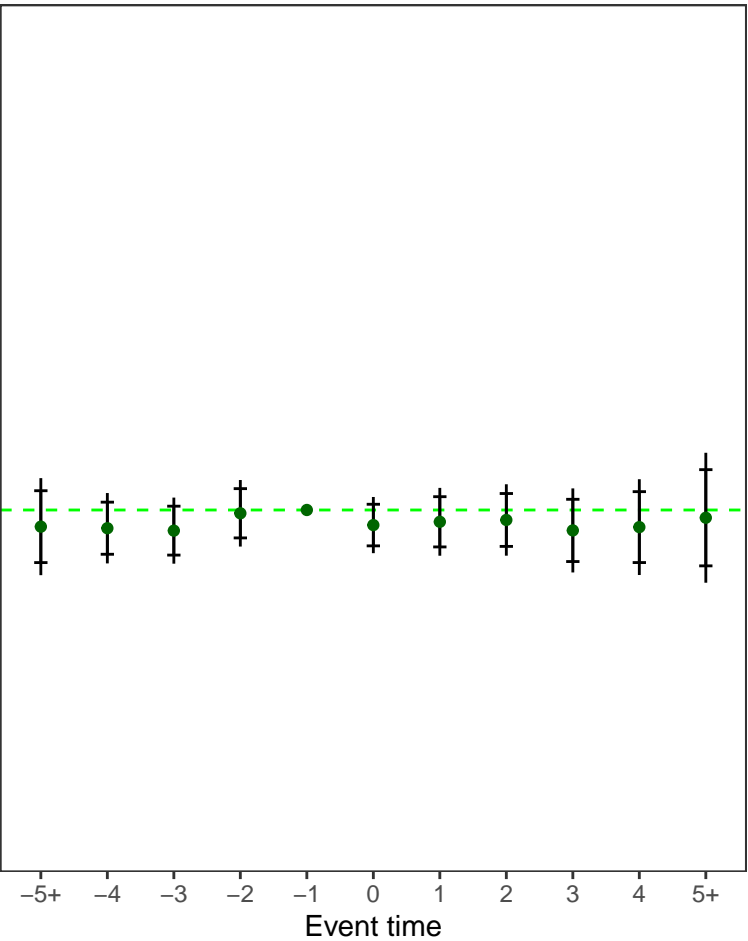
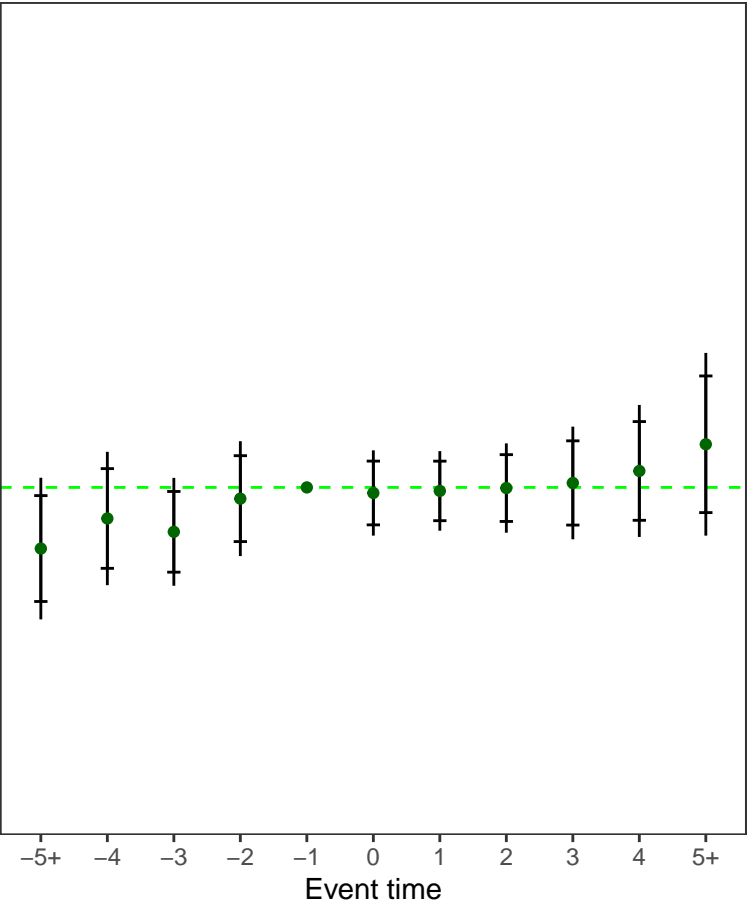


major new release count  
major\_new\_release\_count – All Time Periods  
3684 obs, PC: 262 T: 257  
# important:106



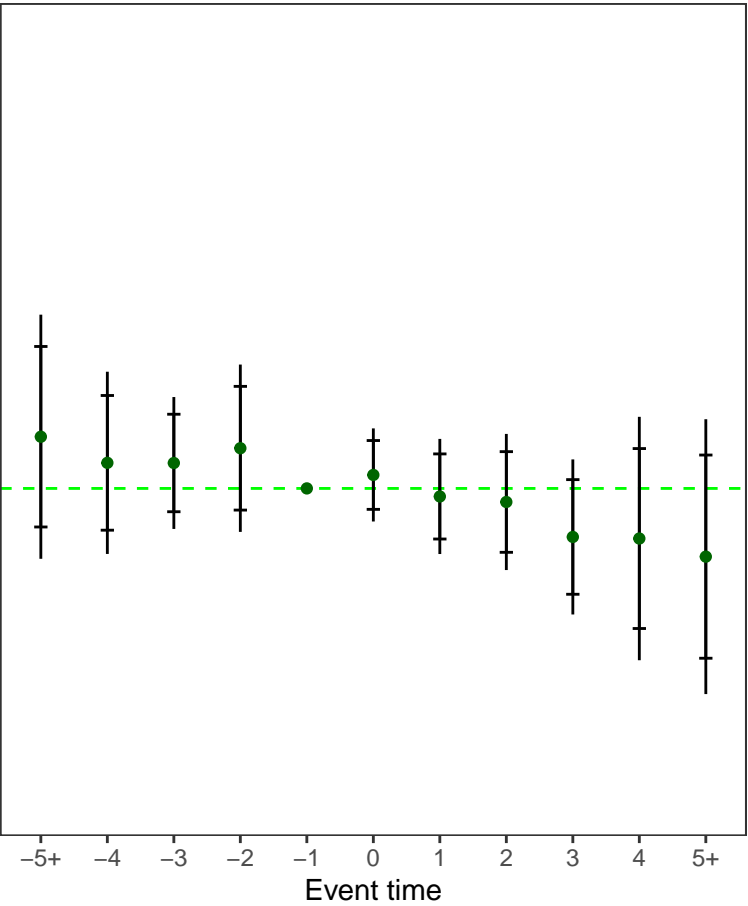
Pretrends p-value = 0.32 --- Leveling off p-value = 0.4

major new release count  
imp\_to\_imp\_avg\_edge\_weight (2p) 0 median  
imp\_to\_other\_avg\_edge\_weight (2p) 0 median  
1052 obs, PC: 77 T: 77  
# important:27



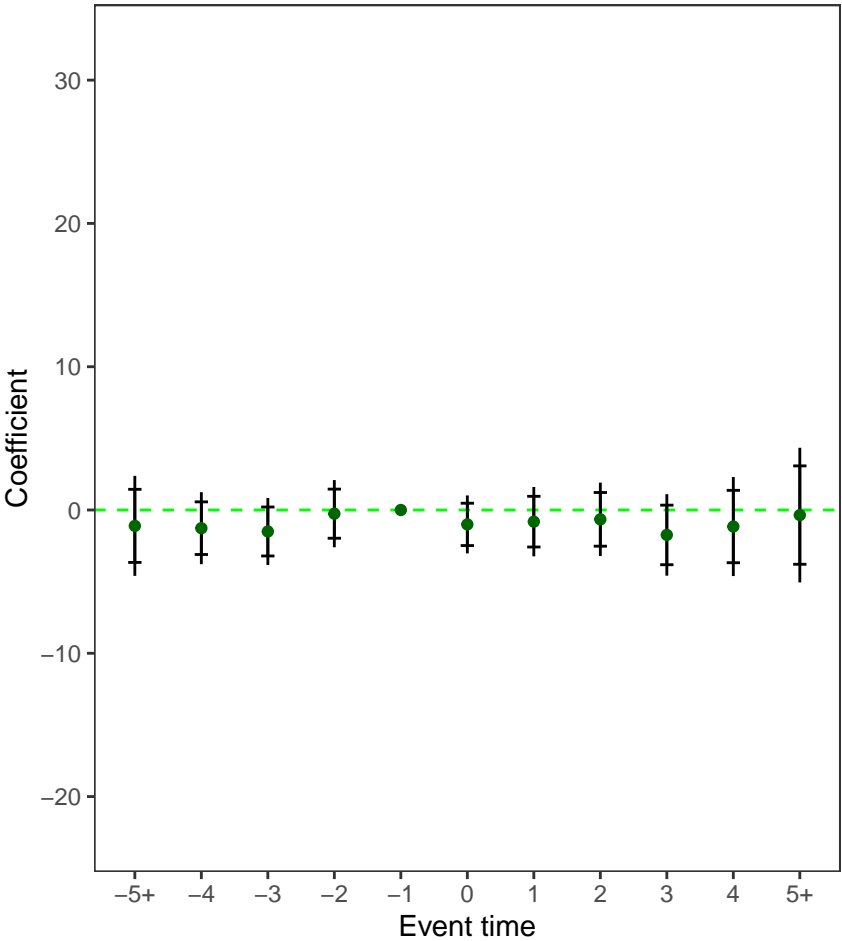
Pretrends p-value = 0.12 --- Leveling off p-value = 0.07

major new release count  
imp\_to\_imp\_avg\_edge\_weight (2p) 1 median  
imp\_to\_other\_avg\_edge\_weight (2p) 0 median  
635 obs, PC: 44 T: 44  
# important:17



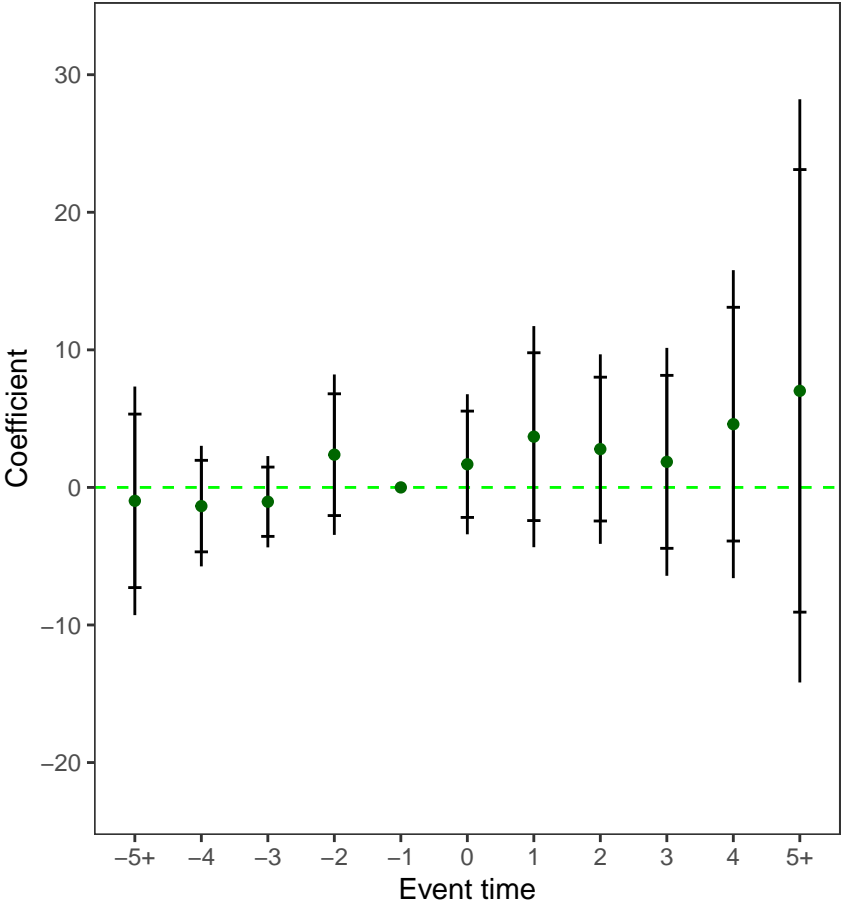
Pretrends p-value = 0.55 --- Leveling off p-value = 0.58

major new release count  
major\_new\_release\_count – Up to Last Active Period  
3655 obs, PC: 262 T: 257  
# important:106



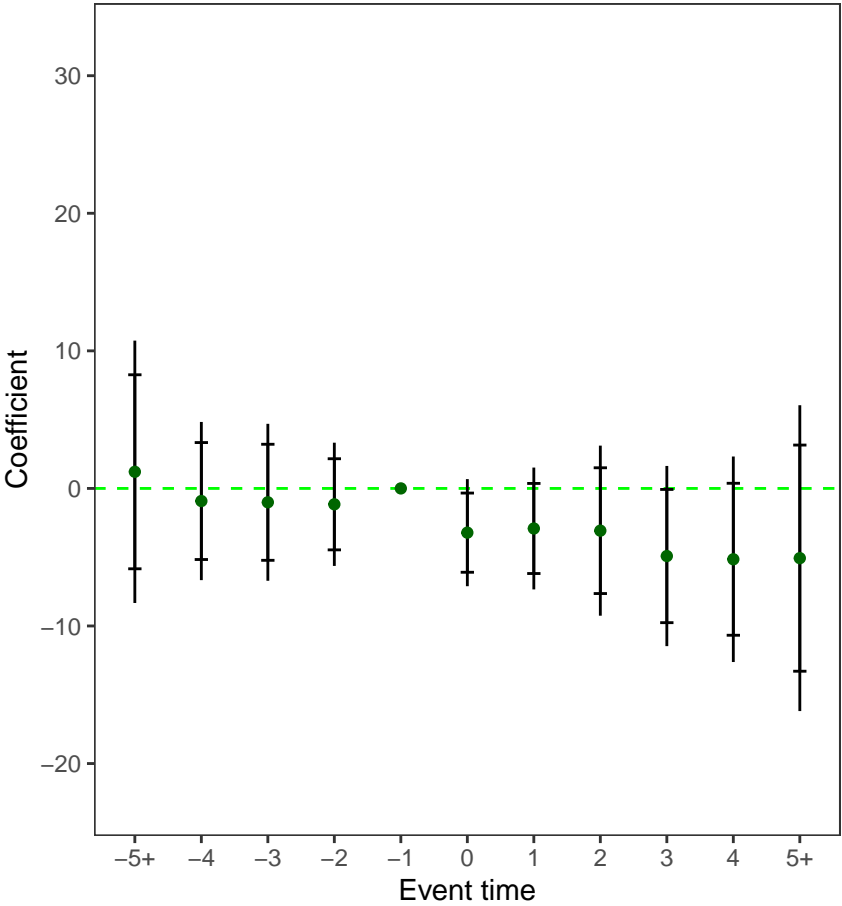
Pretrends p-value = 0.27 --- Leveling off p-value = 0.31

major new release count  
imp\_to\_imp\_avg\_edge\_weight (2p) 0 median  
imp\_to\_other\_avg\_edge\_weight (2p) 1 median  
613 obs, PC: 43 T: 43  
# important:19



Pretrends p-value = 0.53 --- Leveling off p-value = 0.65

major new release count  
imp\_to\_imp\_avg\_edge\_weight (2p) 1 median  
imp\_to\_other\_avg\_edge\_weight (2p) 1 median  
1049 obs, PC: 76 T: 76  
# important:41



Pretrends p-value = 0.71 --- Leveling off p-value = 0.96