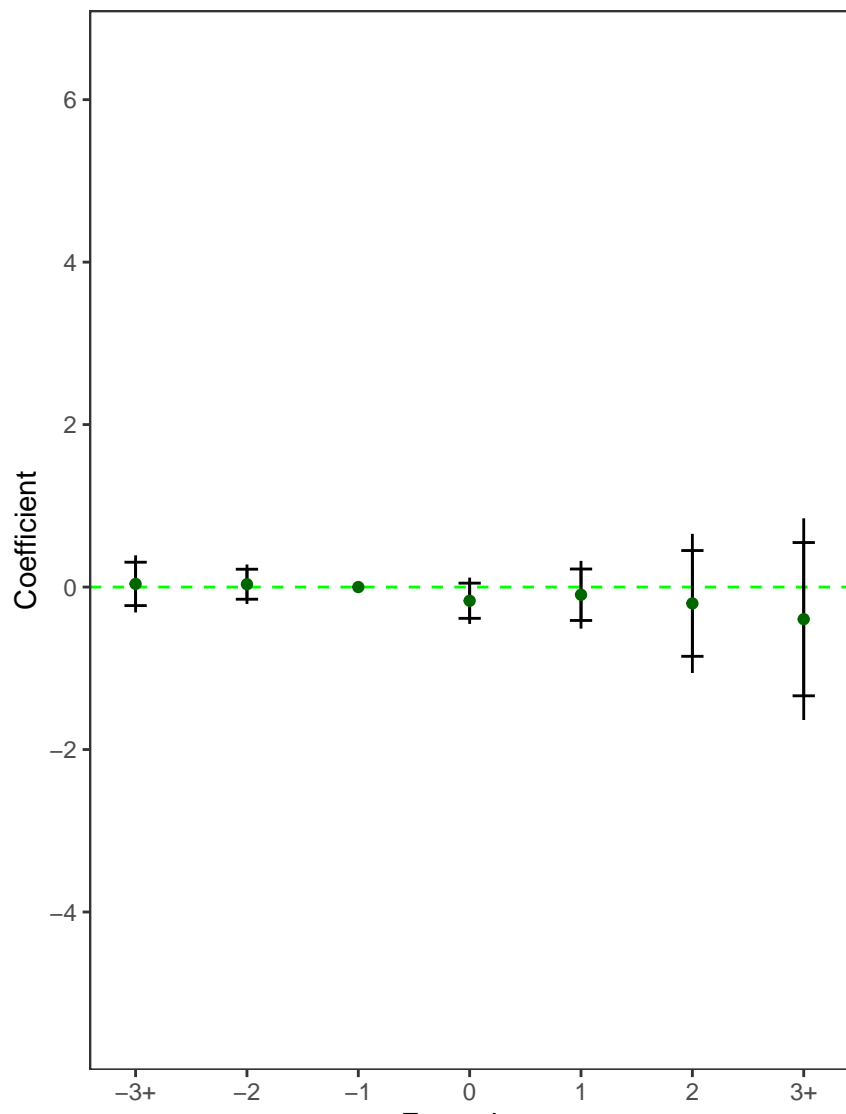
Pretrends p-value = 0.46 --- Leveling off p-value = 0.92

pr comments
overall_overlap (2p) NA third
total_important (2p) 3 third
386 obs, PC: 28 T: 28
important:2



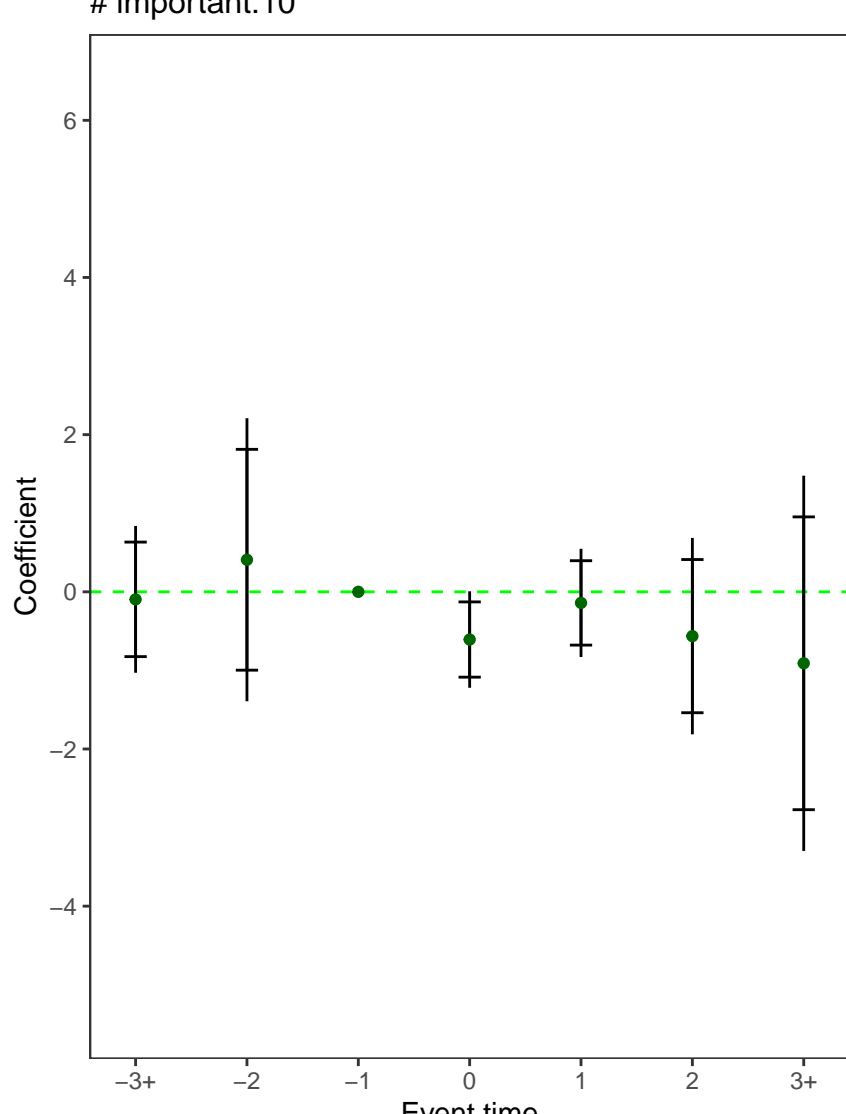
Pretrends p-value = 0.67 --- Leveling off p-value = 0.35

pr comments
pr_comments – Up to Last Active Period
3655 obs, PC: 262 T: 257
important:106



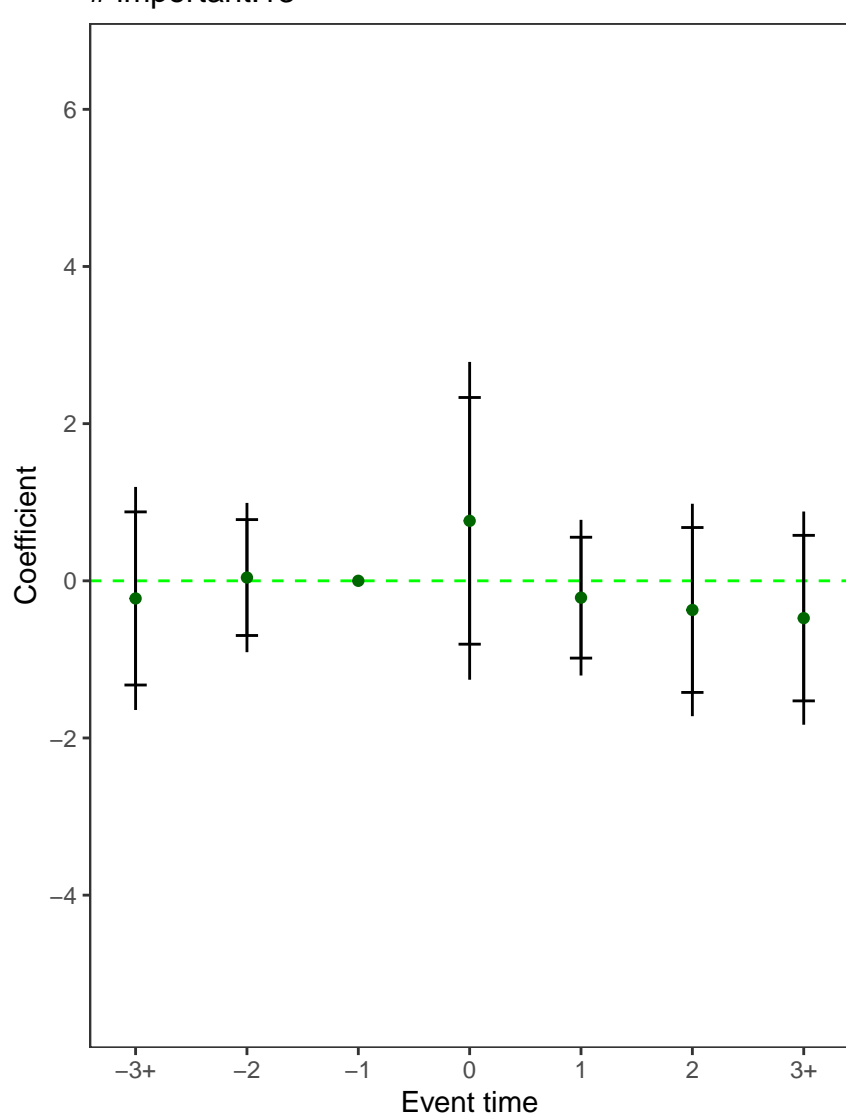
Pretrends p-value = 0.93 --- Leveling off p-value = 0.36

pr comments
overall_overlap (2p) 1 third
total_important (2p) 3 third
131 obs, PC: 10 T: 10
important:10



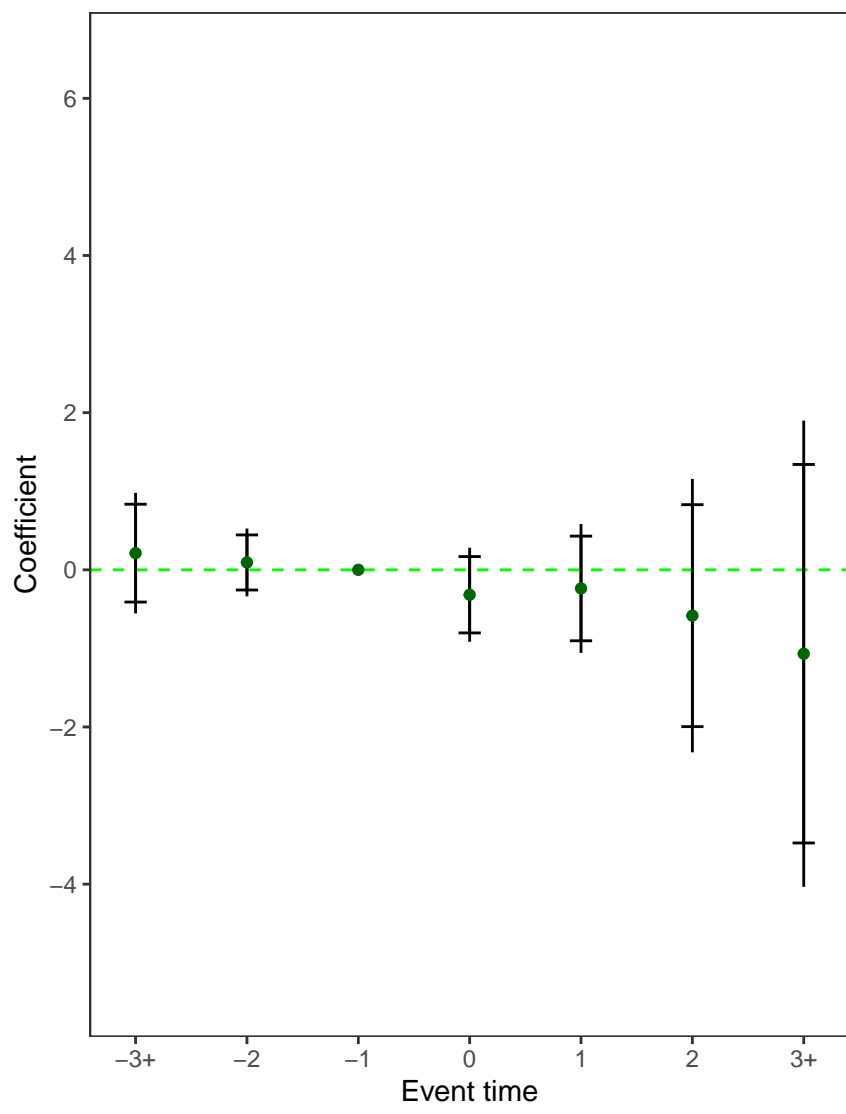
Pretrends p-value = 0.63 --- Leveling off p-value = 0.52

pr comments
overall_overlap (2p) 2 third
total_important (2p) 3 third
170 obs, PC: 13 T: 13
important:13



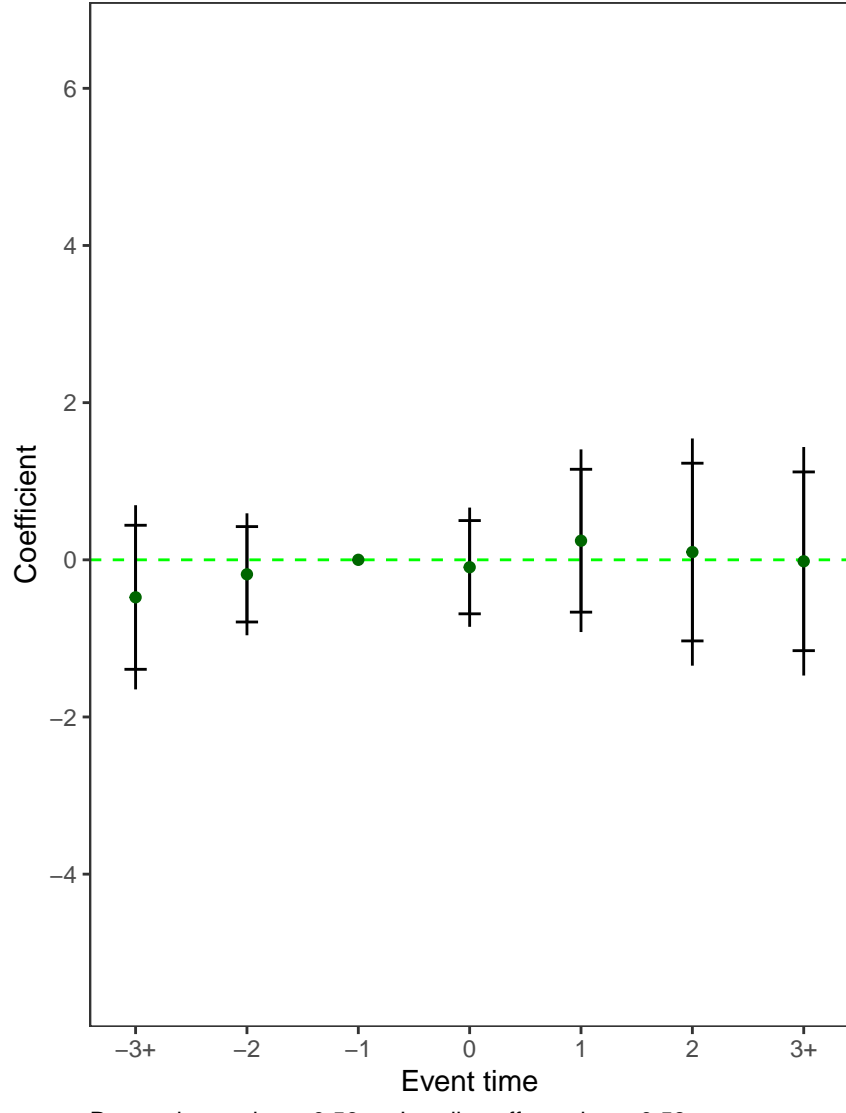
Pretrends p-value = 0.82 --- Leveling off p-value = 0.64

pr comments
overall_overlap (2p) 3 third
total_important (2p) 3 third
266 obs, PC: 18 T: 18
important:18



Pretrends p-value = 0.8 --- Leveling off p-value = 0.39

pr comments
overall_overlap (2p) NA third
total_important (2p) 2 third
558 obs, PC: 40 T: 40
important:6



Pretrends p-value = 0.56 --- Leveling off p-value = 0.58