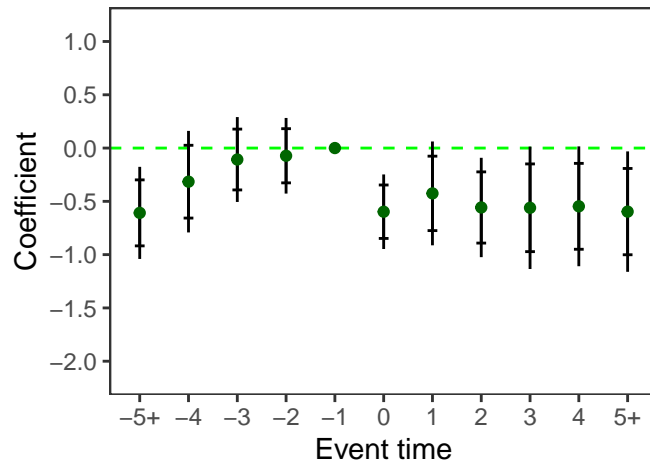
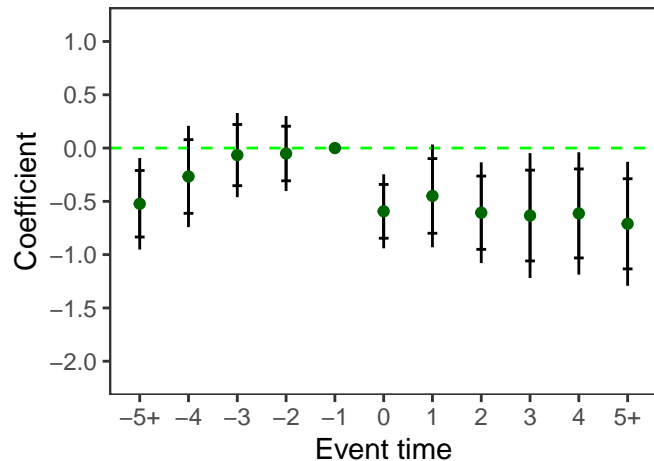


prs opened
prs_opened – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



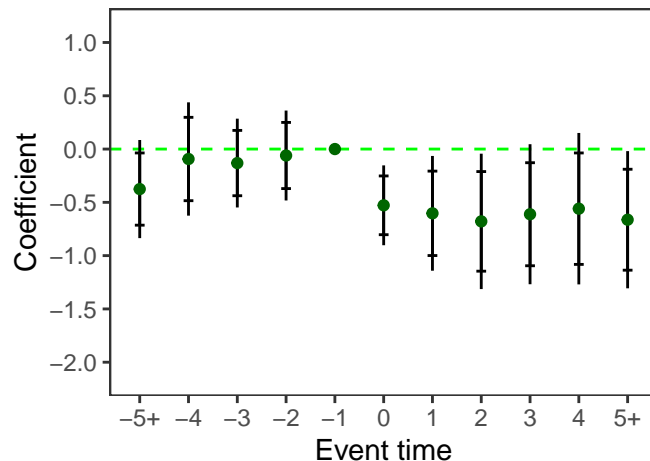
Pretrends p-value = 0 --- Leveling off p-value = 0.58

prs opened
prs_opened – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



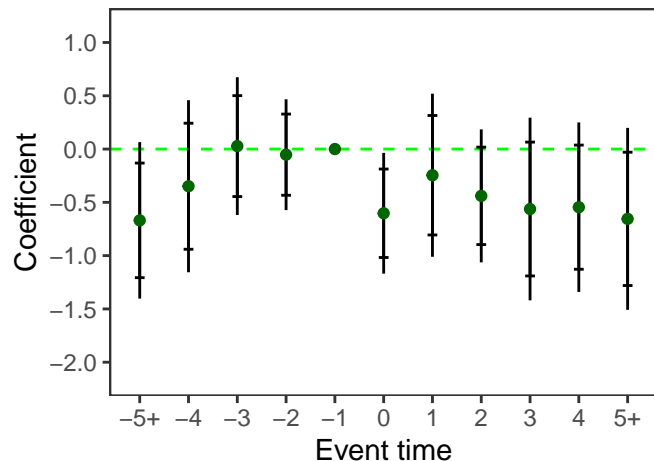
Pretrends p-value = 0 --- Leveling off p-value = 0.32

prs opened
normalized_degree (2p) 0 median
94544 obs, PC: 7601 T: 137
important:54



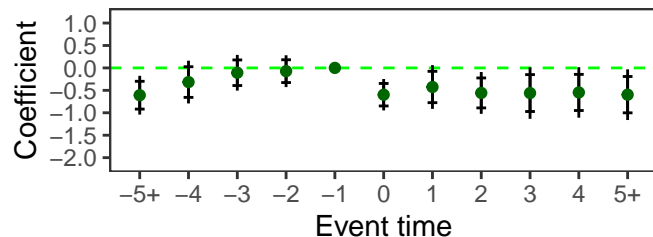
Pretrends p-value = 0.21 --- Leveling off p-value = 0

prs opened
normalized_degree (2p) 1 median
94449 obs, PC: 7601 T: 137
important:113



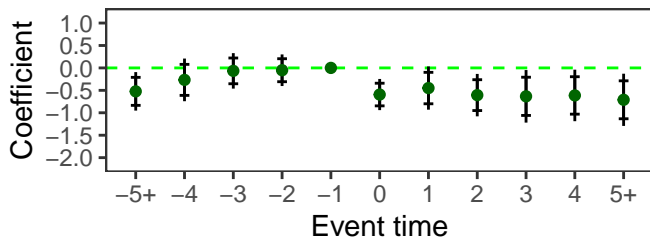
Pretrends p-value = 0.04 --- Leveling off p-value = 0

prs opened
 prs_opened – All Time Periods
 108552 obs, PC: 7721 T: 257
 # important:167



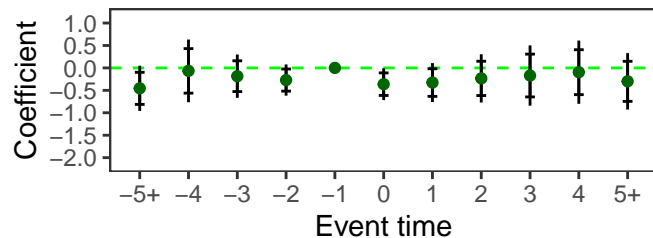
Pretrends p-value = 0 --- Leveling off p-value = 0.58

prs opened
 prs_opened – Up to Last Active Period
 96171 obs, PC: 7721 T: 257
 # important:167



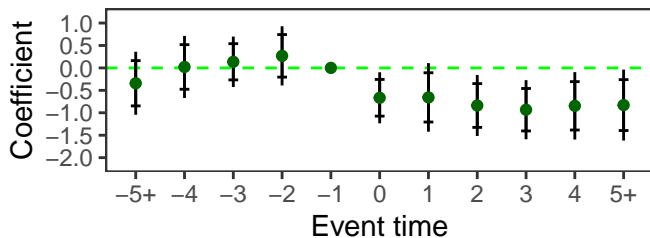
Pretrends p-value = 0 --- Leveling off p-value = 0.32

prs opened
 normalized_degree (2p) 1 third
 93966 obs, PC: 7561 T: 97
 # important:29



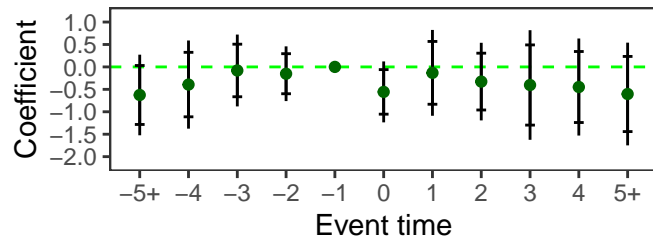
Pretrends p-value = 0.05 --- Leveling off p-value = 0

prs opened
 normalized_degree (2p) 2 third
 93961 obs, PC: 7561 T: 97
 # important:63



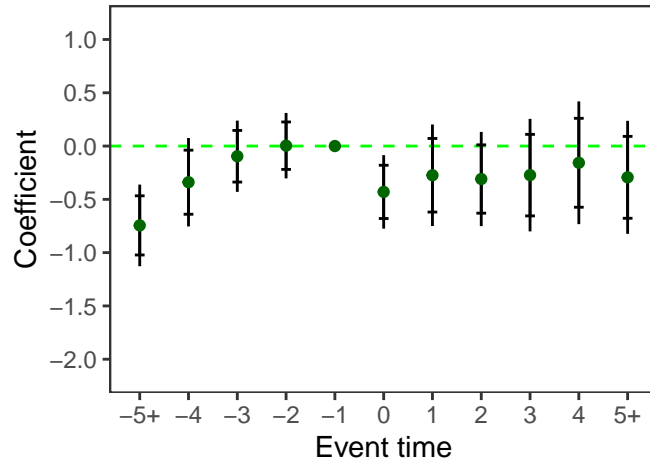
Pretrends p-value = 0.19 --- Leveling off p-value = 0

prs opened
 normalized_degree (2p) 3 third
 93888 obs, PC: 7561 T: 97
 # important:75



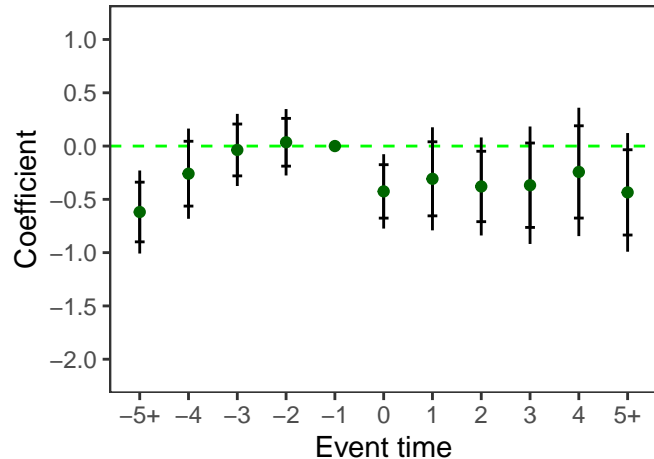
Pretrends p-value = 0.35 --- Leveling off p-value = 0.18

prs merged
prs_merged – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



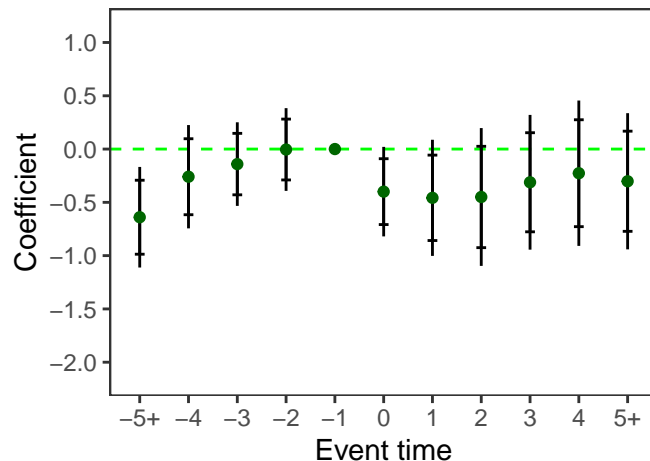
Pretrends p-value = 0 --- Leveling off p-value = 0.34

prs merged
prs_merged – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



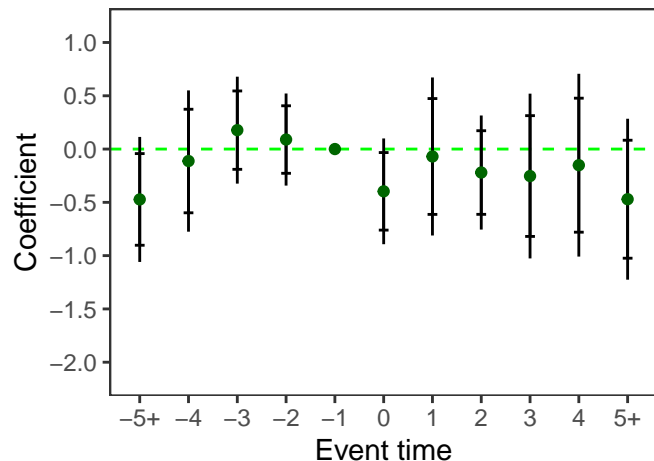
Pretrends p-value = 0 --- Leveling off p-value = 0.22

prs merged
normalized_degree (2p) 0 median
94544 obs, PC: 7601 T: 137
important:54



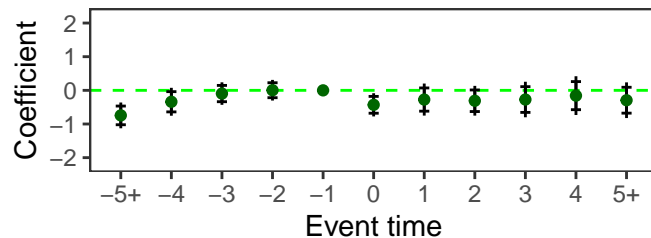
Pretrends p-value = 0 --- Leveling off p-value = 0.58

prs merged
normalized_degree (2p) 1 median
94449 obs, PC: 7601 T: 137
important:113



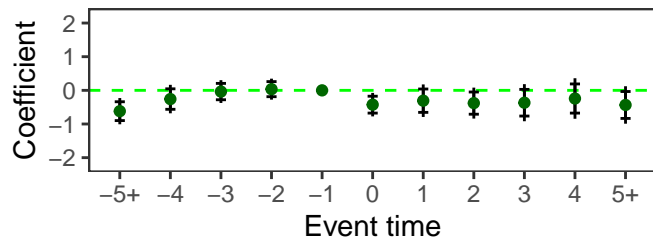
Pretrends p-value = 0.03 --- Leveling off p-value = 0

prs merged
prs_merged – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



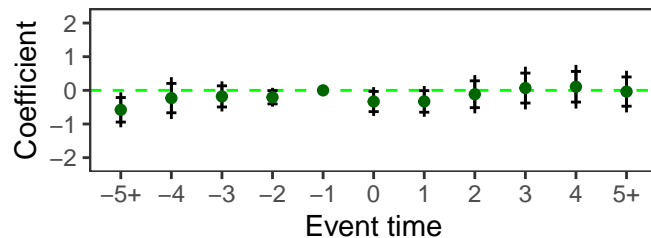
Pretrends p-value = 0 --- Leveling off p-value = 0.34

prs merged
prs_merged – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



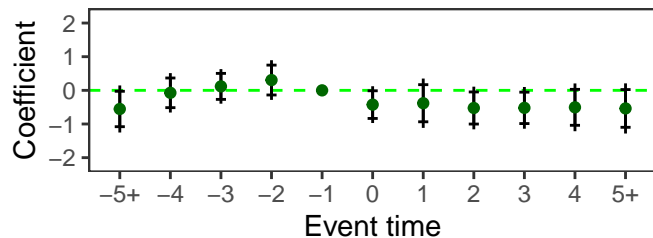
Pretrends p-value = 0 --- Leveling off p-value = 0.22

prs merged
normalized_degree (2p) 1 third
93966 obs, PC: 7561 T: 97
important:29



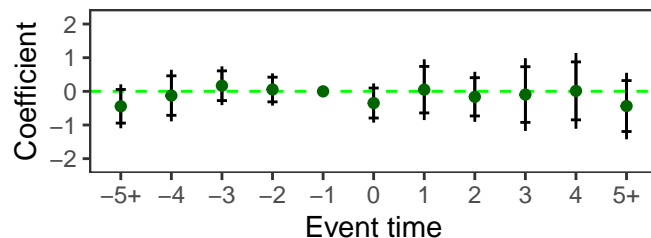
Pretrends p-value = 0.02 --- Leveling off p-value = 0.3

prs merged
normalized_degree (2p) 2 third
93961 obs, PC: 7561 T: 97
important:63



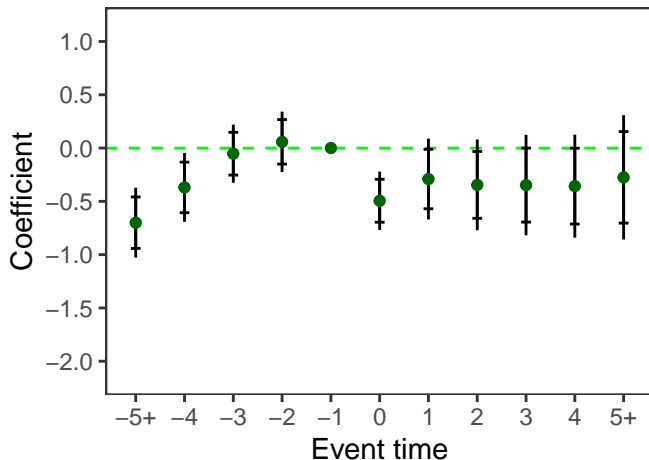
Pretrends p-value = 0.02 --- Leveling off p-value = 0.8

prs merged
normalized_degree (2p) 3 third
93888 obs, PC: 7561 T: 97
important:75



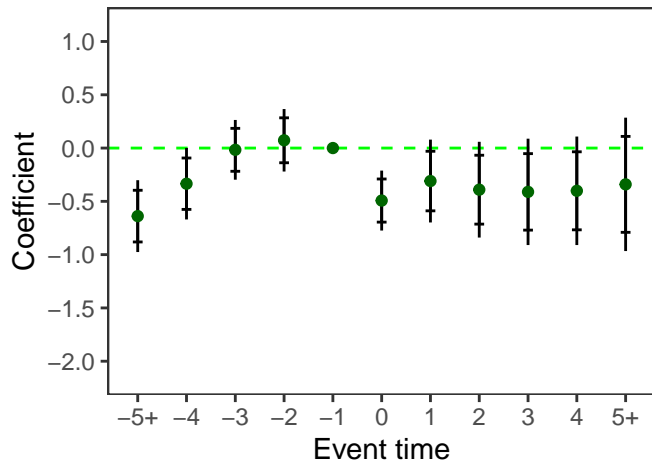
Pretrends p-value = 0.18 --- Leveling off p-value = 0.13

commits
commits – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



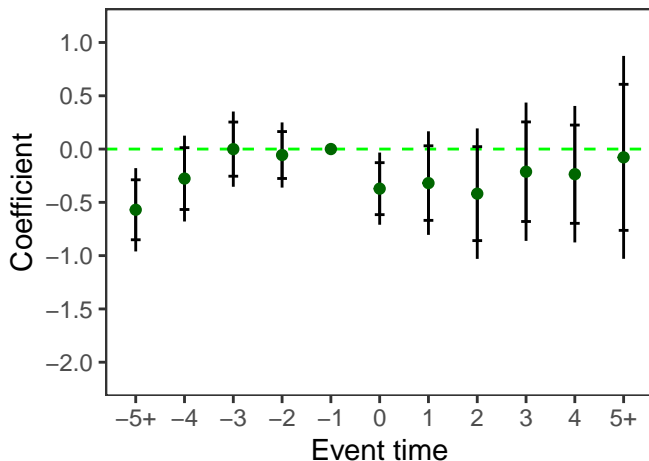
Pretrends p-value = 0 --- Leveling off p-value = 0.49

commits
commits – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



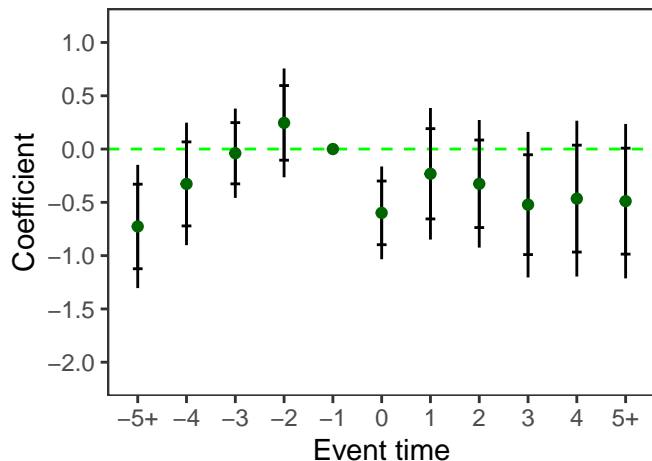
Pretrends p-value = 0 --- Leveling off p-value = 0.65

commits
normalized_degree (2p) 0 median
94544 obs, PC: 7601 T: 137
important:54



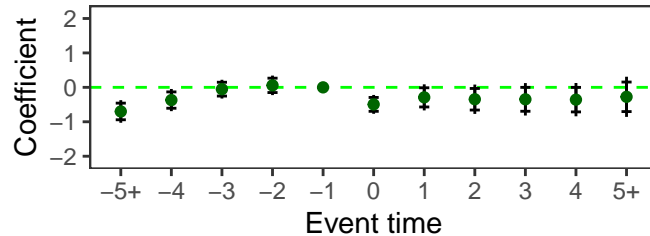
Pretrends p-value = 0 --- Leveling off p-value = 0.5

commits
normalized_degree (2p) 1 median
94449 obs, PC: 7601 T: 137
important:113



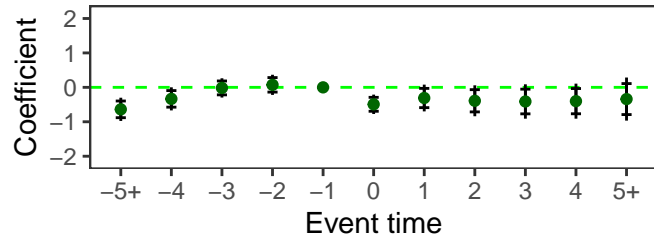
Pretrends p-value = 0 --- Leveling off p-value = 0.85

commits
commits – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



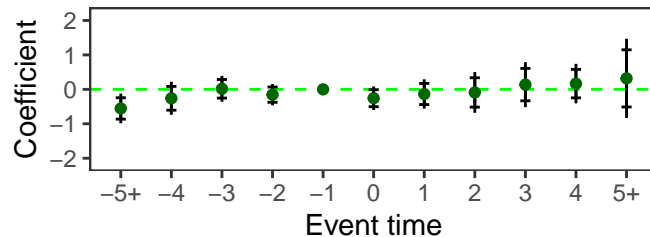
Pretrends p-value = 0 --- Leveling off p-value = 0.49

commits
commits – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



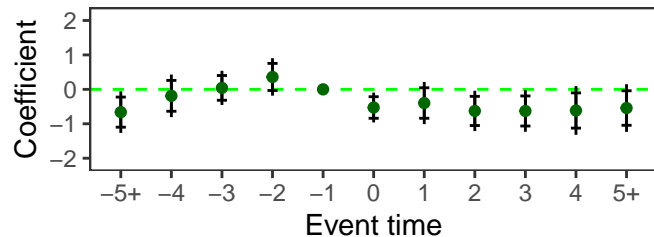
Pretrends p-value = 0 --- Leveling off p-value = 0.65

commits
normalized_degree (2p) 1 third
93966 obs, PC: 7561 T: 97
important:29



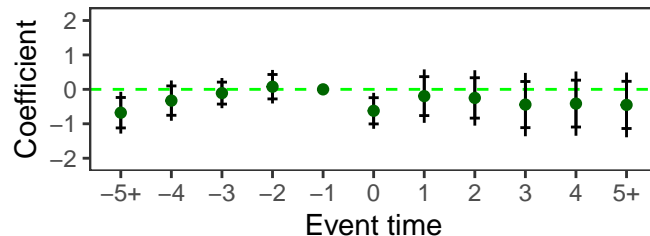
Pretrends p-value = 0 --- Leveling off p-value = 0.64

commits
normalized_degree (2p) 2 third
93961 obs, PC: 7561 T: 97
important:63



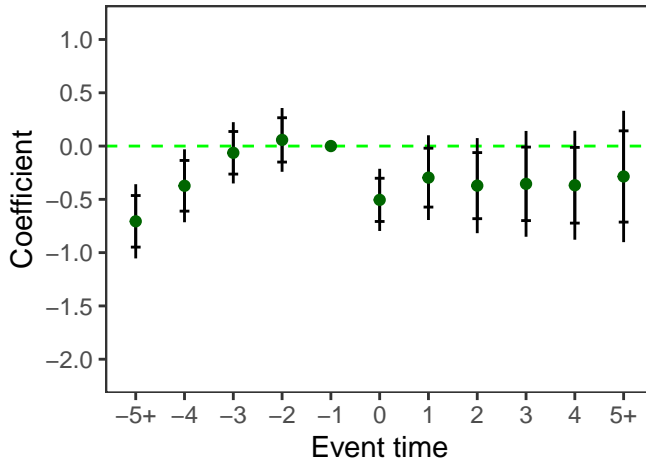
Pretrends p-value = 0 --- Leveling off p-value = 0.66

commits
normalized_degree (2p) 3 third
93888 obs, PC: 7561 T: 97
important:75



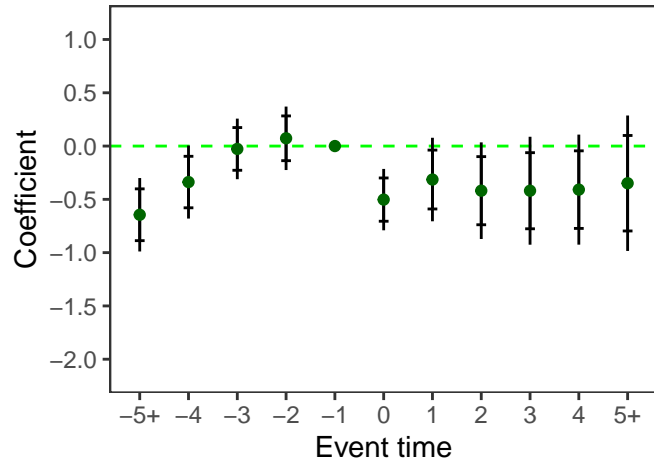
Pretrends p-value = 0.02 --- Leveling off p-value = 0.76

commits lt100
commits_lt100 – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



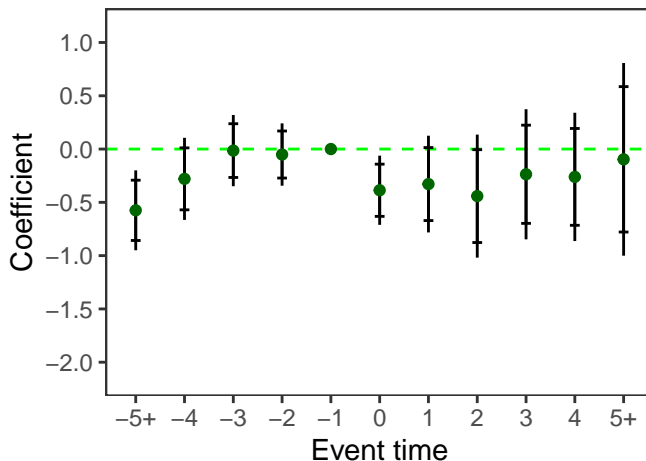
Pretrends p-value = 0 --- Leveling off p-value = 0.48

commits lt100
commits_lt100 – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



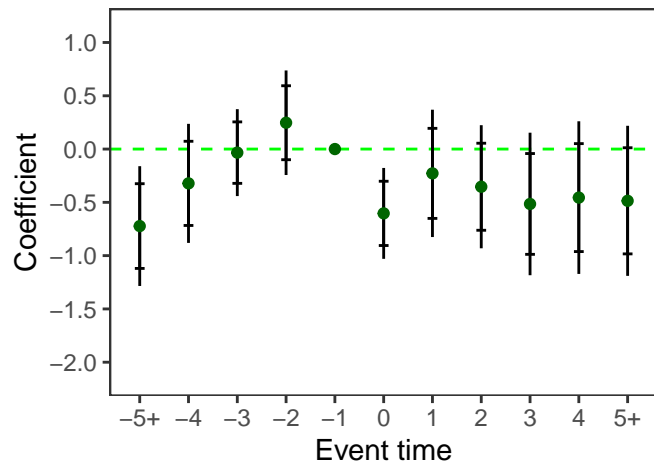
Pretrends p-value = 0 --- Leveling off p-value = 0.65

commits lt100
normalized_degree (2p) 0 median
94544 obs, PC: 7601 T: 137
important:54



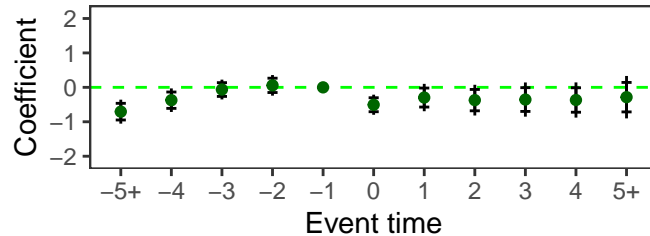
Pretrends p-value = 0 --- Leveling off p-value = 0.48

commits lt100
normalized_degree (2p) 1 median
94449 obs, PC: 7601 T: 137
important:113



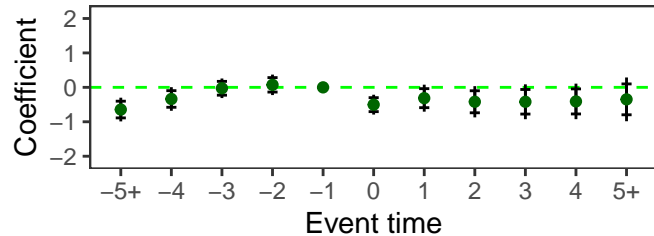
Pretrends p-value = 0 --- Leveling off p-value = 0.8

commits lt100
commits_lt100 – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



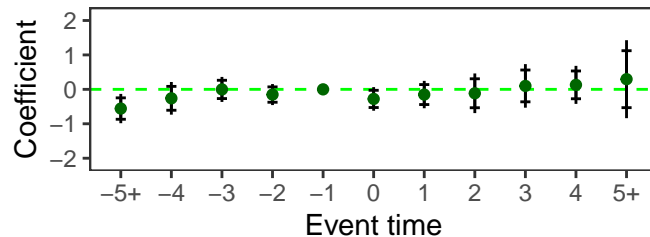
Pretrends p-value = 0 --- Leveling off p-value = 0.48

commits lt100
commits_lt100 – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



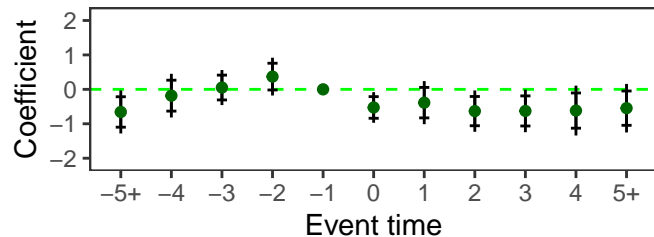
Pretrends p-value = 0 --- Leveling off p-value = 0.65

commits lt100
normalized_degree (2p) 1 third
93966 obs, PC: 7561 T: 97
important:29



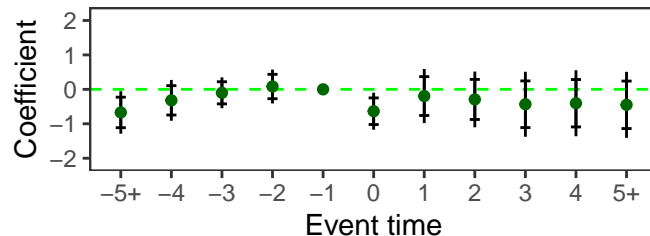
Pretrends p-value = 0 --- Leveling off p-value = 0.61

commits lt100
normalized_degree (2p) 2 third
93961 obs, PC: 7561 T: 97
important:63



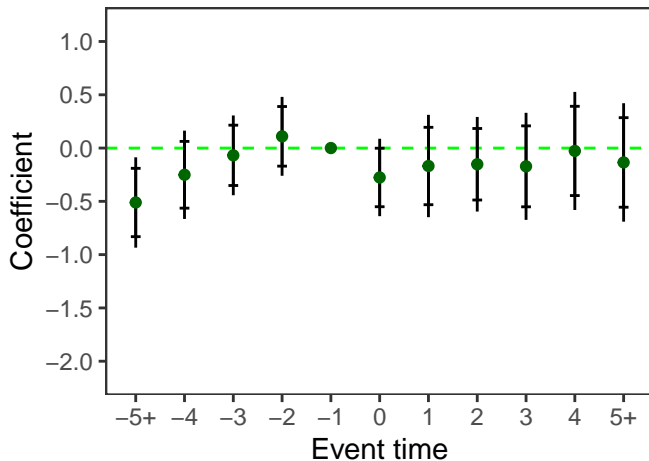
Pretrends p-value = 0 --- Leveling off p-value = 0.66

commits lt100
normalized_degree (2p) 3 third
93888 obs, PC: 7561 T: 97
important:75



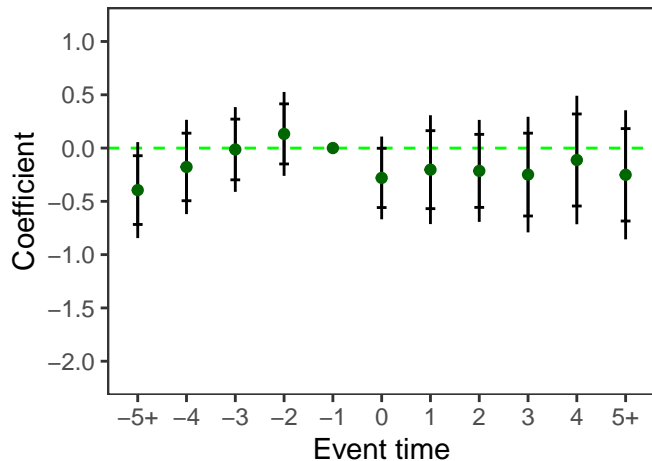
Pretrends p-value = 0.02 --- Leveling off p-value = 0.71

comments
comments – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



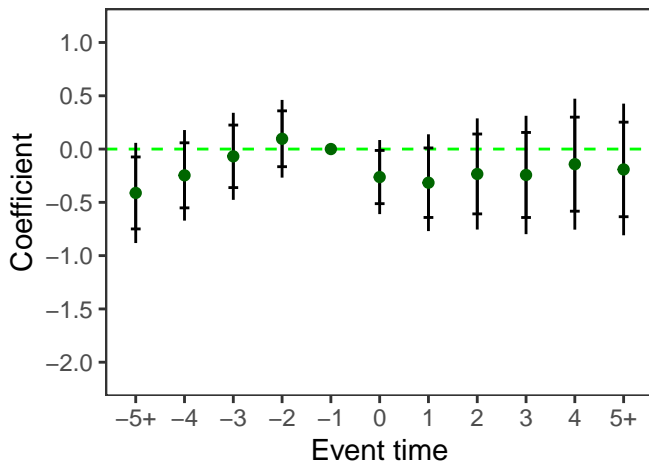
Pretrends p-value = 0 --- Leveling off p-value = 0.35

comments
comments – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



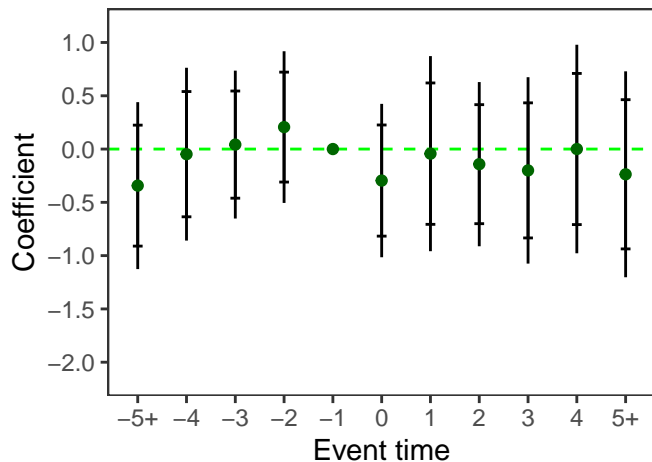
Pretrends p-value = 0 --- Leveling off p-value = 0.26

comments
normalized_degree (2p) 0 median
94544 obs, PC: 7601 T: 137
important:54



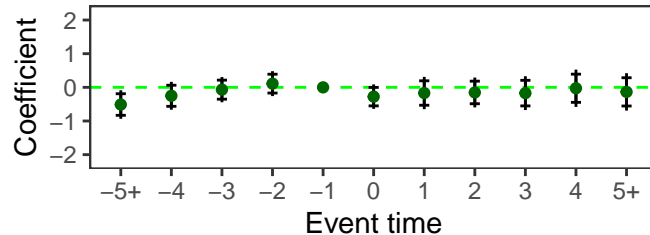
Pretrends p-value = 0.02 --- Leveling off p-value = 0

comments
normalized_degree (2p) 1 median
94449 obs, PC: 7601 T: 137
important:113



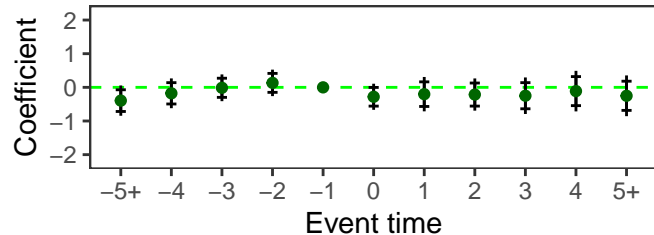
Pretrends p-value = 0.12 --- Leveling off p-value = 0

comments
comments – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



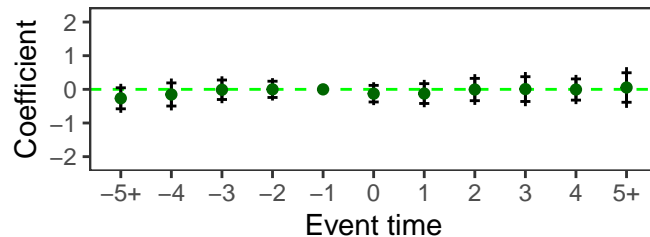
Pretrends p-value = 0 --- Leveling off p-value = 0.35

comments
comments – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



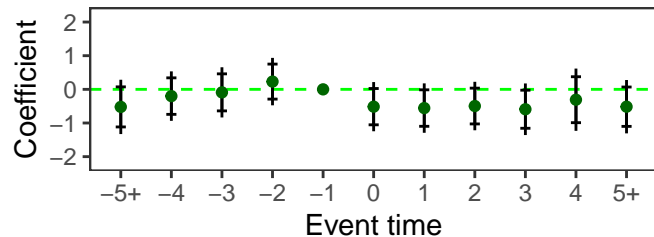
Pretrends p-value = 0 --- Leveling off p-value = 0.26

comments
normalized_degree (2p) 1 third
93966 obs, PC: 7561 T: 97
important:29



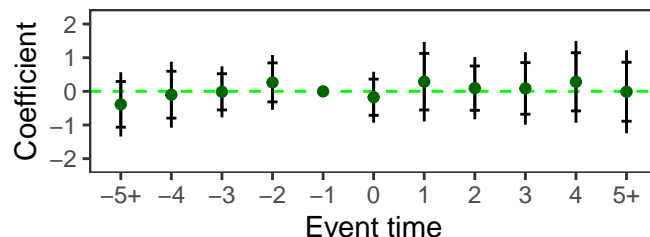
Pretrends p-value = 0.25 --- Leveling off p-value = 0.7

comments
normalized_degree (2p) 2 third
93961 obs, PC: 7561 T: 97
important:63



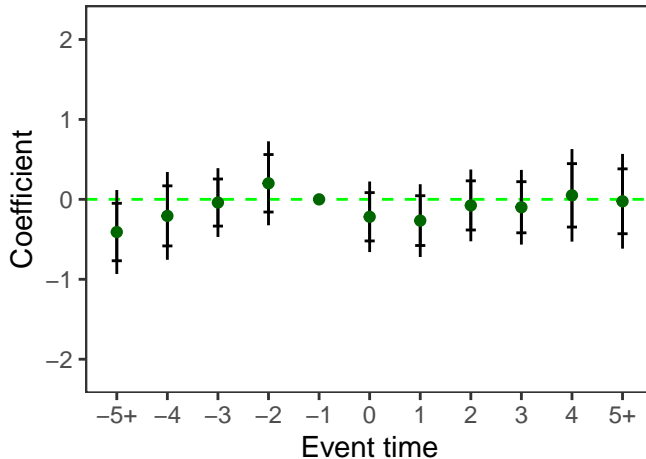
Pretrends p-value = 0.14 --- Leveling off p-value = 0.2

comments
normalized_degree (2p) 3 third
93888 obs, PC: 7561 T: 97
important:75



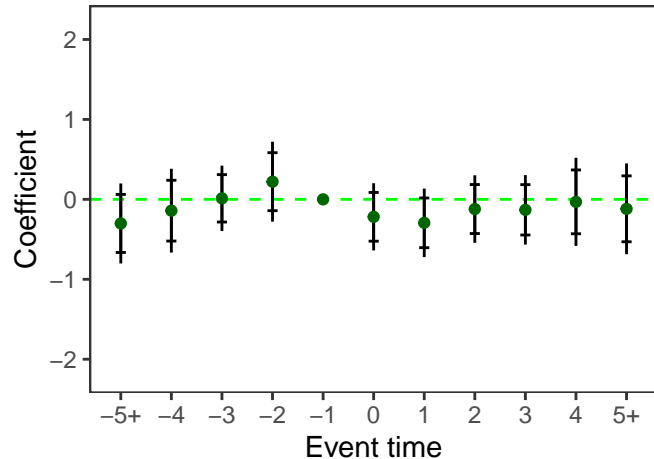
Pretrends p-value = 0.17 --- Leveling off p-value = 0.16

issue comments
issue_comments – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



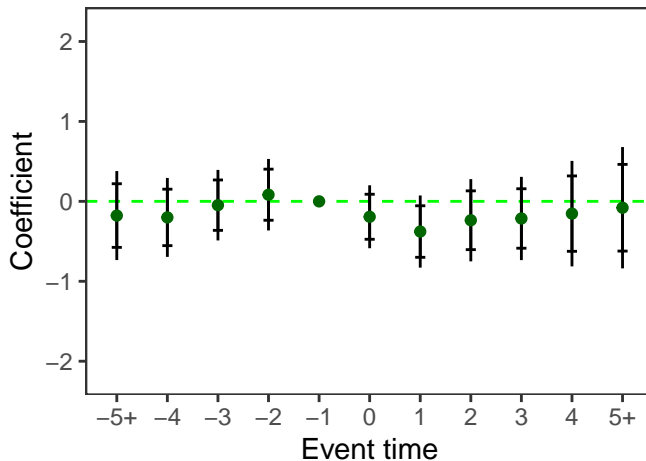
Pretrends p-value = 0.01 --- Leveling off p-value = 0.5

issue comments
issue_comments – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



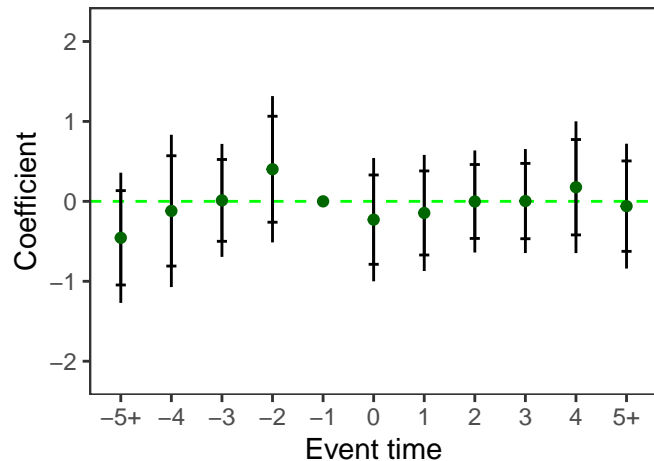
Pretrends p-value = 0.06 --- Leveling off p-value = 0.4

issue comments
normalized_degree (2p) 0 median
94544 obs, PC: 7601 T: 137
important:54



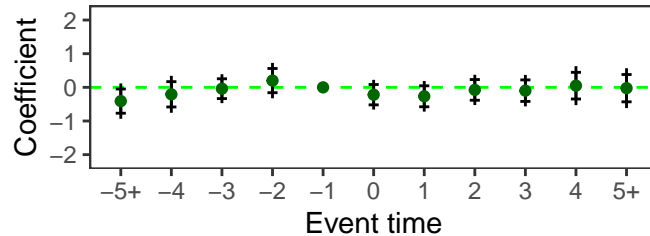
Pretrends p-value = 0.64 --- Leveling off p-value = 0.5

issue comments
normalized_degree (2p) 1 median
94449 obs, PC: 7601 T: 137
important:113



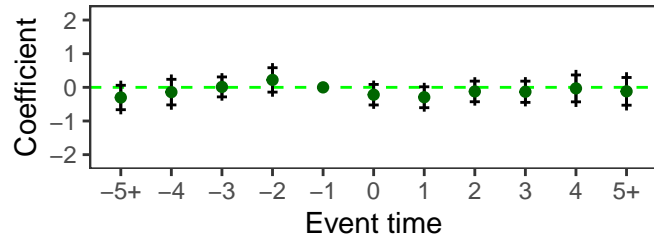
Pretrends p-value = 0.01 --- Leveling off p-value = 0.2

issue comments
issue_comments – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



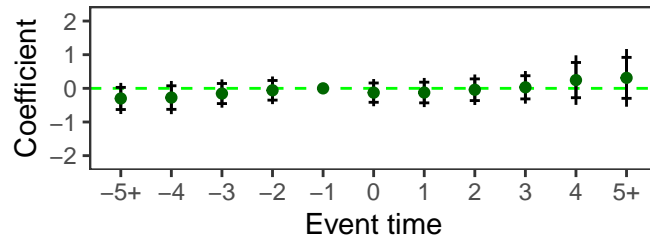
Pretrends p-value = 0.01 --- Leveling off p-value = 0.5

issue comments
issue_comments – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



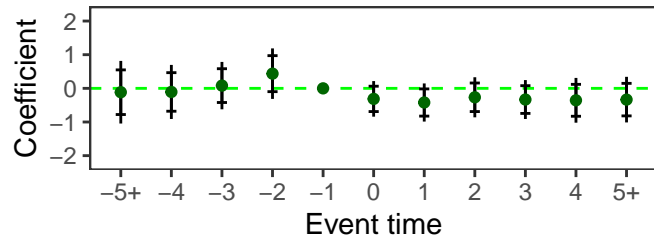
Pretrends p-value = 0.06 --- Leveling off p-value = 0.4

issue comments
normalized_degree (2p) 1 third
93966 obs, PC: 7561 T: 97
important:29



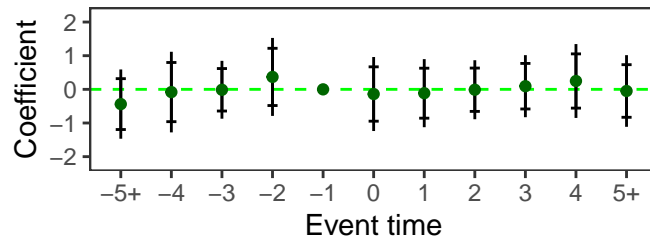
Pretrends p-value = 0.48 --- Leveling off p-value = 0.6

issue comments
normalized_degree (2p) 2 third
93961 obs, PC: 7561 T: 97
important:63



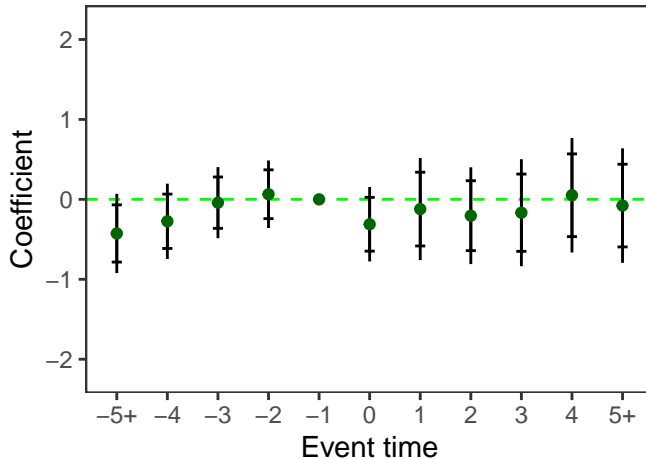
Pretrends p-value = 0.47 --- Leveling off p-value = 0.8

issue comments
normalized_degree (2p) 3 third
93888 obs, PC: 7561 T: 97
important:75



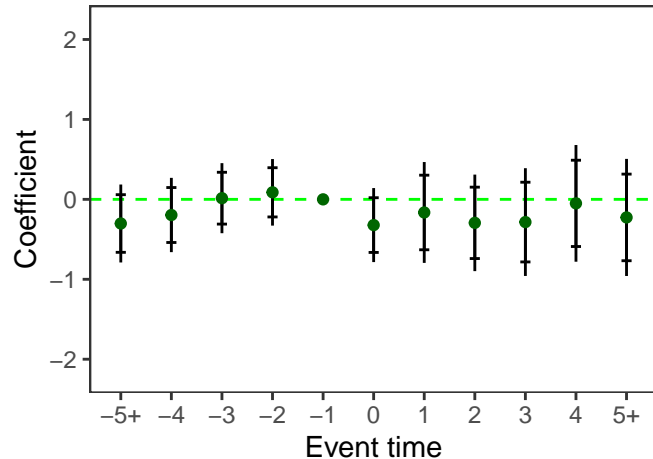
Pretrends p-value = 0.11 --- Leveling off p-value = 0.23

pr comments
pr_comments – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



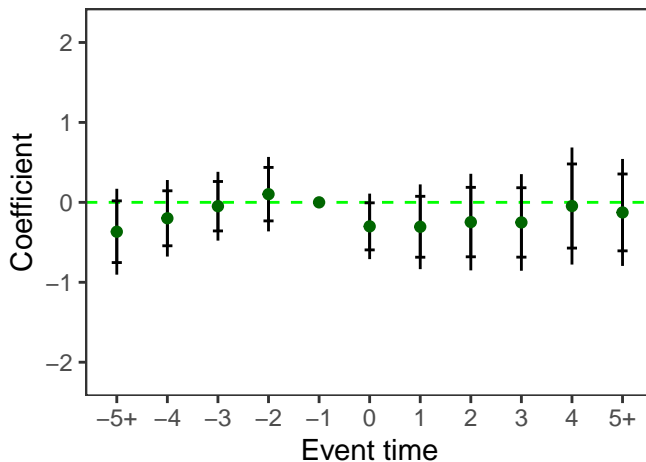
Pretrends p-value = 0.01 --- Leveling off p-value = 0.3

pr comments
pr_comments – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



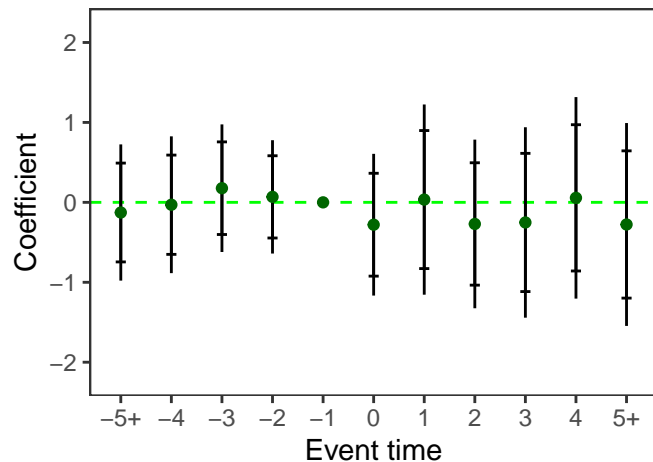
Pretrends p-value = 0.08 --- Leveling off p-value = 0.2

pr comments
normalized_degree (2p) 0 median
94544 obs, PC: 7601 T: 137
important:54



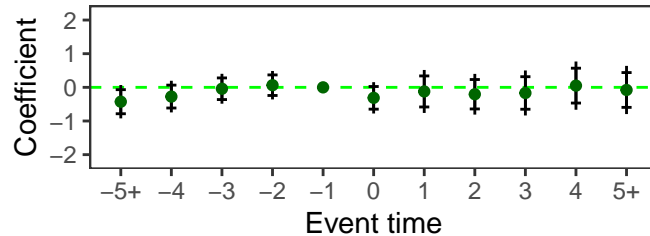
Pretrends p-value = 0.1 --- Leveling off p-value = 0.71

pr comments
normalized_degree (2p) 1 median
94449 obs, PC: 7601 T: 137
important:113



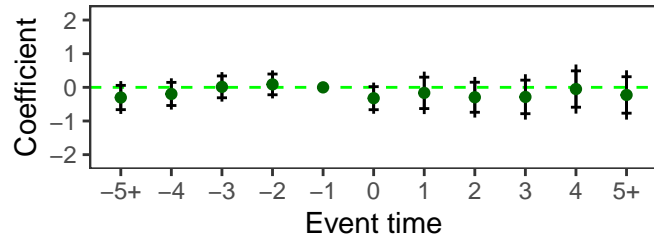
Pretrends p-value = 0.75 --- Leveling off p-value = 0.1

pr comments
pr_comments – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



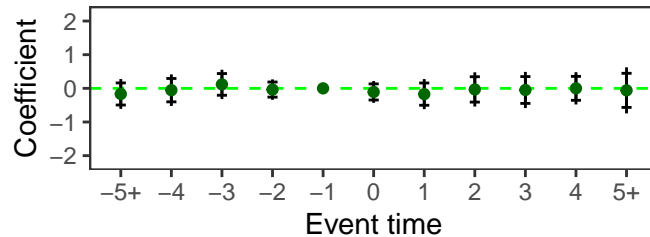
Pretrends p-value = 0.01 --- Leveling off p-value = 0.3

pr comments
pr_comments – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



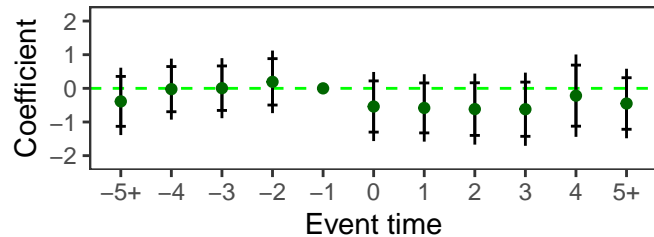
Pretrends p-value = 0.08 --- Leveling off p-value = 0.2

pr comments
normalized_degree (2p) 1 third
93966 obs, PC: 7561 T: 97
important:29



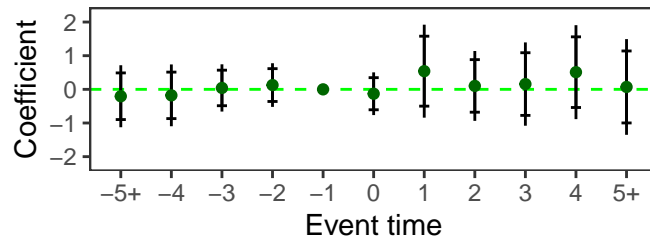
Pretrends p-value = 0.29 --- Leveling off p-value = 0.8

pr comments
normalized_degree (2p) 2 third
93961 obs, PC: 7561 T: 97
important:63



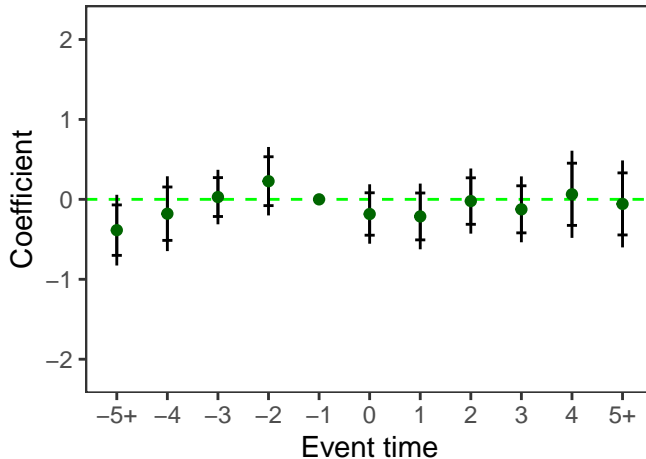
Pretrends p-value = 0.42 --- Leveling off p-value = 0.3

pr comments
normalized_degree (2p) 3 third
93888 obs, PC: 7561 T: 97
important:75



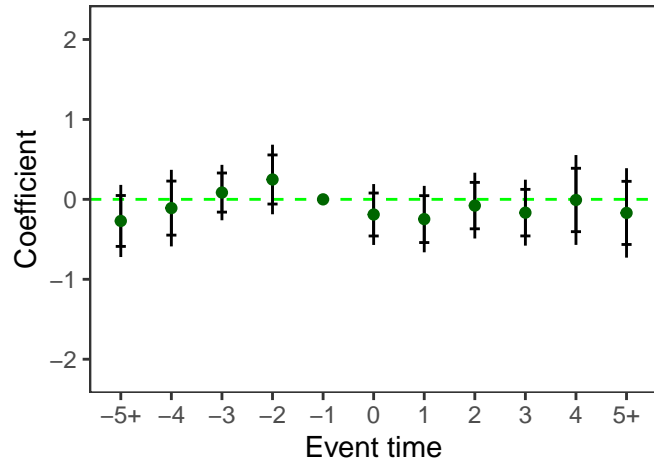
Pretrends p-value = 0.8 --- Leveling off p-value = 0.08

issues opened
issues_opened – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



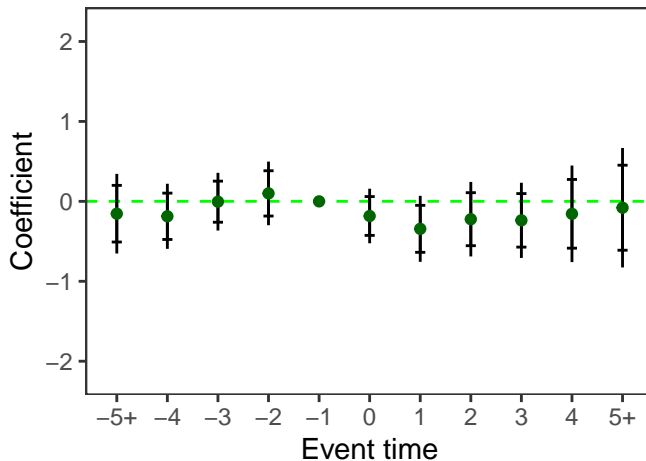
Pretrends p-value = 0 --- Leveling off p-value = 0.36

issues opened
issues_opened – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



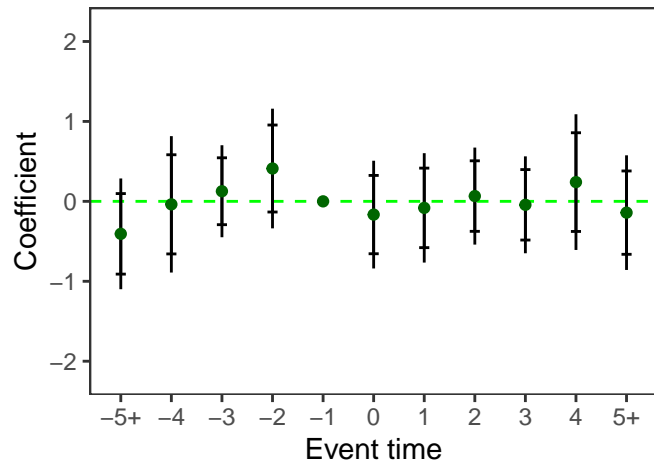
Pretrends p-value = 0.02 --- Leveling off p-value = 0.2

issues opened
normalized_degree (2p) 0 median
94544 obs, PC: 7601 T: 137
important:54



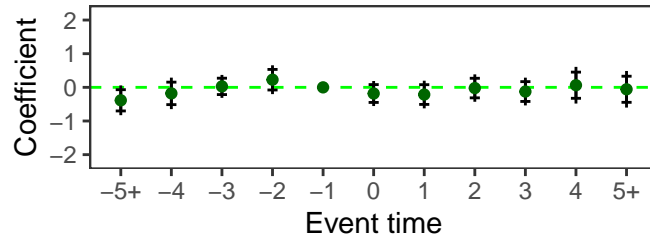
Pretrends p-value = 0.39 --- Leveling off p-value = 0.5

issues opened
normalized_degree (2p) 1 median
94449 obs, PC: 7601 T: 137
important:113



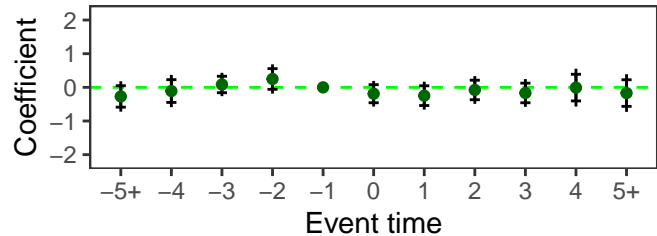
Pretrends p-value = 0.01 --- Leveling off p-value = 0.0

issues opened
issues_opened – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



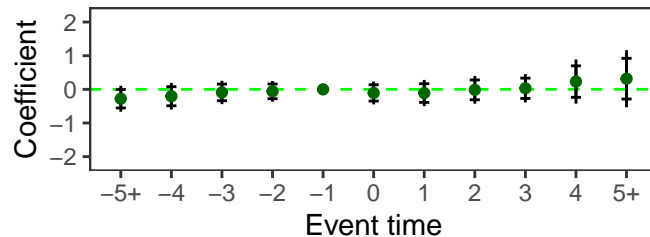
Pretrends p-value = 0 --- Leveling off p-value = 0.36

issues opened
issues_opened – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



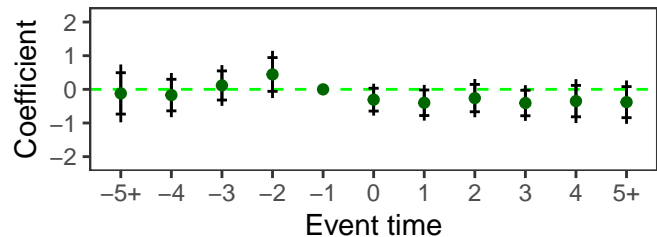
Pretrends p-value = 0.02 --- Leveling off p-value = 0.2

issues opened
normalized_degree (2p) 1 third
93966 obs, PC: 7561 T: 97
important:29



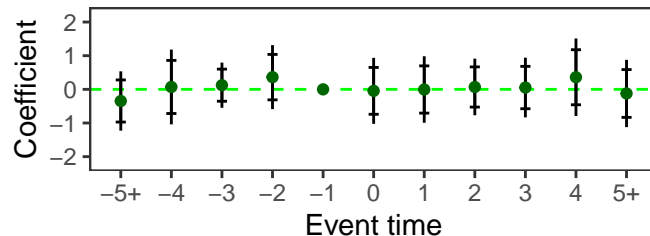
Pretrends p-value = 0.38 --- Leveling off p-value = 0.5

issues opened
normalized_degree (2p) 2 third
93961 obs, PC: 7561 T: 97
important:63



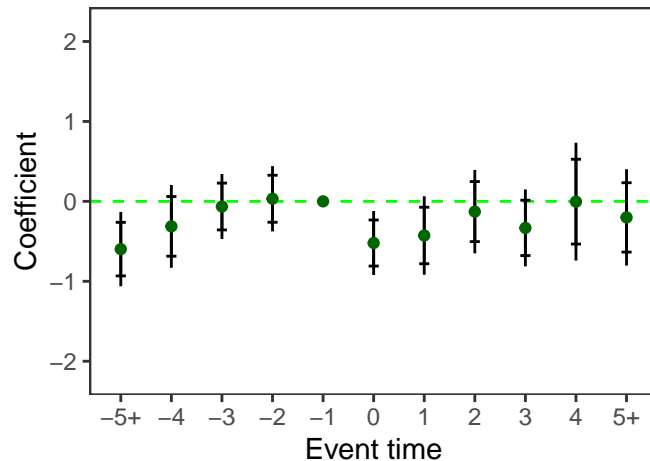
Pretrends p-value = 0.13 --- Leveling off p-value = 0.7

issues opened
normalized_degree (2p) 3 third
93888 obs, PC: 7561 T: 97
important:75



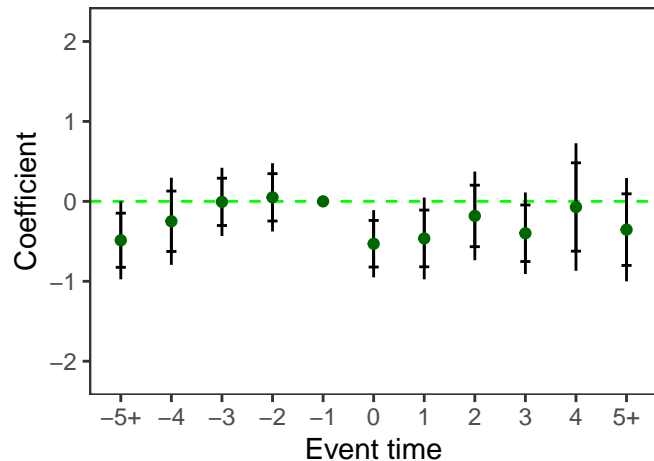
Pretrends p-value = 0.06 --- Leveling off p-value = 0.09

issues closed
issues_closed – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



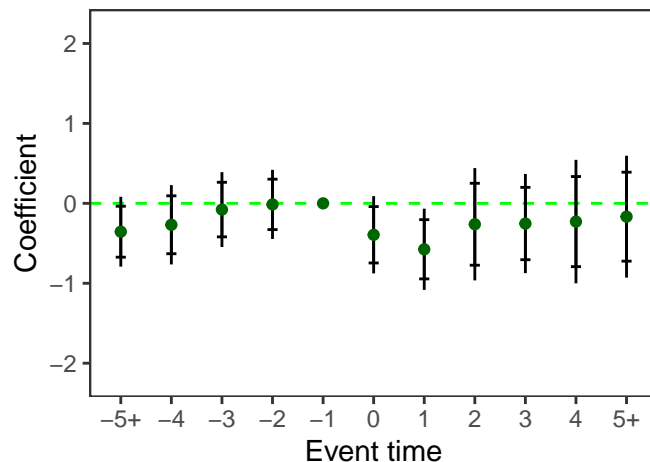
Pretrends p-value = 0 --- Leveling off p-value = 0.38

issues closed
issues_closed – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



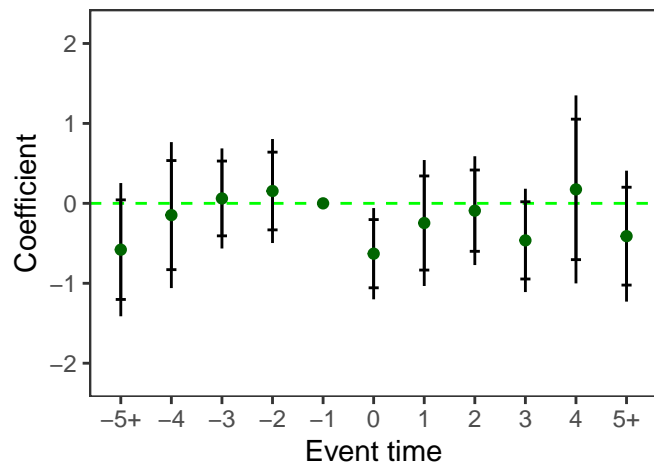
Pretrends p-value = 0.01 --- Leveling off p-value = 0.2

issues closed
normalized_degree (2p) 0 median
94544 obs, PC: 7601 T: 137
important:54



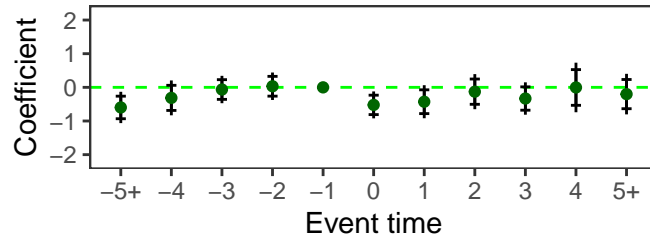
Pretrends p-value = 0.22 --- Leveling off p-value = 0.7

issues closed
normalized_degree (2p) 1 median
94449 obs, PC: 7601 T: 137
important:113



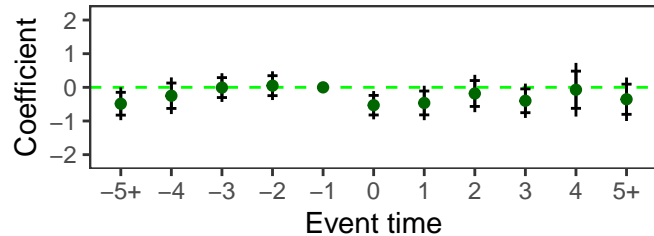
Pretrends p-value = 0.01 --- Leveling off p-value = 0.1

issues closed
issues_closed – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



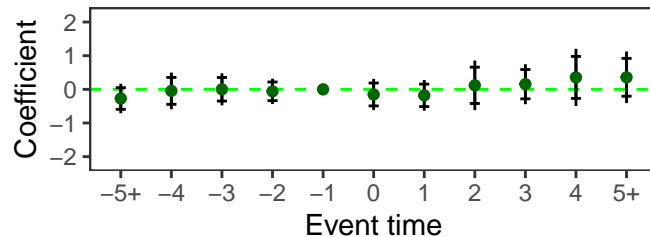
Pretrends p-value = 0 --- Leveling off p-value = 0.38

issues closed
issues_closed – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



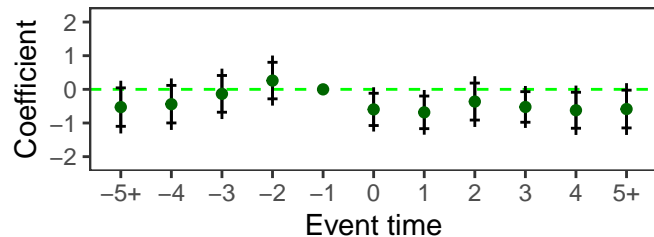
Pretrends p-value = 0.01 --- Leveling off p-value = 0.2

issues closed
normalized_degree (2p) 1 third
93966 obs, PC: 7561 T: 97
important:29



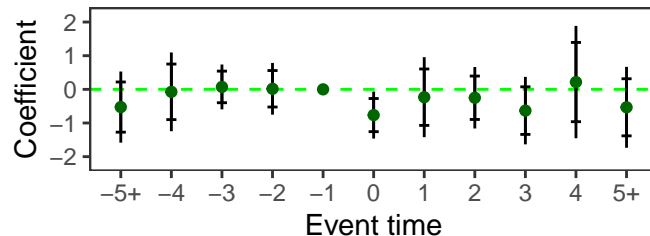
Pretrends p-value = 0.27 --- Leveling off p-value = 0.9

issues closed
normalized_degree (2p) 2 third
93961 obs, PC: 7561 T: 97
important:63



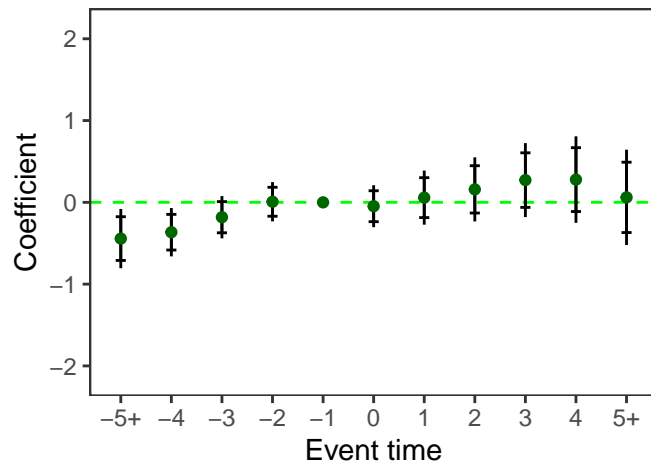
Pretrends p-value = 0.13 --- Leveling off p-value = 0.8

issues closed
normalized_degree (2p) 3 third
93888 obs, PC: 7561 T: 97
important:75



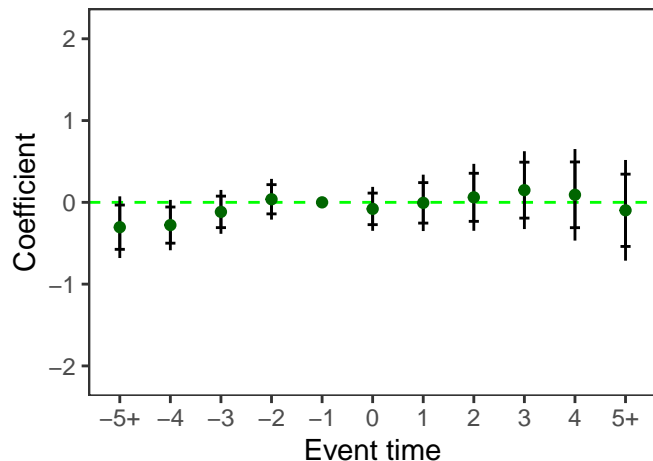
Pretrends p-value = 0.14 --- Leveling off p-value = 0.14

total downloads
total_downloads – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



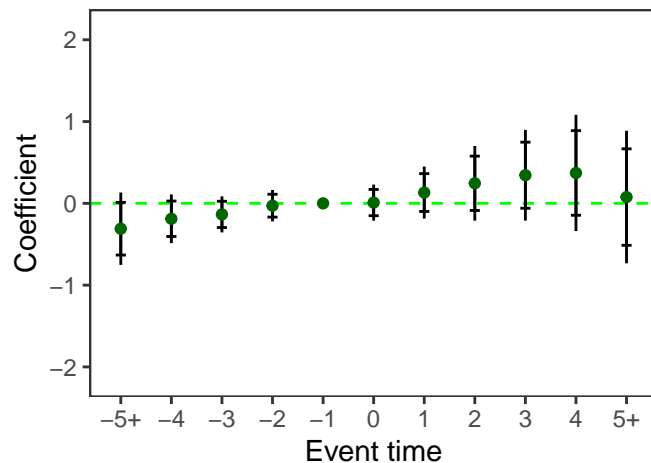
Pretrends p-value = 0 --- Leveling off p-value = 0.1

total downloads
total_downloads – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



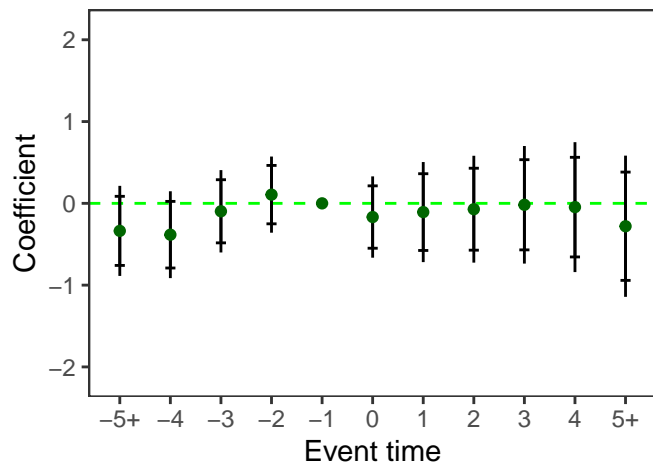
Pretrends p-value = 0.05 --- Leveling off p-value = 0.1

total downloads
normalized_degree (2p) 0 median
94544 obs, PC: 7601 T: 137
important:54



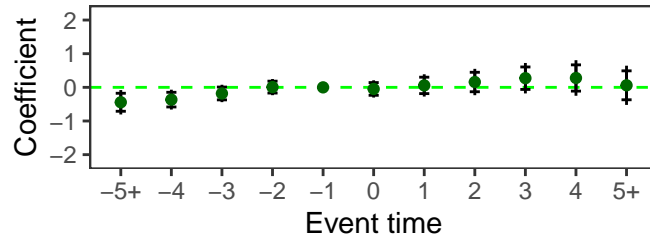
Pretrends p-value = 0.41 --- Leveling off p-value = 0.2

total downloads
normalized_degree (2p) 1 median
94449 obs, PC: 7601 T: 137
important:113



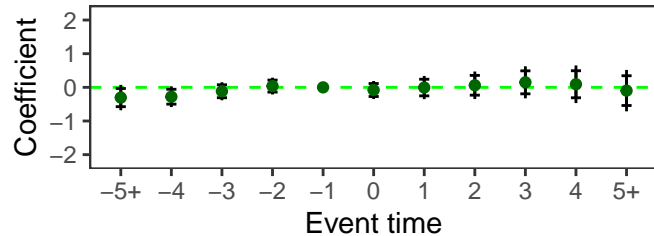
Pretrends p-value = 0.04 --- Leveling off p-value = 0.2

total downloads
total_downloads – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



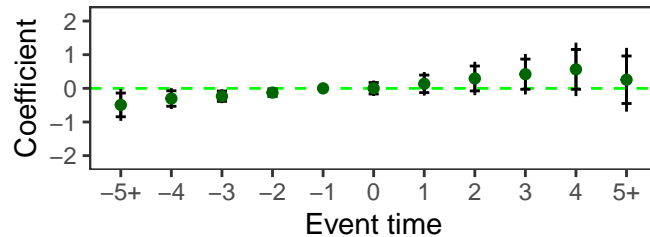
Pretrends p-value = 0 --- Leveling off p-value = 0.1

total downloads
total_downloads – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



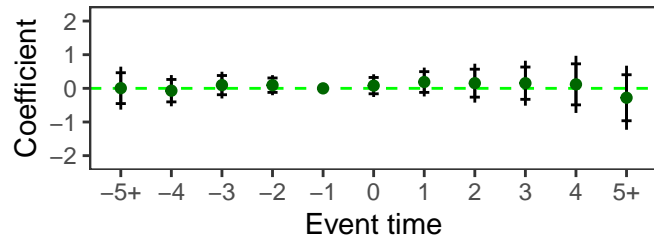
Pretrends p-value = 0.05 --- Leveling off p-value = 0.1

total downloads
normalized_degree (2p) 1 third
93966 obs, PC: 7561 T: 97
important:29



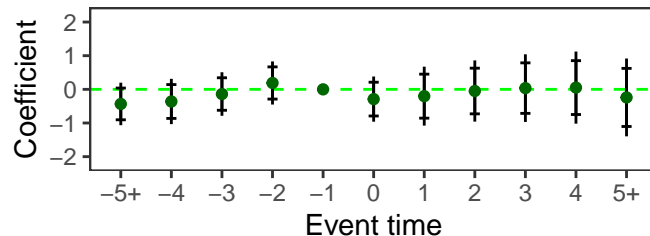
Pretrends p-value = 0.04 --- Leveling off p-value = 0.3

total downloads
normalized_degree (2p) 2 third
93961 obs, PC: 7561 T: 97
important:63



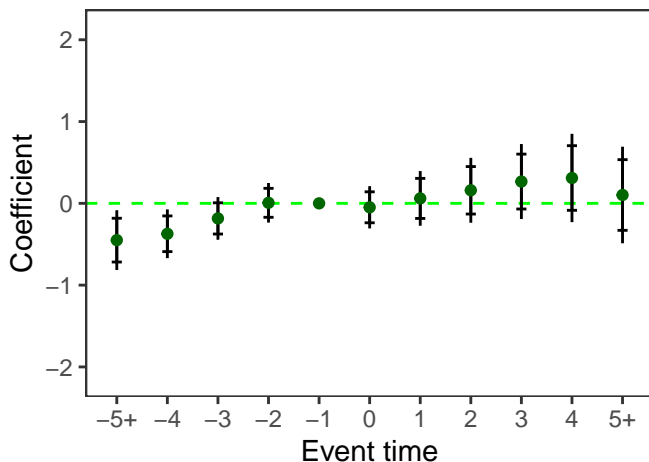
Pretrends p-value = 0.31 --- Leveling off p-value = 0.1

total downloads
normalized_degree (2p) 3 third
93888 obs, PC: 7561 T: 97
important:75



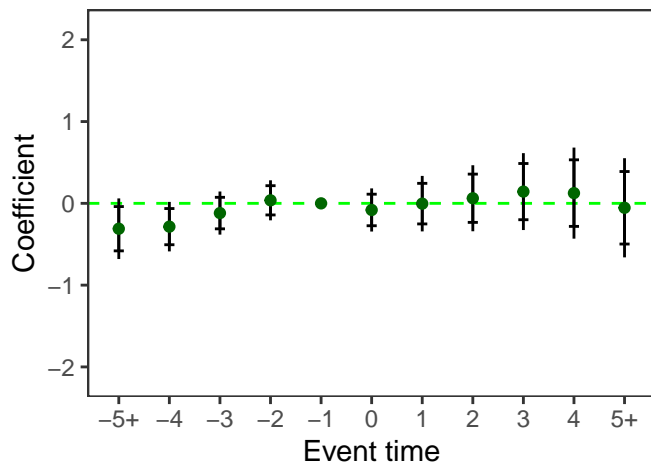
Pretrends p-value = 0.09 --- Leveling off p-value = 0.27

total downloads one project
total_downloads_one_project – All Time I
108552 obs, PC: 7721 T: 257
important:167



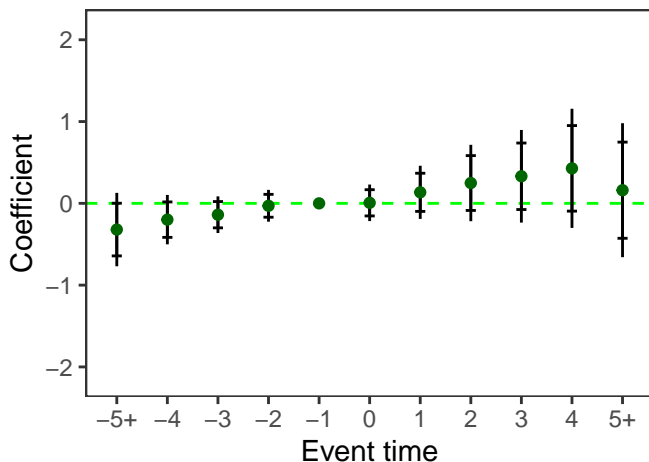
Pretrends p-value = 0 --- Leveling off p-value = 0.12

total downloads one project
total_downloads_one_project – Up to Las
96171 obs, PC: 7721 T: 257
important:167



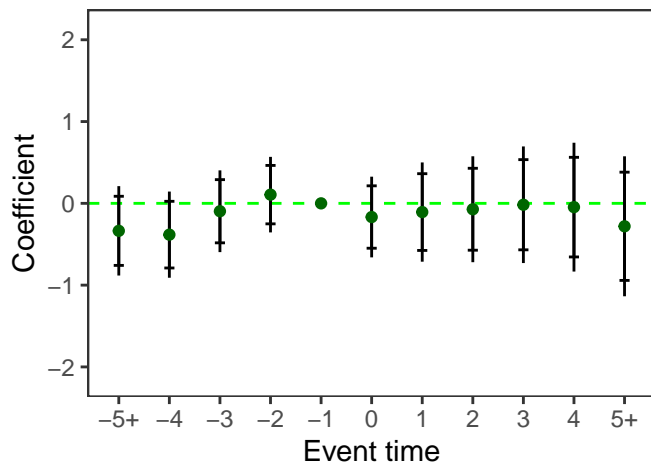
Pretrends p-value = 0.04 --- Leveling off p-value = 0.1

total downloads one project
normalized_degree (2p) 0 median
94544 obs, PC: 7601 T: 137
important:54



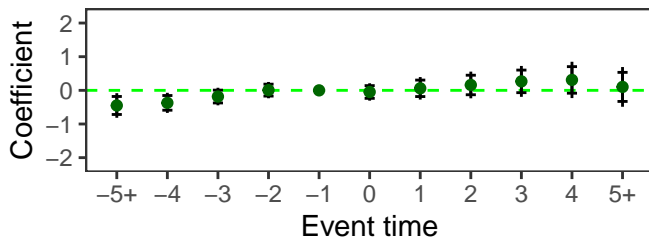
Pretrends p-value = 0.38 --- Leveling off p-value = 0.2

total downloads one project
normalized_degree (2p) 1 median
94449 obs, PC: 7601 T: 137
important:113



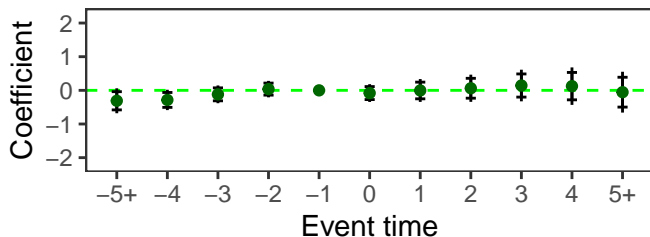
Pretrends p-value = 0.04 --- Leveling off p-value = 0.2

total downloads one project
total_downloads_one_project – All Time I
108552 obs, PC: 7721 T: 257
important:167



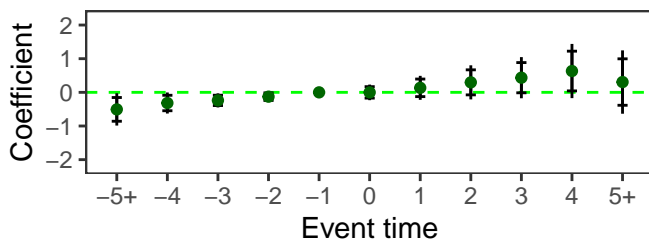
Pretrends p-value = 0 --- Leveling off p-value = 0.12

total downloads one project
total_downloads_one_project – Up to Last
96171 obs, PC: 7721 T: 257
important:167



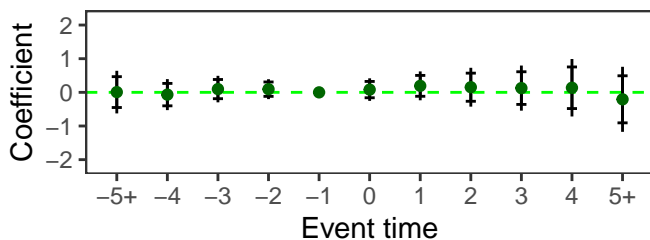
Pretrends p-value = 0.04 --- Leveling off p-value = 0.1

total downloads one project
normalized_degree (2p) 1 third
93966 obs, PC: 7561 T: 97
important:29



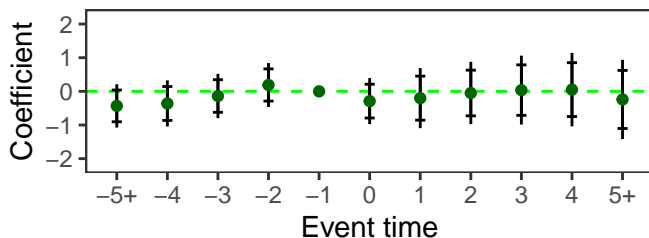
Pretrends p-value = 0.03 --- Leveling off p-value = 0.3

total downloads one project
normalized_degree (2p) 2 third
93961 obs, PC: 7561 T: 97
important:63



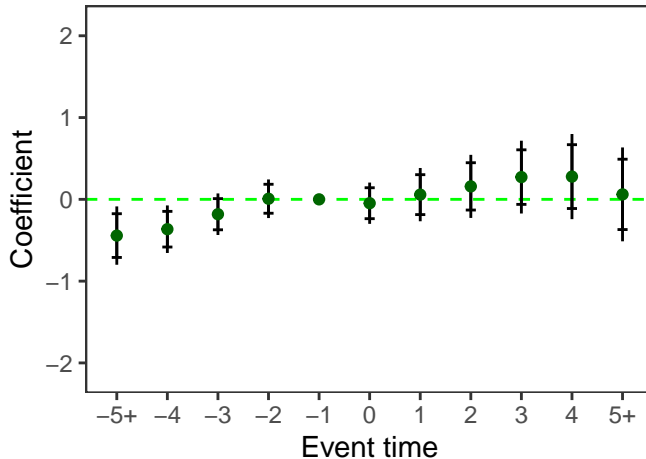
Pretrends p-value = 0.31 --- Leveling off p-value = 0.2

total downloads one project
normalized_degree (2p) 3 third
93888 obs, PC: 7561 T: 97
important:75



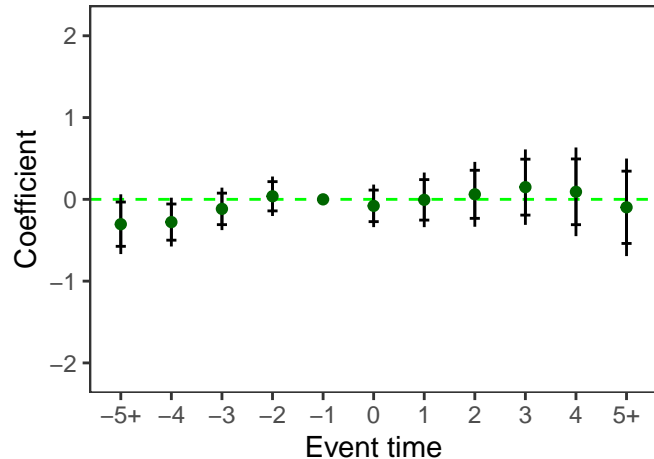
Pretrends p-value = 0.09 --- Leveling off p-value = 0.27

total downloads rel
total_downloads_rel – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



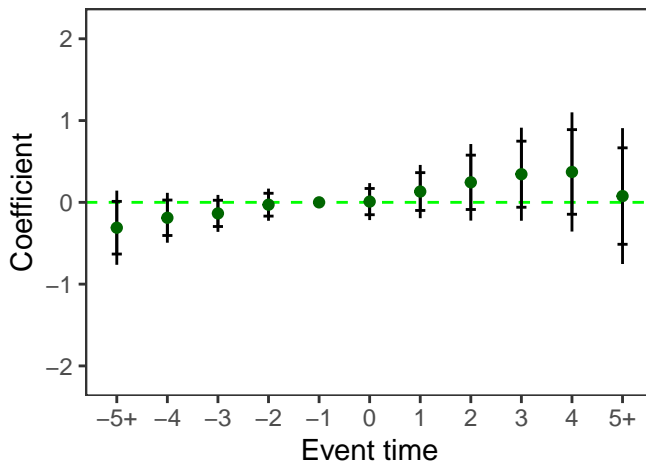
Pretrends p-value = 0 --- Leveling off p-value = 0.1

total downloads rel
total_downloads_rel – Up to Last Active P
96171 obs, PC: 7721 T: 257
important:167



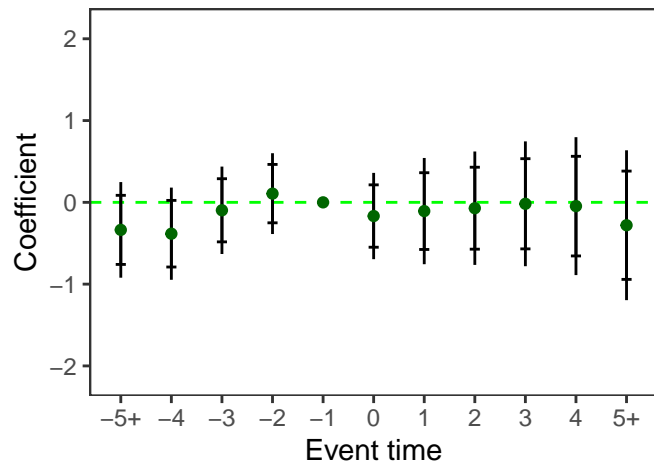
Pretrends p-value = 0.05 --- Leveling off p-value = 0.1

total downloads rel
normalized_degree (2p) 0 median
94544 obs, PC: 7601 T: 137
important:54



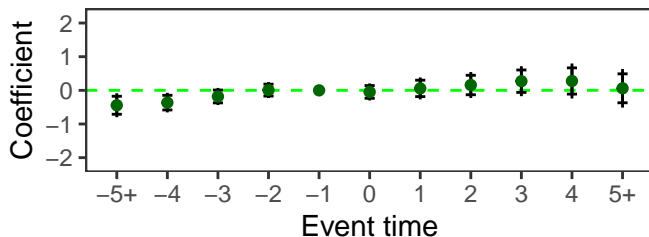
Pretrends p-value = 0.41 --- Leveling off p-value = 0.2

total downloads rel
normalized_degree (2p) 1 median
94449 obs, PC: 7601 T: 137
important:113



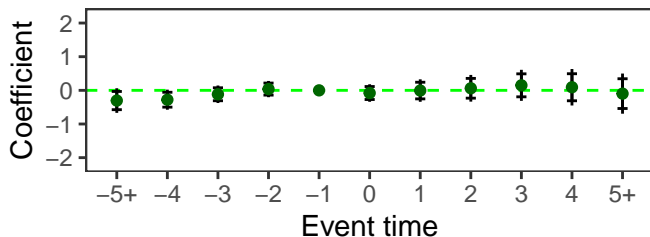
Pretrends p-value = 0.04 --- Leveling off p-value = 0.2

total downloads rel
total_downloads_rel – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



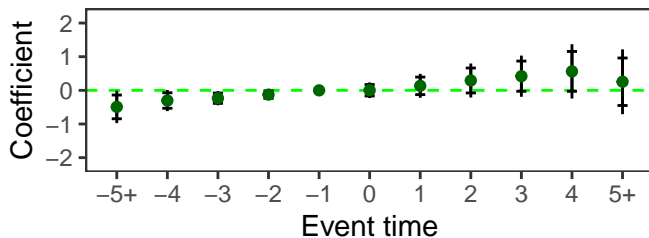
Pretrends p-value = 0 --- Leveling off p-value = 0.1

total downloads rel
total_downloads_rel – Up to Last Active P
96171 obs, PC: 7721 T: 257
important:167



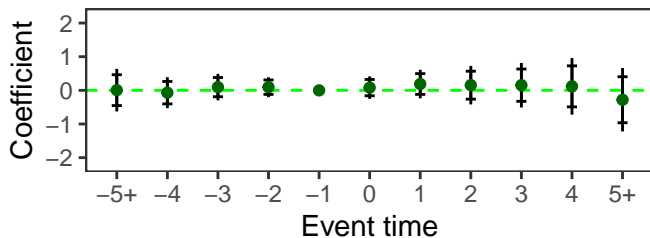
Pretrends p-value = 0.05 --- Leveling off p-value = 0.1

total downloads rel
normalized_degree (2p) 1 third
93966 obs, PC: 7561 T: 97
important:29



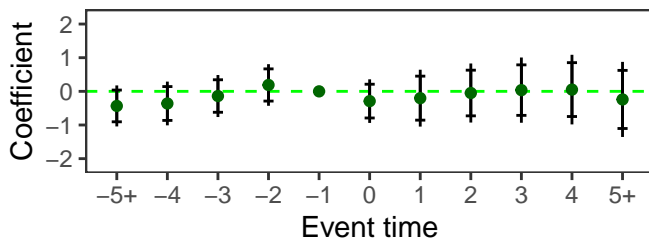
Pretrends p-value = 0.04 --- Leveling off p-value = 0.3

total downloads rel
normalized_degree (2p) 2 third
93961 obs, PC: 7561 T: 97
important:63



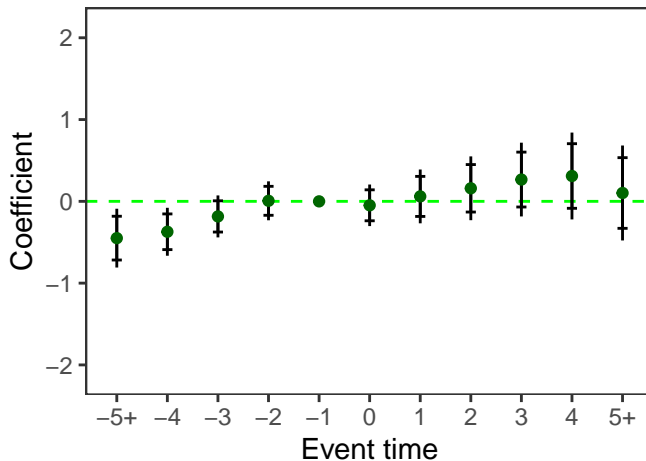
Pretrends p-value = 0.31 --- Leveling off p-value = 0.1

total downloads rel
normalized_degree (2p) 3 third
93888 obs, PC: 7561 T: 97
important:75



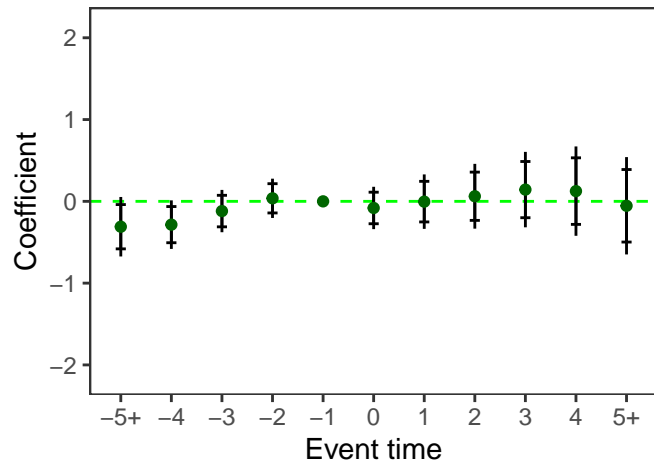
Pretrends p-value = 0.09 --- Leveling off p-value = 0.27

total downloads one project rel
total_downloads_one_project_rel – All Ti
108552 obs, PC: 7721 T: 257
important:167



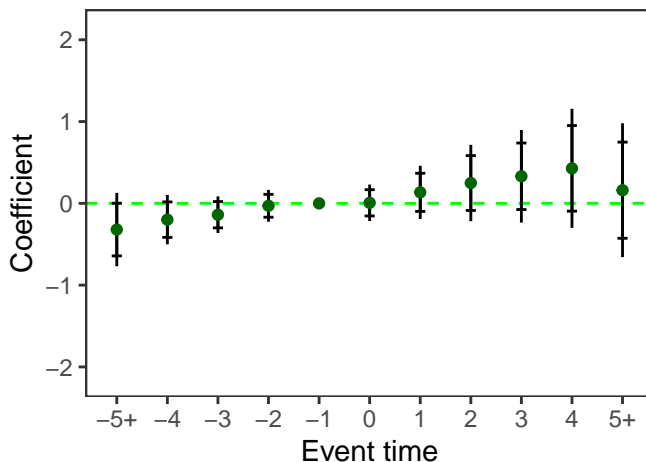
Pretrends p-value = 0 --- Leveling off p-value = 0.12

total downloads one project rel
total_downloads_one_project_rel – Up to
96171 obs, PC: 7721 T: 257
important:167



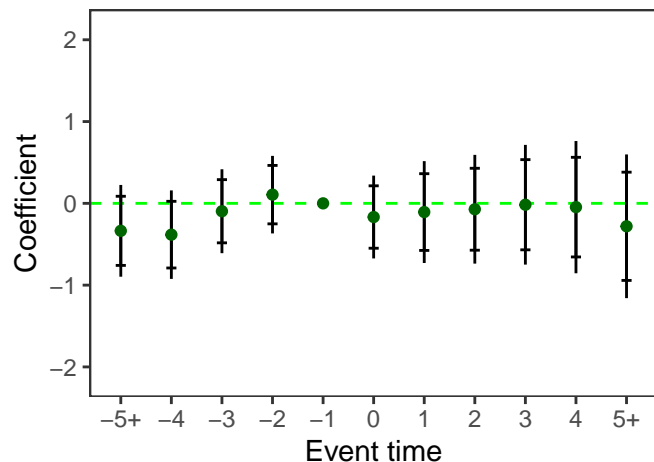
Pretrends p-value = 0.04 --- Leveling off p-value = 0.1

total downloads one project rel
normalized_degree (2p) 0 median
94544 obs, PC: 7601 T: 137
important:54



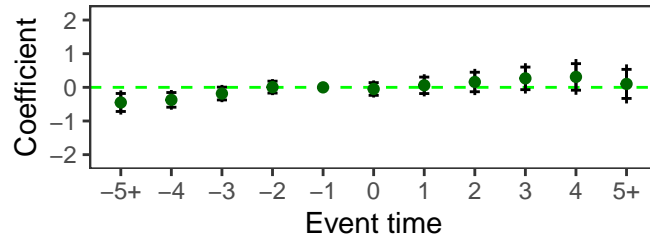
Pretrends p-value = 0.38 --- Leveling off p-value = 0.2

total downloads one project rel
normalized_degree (2p) 1 median
94449 obs, PC: 7601 T: 137
important:113



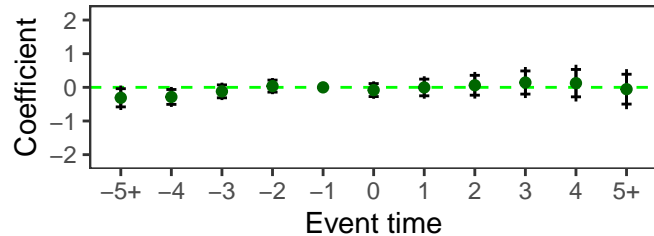
Pretrends p-value = 0.04 --- Leveling off p-value = 0.2

total downloads one project rel
total_downloads_one_project_rel – All Time
108552 obs, PC: 7721 T: 257
important:167



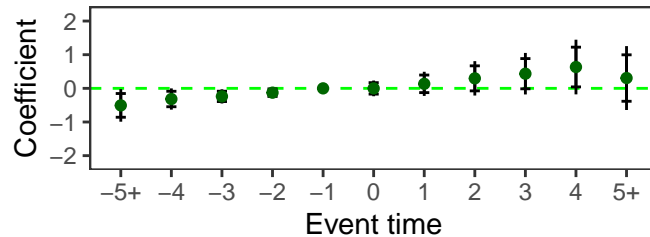
Pretrends p-value = 0 --- Leveling off p-value = 0.12

total downloads one project rel
total_downloads_one_project_rel – Up to 108552 obs, PC: 7721 T: 257
important:167



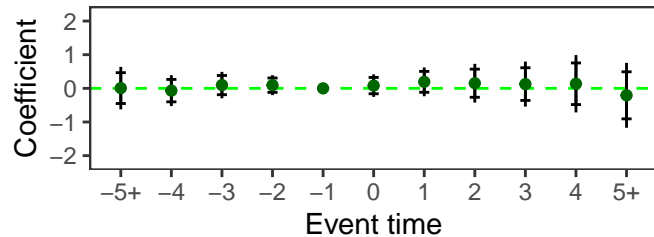
Pretrends p-value = 0.04 --- Leveling off p-value = 0.1

total downloads one project rel
normalized_degree (2p) 1 third
93966 obs, PC: 7561 T: 97
important:29



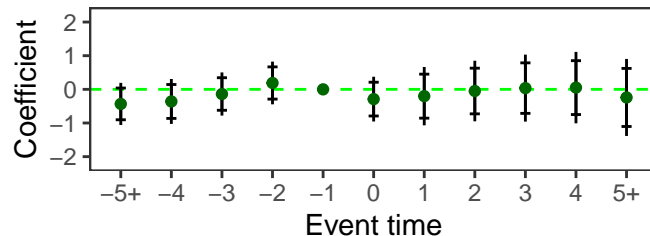
Pretrends p-value = 0.03 --- Leveling off p-value = 0.3

total downloads one project rel
normalized_degree (2p) 2 third
93961 obs, PC: 7561 T: 97
important:63



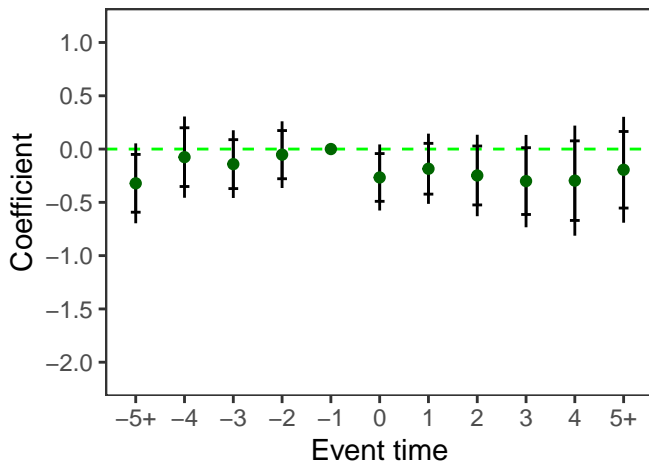
Pretrends p-value = 0.31 --- Leveling off p-value = 0.2

total downloads one project rel
normalized_degree (2p) 3 third
93888 obs, PC: 7561 T: 97
important:75



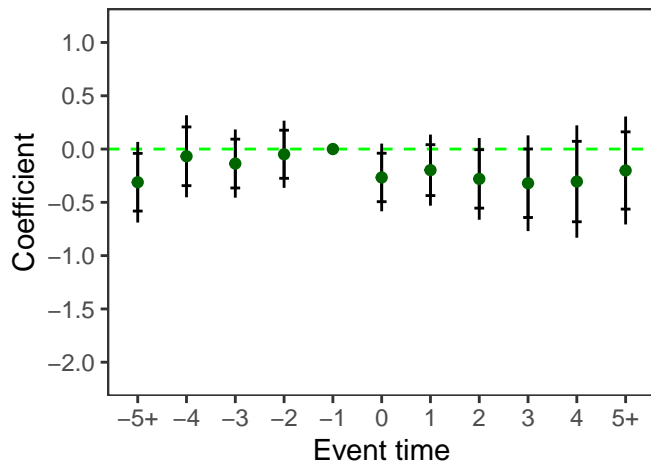
Pretrends p-value = 0.09 --- Leveling off p-value = 0.27

overall new release count
overall_new_release_count – All Time F
108552 obs, PC: 7721 T: 257
important:167



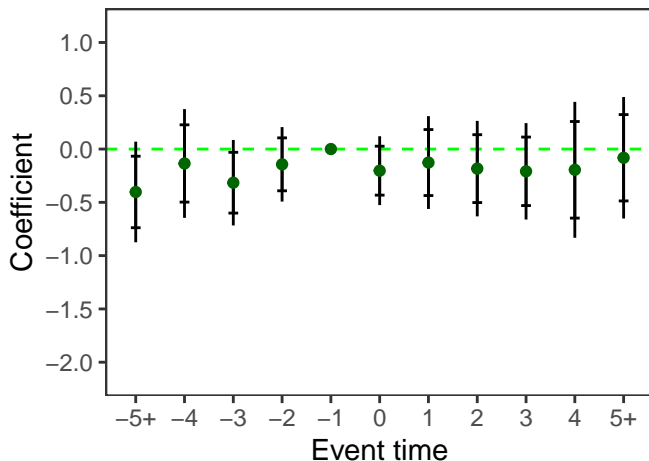
Pretrends p-value = 0.13 --- Leveling off p-value = 0

overall new release count
overall_new_release_count – Up to Last
96171 obs, PC: 7721 T: 257
important:167



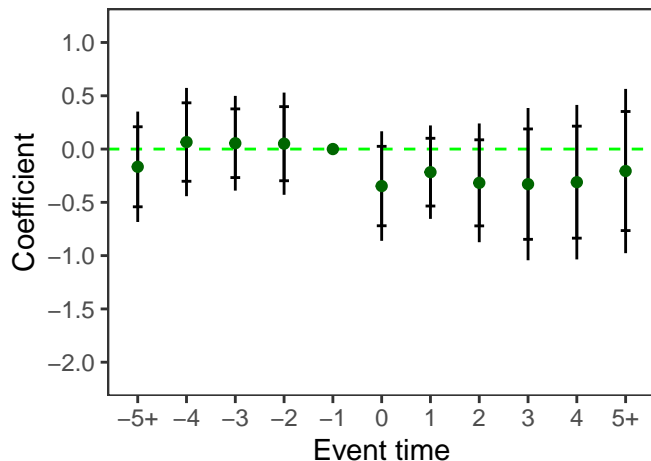
Pretrends p-value = 0.14 --- Leveling off p-value = 0

overall new release count
normalized_degree (2p) 0 median
94544 obs, PC: 7601 T: 137
important:54



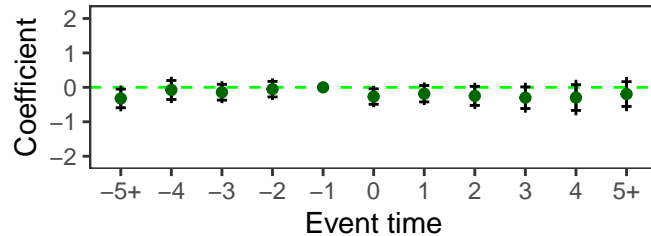
Pretrends p-value = 0.07 --- Leveling off p-value = 0

overall new release count
normalized_degree (2p) 1 median
94449 obs, PC: 7601 T: 137
important:113



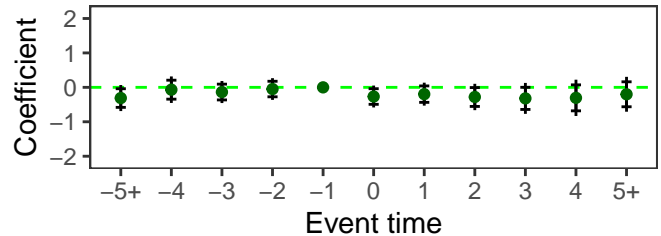
Pretrends p-value = 0.63 --- Leveling off p-value = 0

overall new release count
overall_new_release_count – All Time Pe
108552 obs, PC: 7721 T: 257
important:167



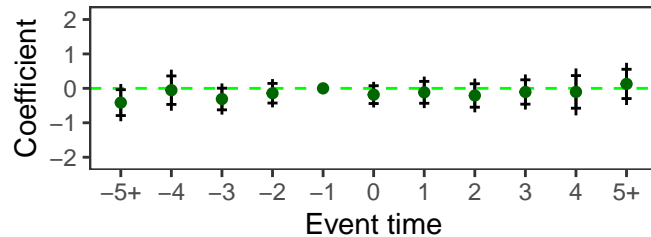
Pretrends p-value = 0.13 --- Leveling off p-value = 0.4

overall new release count
overall_new_release_count – Up to Last
96171 obs, PC: 7721 T: 257
important:167



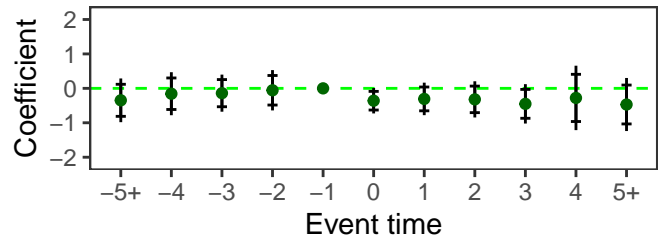
Pretrends p-value = 0.14 --- Leveling off p-value = 0.4

overall new release count
normalized_degree (2p) 1 third
93966 obs, PC: 7561 T: 97
important:29



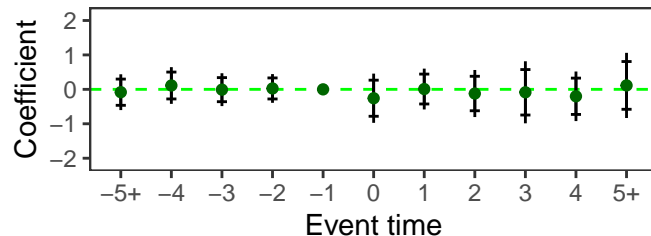
Pretrends p-value = 0.07 --- Leveling off p-value = 0.1

overall new release count
normalized_degree (2p) 2 third
93961 obs, PC: 7561 T: 97
important:63



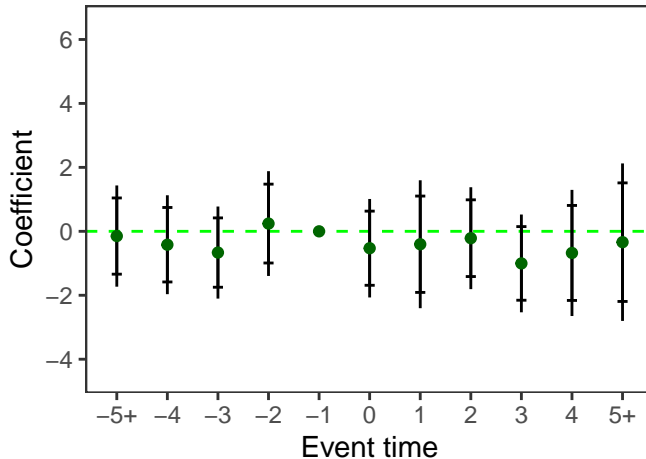
Pretrends p-value = 0.66 --- Leveling off p-value = 0.4

overall new release count
normalized_degree (2p) 3 third
93888 obs, PC: 7561 T: 97
important:75



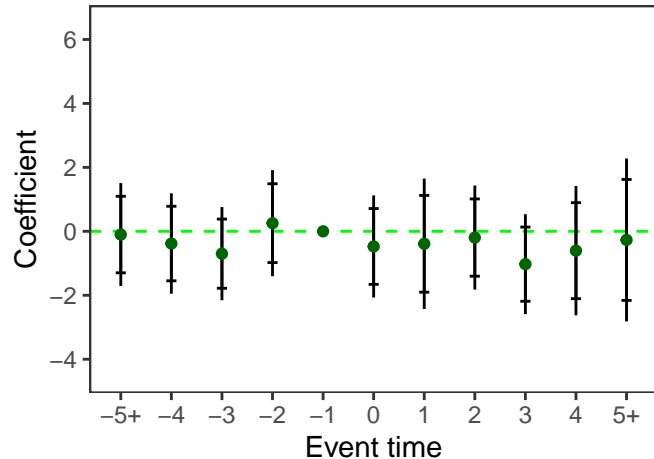
Pretrends p-value = 0.89 --- Leveling off p-value = 0.05

major new release count
major_new_release_count – All Time Per
108552 obs, PC: 7721 T: 257
important:167



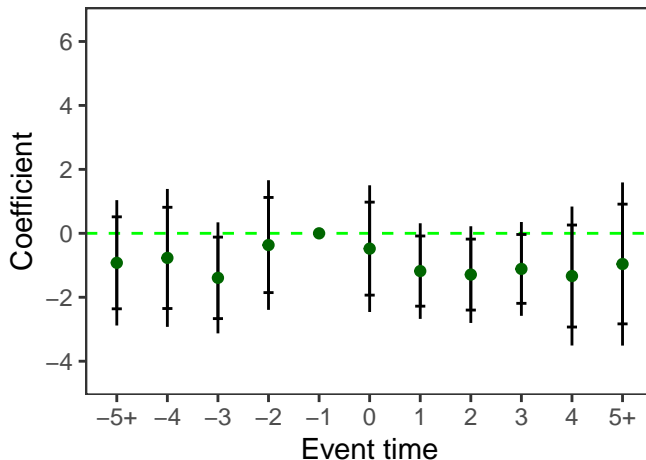
Pretrends p-value = 0.42 --- Leveling off p-value = 0.5

major new release count
major_new_release_count – Up to Last A
96171 obs, PC: 7721 T: 257
important:167



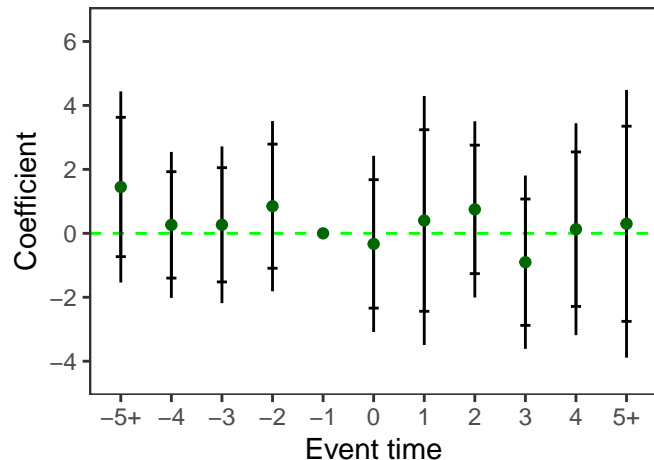
Pretrends p-value = 0.33 --- Leveling off p-value = 0.5

major new release count
normalized_degree (2p) 0 median
94544 obs, PC: 7601 T: 137
important:54



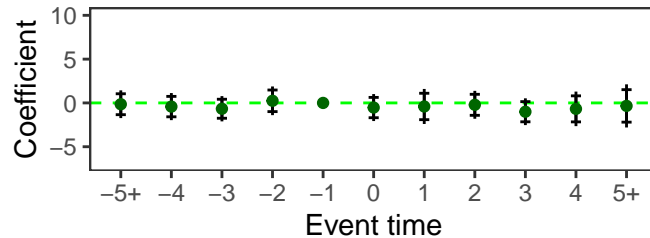
Pretrends p-value = 0.19 --- Leveling off p-value = 0.6

major new release count
normalized_degree (2p) 1 median
94449 obs, PC: 7601 T: 137
important:113



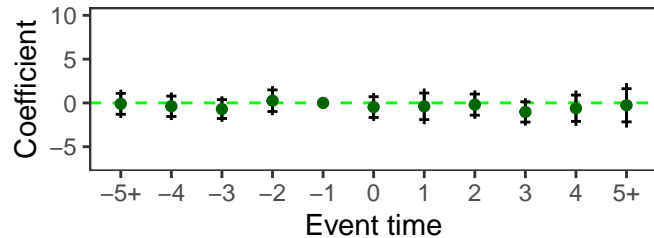
Pretrends p-value = 0.32 --- Leveling off p-value = 0.8

major new release count
major_new_release_count – All Time Per
108552 obs, PC: 7721 T: 257
important:167



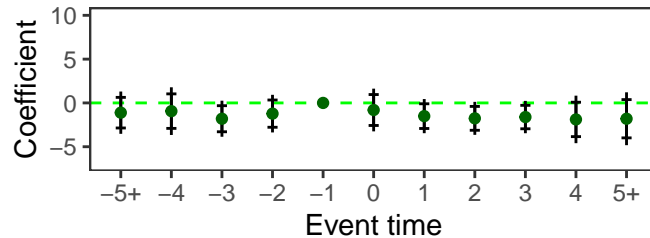
Pretrends p-value = 0.42 --- Leveling off p-value = 0.5

major new release count
major_new_release_count – Up to Last A
96171 obs, PC: 7721 T: 257
important:167



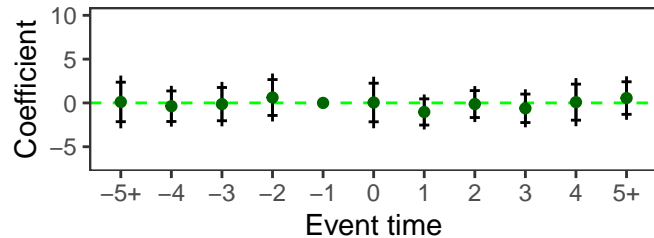
Pretrends p-value = 0.33 --- Leveling off p-value = 0.5

major new release count
normalized_degree (2p) 1 third
93966 obs, PC: 7561 T: 97
important:29



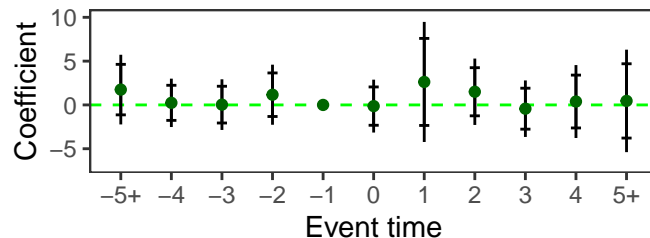
Pretrends p-value = 0.1 --- Leveling off p-value = 0.92

major new release count
normalized_degree (2p) 2 third
93961 obs, PC: 7561 T: 97
important:63



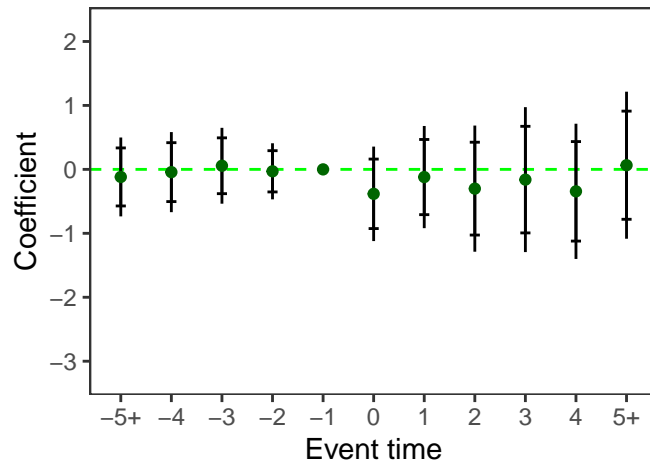
Pretrends p-value = 0.72 --- Leveling off p-value = 0.6

major new release count
normalized_degree (2p) 3 third
93888 obs, PC: 7561 T: 97
important:75



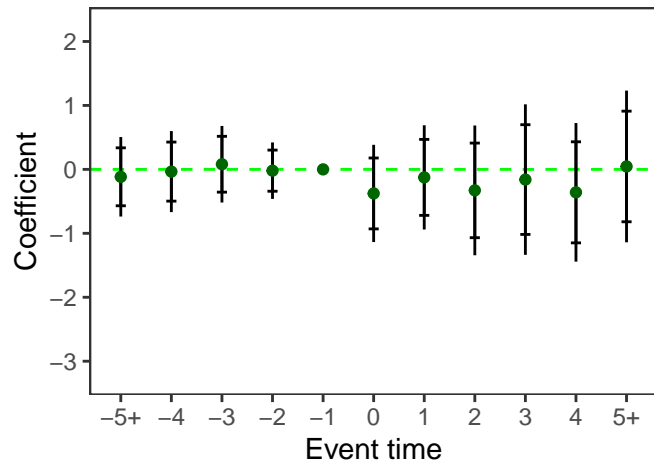
Pretrends p-value = 0.16 --- Leveling off p-value = 0.95

minor new release count
 minor_new_release_count – All Time Per
 108552 obs, PC: 7721 T: 257
 # important:167



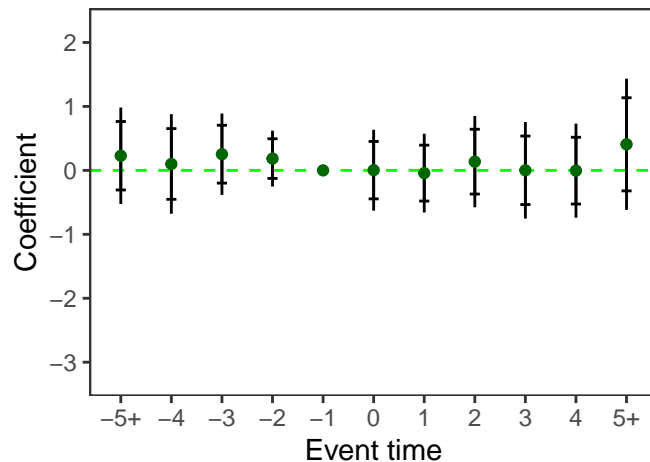
Pretrends p-value = 0.93 --- Leveling off p-value = 0.2

minor new release count
 minor_new_release_count – Up to Last A
 96171 obs, PC: 7721 T: 257
 # important:167



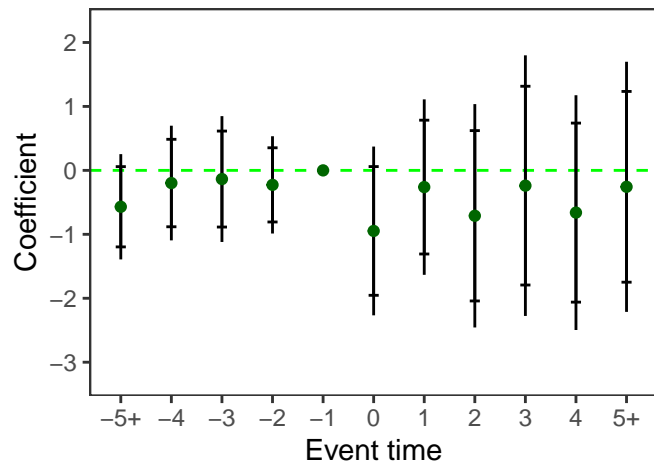
Pretrends p-value = 0.9 --- Leveling off p-value = 0.25

minor new release count
 normalized_degree (2p) 0 median
 94544 obs, PC: 7601 T: 137
 # important:54



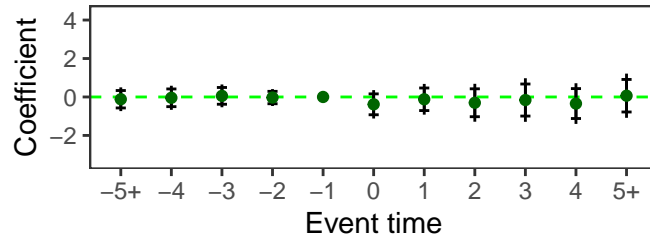
Pretrends p-value = 0.78 --- Leveling off p-value = 0.2

minor new release count
 normalized_degree (2p) 1 median
 94449 obs, PC: 7601 T: 137
 # important:113



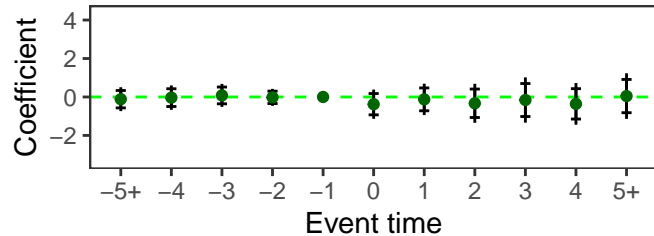
Pretrends p-value = 0.27 --- Leveling off p-value = 0.4

minor new release count
 minor_new_release_count – All Time Per
 108552 obs, PC: 7721 T: 257
 # important:167



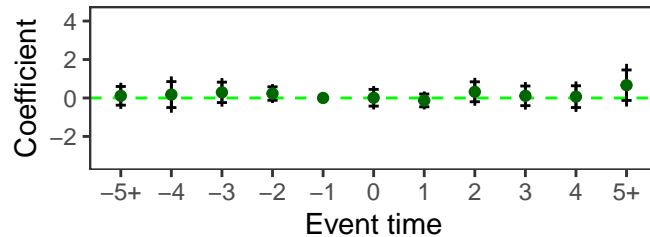
Pretrends p-value = 0.93 --- Leveling off p-value = 0.2

minor new release count
 minor_new_release_count – Up to Last A
 96171 obs, PC: 7721 T: 257
 # important:167



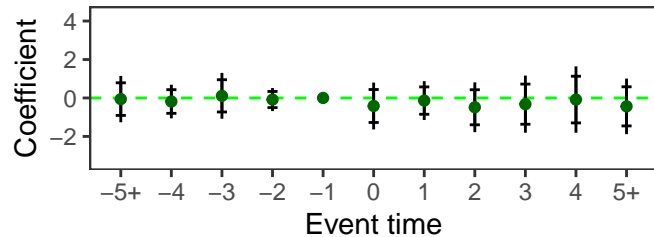
Pretrends p-value = 0.9 --- Leveling off p-value = 0.25

minor new release count
 normalized_degree (2p) 1 third
 93966 obs, PC: 7561 T: 97
 # important:29



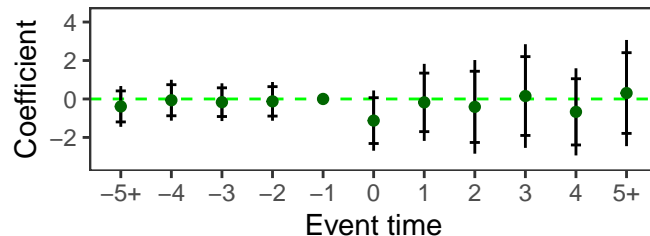
Pretrends p-value = 0.65 --- Leveling off p-value = 0.1

minor new release count
 normalized_degree (2p) 2 third
 93961 obs, PC: 7561 T: 97
 # important:63



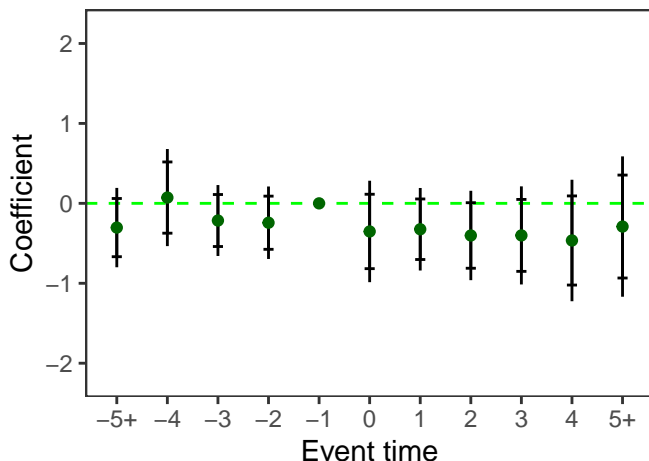
Pretrends p-value = 0.88 --- Leveling off p-value = 0.5

minor new release count
 normalized_degree (2p) 3 third
 93888 obs, PC: 7561 T: 97
 # important:75



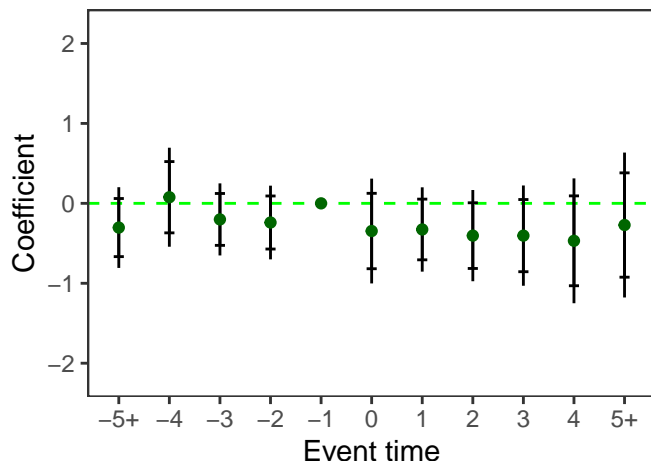
Pretrends p-value = 0.8 --- Leveling off p-value = 0.07

patch new release count
 patch_new_release_count – All Time Per
 108552 obs, PC: 7721 T: 257
 # important:167



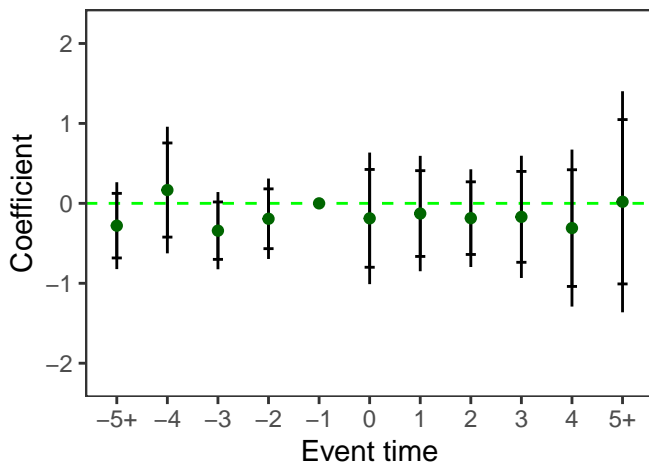
Pretrends p-value = 0.11 --- Leveling off p-value = 0.5

patch new release count
 patch_new_release_count – Up to Last A
 96171 obs, PC: 7721 T: 257
 # important:167



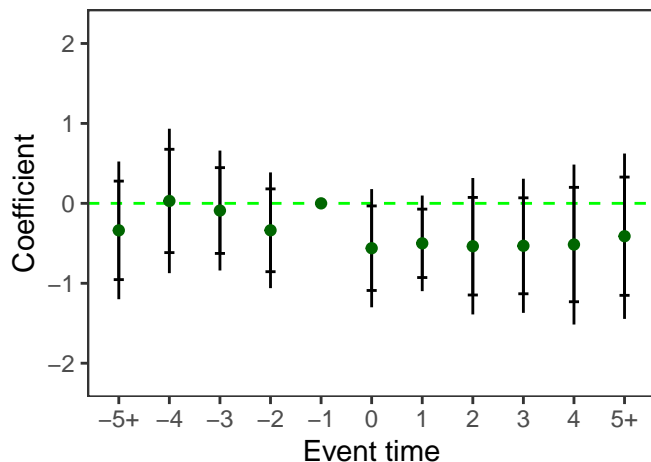
Pretrends p-value = 0.12 --- Leveling off p-value = 0.4

patch new release count
 normalized_degree (2p) 0 median
 94544 obs, PC: 7601 T: 137
 # important:54



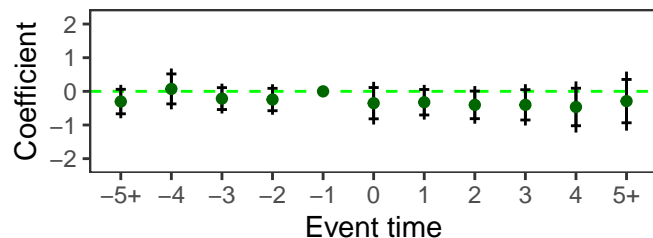
Pretrends p-value = 0.11 --- Leveling off p-value = 0.4

patch new release count
 normalized_degree (2p) 1 median
 94449 obs, PC: 7601 T: 137
 # important:113



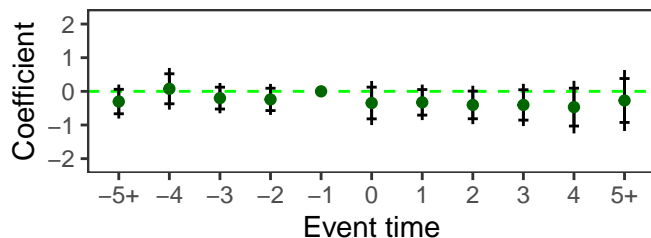
Pretrends p-value = 0.49 --- Leveling off p-value = 0.7

patch new release count
 patch_new_release_count – All Time Per
 108552 obs, PC: 7721 T: 257
 # important:167



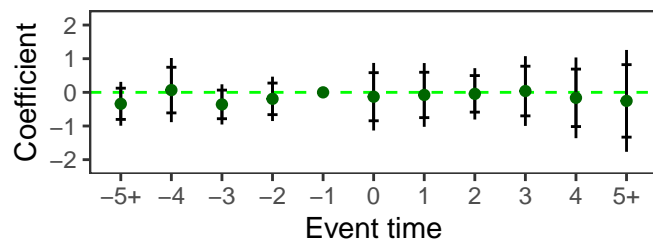
Pretrends p-value = 0.11 --- Leveling off p-value = 0.5

patch new release count
 patch_new_release_count – Up to Last A
 96171 obs, PC: 7721 T: 257
 # important:167



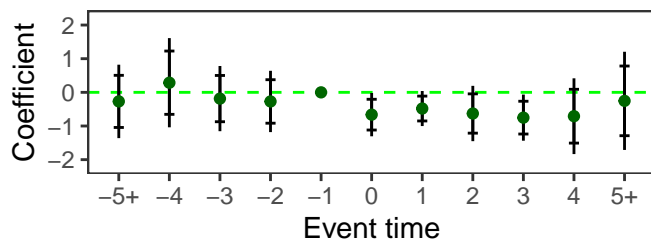
Pretrends p-value = 0.12 --- Leveling off p-value = 0.4

patch new release count
 normalized_degree (2p) 1 third
 93966 obs, PC: 7561 T: 97
 # important:29



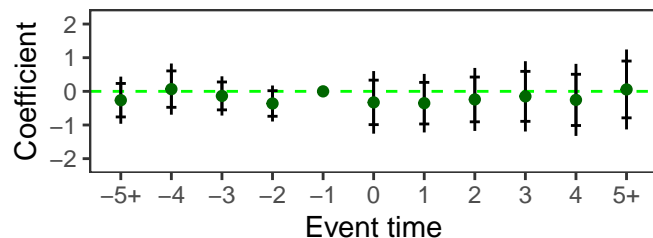
Pretrends p-value = 0.26 --- Leveling off p-value = 0.8

patch new release count
 normalized_degree (2p) 2 third
 93961 obs, PC: 7561 T: 97
 # important:63



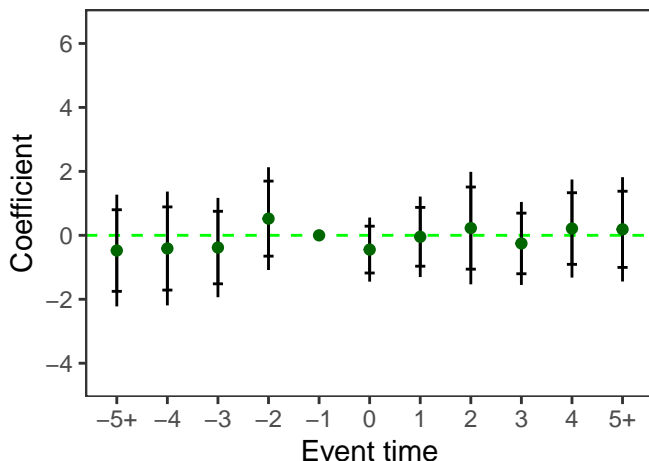
Pretrends p-value = 0.47 --- Leveling off p-value = 0.3

patch new release count
 normalized_degree (2p) 3 third
 93888 obs, PC: 7561 T: 97
 # important:75



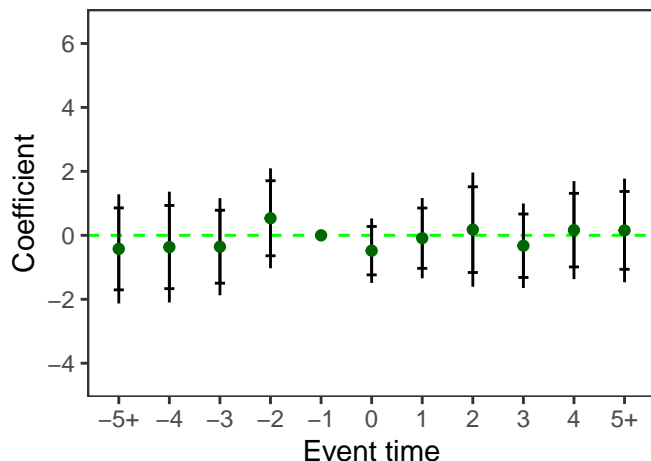
Pretrends p-value = 0.41 --- Leveling off p-value = 0.21

other new release count
other_new_release_count – All Time Peri
108552 obs, PC: 7721 T: 257
important:167



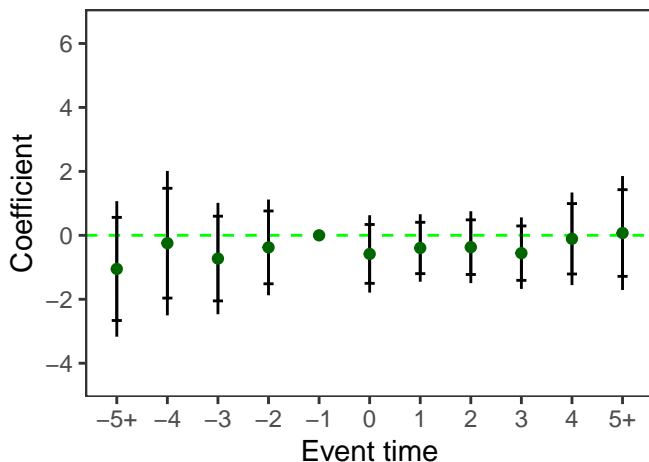
Pretrends p-value = 0.58 --- Leveling off p-value = 0.9

other new release count
other_new_release_count – Up to Last A
96171 obs, PC: 7721 T: 257
important:167



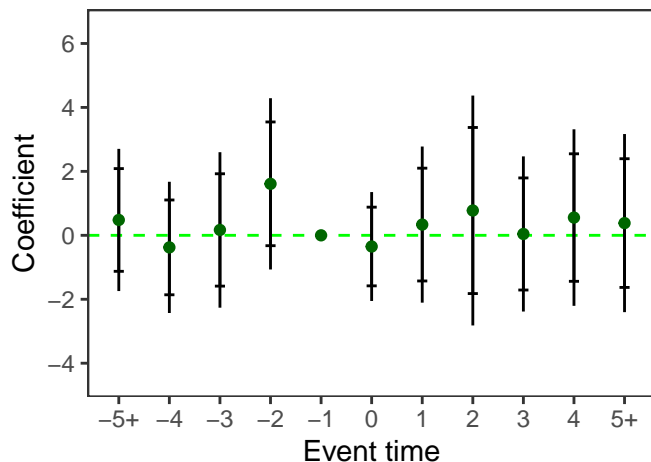
Pretrends p-value = 0.61 --- Leveling off p-value = 0.9

other new release count
normalized_degree (2p) 0 median
94544 obs, PC: 7601 T: 137
important:54



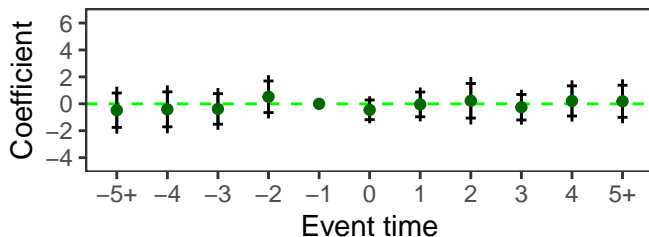
Pretrends p-value = 0.76 --- Leveling off p-value = 0.6

other new release count
normalized_degree (2p) 1 median
94449 obs, PC: 7601 T: 137
important:113



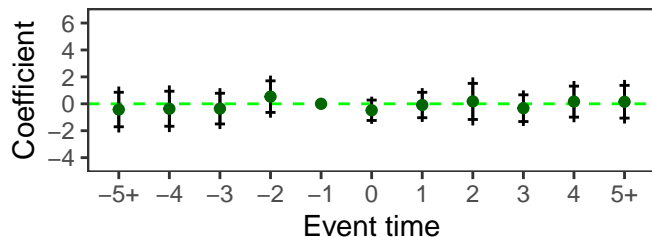
Pretrends p-value = 0.1 --- Leveling off p-value = 0.77

other new release count
other_new_release_count – All Time Peri
108552 obs, PC: 7721 T: 257
important:167



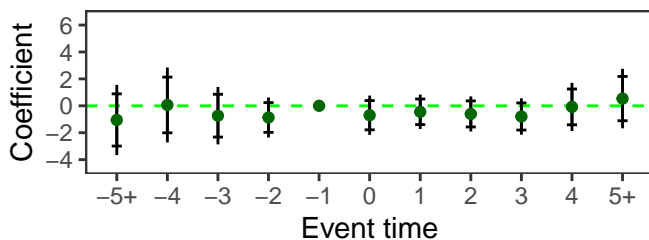
Pretrends p-value = 0.58 --- Leveling off p-value = 0.9

other new release count
other_new_release_count – Up to Last A
96171 obs, PC: 7721 T: 257
important:167



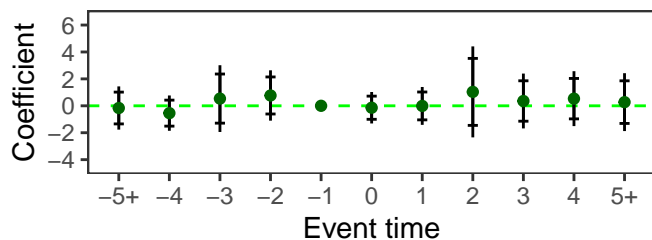
Pretrends p-value = 0.61 --- Leveling off p-value = 0.9

other new release count
normalized_degree (2p) 1 third
93966 obs, PC: 7561 T: 97
important:29



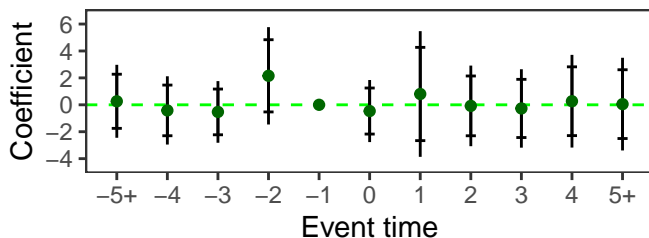
Pretrends p-value = 0.51 --- Leveling off p-value = 0.2

other new release count
normalized_degree (2p) 2 third
93961 obs, PC: 7561 T: 97
important:63



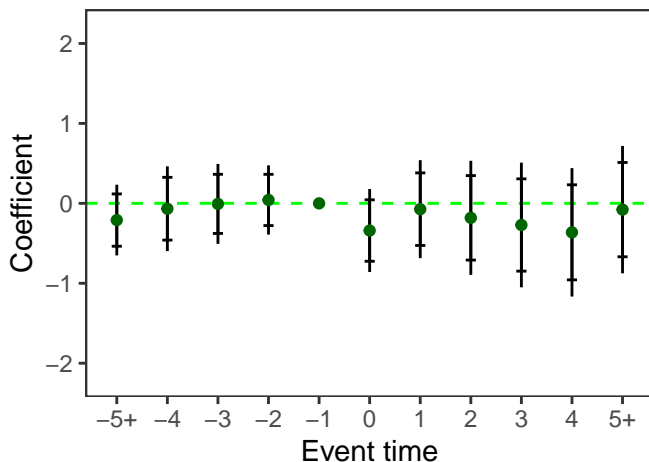
Pretrends p-value = 0.19 --- Leveling off p-value = 0.1

other new release count
normalized_degree (2p) 3 third
93888 obs, PC: 7561 T: 97
important:75



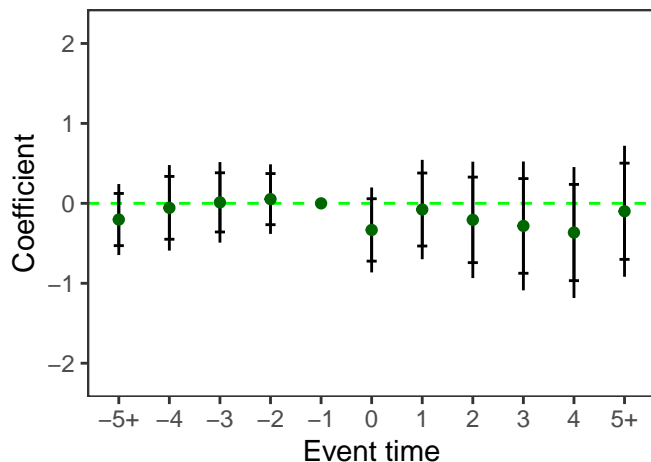
Pretrends p-value = 0.08 --- Leveling off p-value = 0.8

major minor release count
major_minor_release_count – All Time P
108552 obs, PC: 7721 T: 257
important:167



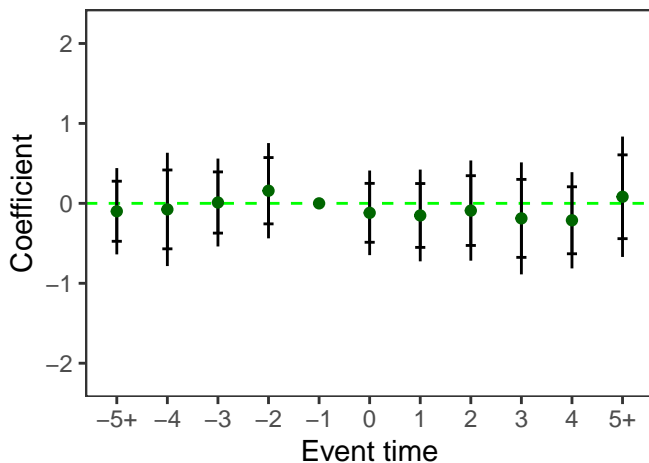
Pretrends p-value = 0.49 --- Leveling off p-value = 0.2

major minor release count
major_minor_release_count – Up to Last
96171 obs, PC: 7721 T: 257
important:167



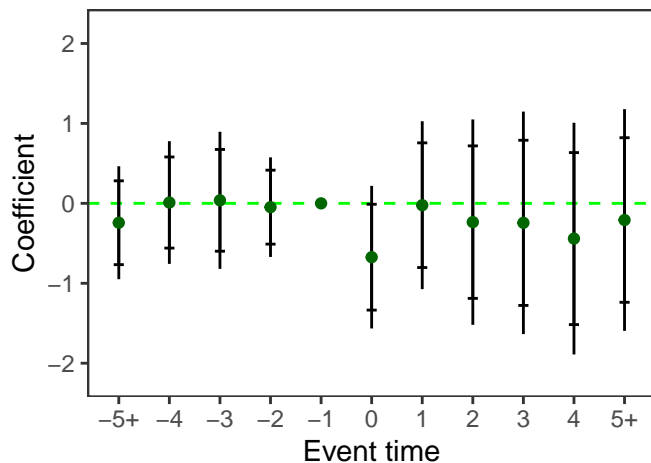
Pretrends p-value = 0.47 --- Leveling off p-value = 0.2

major minor release count
normalized_degree (2p) 0 median
94544 obs, PC: 7601 T: 137
important:54



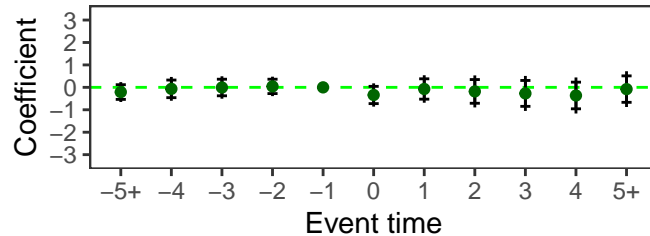
Pretrends p-value = 0.71 --- Leveling off p-value = 0.2

major minor release count
normalized_degree (2p) 1 median
94449 obs, PC: 7601 T: 137
important:113



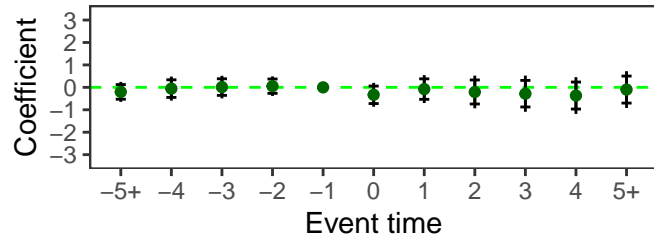
Pretrends p-value = 0.74 --- Leveling off p-value = 0.5

major minor release count
major_minor_release_count – All Time P
108552 obs, PC: 7721 T: 257
important:167



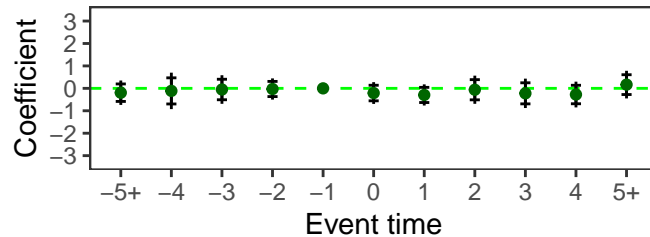
Pretrends p-value = 0.49 --- Leveling off p-value = 0.2

major minor release count
major_minor_release_count – Up to Last
96171 obs, PC: 7721 T: 257
important:167



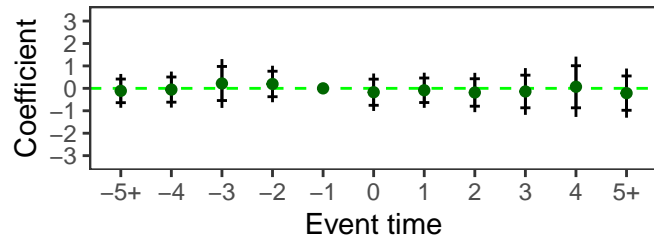
Pretrends p-value = 0.47 --- Leveling off p-value = 0.2

major minor release count
normalized_degree (2p) 1 third
93966 obs, PC: 7561 T: 97
important:29



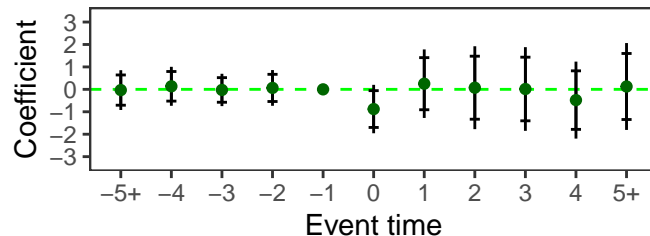
Pretrends p-value = 0.86 --- Leveling off p-value = 0.0

major minor release count
normalized_degree (2p) 2 third
93961 obs, PC: 7561 T: 97
important:63



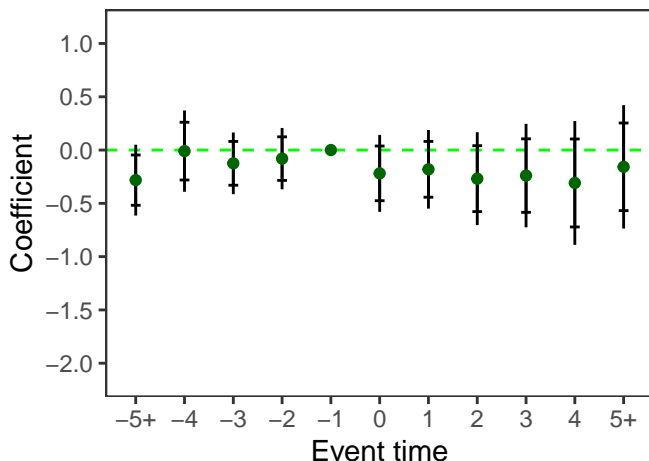
Pretrends p-value = 0.6 --- Leveling off p-value = 0.57

major minor release count
normalized_degree (2p) 3 third
93888 obs, PC: 7561 T: 97
important:75



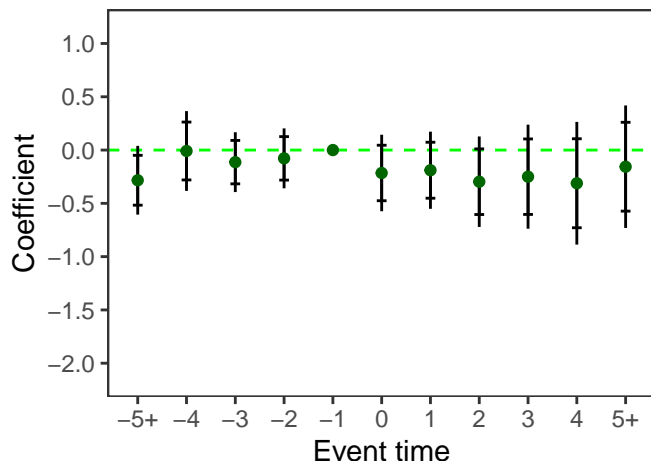
Pretrends p-value = 0.94 --- Leveling off p-value = 0.11

major minor patch release count
major_minor_patch_release_count – All
108552 obs, PC: 7721 T: 257
important:167



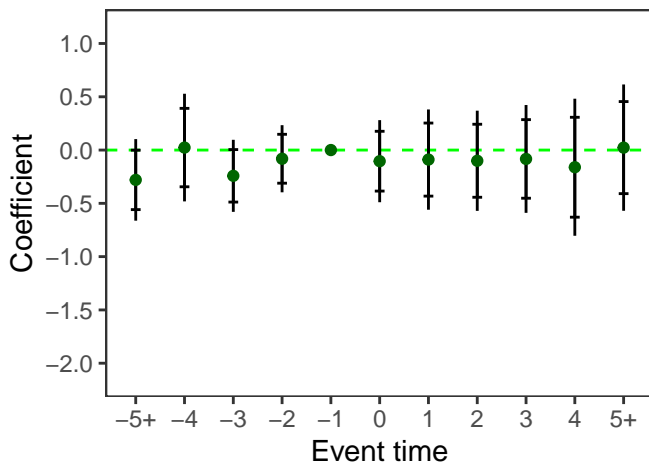
Pretrends p-value = 0.08 --- Leveling off p-value = 0

major minor patch release count
major_minor_patch_release_count – Up
96171 obs, PC: 7721 T: 257
important:167



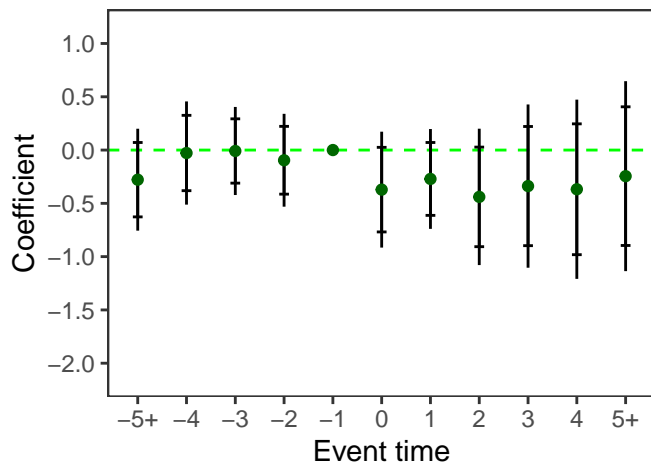
Pretrends p-value = 0.08 --- Leveling off p-value = 0

major minor patch release count
normalized_degree (2p) 0 median
94544 obs, PC: 7601 T: 137
important:54



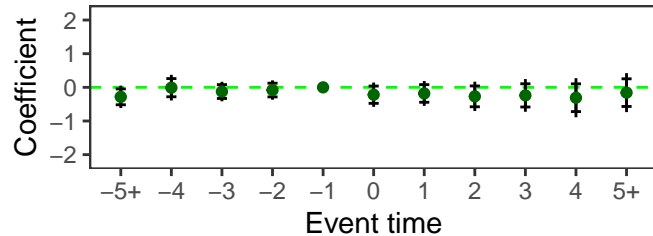
Pretrends p-value = 0.06 --- Leveling off p-value = 0

major minor patch release count
normalized_degree (2p) 1 median
94449 obs, PC: 7601 T: 137
important:113



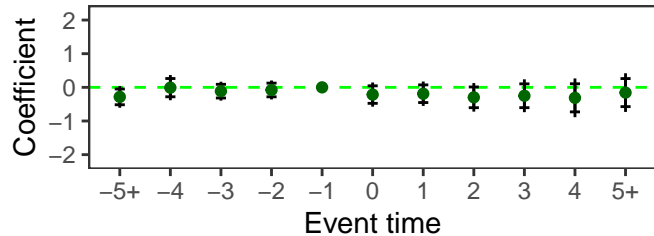
Pretrends p-value = 0.44 --- Leveling off p-value = 0

major minor patch release count
major_minor_patch_release_count – All
108552 obs, PC: 7721 T: 257
important:167



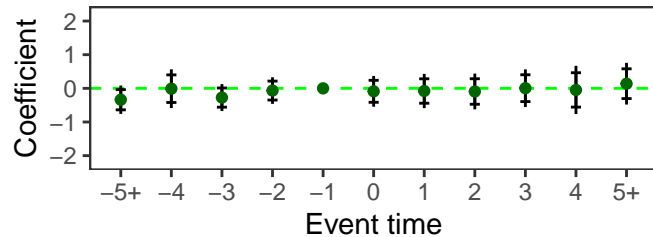
Pretrends p-value = 0.08 --- Leveling off p-value = 0.3

major minor patch release count
major_minor_patch_release_count – Up t
96171 obs, PC: 7721 T: 257
important:167



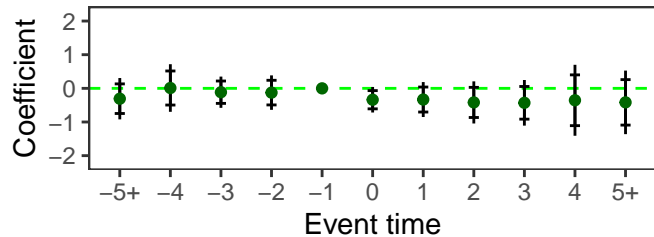
Pretrends p-value = 0.08 --- Leveling off p-value = 0.3

major minor patch release count
normalized_degree (2p) 1 third
93966 obs, PC: 7561 T: 97
important:29



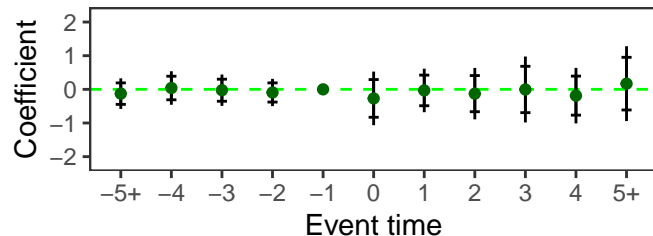
Pretrends p-value = 0.06 --- Leveling off p-value = 0.2

major minor patch release count
normalized_degree (2p) 2 third
93961 obs, PC: 7561 T: 97
important:63



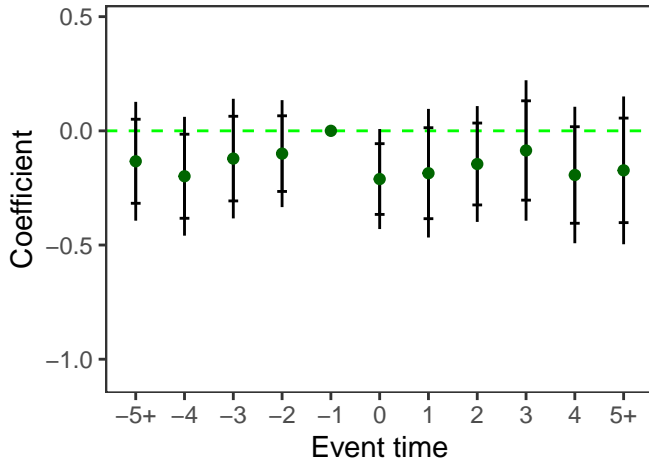
Pretrends p-value = 0.56 --- Leveling off p-value = 0.8

major minor patch release count
normalized_degree (2p) 3 third
93888 obs, PC: 7561 T: 97
important:75



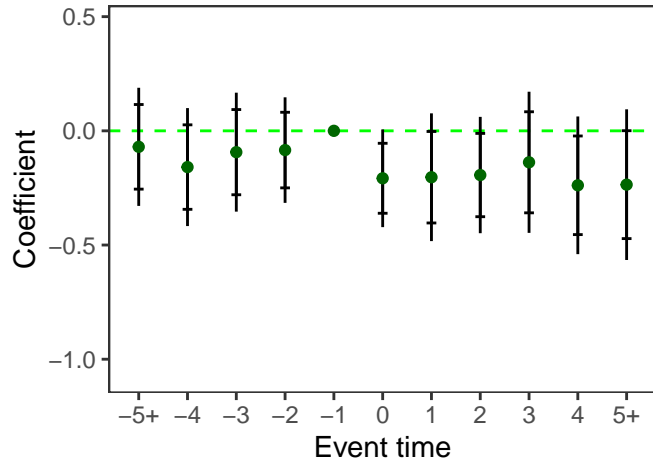
Pretrends p-value = 0.89 --- Leveling off p-value = 0.09

forks gained
forks_gained – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



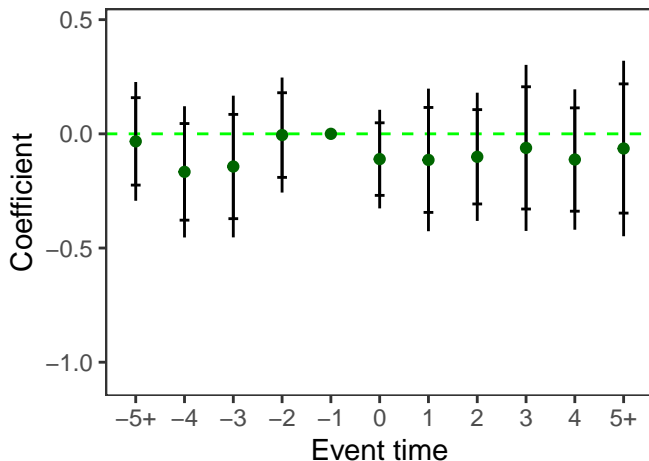
Pretrends p-value = 0.34 --- Leveling off p-value = 0

forks gained
forks_gained – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



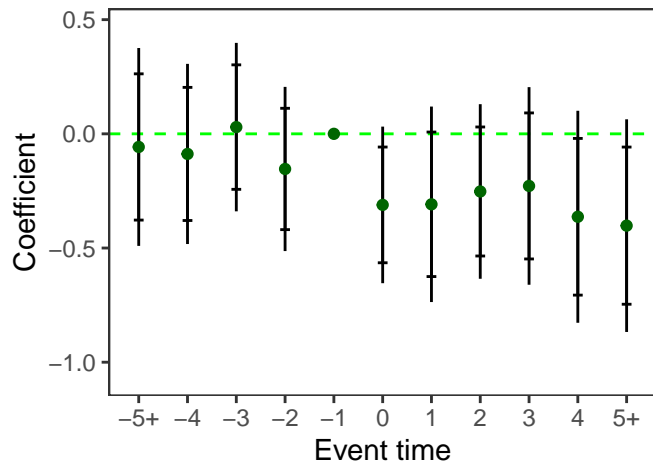
Pretrends p-value = 0.49 --- Leveling off p-value = 0

forks gained
normalized_degree (2p) 0 median
94544 obs, PC: 7601 T: 137
important:54



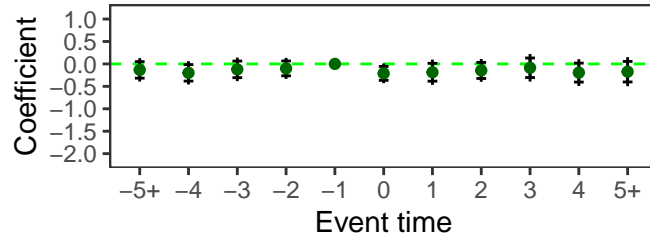
Pretrends p-value = 0.34 --- Leveling off p-value = 0

forks gained
normalized_degree (2p) 1 median
94449 obs, PC: 7601 T: 137
important:113



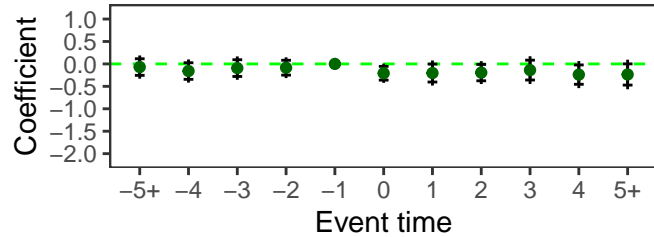
Pretrends p-value = 0.67 --- Leveling off p-value = 0

forks gained
forks_gained – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



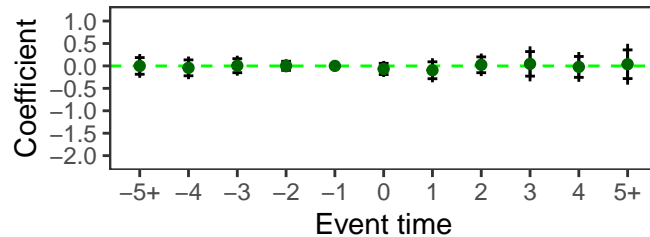
Pretrends p-value = 0.34 --- Leveling off p-value = 0

forks gained
forks_gained – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



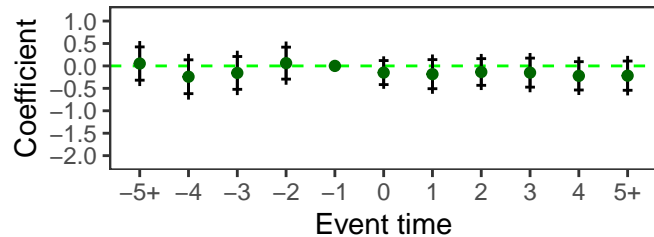
Pretrends p-value = 0.49 --- Leveling off p-value = 0

forks gained
normalized_degree (2p) 1 third
93966 obs, PC: 7561 T: 97
important:29



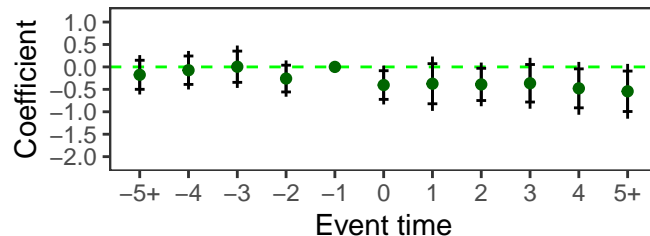
Pretrends p-value = 0.98 --- Leveling off p-value = 0

forks gained
normalized_degree (2p) 2 third
93961 obs, PC: 7561 T: 97
important:63



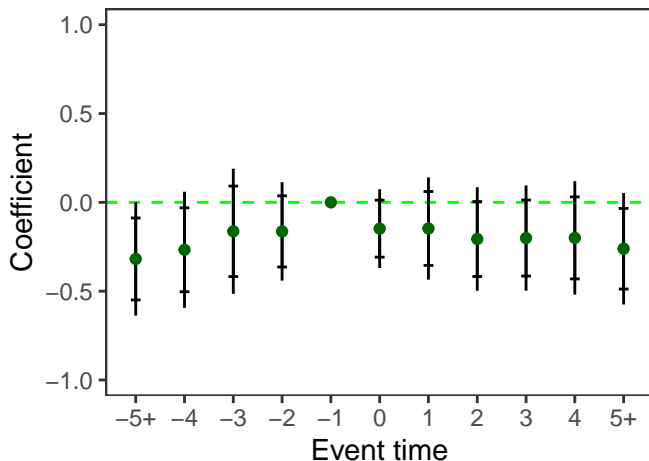
Pretrends p-value = 0.07 --- Leveling off p-value = 0

forks gained
normalized_degree (2p) 3 third
93888 obs, PC: 7561 T: 97
important:75



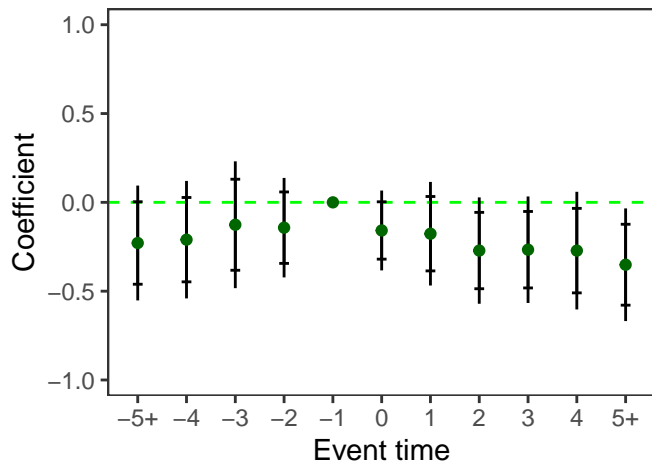
Pretrends p-value = 0.23 --- Leveling off p-value = 0.6

stars gained
stars_gained – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



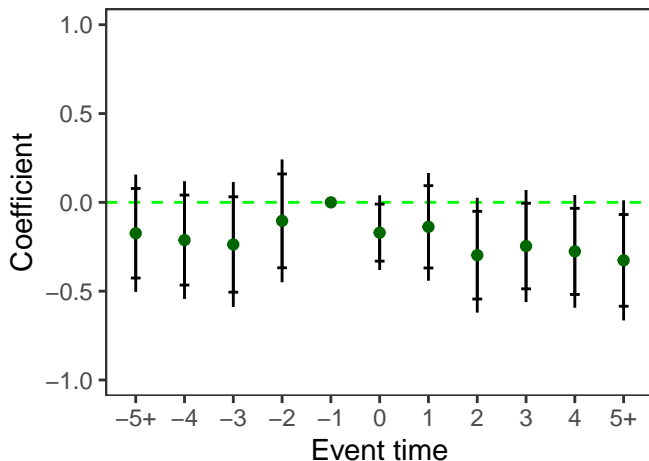
Pretrends p-value = 0.05 --- Leveling off p-value = 0

stars gained
stars_gained – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



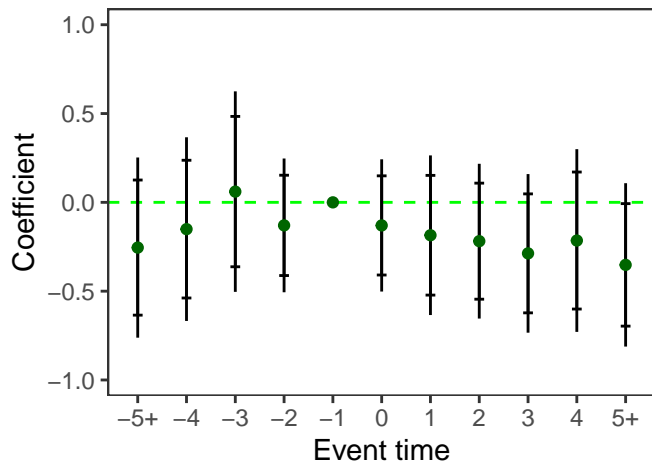
Pretrends p-value = 0.31 --- Leveling off p-value = 0

stars gained
normalized_degree (2p) 0 median
94544 obs, PC: 7601 T: 137
important:54



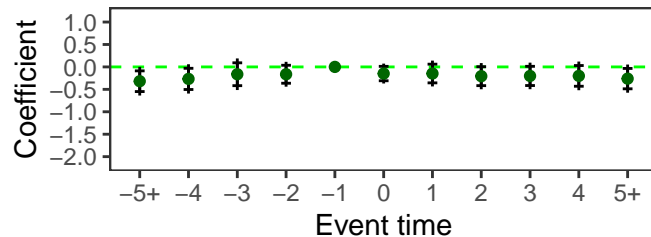
Pretrends p-value = 0.39 --- Leveling off p-value = 0

stars gained
normalized_degree (2p) 1 median
94449 obs, PC: 7601 T: 137
important:113



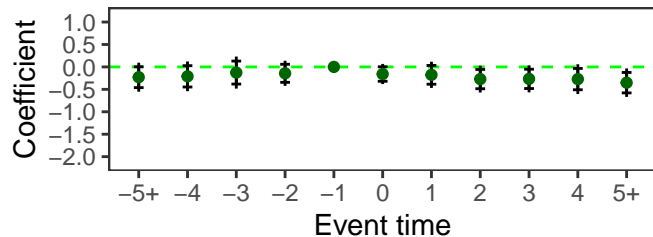
Pretrends p-value = 0.22 --- Leveling off p-value = 0

stars gained
stars_gained – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



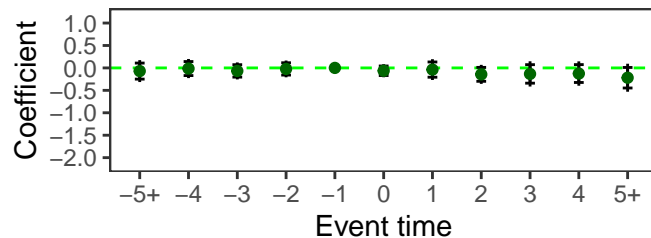
Pretrends p-value = 0.05 --- Leveling off p-value = 0

stars gained
stars_gained – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



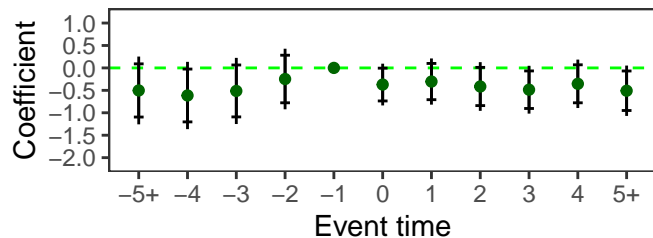
Pretrends p-value = 0.31 --- Leveling off p-value = 0

stars gained
normalized_degree (2p) 1 third
93966 obs, PC: 7561 T: 97
important:29



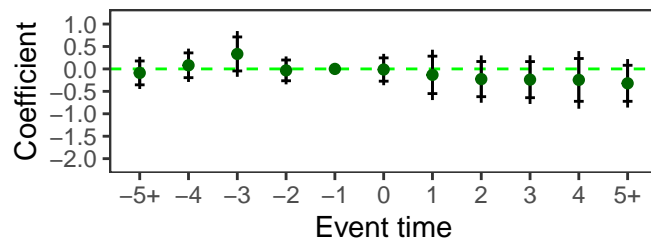
Pretrends p-value = 0.81 --- Leveling off p-value = 0

stars gained
normalized_degree (2p) 2 third
93961 obs, PC: 7561 T: 97
important:63



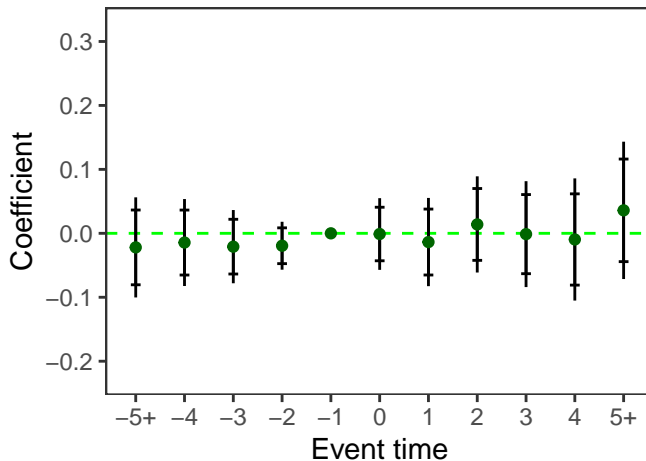
Pretrends p-value = 0.22 --- Leveling off p-value = 0

stars gained
normalized_degree (2p) 3 third
93888 obs, PC: 7561 T: 97
important:75



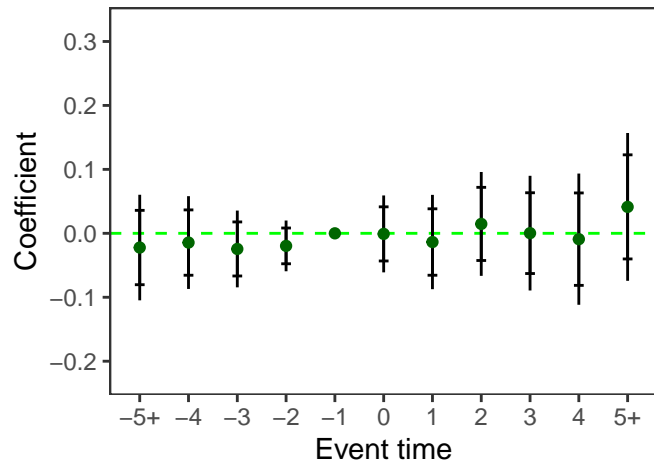
Pretrends p-value = 0.19 --- Leveling off p-value = 0.54

overall score
overall_score – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



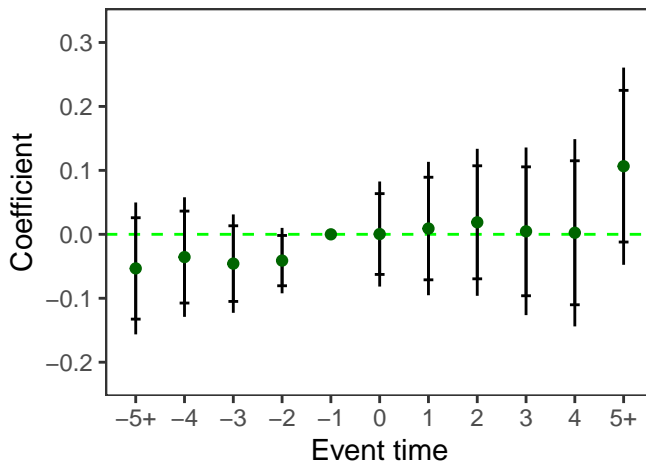
Pretrends p-value = 0.71 --- Leveling off p-value = 0

overall score
overall_score – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



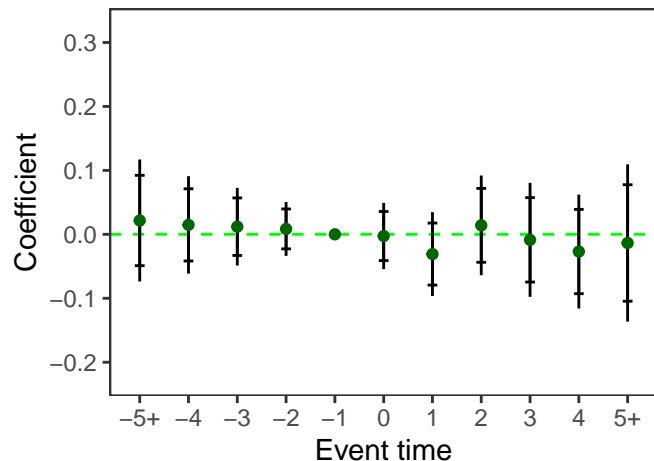
Pretrends p-value = 0.64 --- Leveling off p-value = 0

overall score
normalized_degree (2p) 0 median
94544 obs, PC: 7601 T: 137
important:54



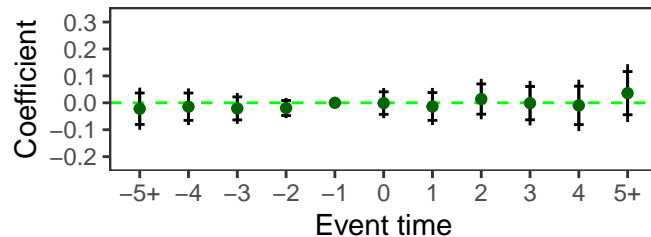
Pretrends p-value = 0.31 --- Leveling off p-value = 0

overall score
normalized_degree (2p) 1 median
94449 obs, PC: 7601 T: 137
important:113



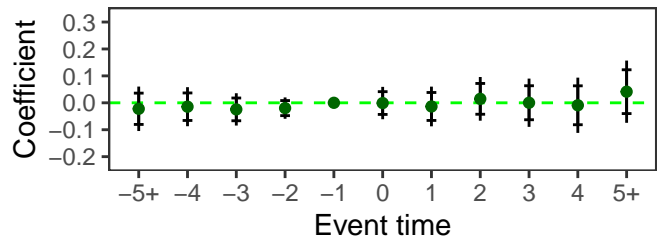
Pretrends p-value = 0.98 --- Leveling off p-value = 0

overall score
overall_score – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



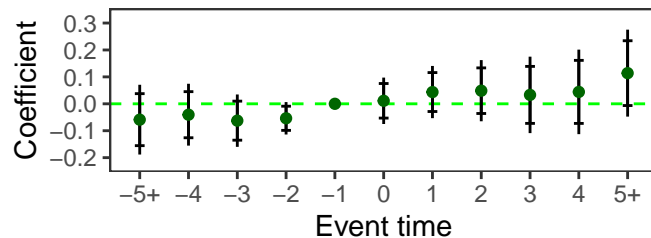
Pretrends p-value = 0.71 --- Leveling off p-value = 0

overall score
overall_score – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



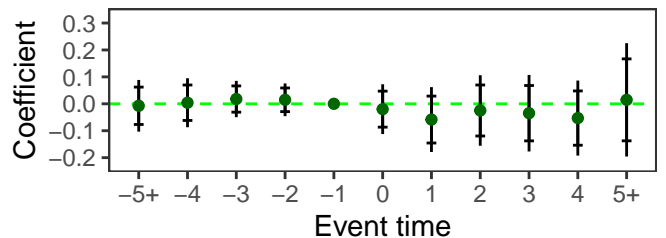
Pretrends p-value = 0.64 --- Leveling off p-value = 0

overall score
normalized_degree (2p) 1 third
93966 obs, PC: 7561 T: 97
important:29



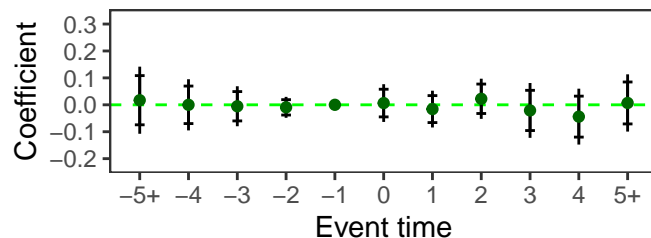
Pretrends p-value = 0.15 --- Leveling off p-value = 0

overall score
normalized_degree (2p) 2 third
93961 obs, PC: 7561 T: 97
important:63



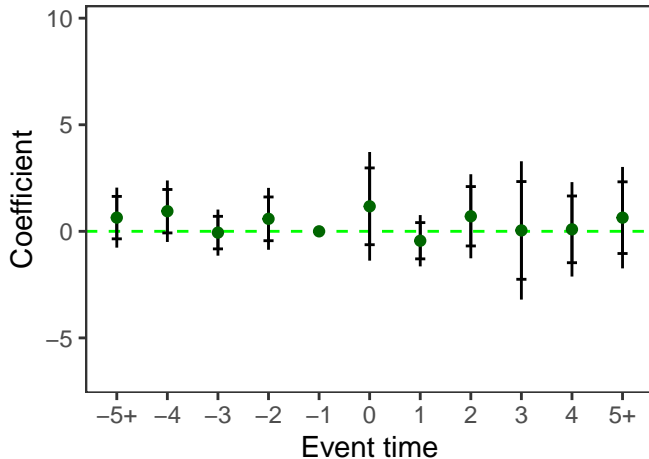
Pretrends p-value = 0.85 --- Leveling off p-value = 0

overall score
normalized_degree (2p) 3 third
93888 obs, PC: 7561 T: 97
important:75



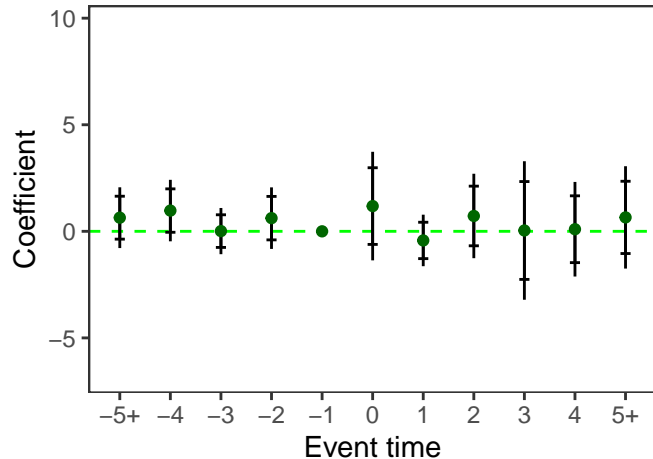
Pretrends p-value = 0.94 --- Leveling off p-value = 0.05

overall increase
overall_increase – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



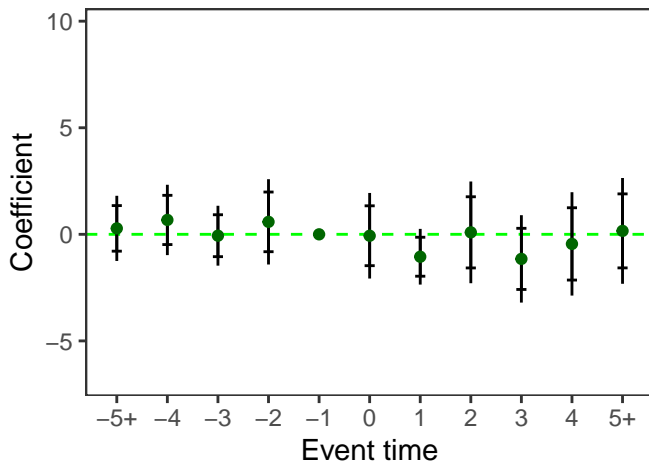
Pretrends p-value = 0.17 --- Leveling off p-value = 0.4

overall increase
overall_increase – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



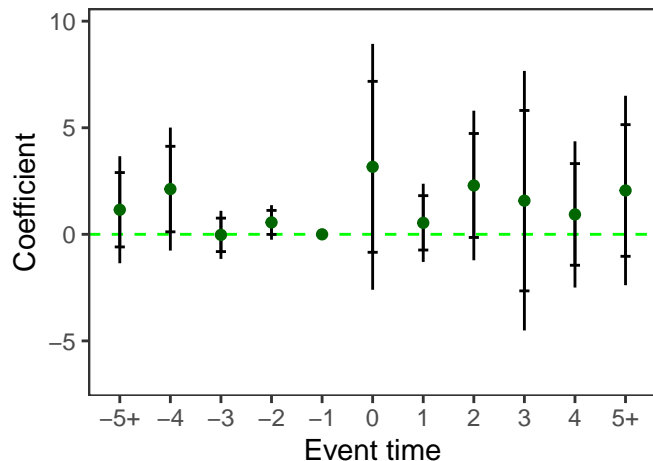
Pretrends p-value = 0.19 --- Leveling off p-value = 0.4

overall increase
normalized_degree (2p) 0 median
94544 obs, PC: 7601 T: 137
important:54



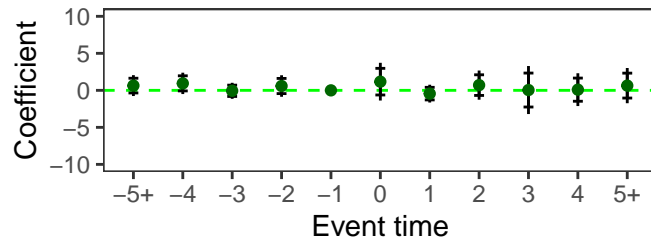
Pretrends p-value = 0.71 --- Leveling off p-value = 0.5

overall increase
normalized_degree (2p) 1 median
94449 obs, PC: 7601 T: 137
important:113



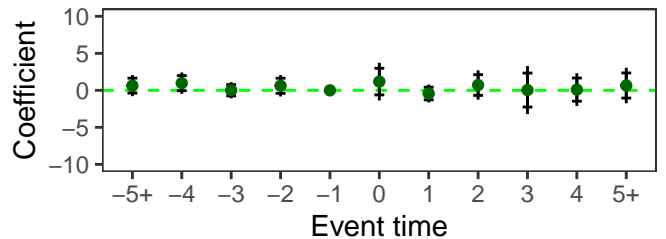
Pretrends p-value = 0.04 --- Leveling off p-value = 0.1

overall increase
overall_increase – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



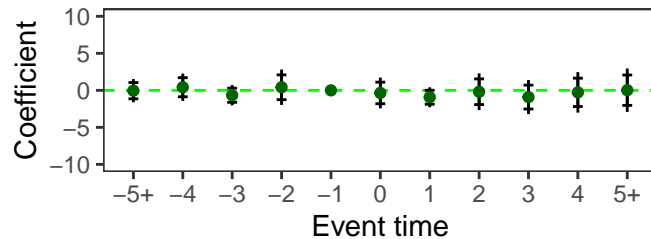
Pretrends p-value = 0.17 --- Leveling off p-value = 0.

overall increase
overall_increase – Up to Last Active Per
96171 obs, PC: 7721 T: 257
important:167



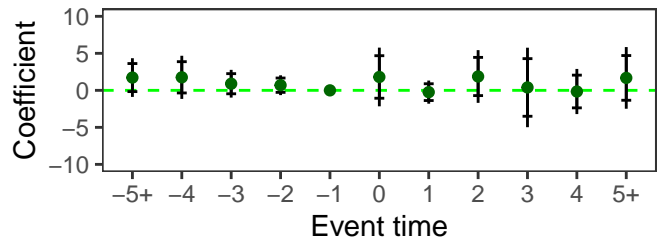
Pretrends p-value = 0.19 --- Leveling off p-value = 0.

overall increase
normalized_degree (2p) 1 third
93966 obs, PC: 7561 T: 97
important:29



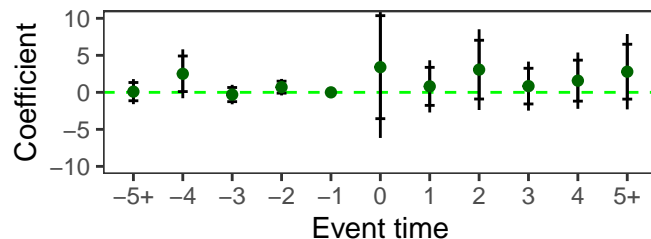
Pretrends p-value = 0.33 --- Leveling off p-value = 0.

overall increase
normalized_degree (2p) 2 third
93961 obs, PC: 7561 T: 97
important:63



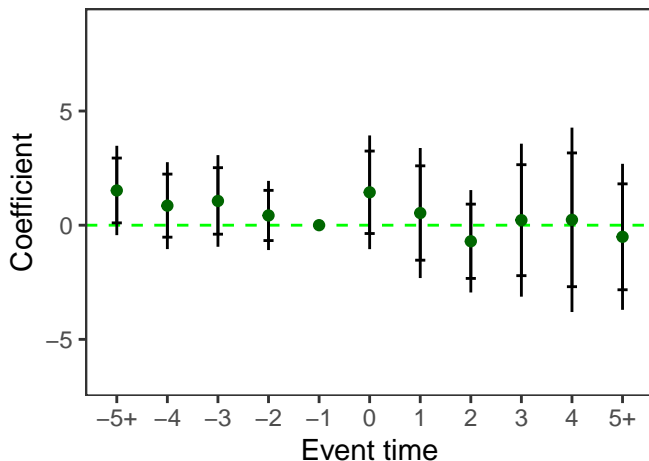
Pretrends p-value = 0.13 --- Leveling off p-value = 0.

overall increase
normalized_degree (2p) 3 third
93888 obs, PC: 7561 T: 97
important:75



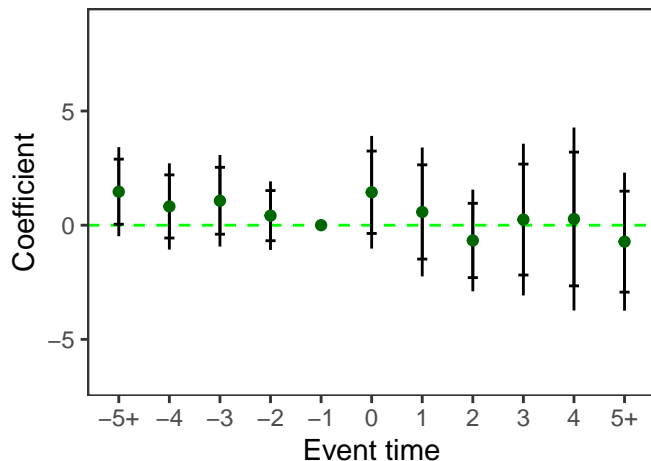
Pretrends p-value = 0.06 --- Leveling off p-value = 0.31

overall decrease
overall_decrease – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



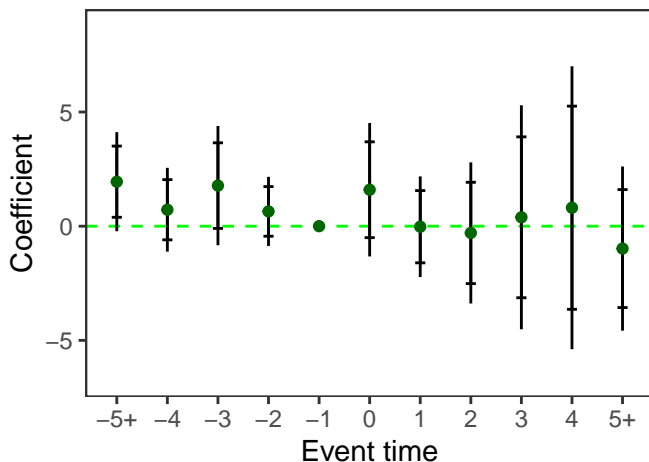
Pretrends p-value = 0.31 --- Leveling off p-value = 0.4

overall decrease
overall_decrease – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



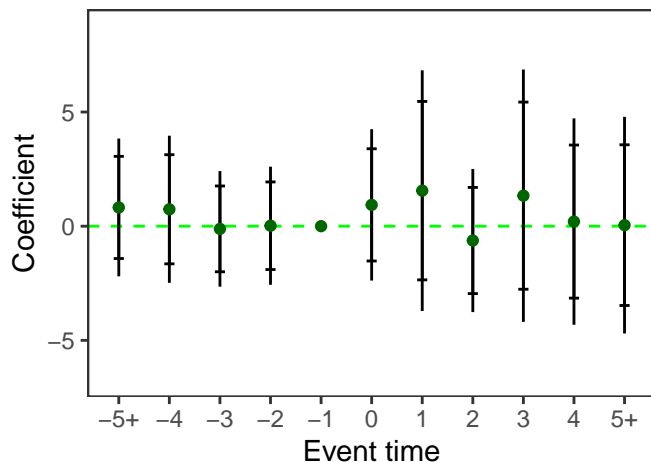
Pretrends p-value = 0.34 --- Leveling off p-value = 0.3

overall decrease
normalized_degree (2p) 0 median
94544 obs, PC: 7601 T: 137
important:54



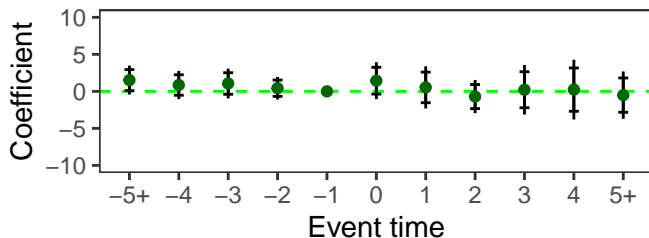
Pretrends p-value = 0.08 --- Leveling off p-value = 0.2

overall decrease
normalized_degree (2p) 1 median
94449 obs, PC: 7601 T: 137
important:113



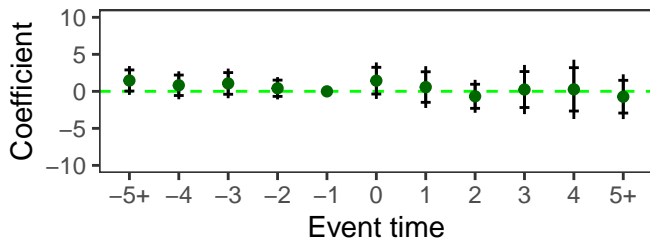
Pretrends p-value = 0.72 --- Leveling off p-value = 0.8

overall decrease
overall_decrease – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



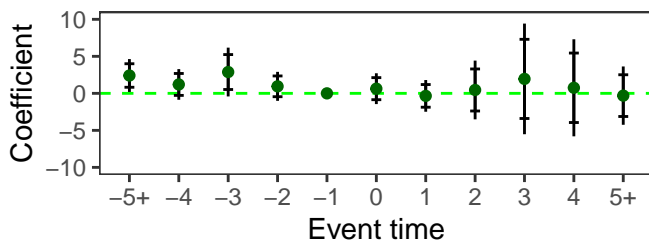
Pretrends p-value = 0.31 -- Leveling off p-value = 0.

overall decrease
overall_decrease – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



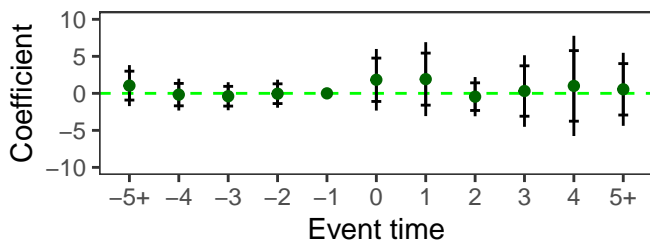
Pretrends p-value = 0.34 -- Leveling off p-value = 0.

overall decrease
normalized_degree (2p) 1 third
93966 obs, PC: 7561 T: 97
important:29



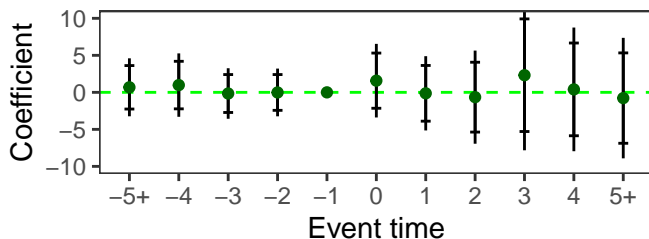
Pretrends p-value = 0.01 -- Leveling off p-value = 0.

overall decrease
normalized_degree (2p) 2 third
93961 obs, PC: 7561 T: 97
important:63



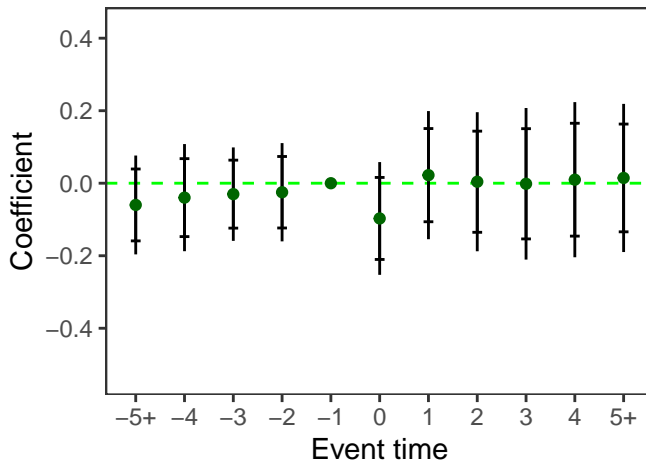
Pretrends p-value = 0.24 -- Leveling off p-value = 0.

overall decrease
normalized_degree (2p) 3 third
93888 obs, PC: 7561 T: 97
important:75



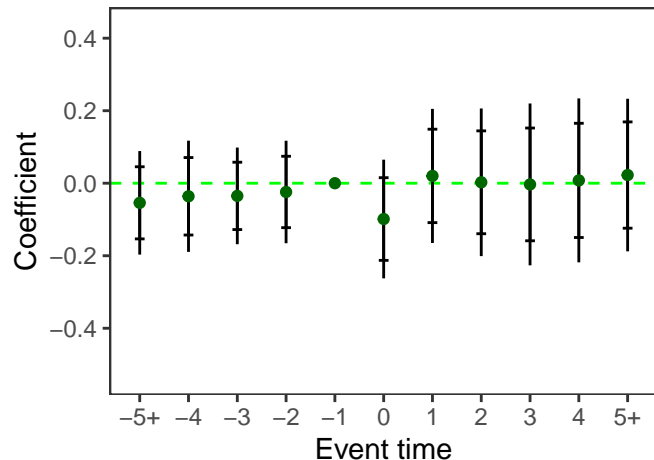
Pretrends p-value = 0.59 -- Leveling off p-value = 0.11

overall stable
overall_stable – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



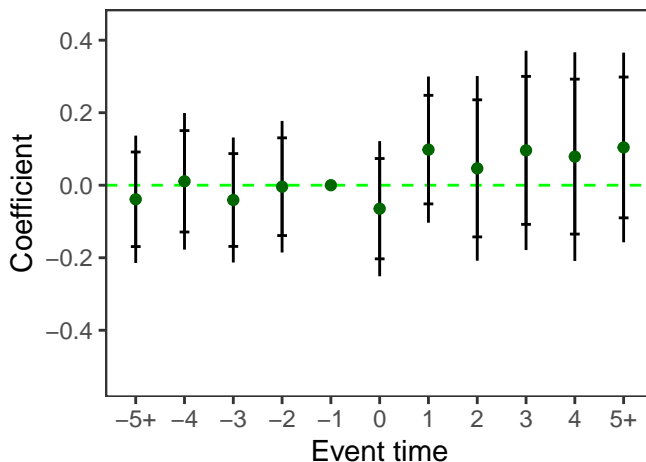
Pretrends p-value = 0.79 --- Leveling off p-value = 0

overall stable
overall_stable – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



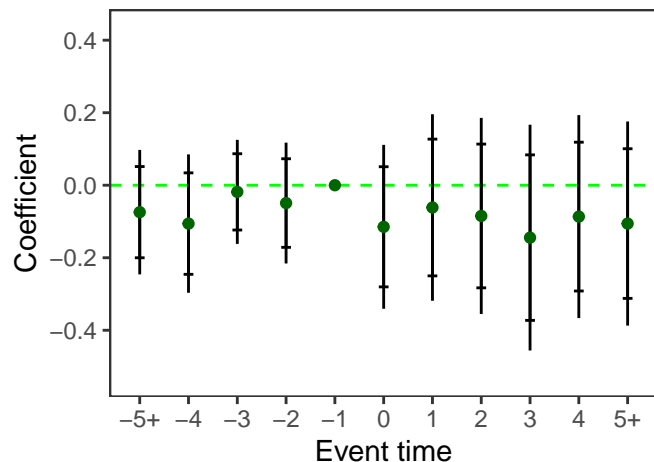
Pretrends p-value = 0.85 --- Leveling off p-value = 0

overall stable
normalized_degree (2p) 0 median
94544 obs, PC: 7601 T: 137
important:54



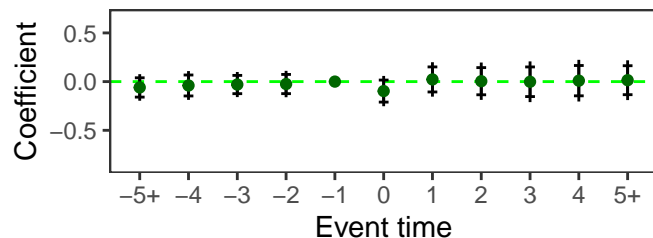
Pretrends p-value = 0.77 --- Leveling off p-value = 0

overall stable
normalized_degree (2p) 1 median
94449 obs, PC: 7601 T: 137
important:113



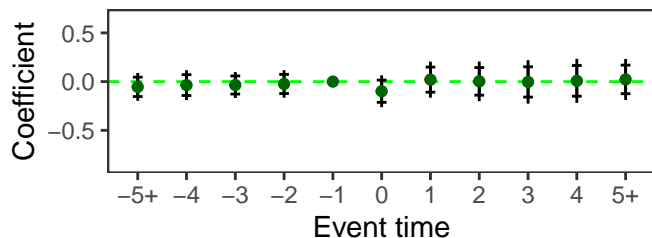
Pretrends p-value = 0.55 --- Leveling off p-value = 0

overall stable
overall_stable – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



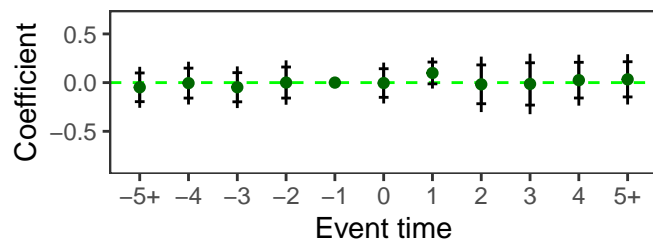
Pretrends p-value = 0.79 --- Leveling off p-value = 0

overall stable
overall_stable – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



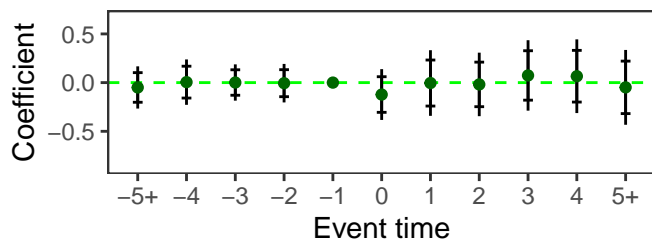
Pretrends p-value = 0.85 --- Leveling off p-value = 0

overall stable
normalized_degree (2p) 1 third
93966 obs, PC: 7561 T: 97
important:29



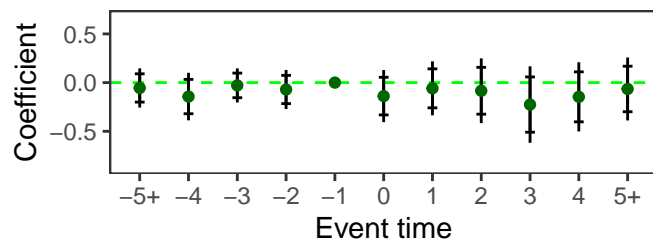
Pretrends p-value = 0.77 --- Leveling off p-value = 0

overall stable
normalized_degree (2p) 2 third
93961 obs, PC: 7561 T: 97
important:63



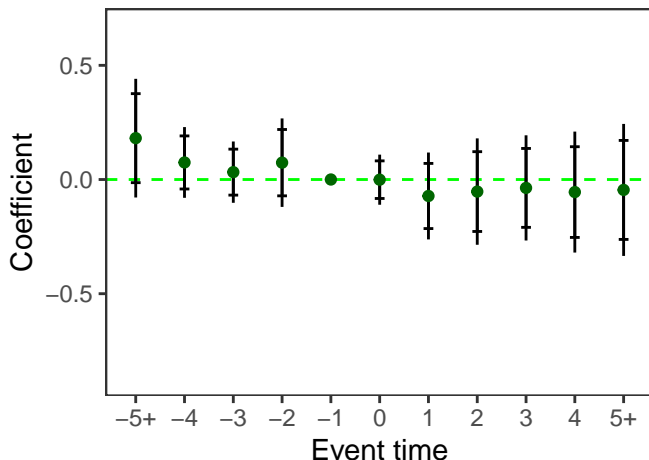
Pretrends p-value = 0.85 --- Leveling off p-value = 0

overall stable
normalized_degree (2p) 3 third
93888 obs, PC: 7561 T: 97
important:75



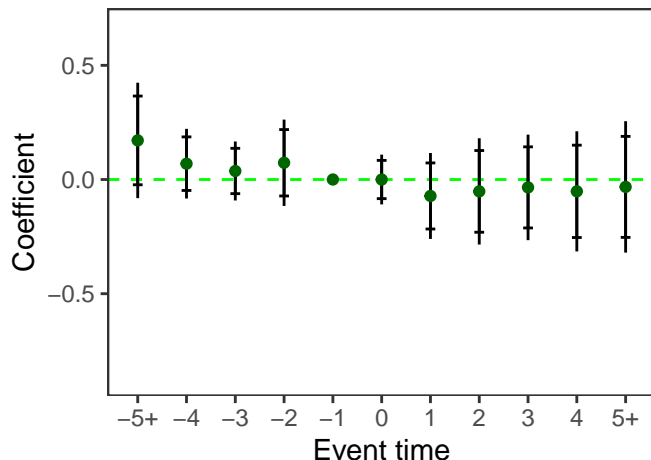
Pretrends p-value = 0.24 --- Leveling off p-value = 0.38

vulnerabilities score
vulnerabilities_score – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



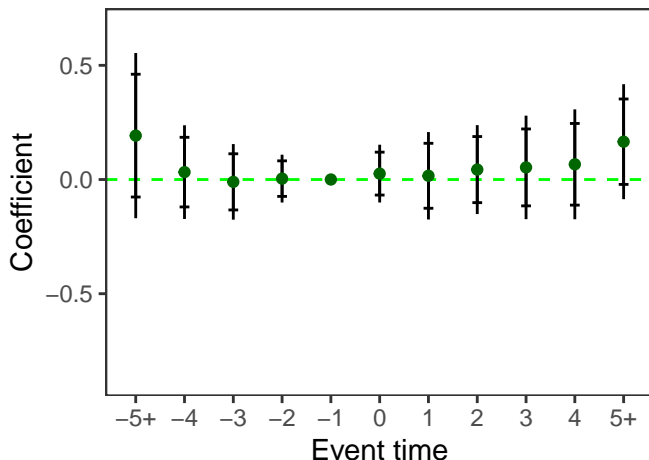
Pretrends p-value = 0.38 --- Leveling off p-value = 0

vulnerabilities score
vulnerabilities_score – Up to Last Active
96171 obs, PC: 7721 T: 257
important:167



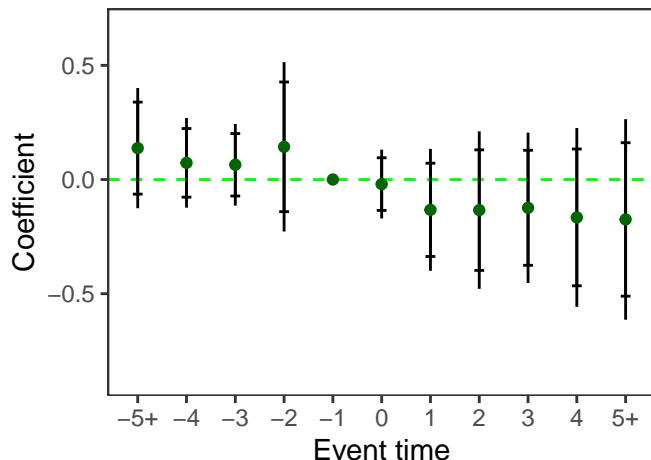
Pretrends p-value = 0.47 --- Leveling off p-value = 0

vulnerabilities score
normalized_degree (2p) 0 median
94544 obs, PC: 7601 T: 137
important:54



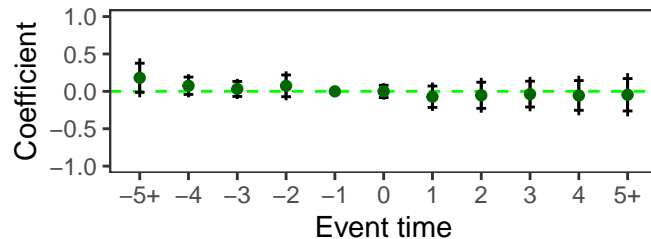
Pretrends p-value = 0.58 --- Leveling off p-value = 0

vulnerabilities score
normalized_degree (2p) 1 median
94449 obs, PC: 7601 T: 137
important:113



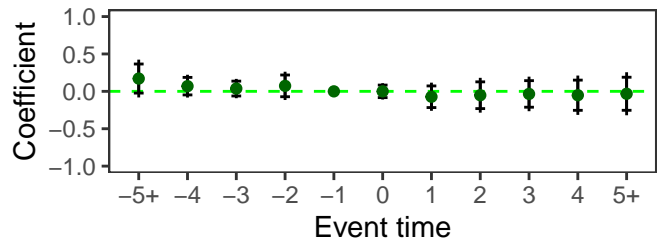
Pretrends p-value = 0.73 --- Leveling off p-value = 0

vulnerabilities score
vulnerabilities_score – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



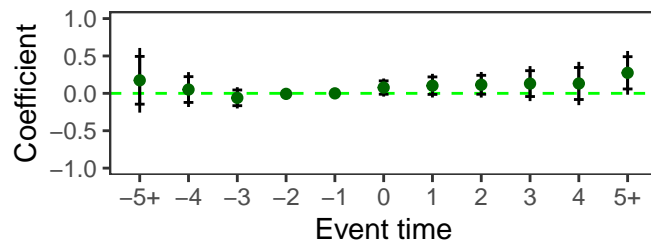
Pretrends p-value = 0.38 --- Leveling off p-value = 0

vulnerabilities score
vulnerabilities_score – Up to Last Active
96171 obs, PC: 7721 T: 257
important:167



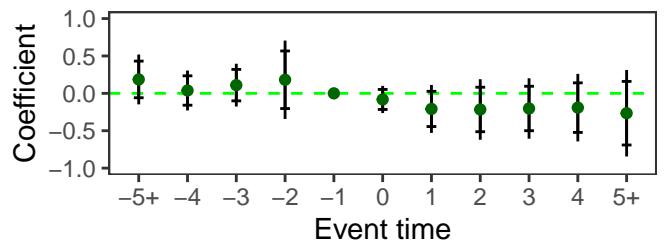
Pretrends p-value = 0.47 --- Leveling off p-value = 0

vulnerabilities score
normalized_degree (2p) 1 third
93966 obs, PC: 7561 T: 97
important:29



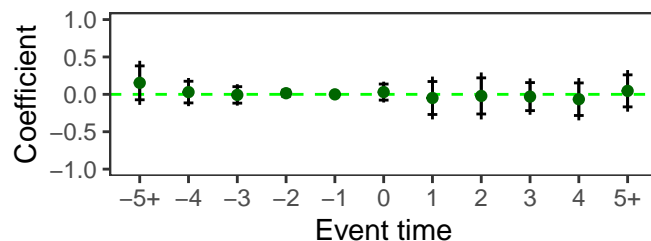
Pretrends p-value = 0.35 --- Leveling off p-value = 0

vulnerabilities score
normalized_degree (2p) 2 third
93961 obs, PC: 7561 T: 97
important:63



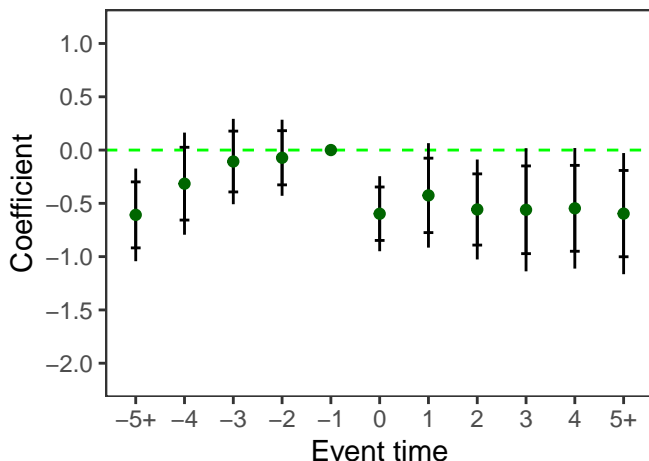
Pretrends p-value = 0.56 --- Leveling off p-value = 0

vulnerabilities score
normalized_degree (2p) 3 third
93888 obs, PC: 7561 T: 97
important:75



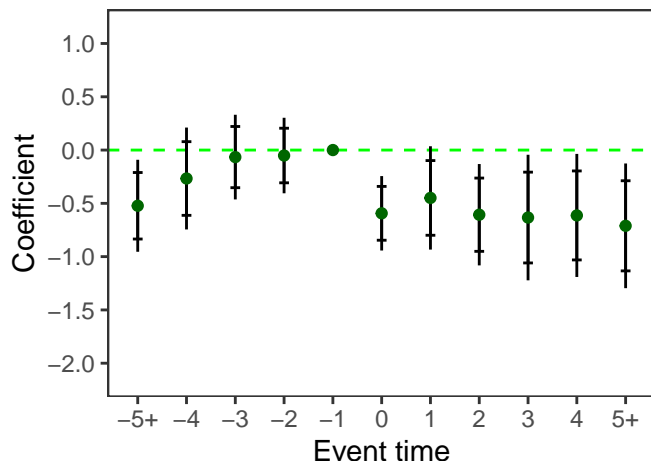
Pretrends p-value = 0.44 --- Leveling off p-value = 0.17

prs opened
 prs_opened – All Time Periods
 108552 obs, PC: 7721 T: 257
 # important:167



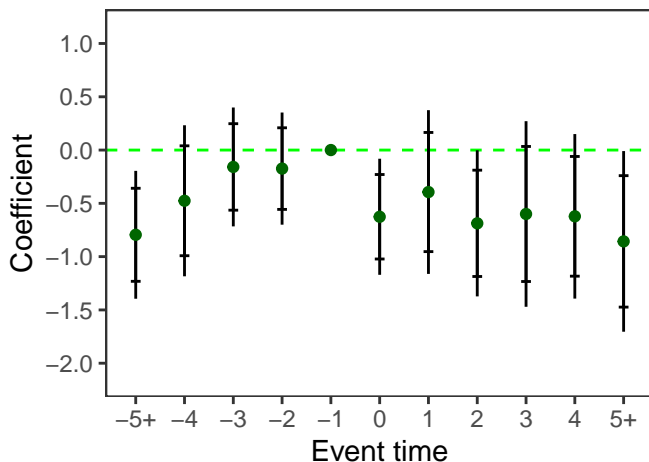
Pretrends p-value = 0 --- Leveling off p-value = 0.58

prs opened
 prs_opened – Up to Last Active Period
 96171 obs, PC: 7721 T: 257
 # important:167



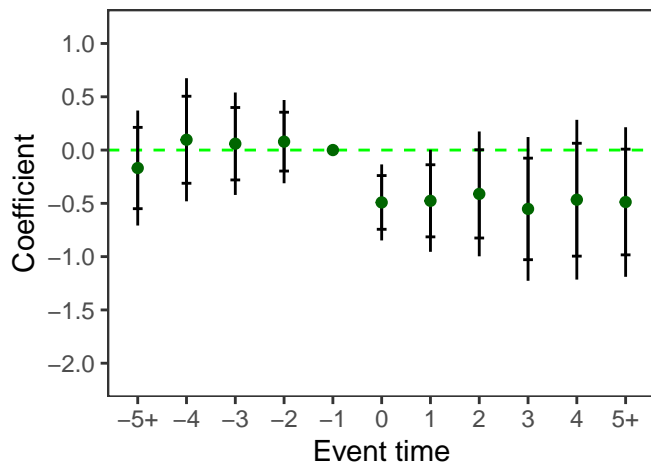
Pretrends p-value = 0 --- Leveling off p-value = 0.32

prs opened
 mean_cluster_overlap (2p) 0 median
 94487 obs, PC: 7601 T: 137
 # important:87



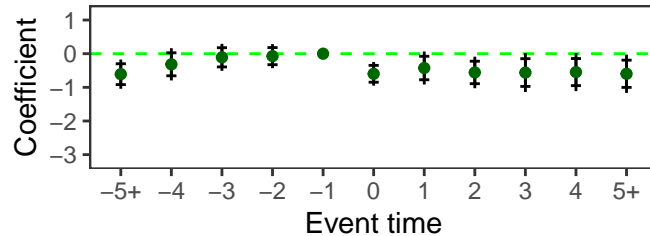
Pretrends p-value = 0 --- Leveling off p-value = 0.05

prs opened
 mean_cluster_overlap (2p) 1 median
 94506 obs, PC: 7601 T: 137
 # important:80



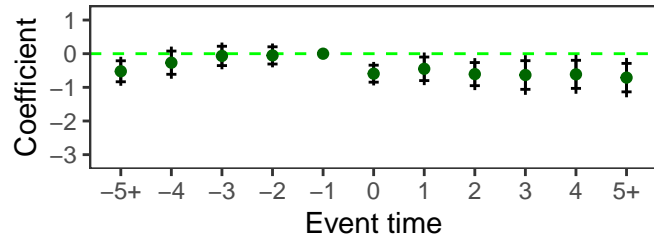
Pretrends p-value = 0.49 --- Leveling off p-value = 0

prs opened
prs_opened – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



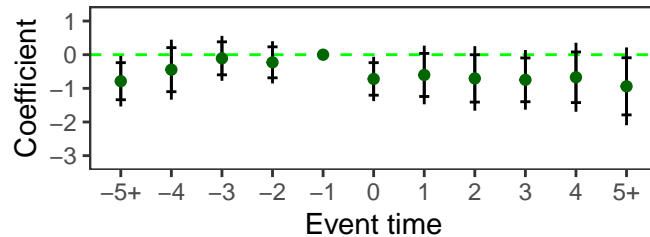
Pretrends p-value = 0 --- Leveling off p-value = 0.58

prs opened
prs_opened – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



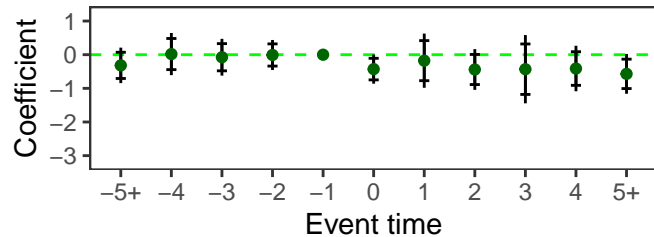
Pretrends p-value = 0 --- Leveling off p-value = 0.32

prs opened
mean_cluster_overlap (2p) 1 third
93920 obs, PC: 7561 T: 97
important:60



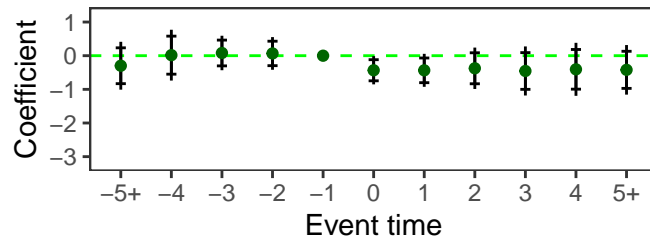
Pretrends p-value = 0.05 --- Leveling off p-value = 0.0

prs opened
mean_cluster_overlap (2p) 2 third
93956 obs, PC: 7561 T: 97
important:52



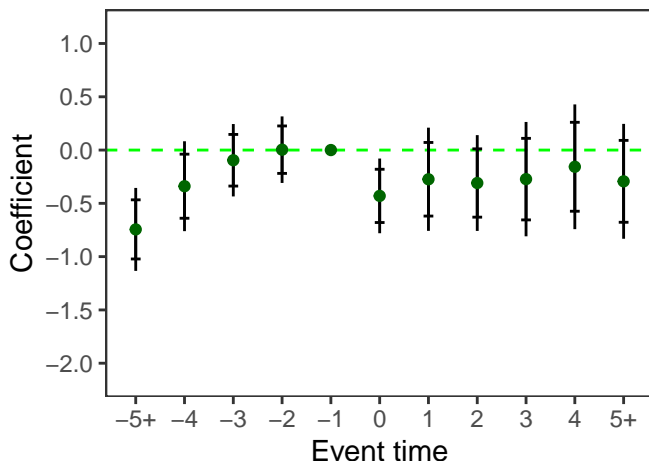
Pretrends p-value = 0.34 --- Leveling off p-value = 0.1

prs opened
mean_cluster_overlap (2p) 3 third
93939 obs, PC: 7561 T: 97
important:55



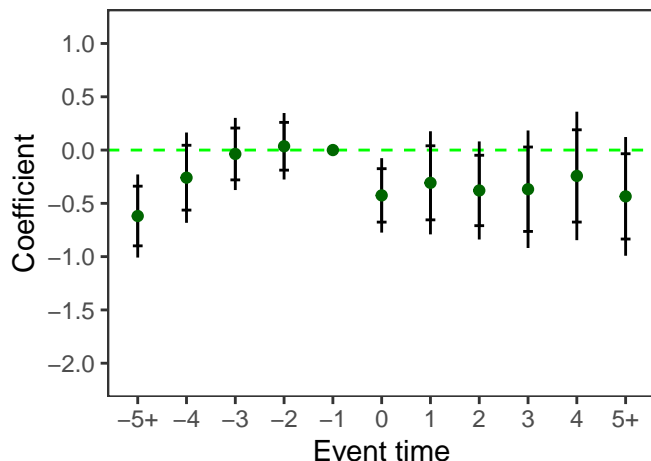
Pretrends p-value = 0.36 --- Leveling off p-value = 0.92

prs merged
 prs_merged – All Time Periods
 108552 obs, PC: 7721 T: 257
 # important:167



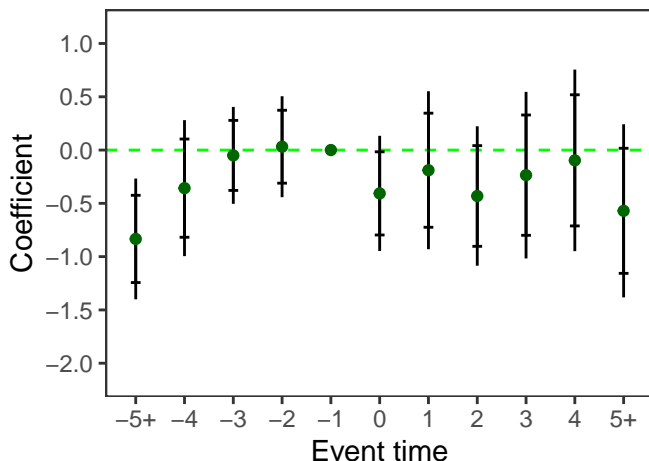
Pretrends p-value = 0 --- Leveling off p-value = 0.34

prs merged
 prs_merged – Up to Last Active Period
 96171 obs, PC: 7721 T: 257
 # important:167



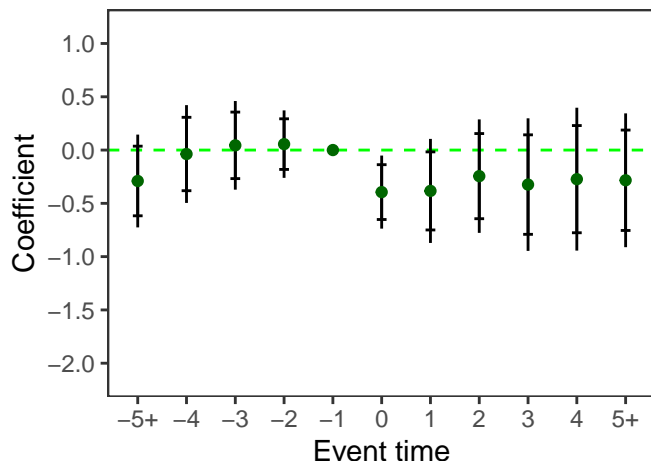
Pretrends p-value = 0 --- Leveling off p-value = 0.22

prs merged
 mean_cluster_overlap (2p) 0 median
 94487 obs, PC: 7601 T: 137
 # important:87



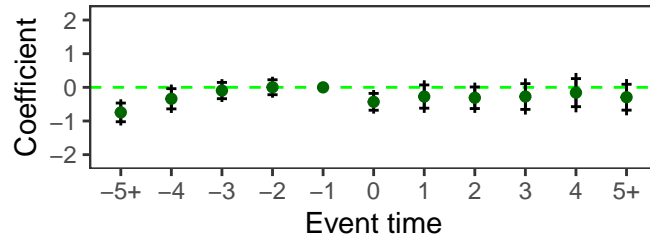
Pretrends p-value = 0 --- Leveling off p-value = 0.07

prs merged
 mean_cluster_overlap (2p) 1 median
 94506 obs, PC: 7601 T: 137
 # important:80



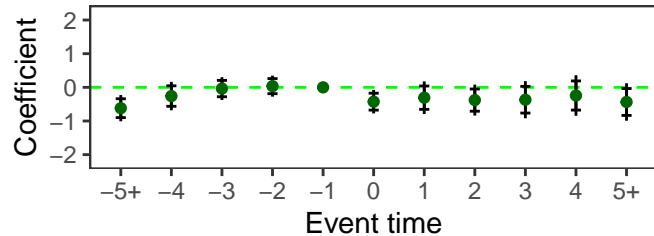
Pretrends p-value = 0.22 --- Leveling off p-value = 0

prs merged
prs_merged – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



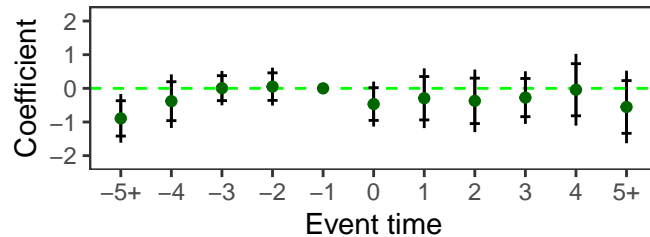
Pretrends p-value = 0 --- Leveling off p-value = 0.34

prs merged
prs_merged – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



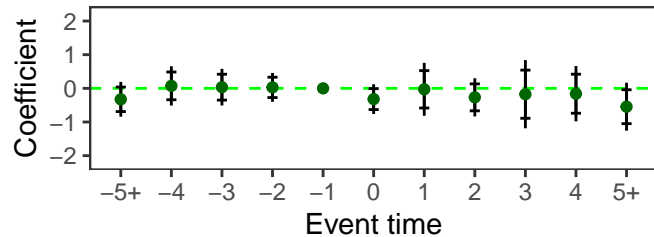
Pretrends p-value = 0 --- Leveling off p-value = 0.22

prs merged
mean_cluster_overlap (2p) 1 third
93920 obs, PC: 7561 T: 97
important:60



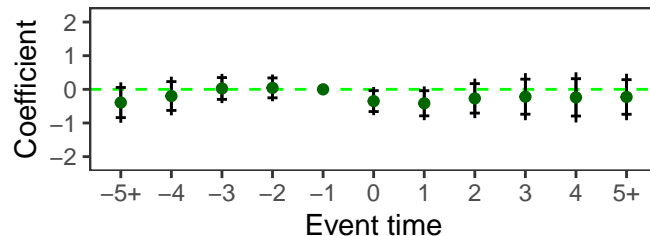
Pretrends p-value = 0 --- Leveling off p-value = 0.13

prs merged
mean_cluster_overlap (2p) 2 third
93956 obs, PC: 7561 T: 97
important:52



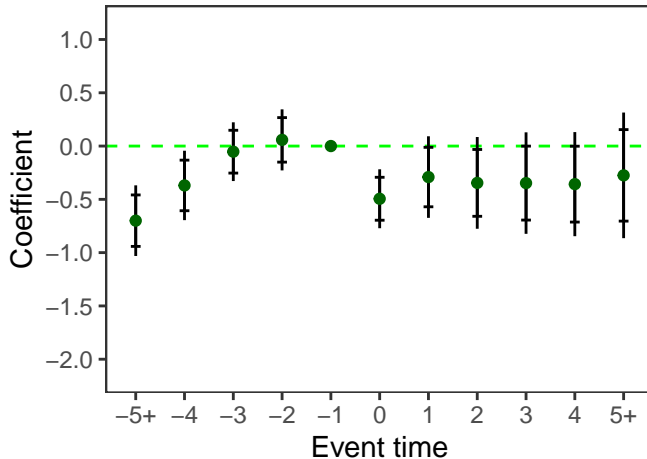
Pretrends p-value = 0.14 --- Leveling off p-value = 0.0

prs merged
mean_cluster_overlap (2p) 3 third
93939 obs, PC: 7561 T: 97
important:55



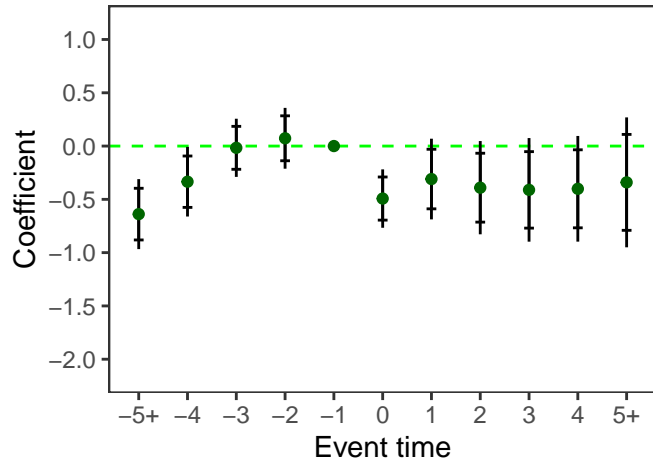
Pretrends p-value = 0.3 --- Leveling off p-value = 0.93

commits
commits – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



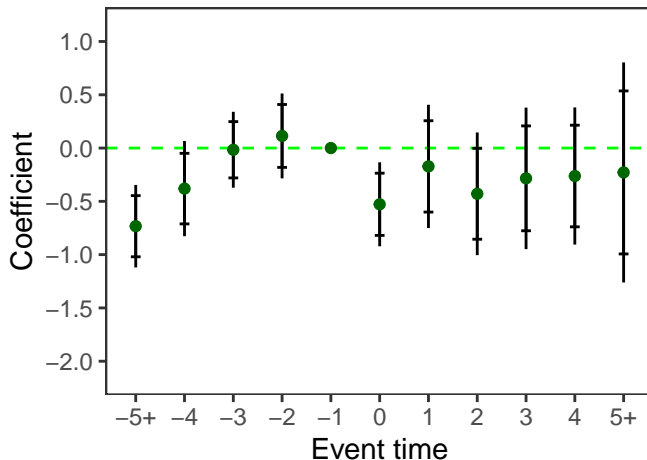
Pretrends p-value = 0 --- Leveling off p-value = 0.49

commits
commits – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



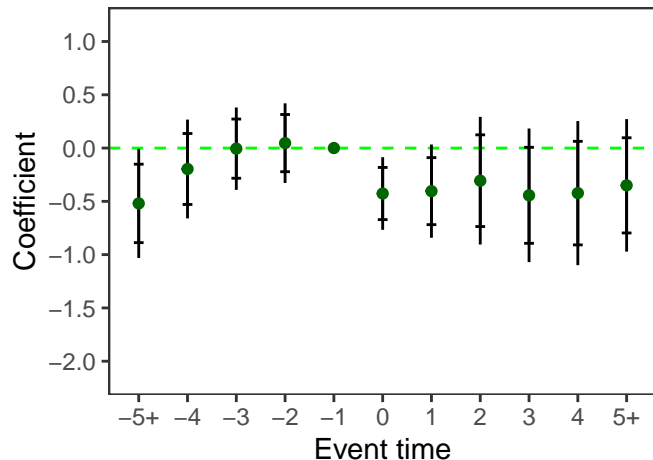
Pretrends p-value = 0 --- Leveling off p-value = 0.65

commits
mean_cluster_overlap (2p) 0 median
94487 obs, PC: 7601 T: 137
important:87



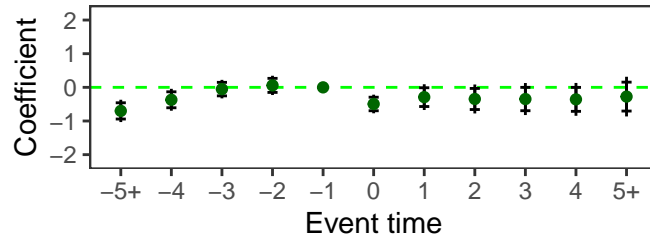
Pretrends p-value = 0 --- Leveling off p-value = 0.89

commits
mean_cluster_overlap (2p) 1 median
94506 obs, PC: 7601 T: 137
important:80



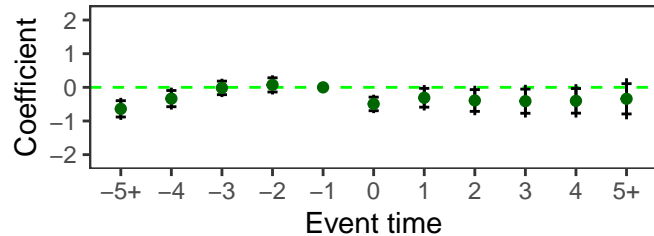
Pretrends p-value = 0.02 --- Leveling off p-value = 0

commits
commits – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



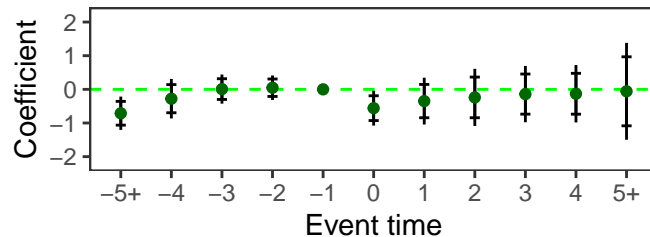
Pretrends p-value = 0 --- Leveling off p-value = 0.49

commits
commits – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



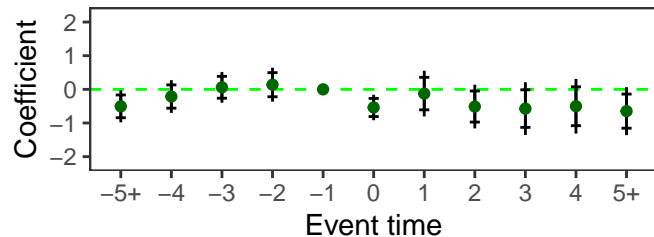
Pretrends p-value = 0 --- Leveling off p-value = 0.65

commits
mean_cluster_overlap (2p) 1 third
93920 obs, PC: 7561 T: 97
important:60



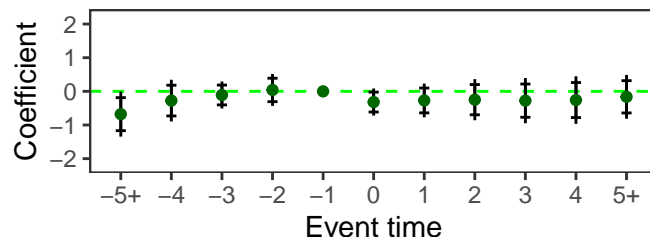
Pretrends p-value = 0 --- Leveling off p-value = 0.82

commits
mean_cluster_overlap (2p) 2 third
93956 obs, PC: 7561 T: 97
important:52



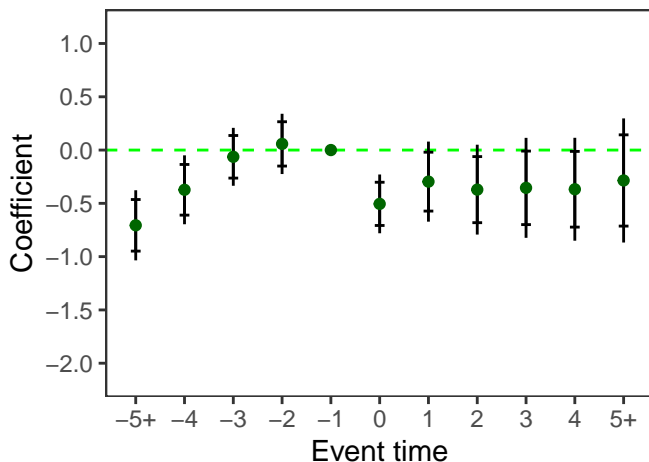
Pretrends p-value = 0 --- Leveling off p-value = 0.14

commits
mean_cluster_overlap (2p) 3 third
93939 obs, PC: 7561 T: 97
important:55



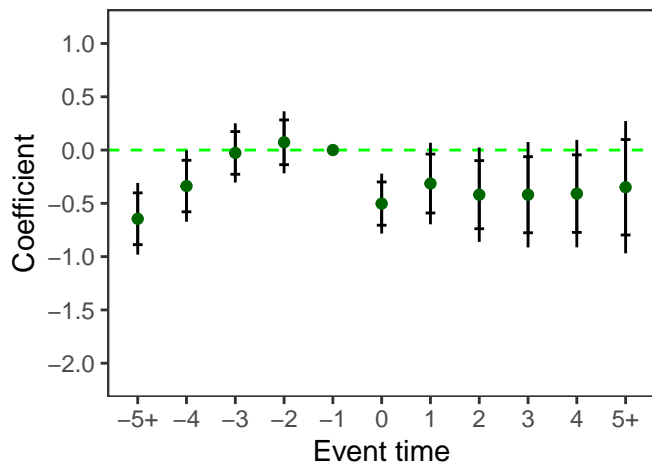
Pretrends p-value = 0.05 --- Leveling off p-value = 0.45

commits lt100
commits_lt100 – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



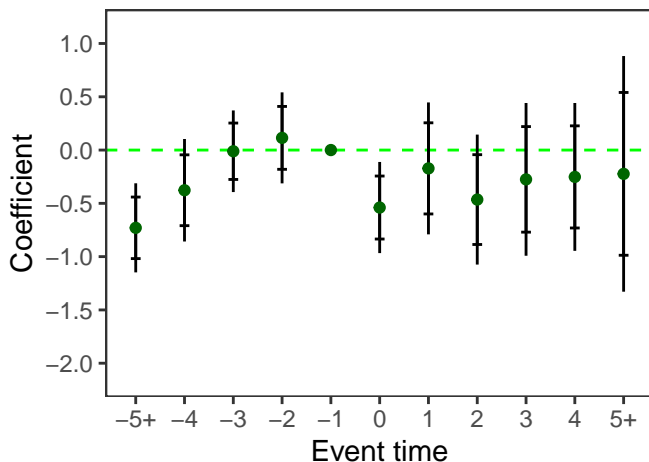
Pretrends p-value = 0 --- Leveling off p-value = 0.48

commits lt100
commits_lt100 – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



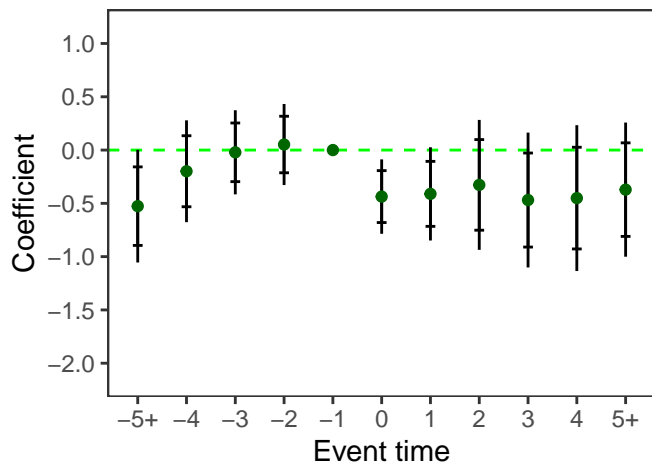
Pretrends p-value = 0 --- Leveling off p-value = 0.65

commits lt100
mean_cluster_overlap (2p) 0 median
94487 obs, PC: 7601 T: 137
important:87



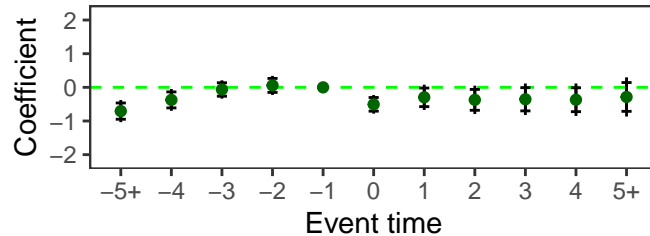
Pretrends p-value = 0 --- Leveling off p-value = 0.91

commits lt100
mean_cluster_overlap (2p) 1 median
94506 obs, PC: 7601 T: 137
important:80



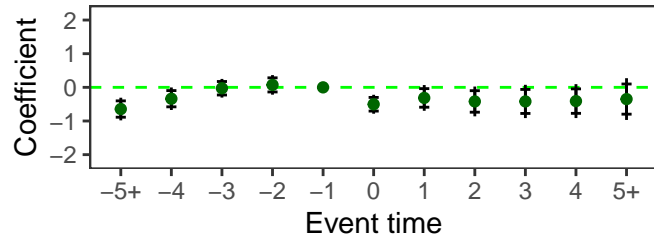
Pretrends p-value = 0.02 --- Leveling off p-value = 0

commits lt100
commits_lt100 – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



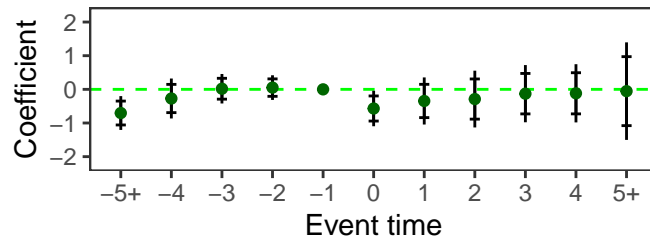
Pretrends p-value = 0 --- Leveling off p-value = 0.48

commits lt100
commits_lt100 – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



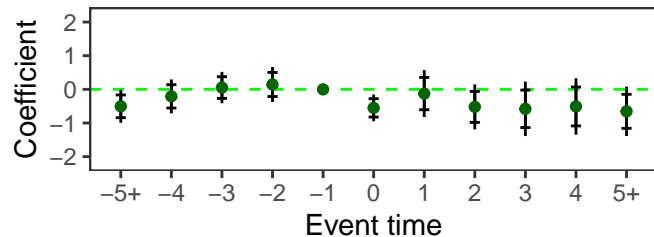
Pretrends p-value = 0 --- Leveling off p-value = 0.65

commits lt100
mean_cluster_overlap (2p) 1 third
93920 obs, PC: 7561 T: 97
important:60



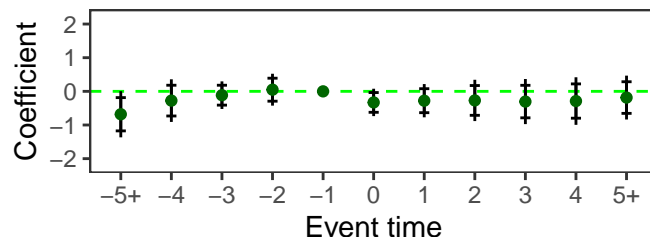
Pretrends p-value = 0 --- Leveling off p-value = 0.83

commits lt100
mean_cluster_overlap (2p) 2 third
93956 obs, PC: 7561 T: 97
important:52



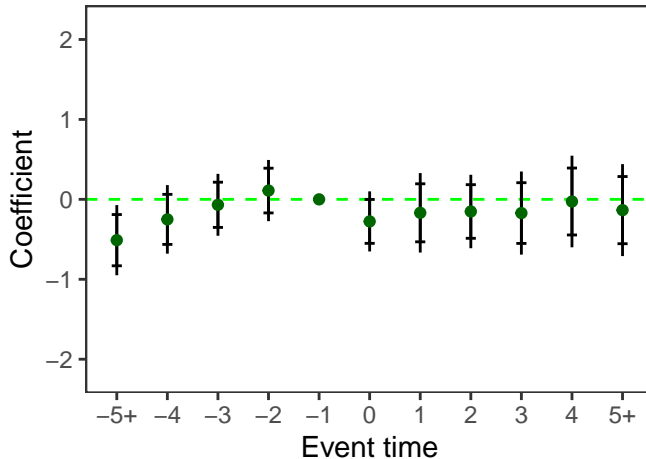
Pretrends p-value = 0 --- Leveling off p-value = 0.15

commits lt100
mean_cluster_overlap (2p) 3 third
93939 obs, PC: 7561 T: 97
important:55



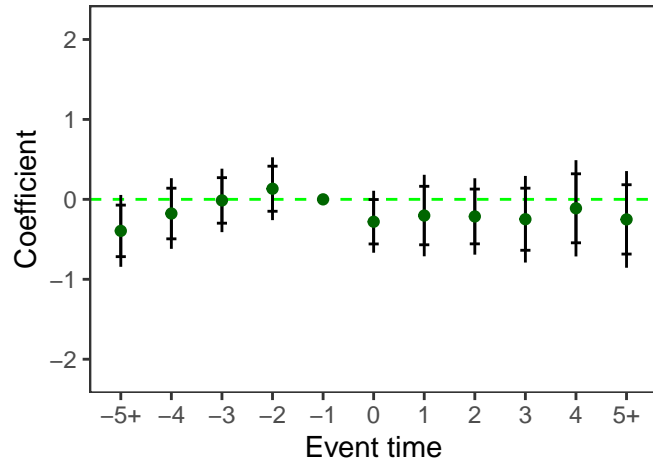
Pretrends p-value = 0.05 --- Leveling off p-value = 0.4

comments
comments – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



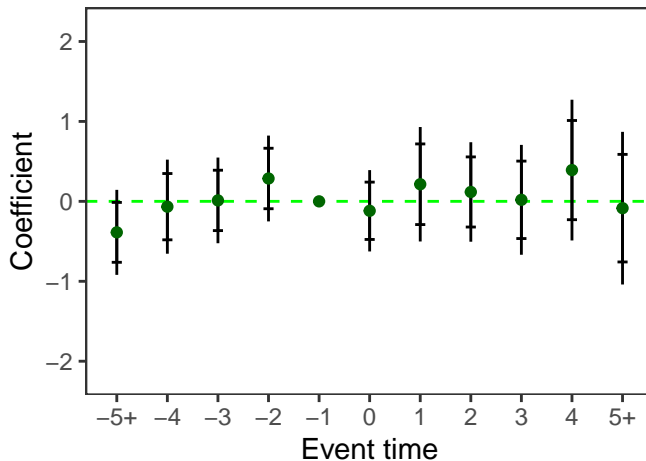
Pretrends p-value = 0 --- Leveling off p-value = 0.35

comments
comments – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



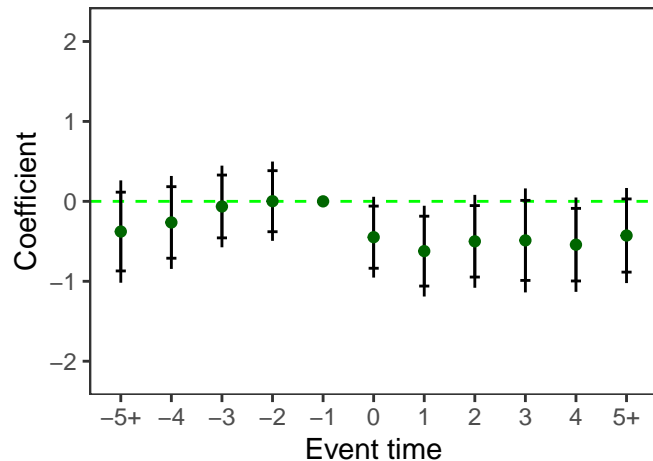
Pretrends p-value = 0 --- Leveling off p-value = 0.26

comments
mean_cluster_overlap (2p) 0 median
94487 obs, PC: 7601 T: 137
important:87



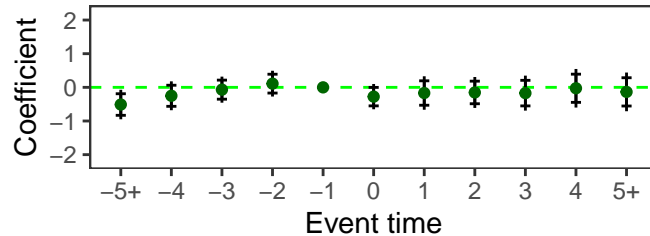
Pretrends p-value = 0.01 --- Leveling off p-value = 0.0

comments
mean_cluster_overlap (2p) 1 median
94506 obs, PC: 7601 T: 137
important:80



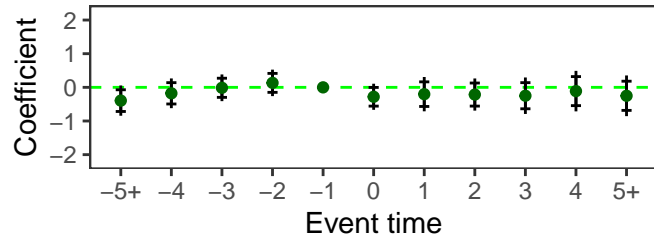
Pretrends p-value = 0.19 --- Leveling off p-value = 0.2

comments
comments – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



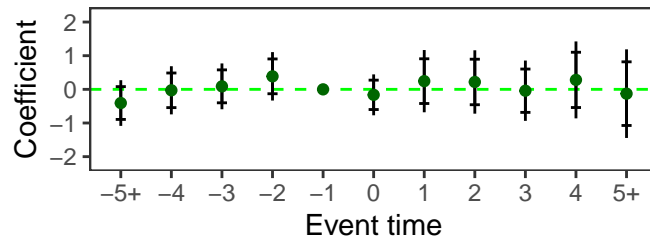
Pretrends p-value = 0 --- Leveling off p-value = 0.35

comments
comments – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



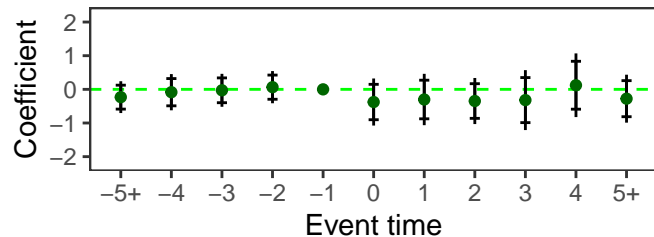
Pretrends p-value = 0 --- Leveling off p-value = 0.26

comments
mean_cluster_overlap (2p) 1 third
93920 obs, PC: 7561 T: 97
important:60



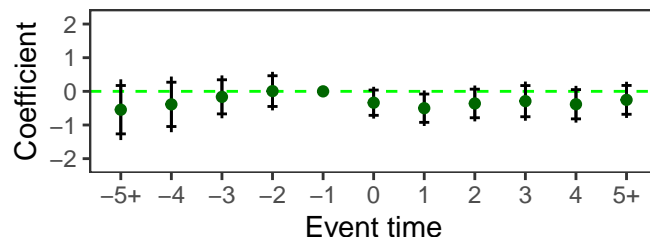
Pretrends p-value = 0.03 --- Leveling off p-value = 0.0

comments
mean_cluster_overlap (2p) 2 third
93956 obs, PC: 7561 T: 97
important:52



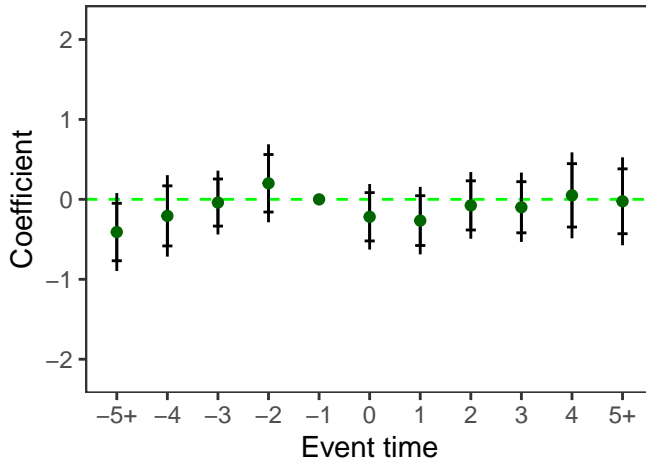
Pretrends p-value = 0.45 --- Leveling off p-value = 0.0

comments
mean_cluster_overlap (2p) 3 third
93939 obs, PC: 7561 T: 97
important:55



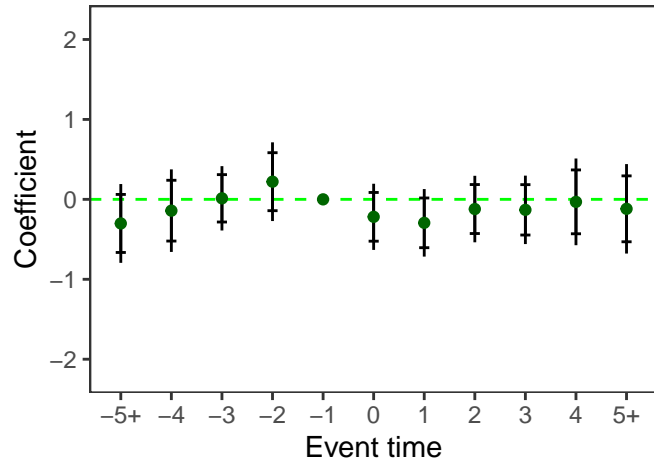
Pretrends p-value = 0.29 --- Leveling off p-value = 0.21

issue comments
issue_comments – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



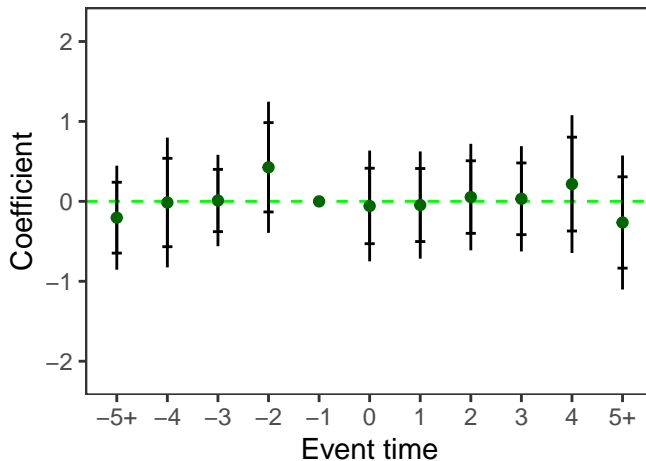
Pretrends p-value = 0.01 --- Leveling off p-value = 0.5

issue comments
issue_comments – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



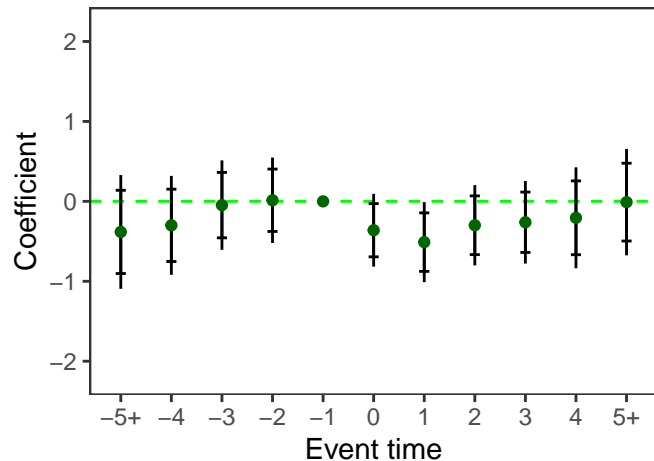
Pretrends p-value = 0.06 --- Leveling off p-value = 0.4

issue comments
mean_cluster_overlap (2p) 0 median
94487 obs, PC: 7601 T: 137
important:87



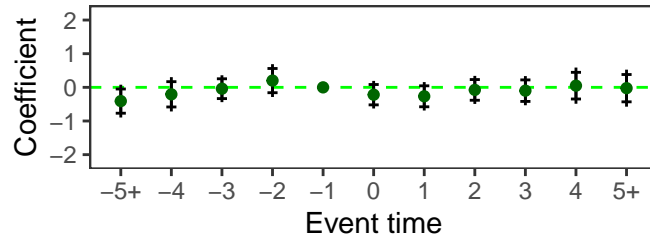
Pretrends p-value = 0.3 --- Leveling off p-value = 0.01

issue comments
mean_cluster_overlap (2p) 1 median
94506 obs, PC: 7601 T: 137
important:80



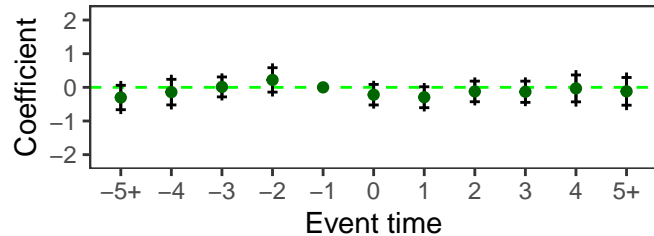
Pretrends p-value = 0.19 --- Leveling off p-value = 0.0

issue comments
issue_comments – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



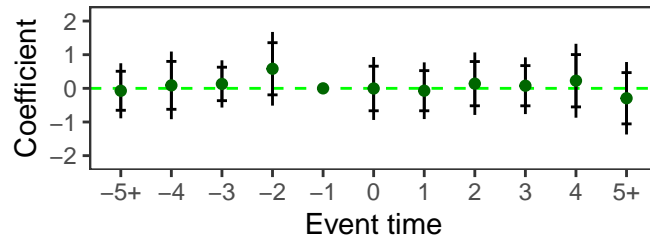
Pretrends p-value = 0.01 --- Leveling off p-value = 0.5

issue comments
issue_comments – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



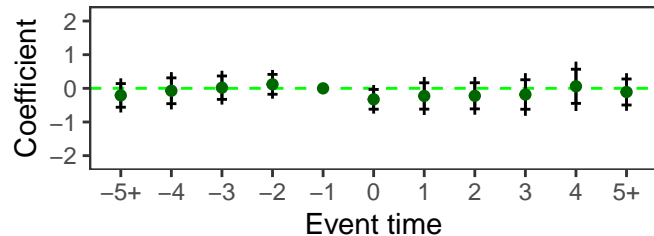
Pretrends p-value = 0.06 --- Leveling off p-value = 0.4

issue comments
mean_cluster_overlap (2p) 1 third
93920 obs, PC: 7561 T: 97
important:60



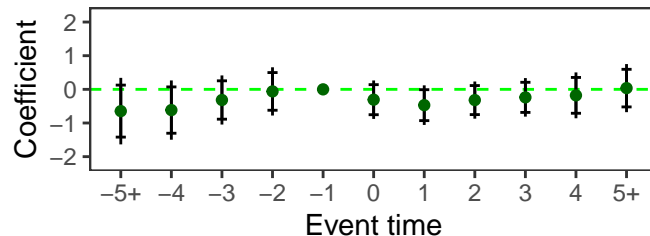
Pretrends p-value = 0.53 --- Leveling off p-value = 0.0

issue comments
mean_cluster_overlap (2p) 2 third
93956 obs, PC: 7561 T: 97
important:52



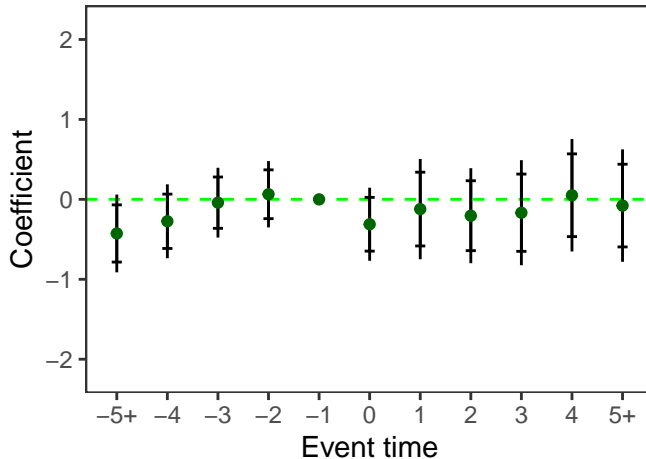
Pretrends p-value = 0.47 --- Leveling off p-value = 0.1

issue comments
mean_cluster_overlap (2p) 3 third
93939 obs, PC: 7561 T: 97
important:55



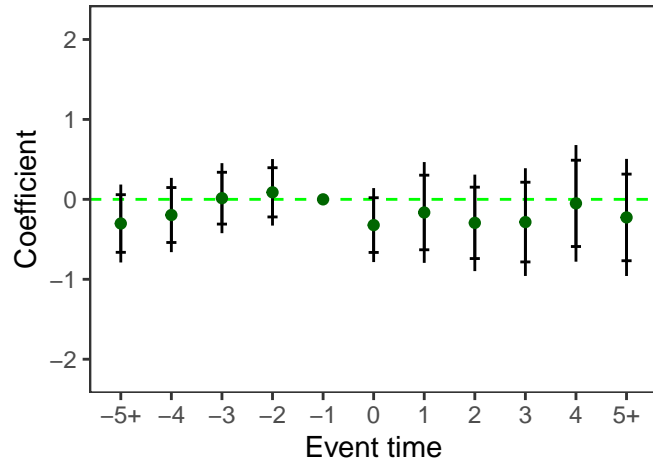
Pretrends p-value = 0.22 --- Leveling off p-value = 0.02

pr comments
pr_comments – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



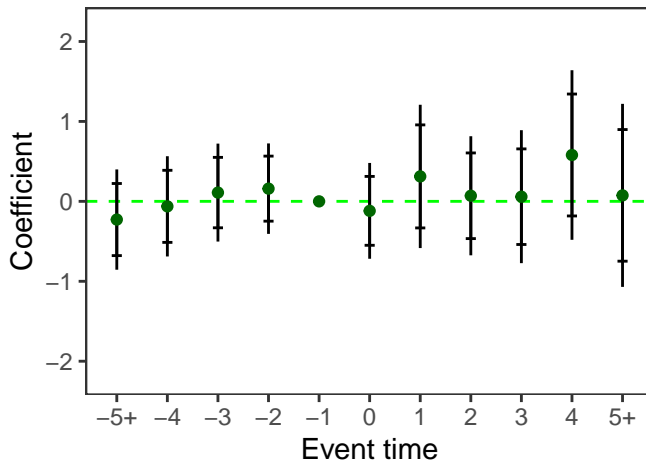
Pretrends p-value = 0.01 --- Leveling off p-value = 0.3

pr comments
pr_comments – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



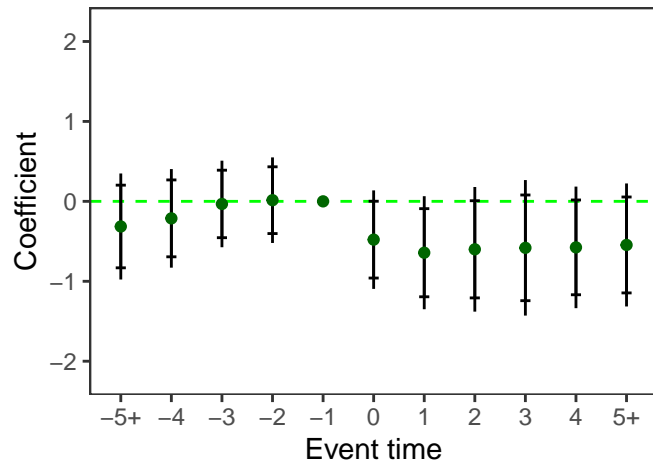
Pretrends p-value = 0.08 --- Leveling off p-value = 0.2

pr comments
mean_cluster_overlap (2p) 0 median
94487 obs, PC: 7601 T: 137
important:87



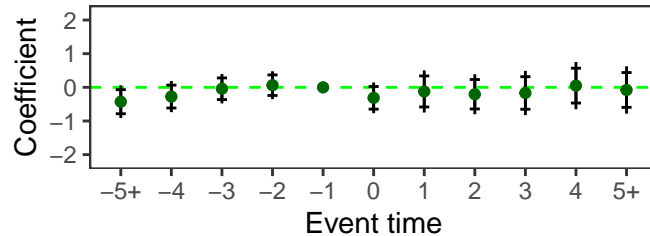
Pretrends p-value = 0.36 --- Leveling off p-value = 0.0

pr comments
mean_cluster_overlap (2p) 1 median
94506 obs, PC: 7601 T: 137
important:80



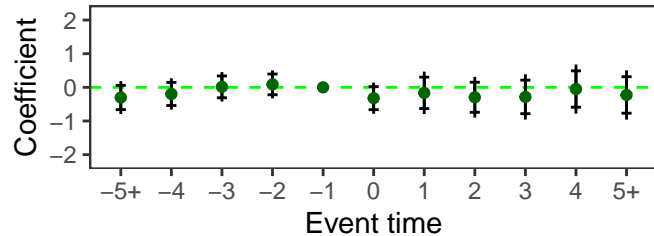
Pretrends p-value = 0.43 --- Leveling off p-value = 0.8

pr comments
pr_comments – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



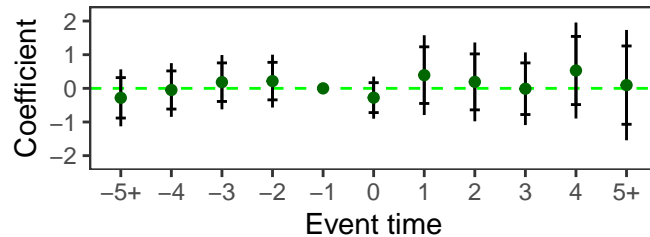
Pretrends p-value = 0.01 --- Leveling off p-value = 0.3

pr comments
pr_comments – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



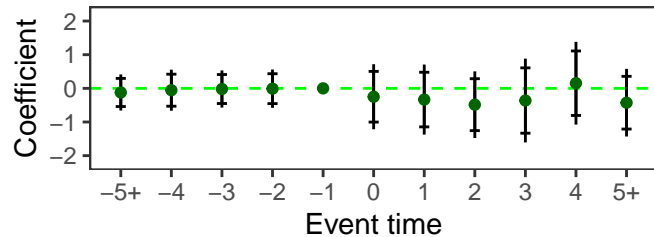
Pretrends p-value = 0.08 --- Leveling off p-value = 0.2

pr comments
mean_cluster_overlap (2p) 1 third
93920 obs, PC: 7561 T: 97
important:60



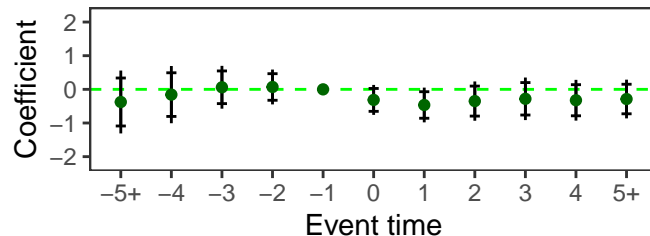
Pretrends p-value = 0.4 --- Leveling off p-value = 0.2

pr comments
mean_cluster_overlap (2p) 2 third
93956 obs, PC: 7561 T: 97
important:52



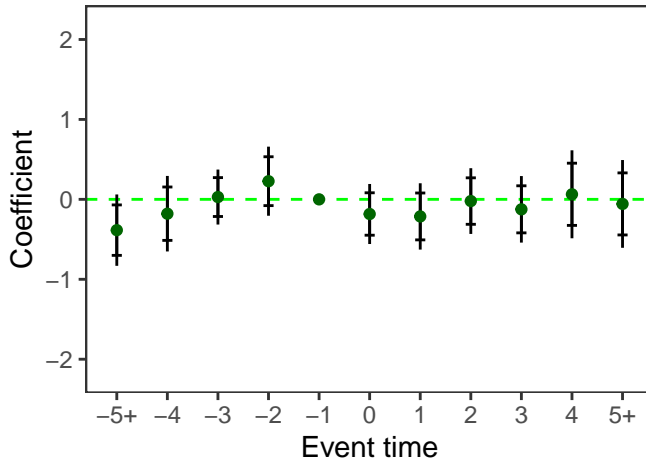
Pretrends p-value = 0.93 --- Leveling off p-value = 0.0

pr comments
mean_cluster_overlap (2p) 3 third
93939 obs, PC: 7561 T: 97
important:55



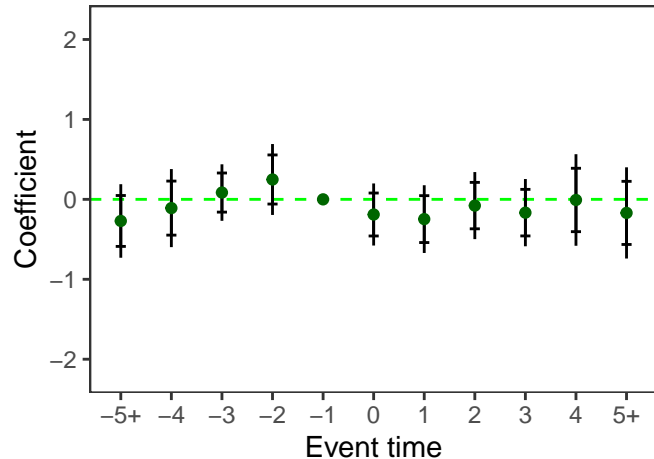
Pretrends p-value = 0.4 --- Leveling off p-value = 0.8

issues opened
 issues_opened – All Time Periods
 108552 obs, PC: 7721 T: 257
 # important:167



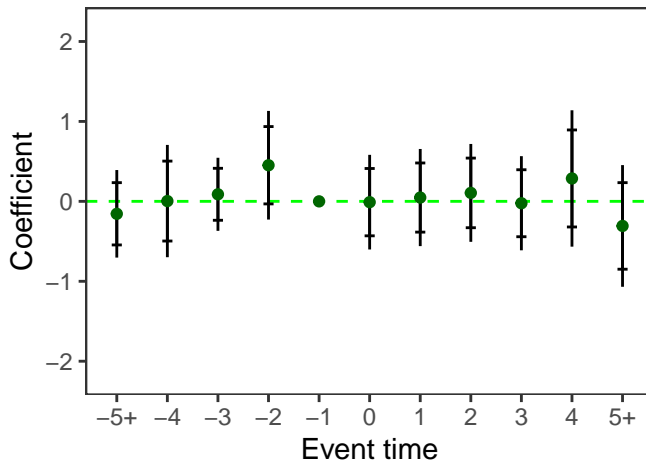
Pretrends p-value = 0 --- Leveling off p-value = 0.36

issues opened
 issues_opened – Up to Last Active Period
 96171 obs, PC: 7721 T: 257
 # important:167



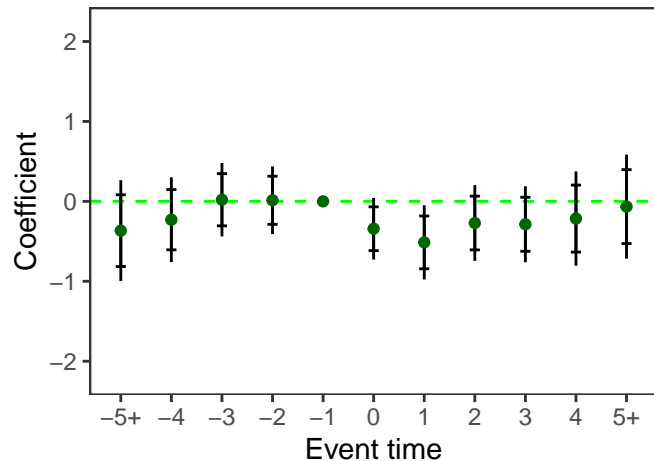
Pretrends p-value = 0.02 --- Leveling off p-value = 0.2

issues opened
 mean_cluster_overlap (2p) 0 median
 94487 obs, PC: 7601 T: 137
 # important:87



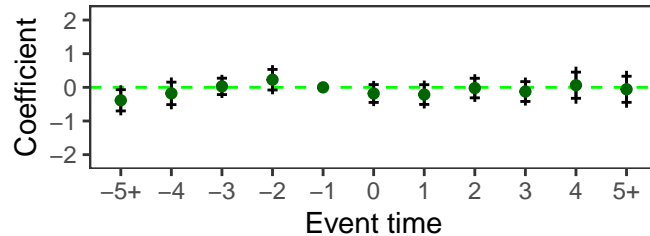
Pretrends p-value = 0.21 --- Leveling off p-value = 0.0

issues opened
 mean_cluster_overlap (2p) 1 median
 94506 obs, PC: 7601 T: 137
 # important:80



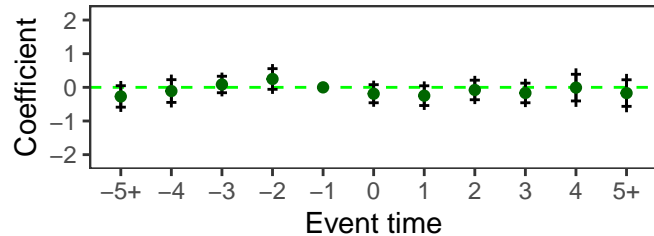
Pretrends p-value = 0.18 --- Leveling off p-value = 0.0

issues opened
issues_opened – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



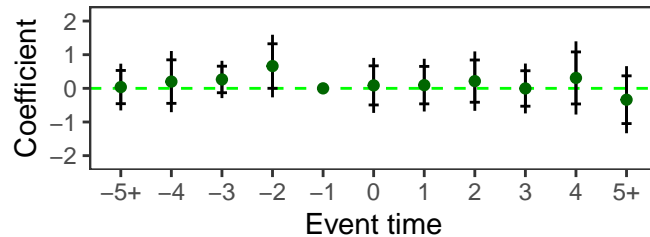
Pretrends p-value = 0 --- Leveling off p-value = 0.36

issues opened
issues_opened – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



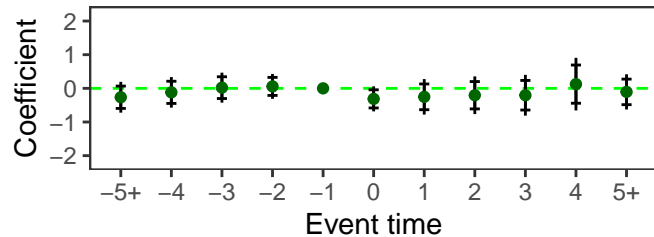
Pretrends p-value = 0.02 --- Leveling off p-value = 0.2

issues opened
mean_cluster_overlap (2p) 1 third
93920 obs, PC: 7561 T: 97
important:60



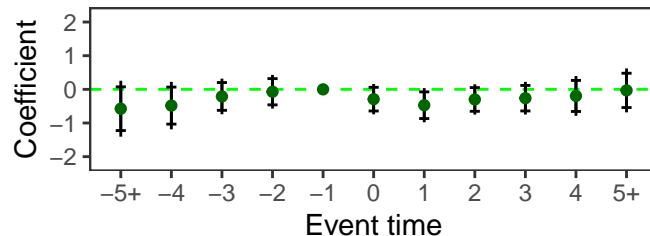
Pretrends p-value = 0.29 --- Leveling off p-value = 0.0

issues opened
mean_cluster_overlap (2p) 2 third
93956 obs, PC: 7561 T: 97
important:52



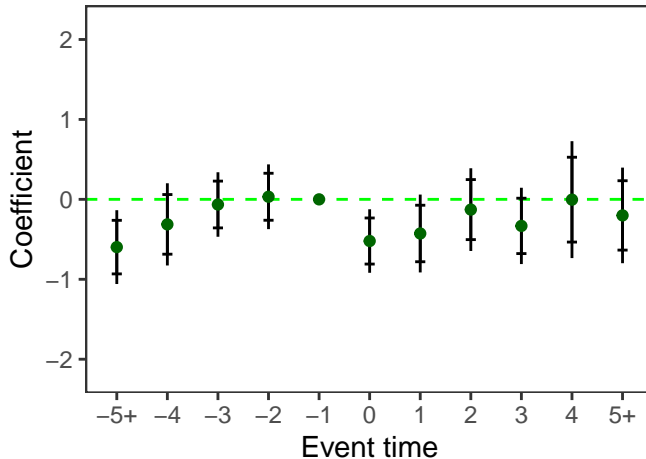
Pretrends p-value = 0.36 --- Leveling off p-value = 0.1

issues opened
mean_cluster_overlap (2p) 3 third
93939 obs, PC: 7561 T: 97
important:55



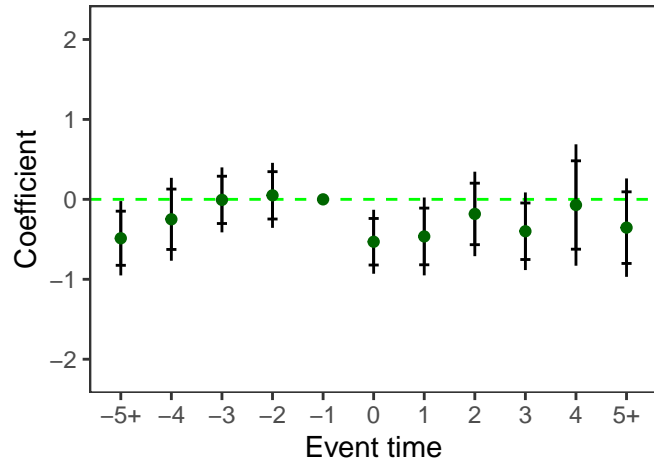
Pretrends p-value = 0.3 --- Leveling off p-value = 0.07

issues closed
 issues_closed – All Time Periods
 108552 obs, PC: 7721 T: 257
 # important:167



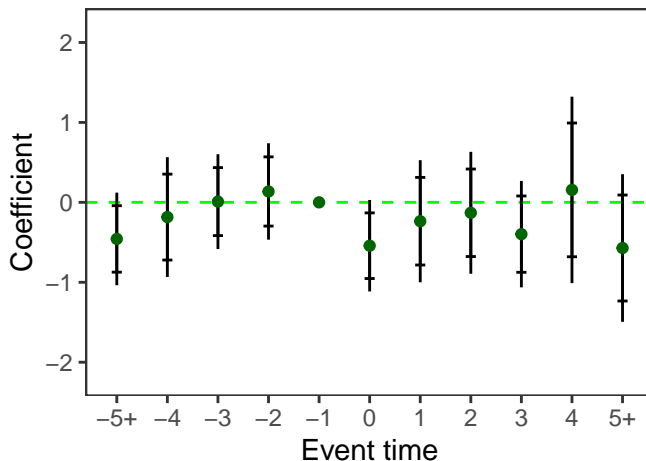
Pretrends p-value = 0 --- Leveling off p-value = 0.38

issues closed
 issues_closed – Up to Last Active Period
 96171 obs, PC: 7721 T: 257
 # important:167



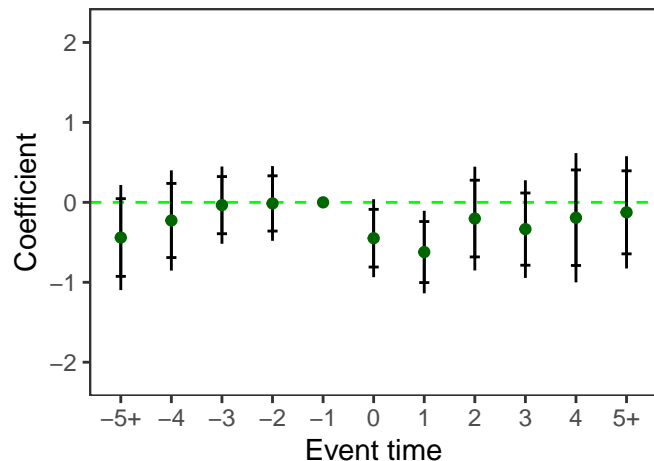
Pretrends p-value = 0.01 --- Leveling off p-value = 0.2

issues closed
 mean_cluster_overlap (2p) 0 median
 94487 obs, PC: 7601 T: 137
 # important:87



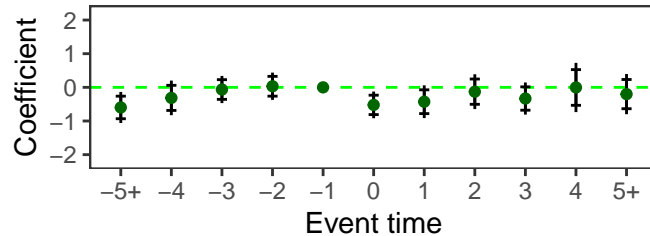
Pretrends p-value = 0.06 --- Leveling off p-value = 0.0

issues closed
 mean_cluster_overlap (2p) 1 median
 94506 obs, PC: 7601 T: 137
 # important:80



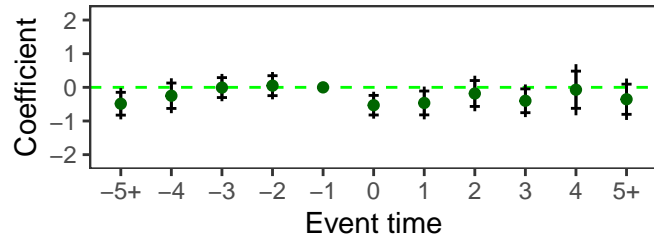
Pretrends p-value = 0.19 --- Leveling off p-value = 0.6

issues closed
issues_closed – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



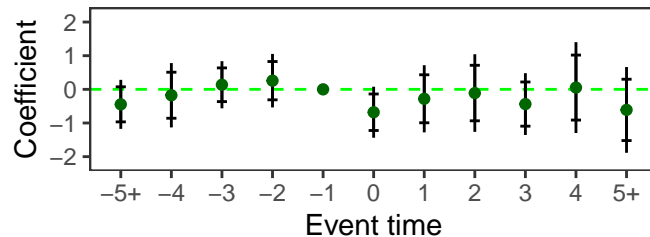
Pretrends p-value = 0 --- Leveling off p-value = 0.38

issues closed
issues_closed – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



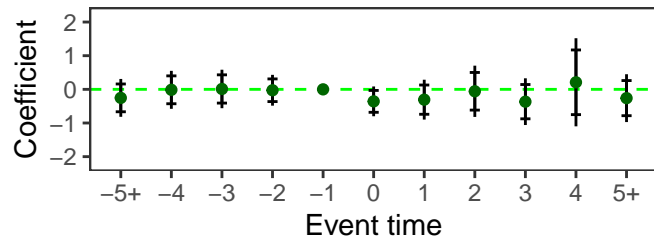
Pretrends p-value = 0.01 --- Leveling off p-value = 0.2

issues closed
mean_cluster_overlap (2p) 1 third
93920 obs, PC: 7561 T: 97
important:60



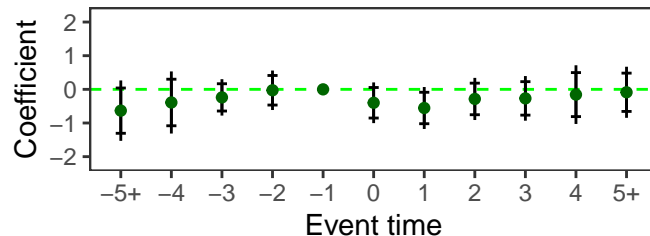
Pretrends p-value = 0.13 --- Leveling off p-value = 0.2

issues closed
mean_cluster_overlap (2p) 2 third
93956 obs, PC: 7561 T: 97
important:52



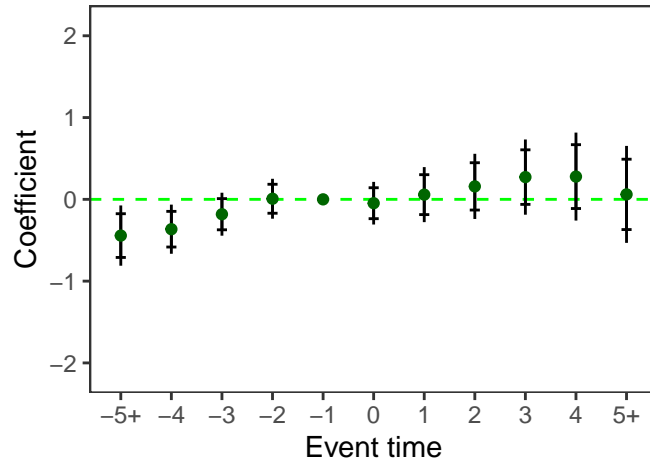
Pretrends p-value = 0.53 --- Leveling off p-value = 0.1

issues closed
mean_cluster_overlap (2p) 3 third
93939 obs, PC: 7561 T: 97
important:55



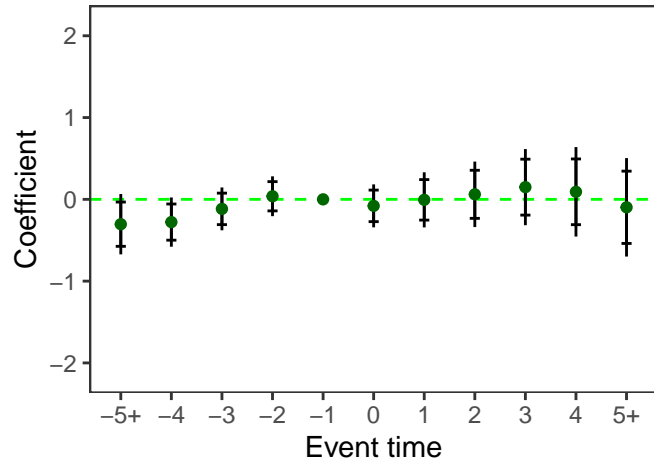
Pretrends p-value = 0.28 --- Leveling off p-value = 0.69

total downloads
total_downloads – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



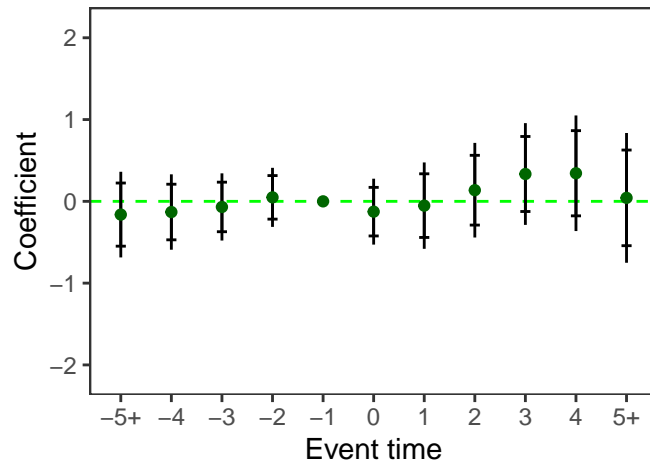
Pretrends p-value = 0 --- Leveling off p-value = 0.1

total downloads
total_downloads – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



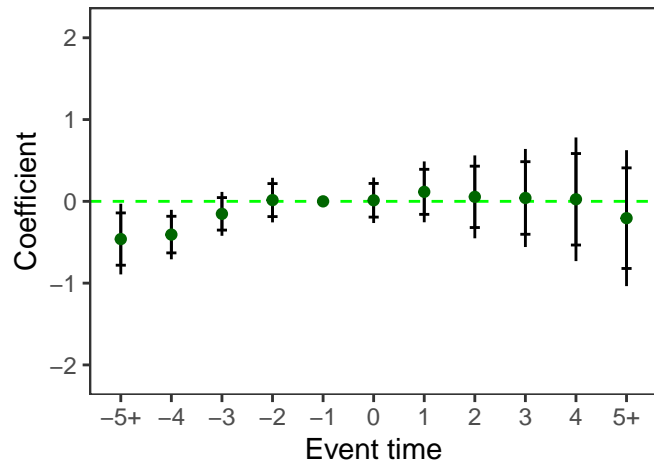
Pretrends p-value = 0.05 --- Leveling off p-value = 0.1

total downloads
mean_cluster_overlap (2p) 0 median
94487 obs, PC: 7601 T: 137
important:87



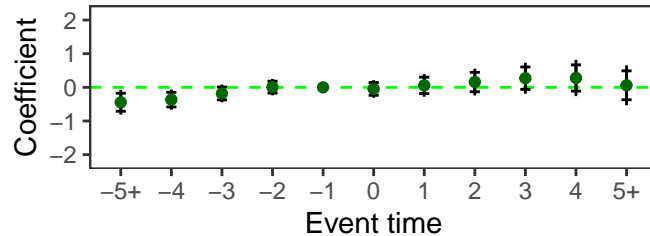
Pretrends p-value = 0.81 --- Leveling off p-value = 0.2

total downloads
mean_cluster_overlap (2p) 1 median
94506 obs, PC: 7601 T: 137
important:80



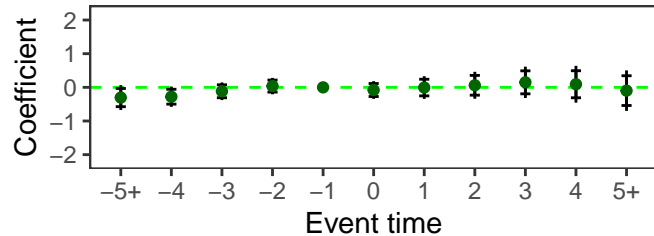
Pretrends p-value = 0 --- Leveling off p-value = 0.26

total downloads
total_downloads – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



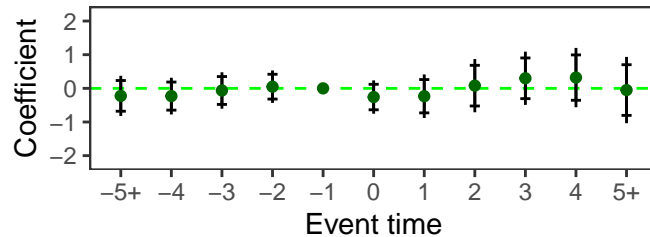
Pretrends p-value = 0 --- Leveling off p-value = 0.1

total downloads
total_downloads – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



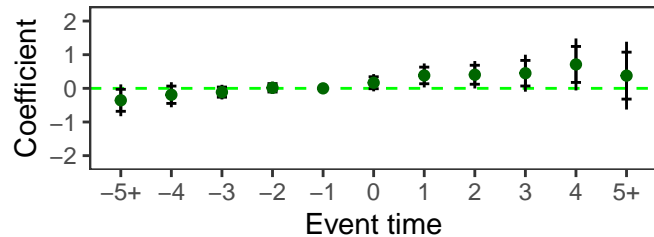
Pretrends p-value = 0.05 --- Leveling off p-value = 0.1

total downloads
mean_cluster_overlap (2p) 1 third
93920 obs, PC: 7561 T: 97
important:60



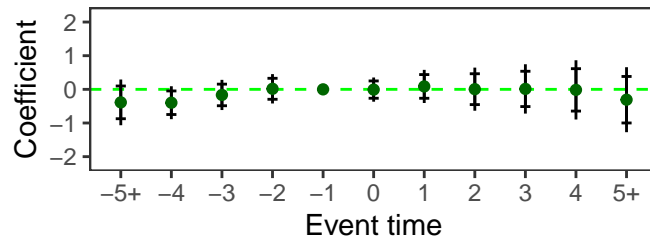
Pretrends p-value = 0.46 --- Leveling off p-value = 0.2

total downloads
mean_cluster_overlap (2p) 2 third
93956 obs, PC: 7561 T: 97
important:52



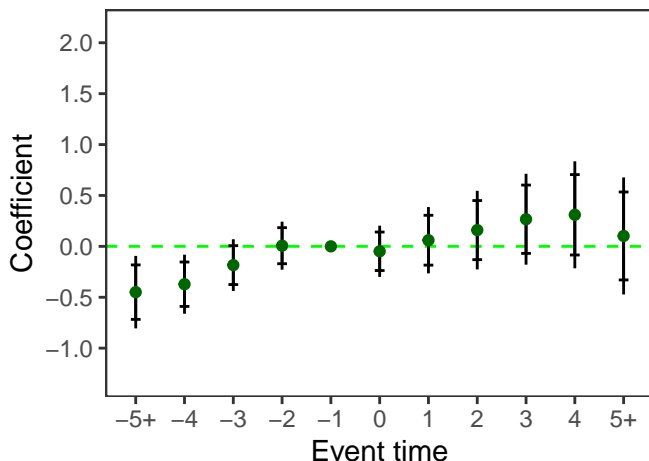
Pretrends p-value = 0.15 --- Leveling off p-value = 0.4

total downloads
mean_cluster_overlap (2p) 3 third
93939 obs, PC: 7561 T: 97
important:55



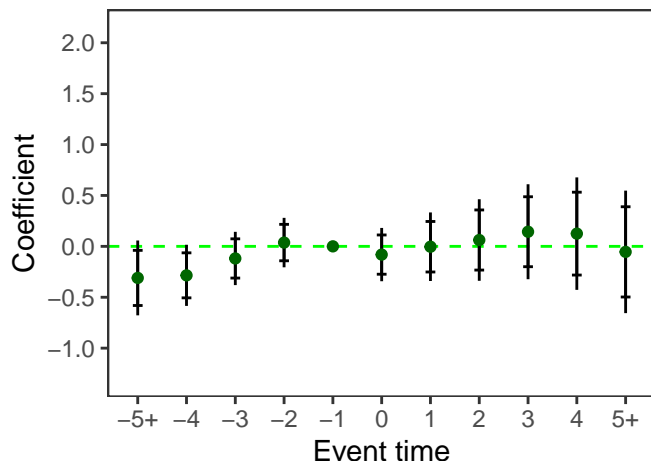
Pretrends p-value = 0.07 --- Leveling off p-value = 0.19

total downloads one project
total_downloads_one_project – All Time
108552 obs, PC: 7721 T: 257
important:167



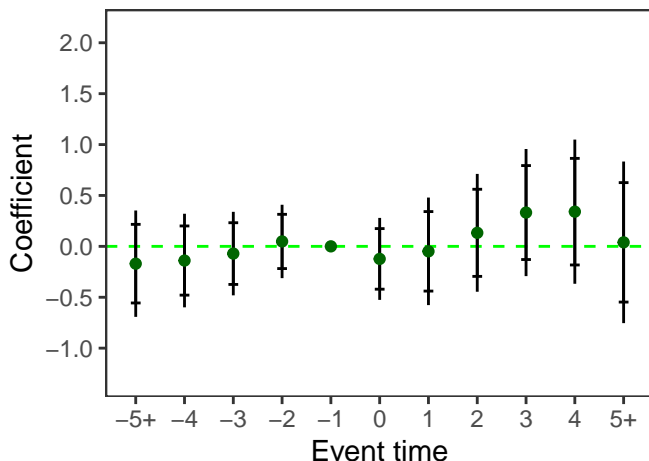
Pretrends p-value = 0 --- Leveling off p-value = 0.12

total downloads one project
total_downloads_one_project – Up to La
96171 obs, PC: 7721 T: 257
important:167



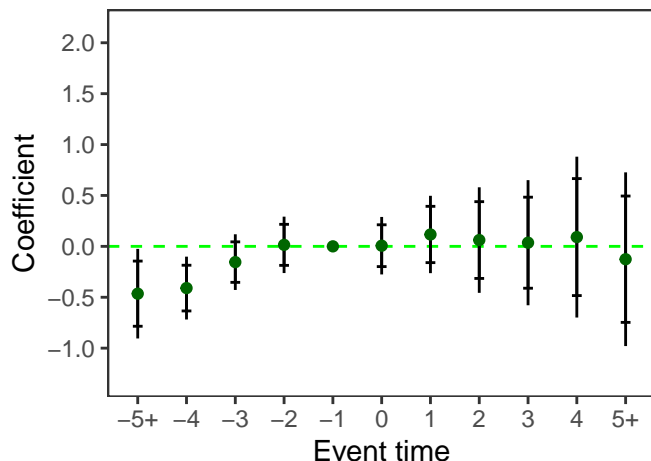
Pretrends p-value = 0.04 --- Leveling off p-value = 0

total downloads one project
mean_cluster_overlap (2p) 0 median
94487 obs, PC: 7601 T: 137
important:87



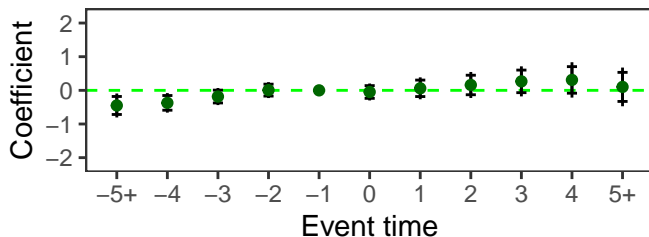
Pretrends p-value = 0.79 --- Leveling off p-value = 0

total downloads one project
mean_cluster_overlap (2p) 1 median
94506 obs, PC: 7601 T: 137
important:80



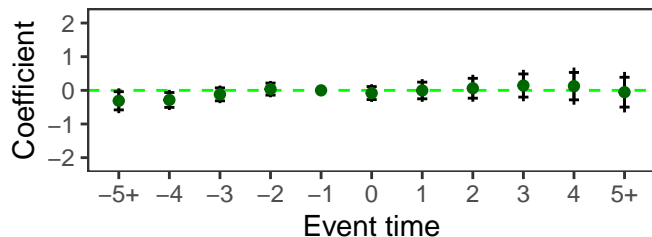
Pretrends p-value = 0 --- Leveling off p-value = 0.29

total downloads one project
total_downloads_one_project – All Time I
108552 obs, PC: 7721 T: 257
important:167



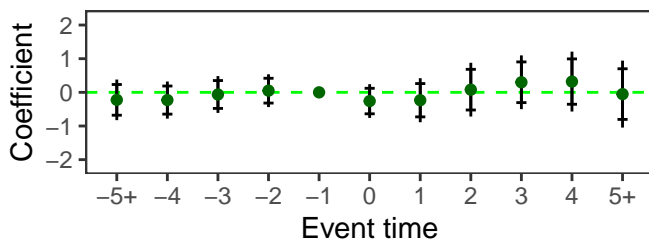
Pretrends p-value = 0 --- Leveling off p-value = 0.12

total downloads one project
total_downloads_one_project – Up to Last
96171 obs, PC: 7721 T: 257
important:167



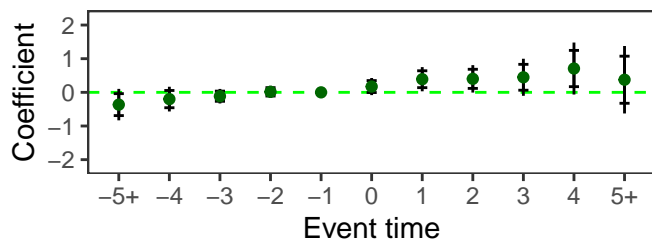
Pretrends p-value = 0.04 --- Leveling off p-value = 0.1

total downloads one project
mean_cluster_overlap (2p) 1 third
93920 obs, PC: 7561 T: 97
important:60



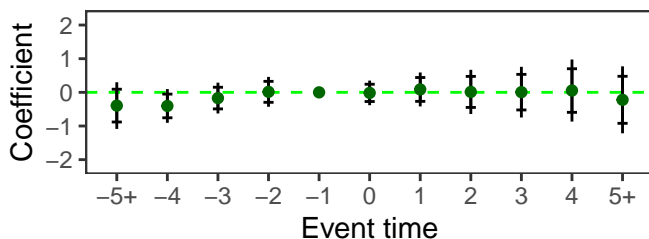
Pretrends p-value = 0.46 --- Leveling off p-value = 0.2

total downloads one project
mean_cluster_overlap (2p) 2 third
93956 obs, PC: 7561 T: 97
important:52



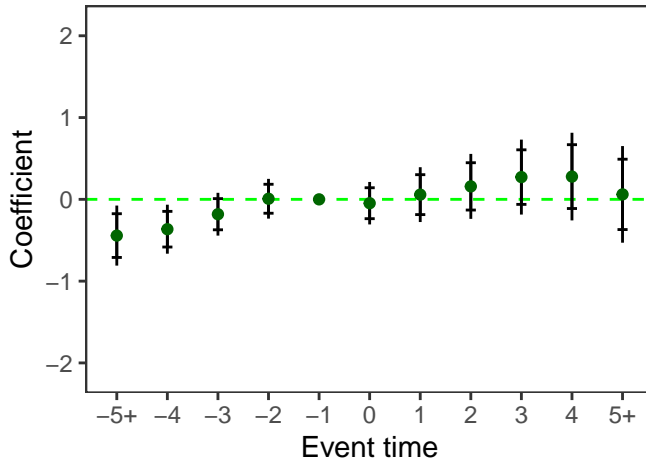
Pretrends p-value = 0.15 --- Leveling off p-value = 0.4

total downloads one project
mean_cluster_overlap (2p) 3 third
93939 obs, PC: 7561 T: 97
important:55



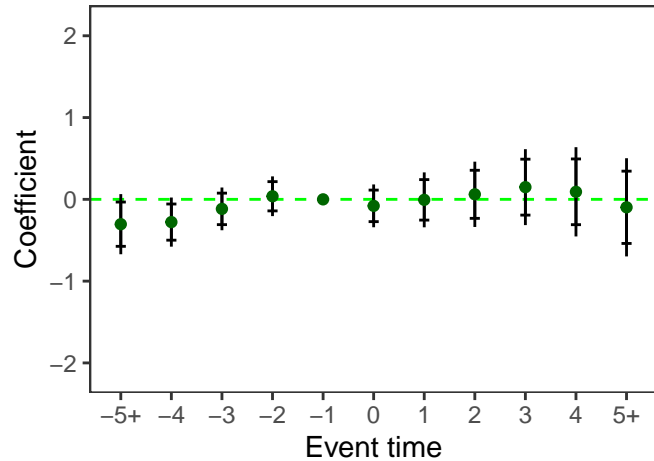
Pretrends p-value = 0.07 --- Leveling off p-value = 0.22

total downloads rel
total_downloads_rel – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



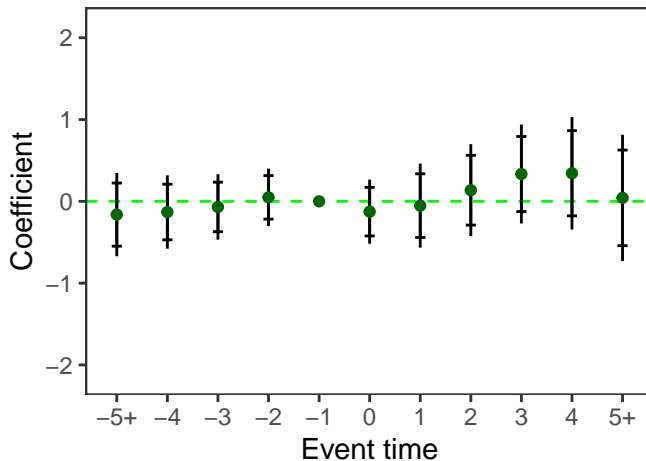
Pretrends p-value = 0 --- Leveling off p-value = 0.1

total downloads rel
total_downloads_rel – Up to Last Active P
96171 obs, PC: 7721 T: 257
important:167



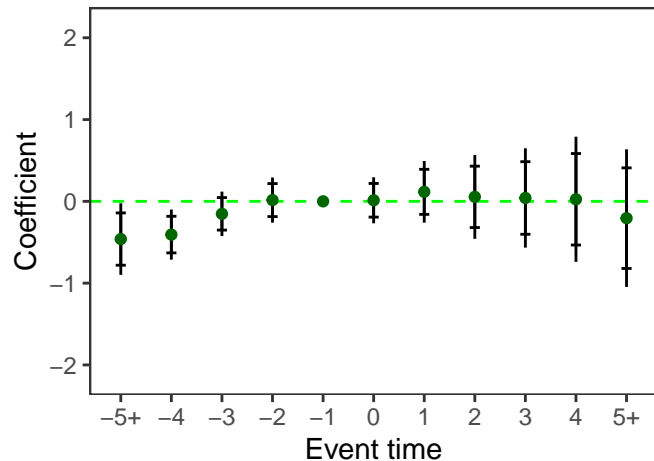
Pretrends p-value = 0.05 --- Leveling off p-value = 0.1

total downloads rel
mean_cluster_overlap (2p) 0 median
94487 obs, PC: 7601 T: 137
important:87



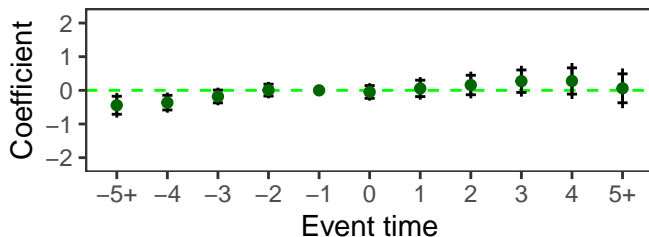
Pretrends p-value = 0.81 --- Leveling off p-value = 0.2

total downloads rel
mean_cluster_overlap (2p) 1 median
94506 obs, PC: 7601 T: 137
important:80



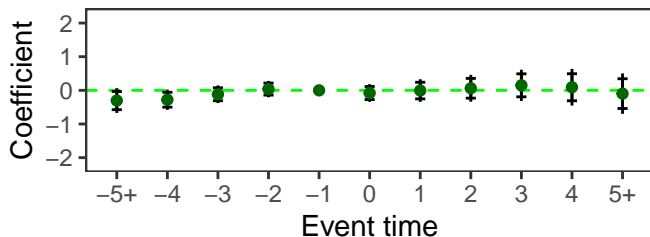
Pretrends p-value = 0 --- Leveling off p-value = 0.26

total downloads rel
total_downloads_rel – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



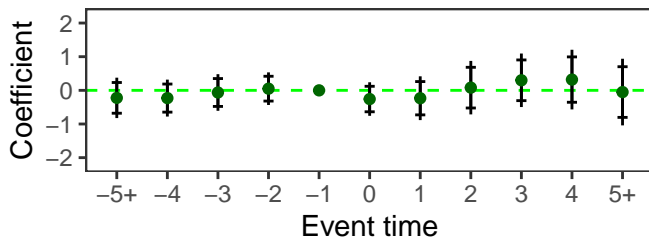
Pretrends p-value = 0 --- Leveling off p-value = 0.1

total downloads rel
total_downloads_rel – Up to Last Active P
96171 obs, PC: 7721 T: 257
important:167



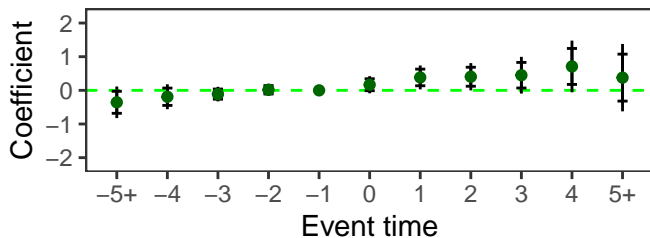
Pretrends p-value = 0.05 --- Leveling off p-value = 0.1

total downloads rel
mean_cluster_overlap (2p) 1 third
93920 obs, PC: 7561 T: 97
important:60



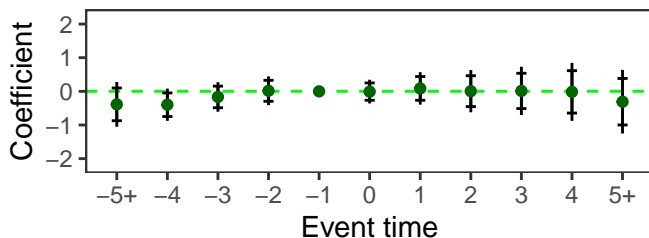
Pretrends p-value = 0.46 --- Leveling off p-value = 0.2

total downloads rel
mean_cluster_overlap (2p) 2 third
93956 obs, PC: 7561 T: 97
important:52



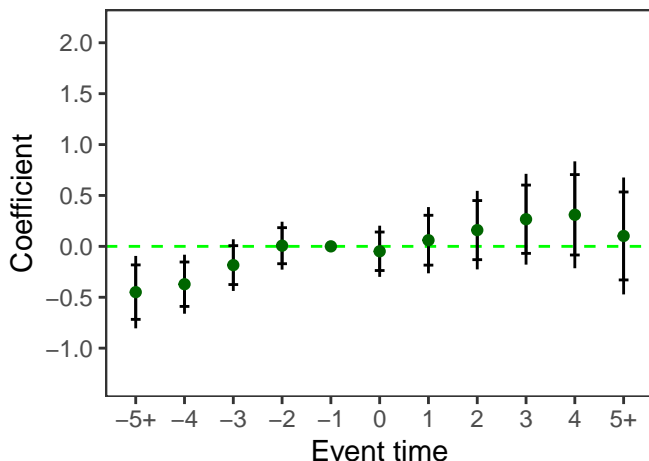
Pretrends p-value = 0.15 --- Leveling off p-value = 0.4

total downloads rel
mean_cluster_overlap (2p) 3 third
93939 obs, PC: 7561 T: 97
important:55



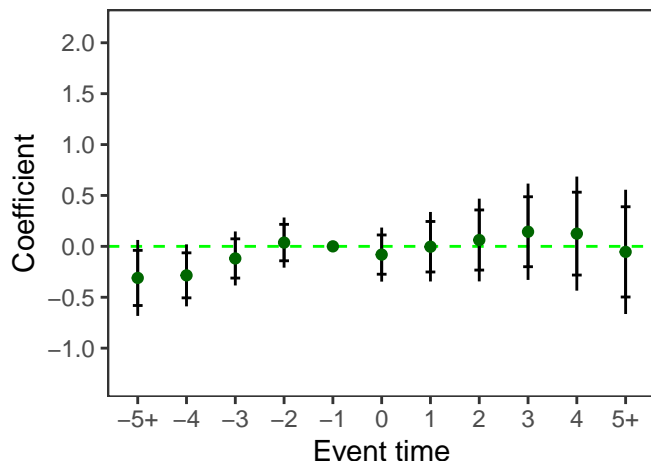
Pretrends p-value = 0.07 --- Leveling off p-value = 0.19

total downloads one project rel
total_downloads_one_project_rel – All T
108552 obs, PC: 7721 T: 257
important:167



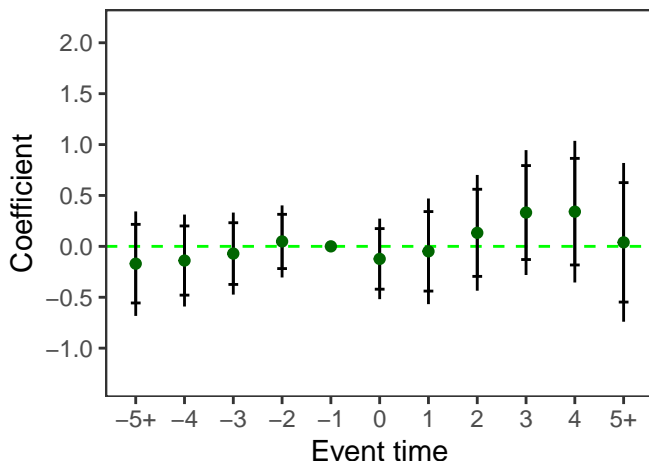
Pretrends p-value = 0 --- Leveling off p-value = 0.12

total downloads one project rel
total_downloads_one_project_rel – Up t
96171 obs, PC: 7721 T: 257
important:167



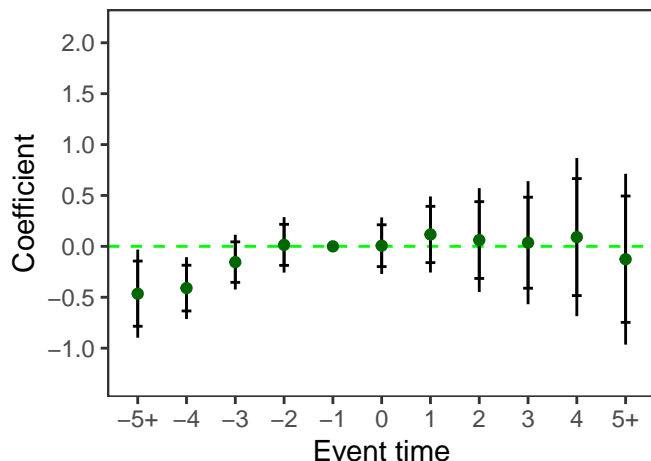
Pretrends p-value = 0.04 --- Leveling off p-value = 0

total downloads one project rel
mean_cluster_overlap (2p) 0 median
94487 obs, PC: 7601 T: 137
important:87



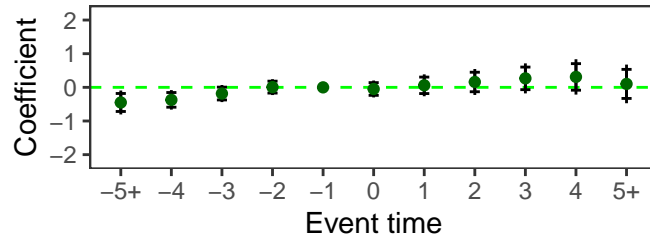
Pretrends p-value = 0.79 --- Leveling off p-value = 0

total downloads one project rel
mean_cluster_overlap (2p) 1 median
94506 obs, PC: 7601 T: 137
important:80



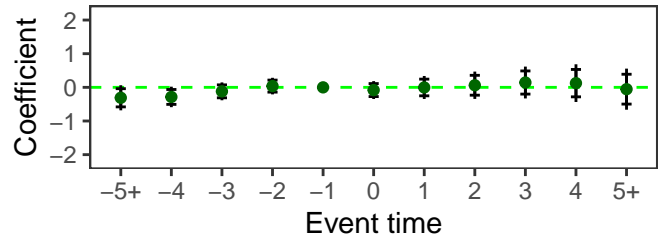
Pretrends p-value = 0 --- Leveling off p-value = 0.29

total downloads one project rel
total_downloads_one_project_rel – All Time
108552 obs, PC: 7721 T: 257
important:167



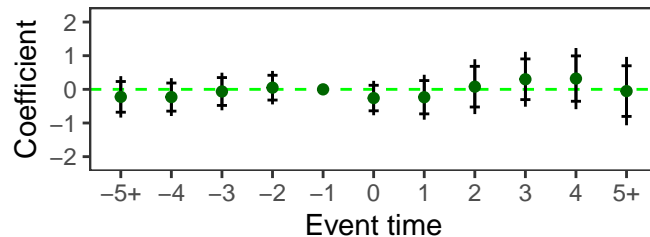
Pretrends p-value = 0 --- Leveling off p-value = 0.12

total downloads one project rel
total_downloads_one_project_rel – Up to 108552 obs, PC: 7721 T: 257
important:167



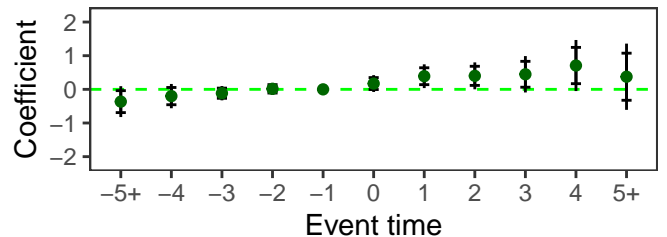
Pretrends p-value = 0.04 --- Leveling off p-value = 0.1

total downloads one project rel
mean_cluster_overlap (2p) 1 third
93920 obs, PC: 7561 T: 97
important:60



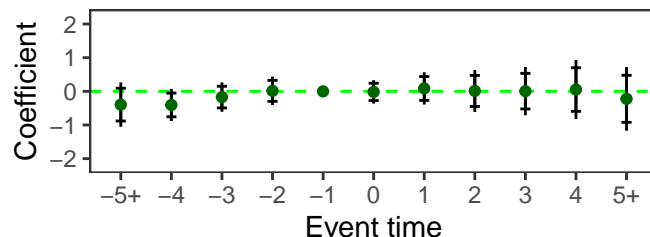
Pretrends p-value = 0.46 --- Leveling off p-value = 0.2

total downloads one project rel
mean_cluster_overlap (2p) 2 third
93956 obs, PC: 7561 T: 97
important:52



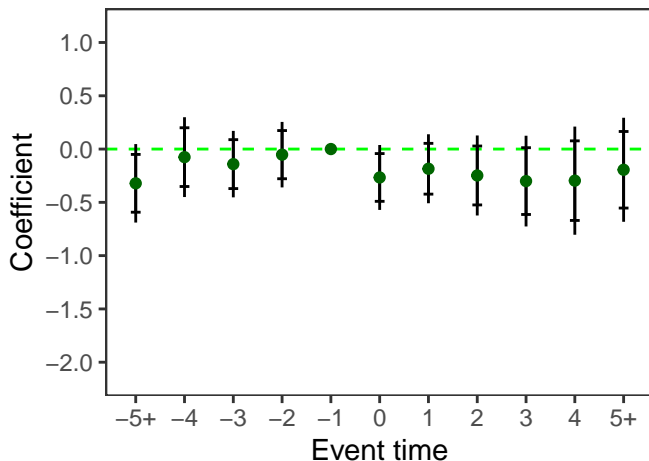
Pretrends p-value = 0.15 --- Leveling off p-value = 0.4

total downloads one project rel
mean_cluster_overlap (2p) 3 third
93939 obs, PC: 7561 T: 97
important:55



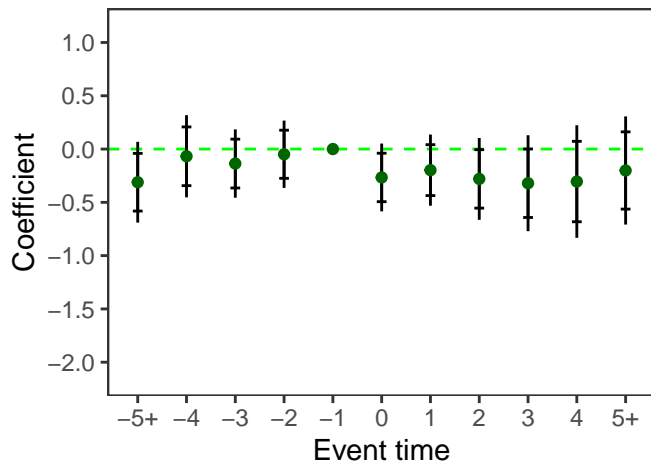
Pretrends p-value = 0.07 --- Leveling off p-value = 0.22

overall new release count
overall_new_release_count – All Time F
108552 obs, PC: 7721 T: 257
important:167



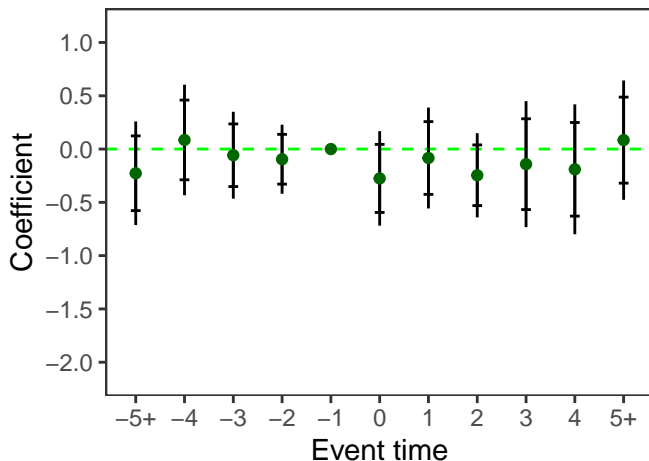
Pretrends p-value = 0.13 --- Leveling off p-value = 0

overall new release count
overall_new_release_count – Up to Last
96171 obs, PC: 7721 T: 257
important:167



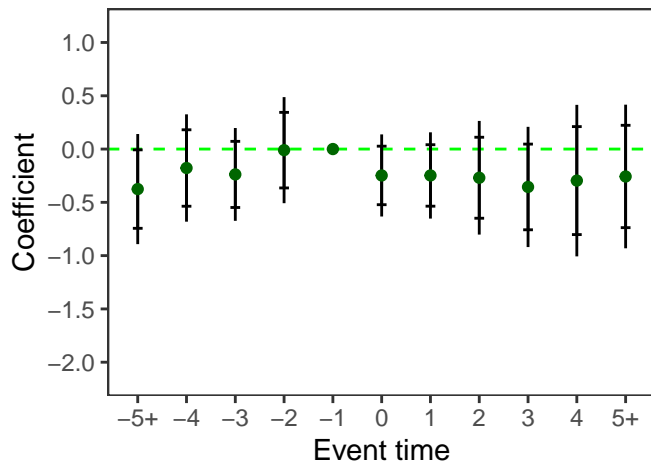
Pretrends p-value = 0.14 --- Leveling off p-value = 0

overall new release count
mean_cluster_overlap (2p) 0 median
94487 obs, PC: 7601 T: 137
important:87



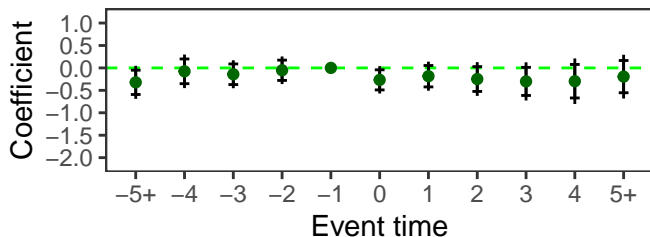
Pretrends p-value = 0.34 --- Leveling off p-value = 0

overall new release count
mean_cluster_overlap (2p) 1 median
94506 obs, PC: 7601 T: 137
important:80



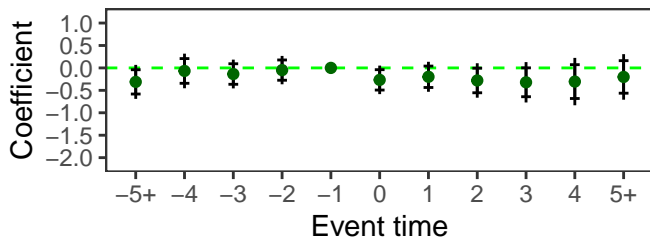
Pretrends p-value = 0.16 --- Leveling off p-value = 0

overall new release count
overall_new_release_count – All Time F
108552 obs, PC: 7721 T: 257
important:167



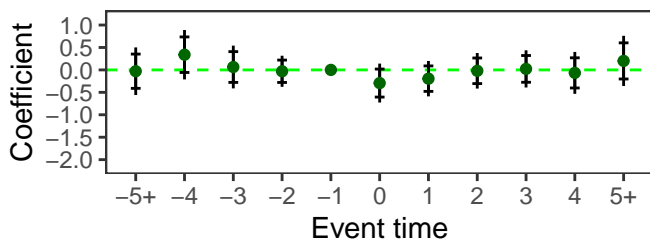
Pretrends p-value = 0.13 --- Leveling off p-value = 0

overall new release count
overall_new_release_count – Up to Last
96171 obs, PC: 7721 T: 257
important:167



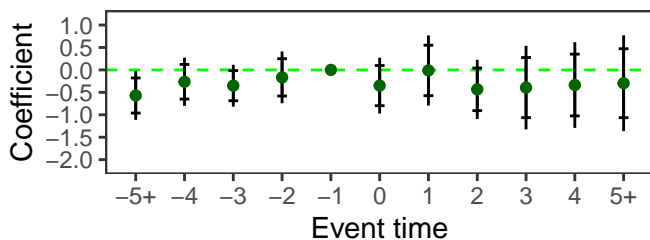
Pretrends p-value = 0.14 --- Leveling off p-value = 0

overall new release count
mean_cluster_overlap (2p) 1 third
93920 obs, PC: 7561 T: 97
important:60



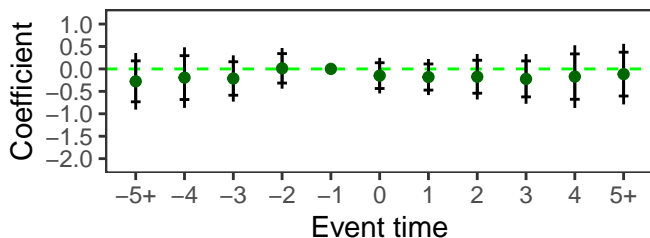
Pretrends p-value = 0.26 --- Leveling off p-value = 0

overall new release count
mean_cluster_overlap (2p) 2 third
93956 obs, PC: 7561 T: 97
important:52



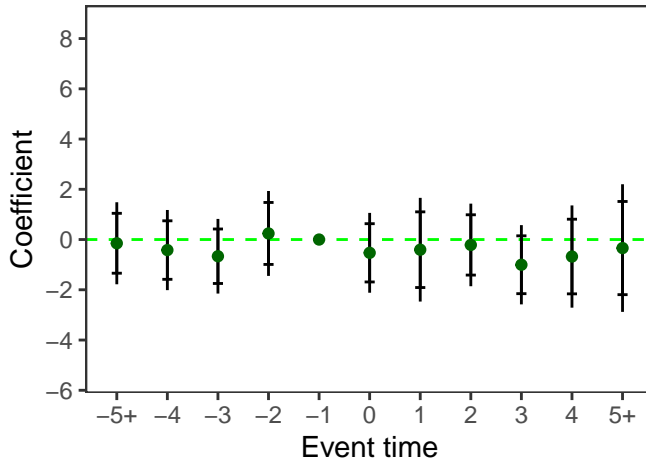
Pretrends p-value = 0.03 --- Leveling off p-value = 0

overall new release count
mean_cluster_overlap (2p) 3 third
93939 obs, PC: 7561 T: 97
important:55



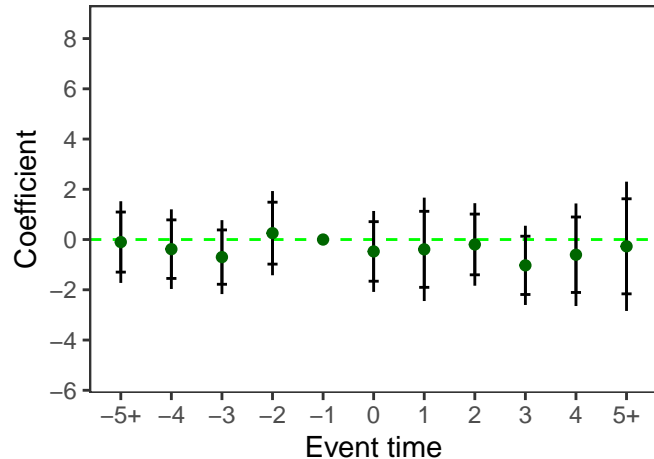
Pretrends p-value = 0.56 --- Leveling off p-value = 0.76

major new release count
major_new_release_count – All Time Per
108552 obs, PC: 7721 T: 257
important:167



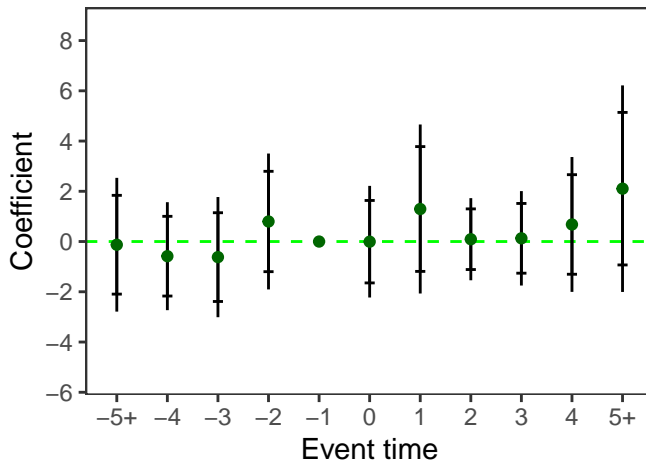
Pretrends p-value = 0.42 --- Leveling off p-value = 0.5

major new release count
major_new_release_count – Up to Last A
96171 obs, PC: 7721 T: 257
important:167



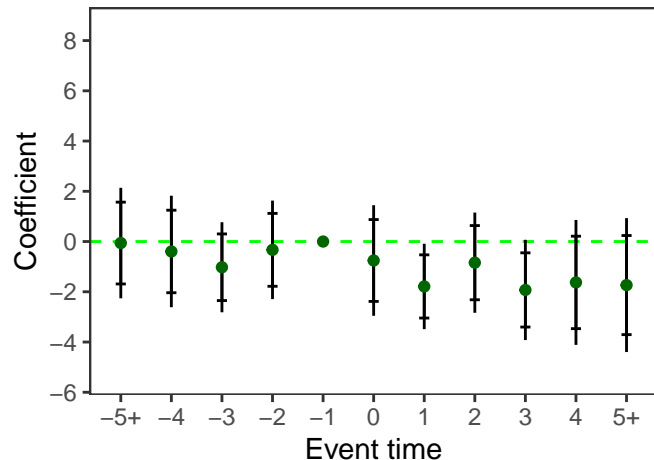
Pretrends p-value = 0.33 --- Leveling off p-value = 0.5

major new release count
mean_cluster_overlap (2p) 0 median
94487 obs, PC: 7601 T: 137
important:87



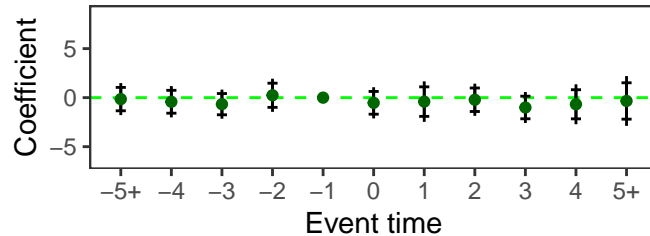
Pretrends p-value = 0.5 --- Leveling off p-value = 0.17

major new release count
mean_cluster_overlap (2p) 1 median
94506 obs, PC: 7601 T: 137
important:80



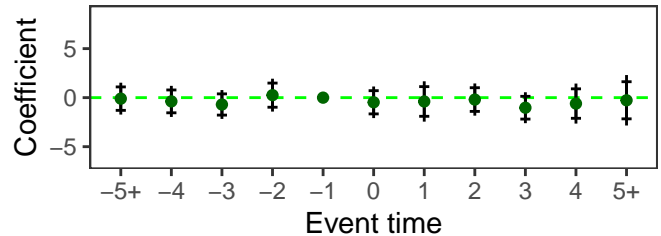
Pretrends p-value = 0.2 --- Leveling off p-value = 0.89

major new release count
major_new_release_count – All Time Per
108552 obs, PC: 7721 T: 257
important:167



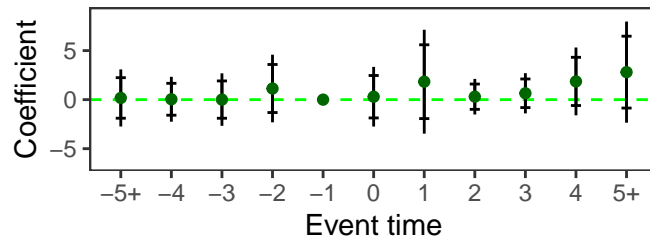
Pretrends p-value = 0.42 --- Leveling off p-value = 0.5

major new release count
major_new_release_count – Up to Last A
96171 obs, PC: 7721 T: 257
important:167



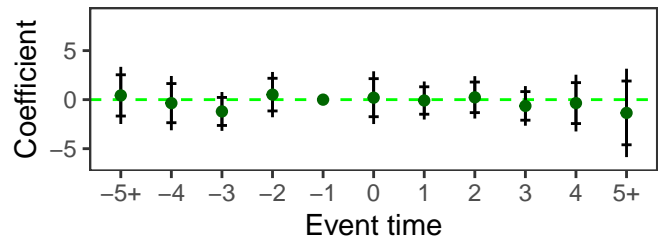
Pretrends p-value = 0.33 --- Leveling off p-value = 0.5

major new release count
mean_cluster_overlap (2p) 1 third
93920 obs, PC: 7561 T: 97
important:60



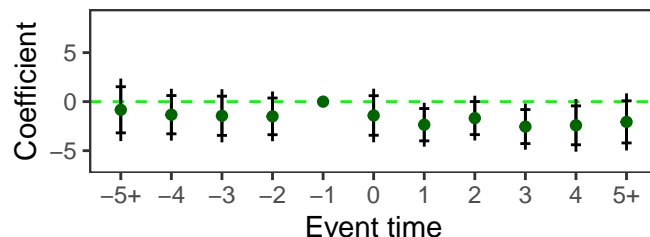
Pretrends p-value = 0.86 --- Leveling off p-value = 0.4

major new release count
mean_cluster_overlap (2p) 2 third
93956 obs, PC: 7561 T: 97
important:52



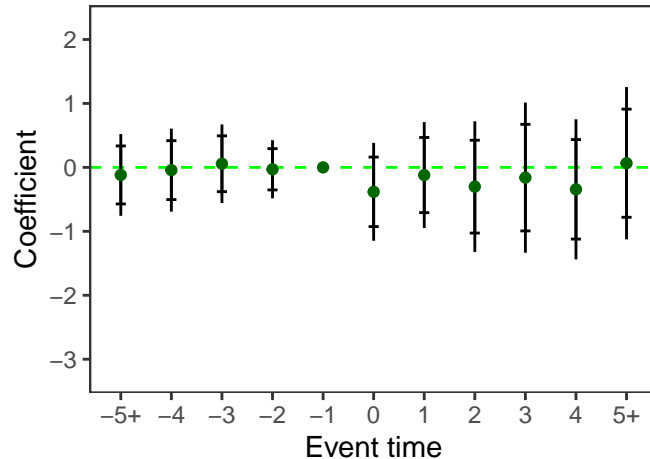
Pretrends p-value = 0 --- Leveling off p-value = 0.48

major new release count
mean_cluster_overlap (2p) 3 third
93939 obs, PC: 7561 T: 97
important:55



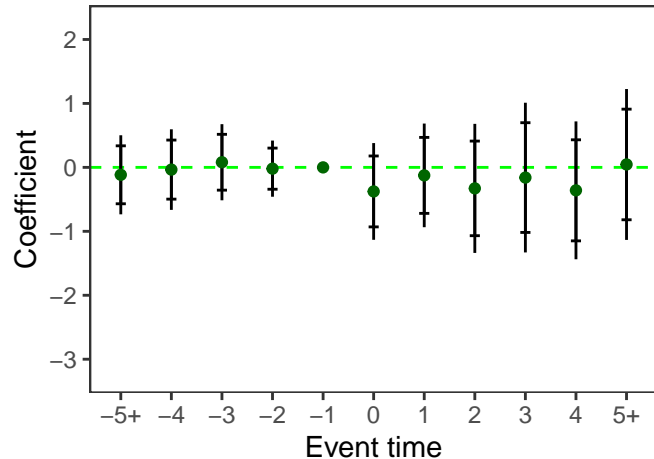
Pretrends p-value = 0.53 --- Leveling off p-value = 0.6

minor new release count
 minor_new_release_count – All Time Per
 108552 obs, PC: 7721 T: 257
 # important:167



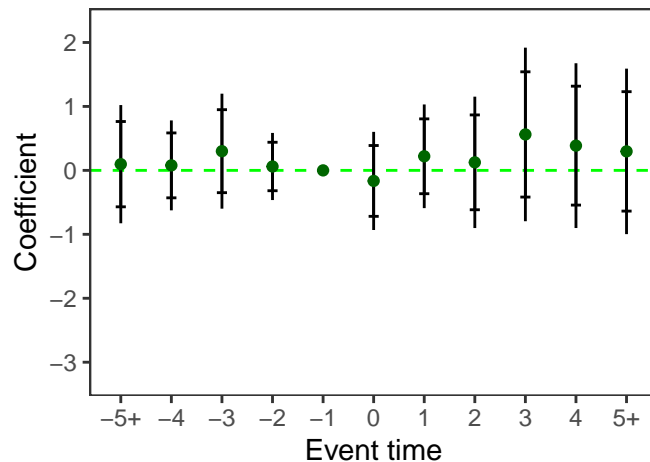
Pretrends p-value = 0.93 --- Leveling off p-value = 0.2

minor new release count
 minor_new_release_count – Up to Last A
 96171 obs, PC: 7721 T: 257
 # important:167



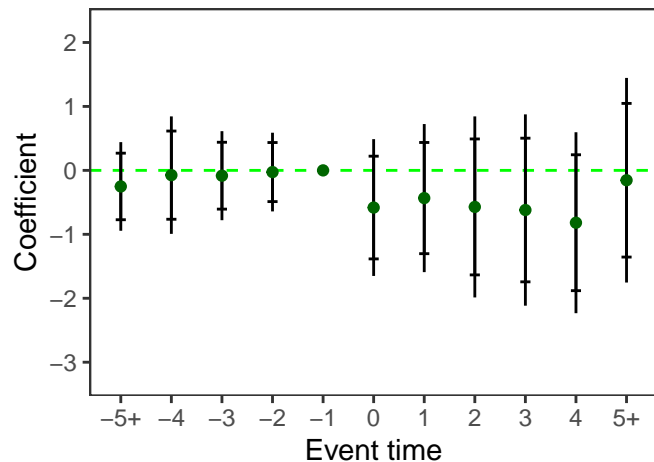
Pretrends p-value = 0.9 --- Leveling off p-value = 0.25

minor new release count
 mean_cluster_overlap (2p) 0 median
 94487 obs, PC: 7601 T: 137
 # important:87



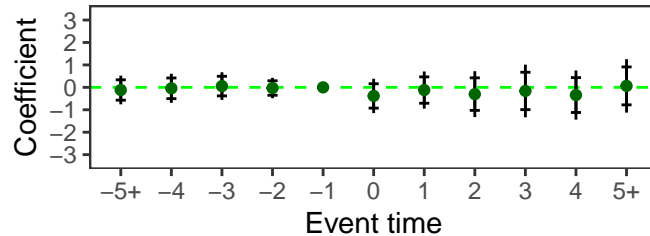
Pretrends p-value = 0.91 --- Leveling off p-value = 0.9

minor new release count
 mean_cluster_overlap (2p) 1 median
 94506 obs, PC: 7601 T: 137
 # important:80



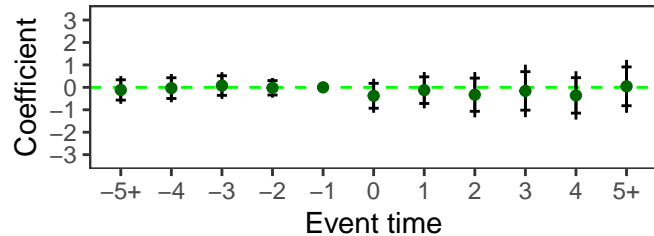
Pretrends p-value = 0.82 --- Leveling off p-value = 0.0

minor new release count
 minor_new_release_count – All Time Per
 108552 obs, PC: 7721 T: 257
 # important:167



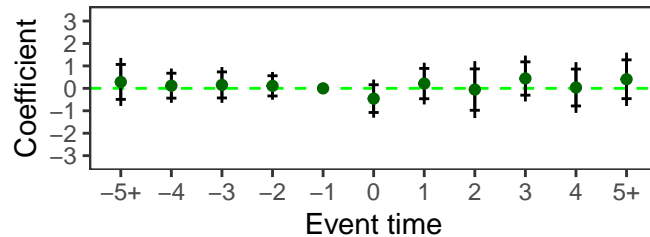
Pretrends p-value = 0.93 --- Leveling off p-value = 0.2

minor new release count
 minor_new_release_count – Up to Last A
 96171 obs, PC: 7721 T: 257
 # important:167



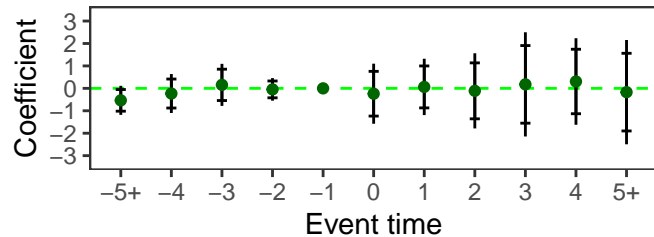
Pretrends p-value = 0.9 --- Leveling off p-value = 0.25

minor new release count
 mean_cluster_overlap (2p) 1 third
 93920 obs, PC: 7561 T: 97
 # important:60



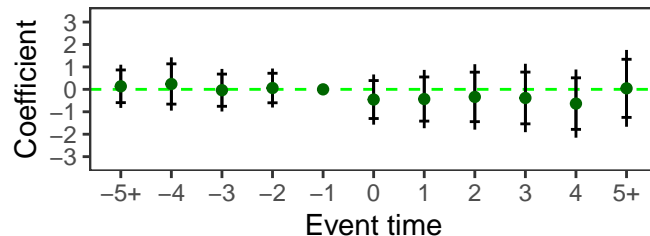
Pretrends p-value = 0.96 --- Leveling off p-value = 0.4

minor new release count
 mean_cluster_overlap (2p) 2 third
 93956 obs, PC: 7561 T: 97
 # important:52



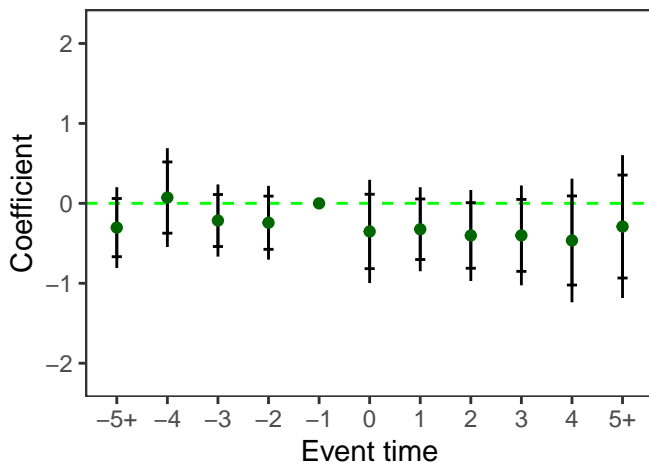
Pretrends p-value = 0.02 --- Leveling off p-value = 0.6

minor new release count
 mean_cluster_overlap (2p) 3 third
 93939 obs, PC: 7561 T: 97
 # important:55



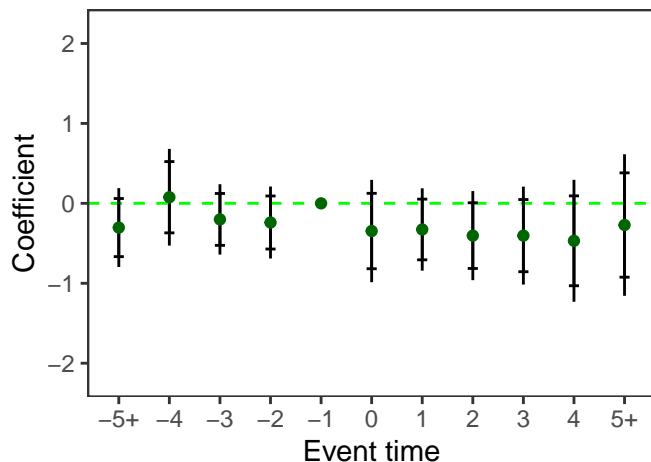
Pretrends p-value = 0.92 --- Leveling off p-value = 0.05

patch new release count
 patch_new_release_count – All Time Per
 108552 obs, PC: 7721 T: 257
 # important:167



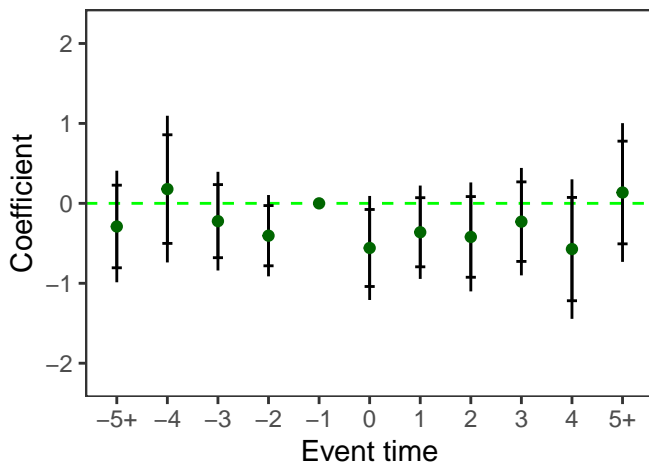
Pretrends p-value = 0.11 --- Leveling off p-value = 0.5

patch new release count
 patch_new_release_count – Up to Last A
 96171 obs, PC: 7721 T: 257
 # important:167



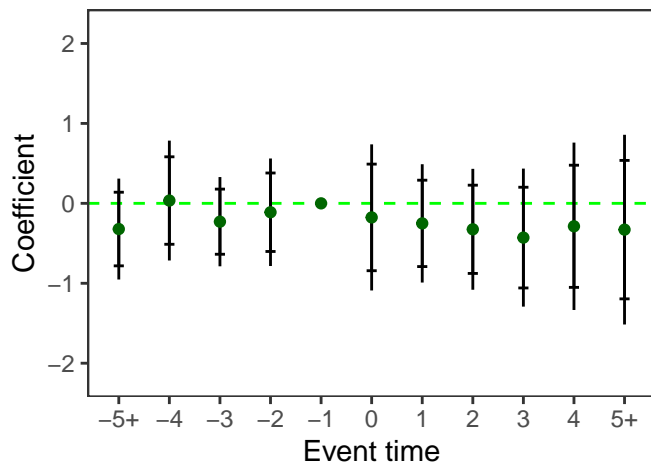
Pretrends p-value = 0.12 --- Leveling off p-value = 0.4

patch new release count
 mean_cluster_overlap (2p) 0 median
 94487 obs, PC: 7601 T: 137
 # important:87



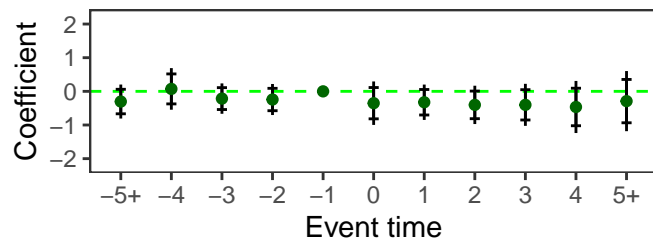
Pretrends p-value = 0.07 --- Leveling off p-value = 0.0

patch new release count
 mean_cluster_overlap (2p) 1 median
 94506 obs, PC: 7601 T: 137
 # important:80



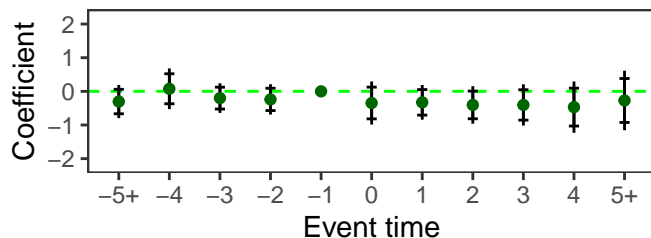
Pretrends p-value = 0.46 --- Leveling off p-value = 0.9

patch new release count
 patch_new_release_count – All Time Per
 108552 obs, PC: 7721 T: 257
 # important:167



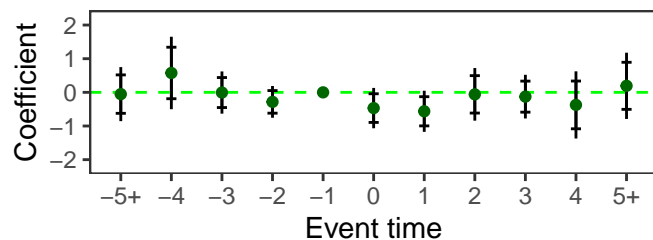
Pretrends p-value = 0.11 --- Leveling off p-value = 0.5

patch new release count
 patch_new_release_count – Up to Last A
 96171 obs, PC: 7721 T: 257
 # important:167



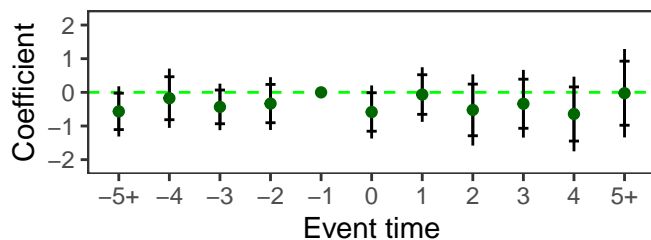
Pretrends p-value = 0.12 --- Leveling off p-value = 0.4

patch new release count
 mean_cluster_overlap (2p) 1 third
 93920 obs, PC: 7561 T: 97
 # important:60



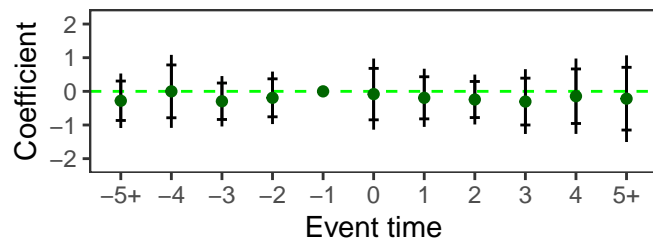
Pretrends p-value = 0.09 --- Leveling off p-value = 0.0

patch new release count
 mean_cluster_overlap (2p) 2 third
 93956 obs, PC: 7561 T: 97
 # important:52



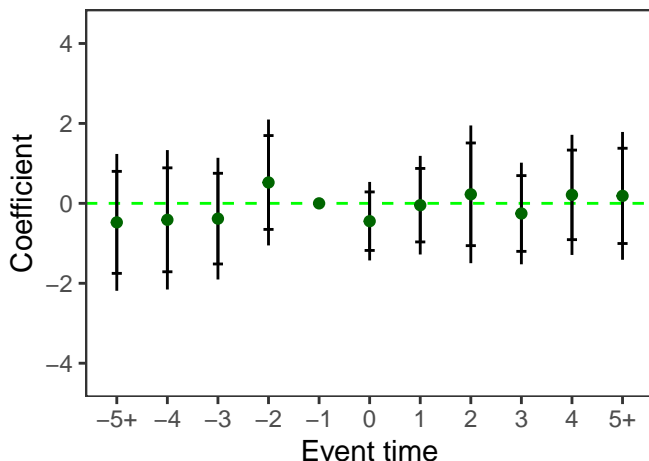
Pretrends p-value = 0.21 --- Leveling off p-value = 0

patch new release count
 mean_cluster_overlap (2p) 3 third
 93939 obs, PC: 7561 T: 97
 # important:55



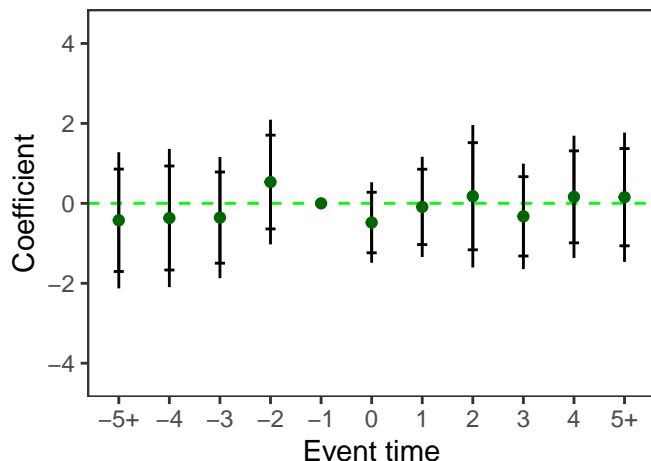
Pretrends p-value = 0.78 --- Leveling off p-value = 0.84

other new release count
other_new_release_count – All Time Peri
108552 obs, PC: 7721 T: 257
important:167



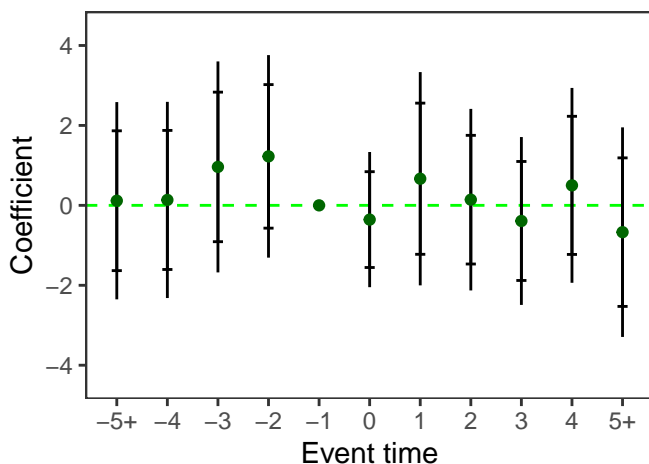
Pretrends p-value = 0.58 --- Leveling off p-value = 0.9

other new release count
other_new_release_count – Up to Last A
96171 obs, PC: 7721 T: 257
important:167



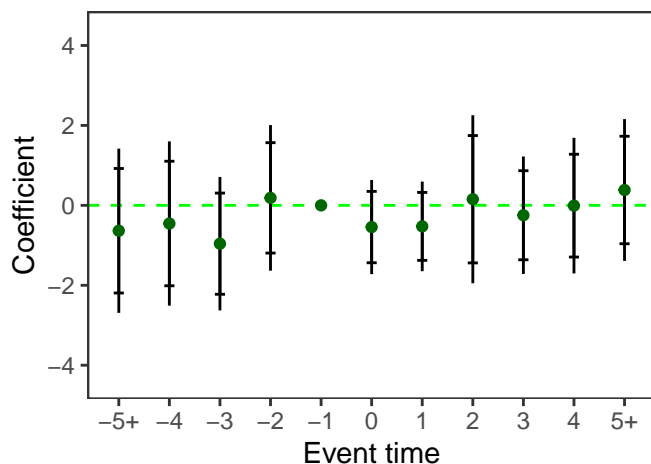
Pretrends p-value = 0.61 --- Leveling off p-value = 0.9

other new release count
mean_cluster_overlap (2p) 0 median
94487 obs, PC: 7601 T: 137
important:87



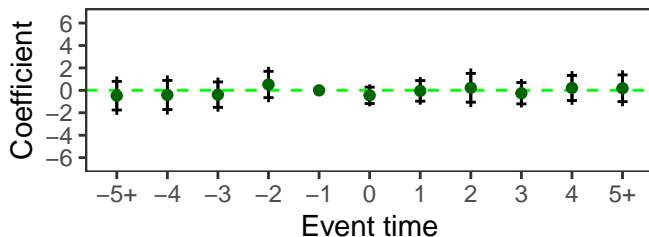
Pretrends p-value = 0.48 --- Leveling off p-value = 0.1

other new release count
mean_cluster_overlap (2p) 1 median
94506 obs, PC: 7601 T: 137
important:80



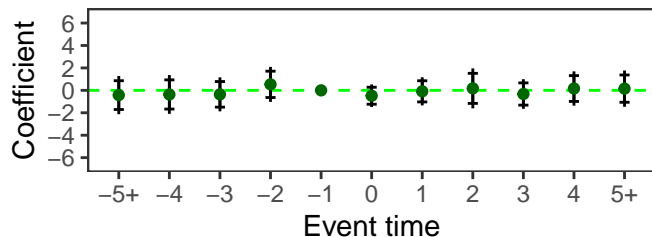
Pretrends p-value = 0.38 --- Leveling off p-value = 0.1

other new release count
other_new_release_count – All Time Peri
108552 obs, PC: 7721 T: 257
important:167



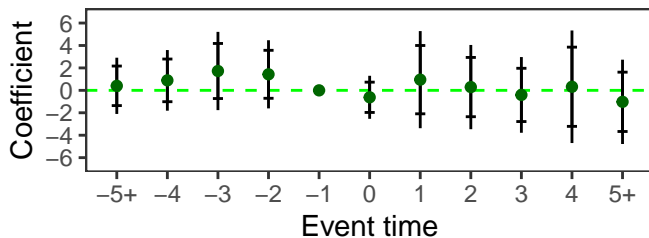
Pretrends p-value = 0.58 --- Leveling off p-value = 0.9

other new release count
other_new_release_count – Up to Last A
96171 obs, PC: 7721 T: 257
important:167



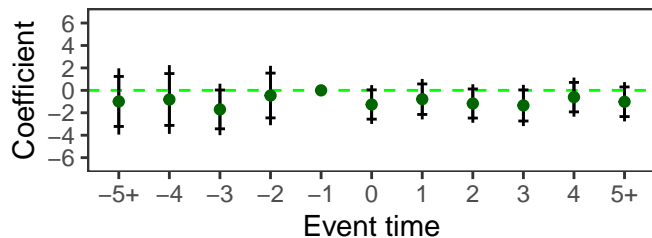
Pretrends p-value = 0.61 --- Leveling off p-value = 0.9

other new release count
mean_cluster_overlap (2p) 1 third
93920 obs, PC: 7561 T: 97
important:60



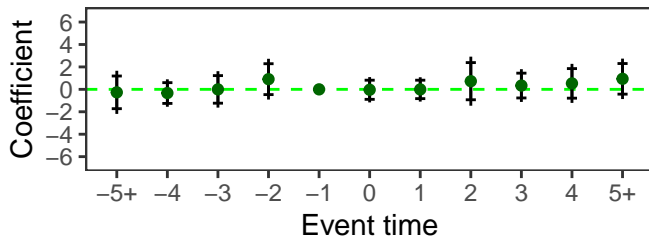
Pretrends p-value = 0.49 --- Leveling off p-value = 0.3

other new release count
mean_cluster_overlap (2p) 2 third
93956 obs, PC: 7561 T: 97
important:52



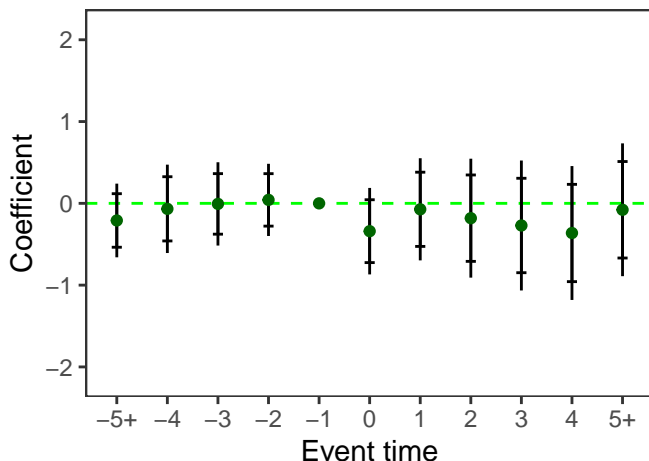
Pretrends p-value = 0.11 --- Leveling off p-value = 0.0

other new release count
mean_cluster_overlap (2p) 3 third
93939 obs, PC: 7561 T: 97
important:55



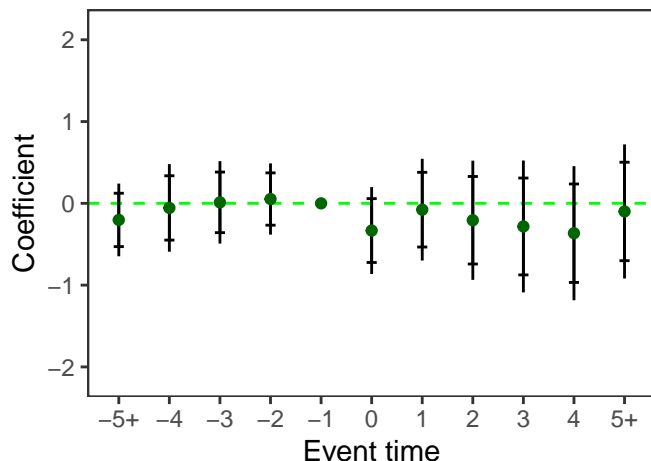
Pretrends p-value = 0.54 --- Leveling off p-value = 0.17

major minor release count
major_minor_release_count – All Time P
108552 obs, PC: 7721 T: 257
important:167



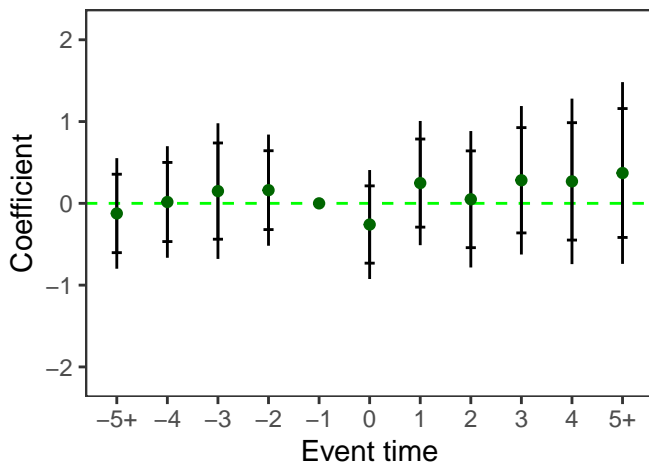
Pretrends p-value = 0.49 --- Leveling off p-value = 0.2

major minor release count
major_minor_release_count – Up to Last
96171 obs, PC: 7721 T: 257
important:167



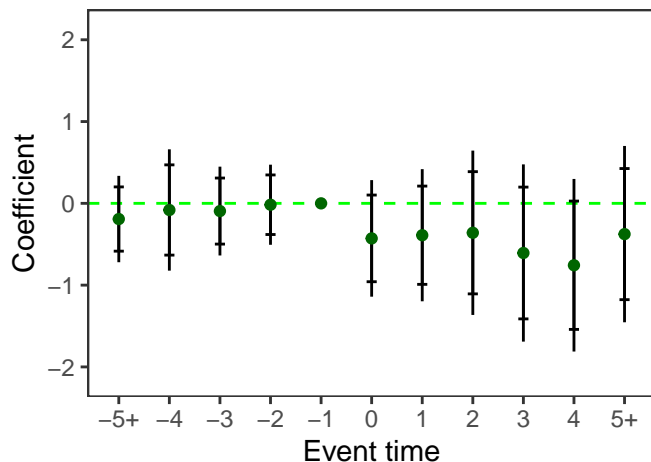
Pretrends p-value = 0.47 --- Leveling off p-value = 0.2

major minor release count
mean_cluster_overlap (2p) 0 median
94487 obs, PC: 7601 T: 137
important:87



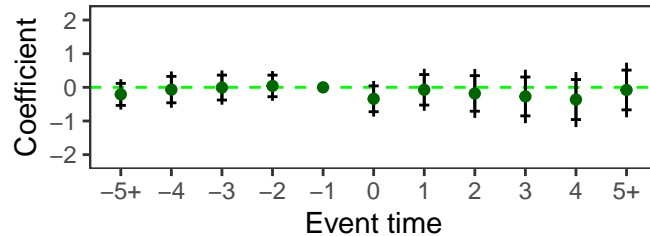
Pretrends p-value = 0.66 --- Leveling off p-value = 0.8

major minor release count
mean_cluster_overlap (2p) 1 median
94506 obs, PC: 7601 T: 137
important:80



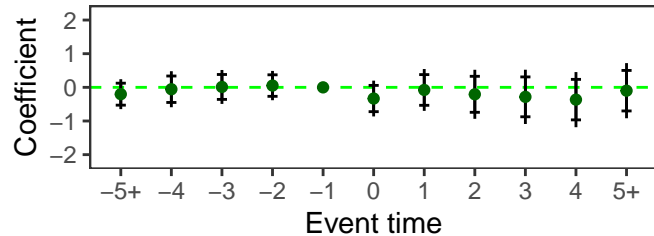
Pretrends p-value = 0.86 --- Leveling off p-value = 0.0

major minor release count
major_minor_release_count – All Time P
108552 obs, PC: 7721 T: 257
important:167



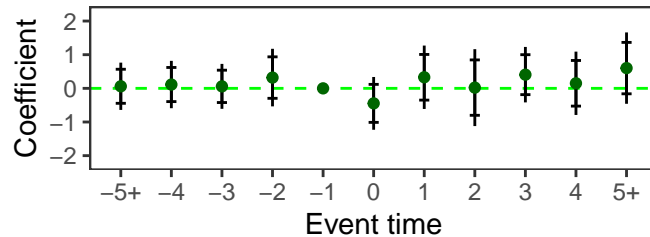
Pretrends p-value = 0.49 --- Leveling off p-value = 0.2

major minor release count
major_minor_release_count – Up to Last
96171 obs, PC: 7721 T: 257
important:167



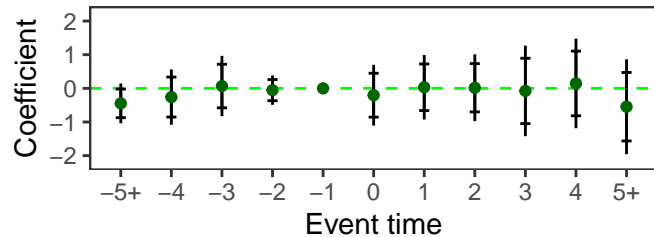
Pretrends p-value = 0.47 --- Leveling off p-value = 0.2

major minor release count
mean_cluster_overlap (2p) 1 third
93920 obs, PC: 7561 T: 97
important:60



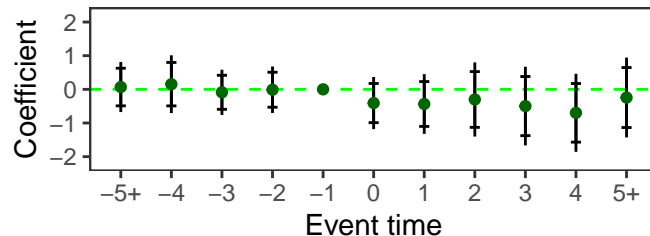
Pretrends p-value = 0.86 --- Leveling off p-value = 0.3

major minor release count
mean_cluster_overlap (2p) 2 third
93956 obs, PC: 7561 T: 97
important:52



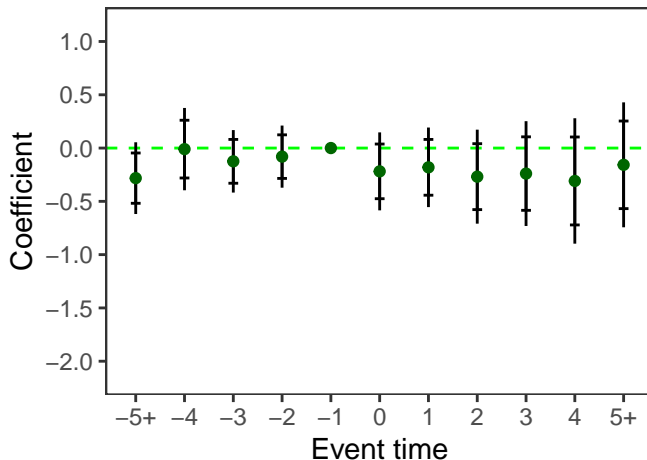
Pretrends p-value = 0.14 --- Leveling off p-value = 0.3

major minor release count
mean_cluster_overlap (2p) 3 third
93939 obs, PC: 7561 T: 97
important:55



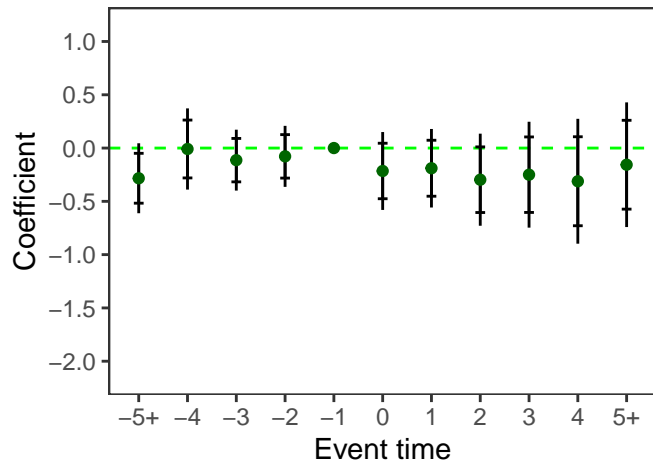
Pretrends p-value = 0.92 --- Leveling off p-value = 0.04

major minor patch release count
major_minor_patch_release_count – All
108552 obs, PC: 7721 T: 257
important:167



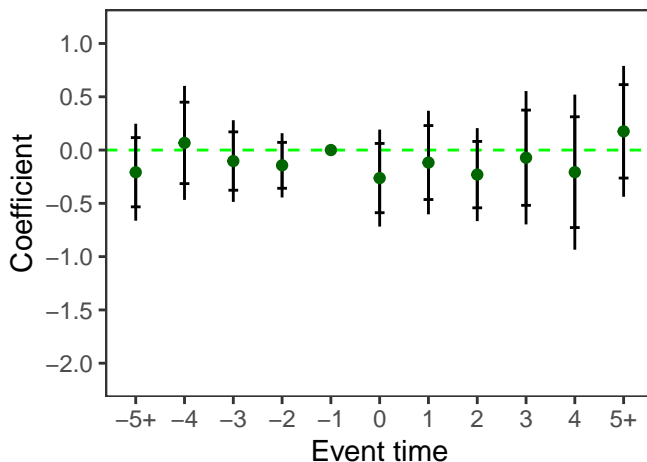
Pretrends p-value = 0.08 — Leveling off p-value = 0

major minor patch release count
major_minor_patch_release_count – Up
96171 obs, PC: 7721 T: 257
important:167



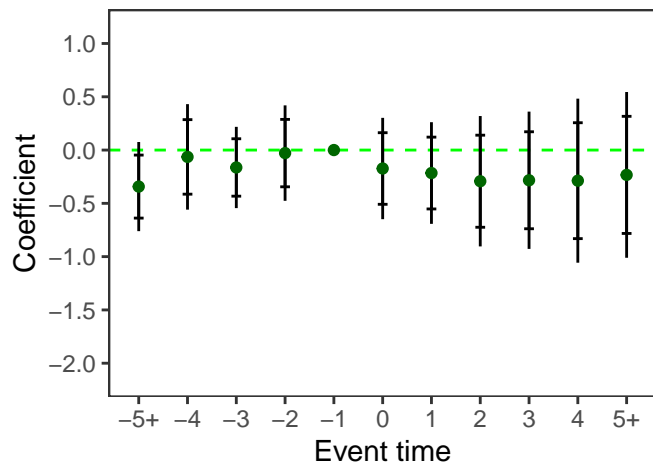
Pretrends p-value = 0.08 — Leveling off p-value = 0

major minor patch release count
mean_cluster_overlap (2p) 0 median
94487 obs, PC: 7601 T: 137
important:87



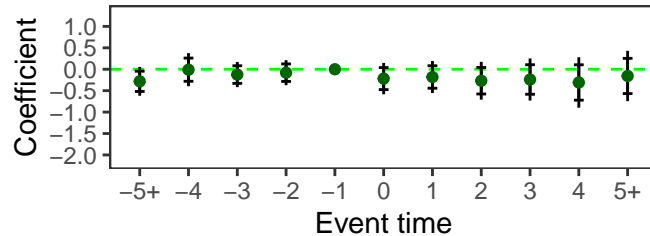
Pretrends p-value = 0.37 — Leveling off p-value = 0

major minor patch release count
mean_cluster_overlap (2p) 1 median
94506 obs, PC: 7601 T: 137
important:80



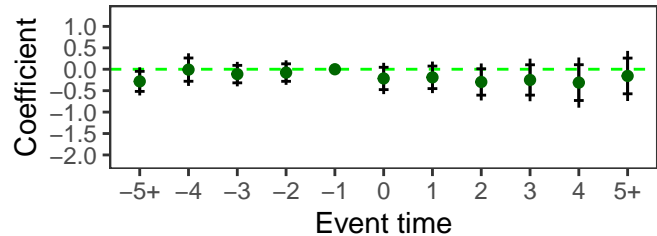
Pretrends p-value = 0.09 — Leveling off p-value = 0

major minor patch release count
major_minor_patch_release_count – All
108552 obs, PC: 7721 T: 257
important:167



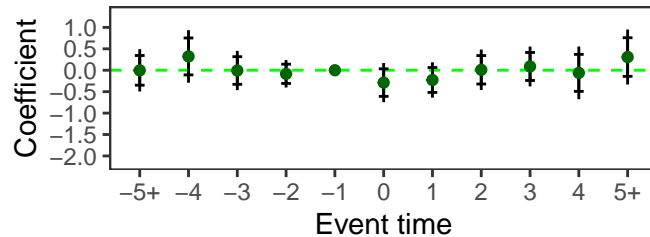
Pretrends p-value = 0.08 --- Leveling off p-value = 0

major minor patch release count
major_minor_patch_release_count – Up
96171 obs, PC: 7721 T: 257
important:167



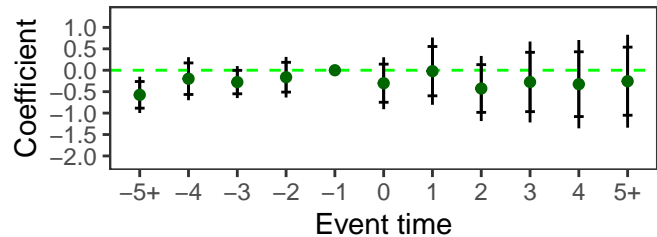
Pretrends p-value = 0.08 --- Leveling off p-value = 0

major minor patch release count
mean_cluster_overlap (2p) 1 third
93920 obs, PC: 7561 T: 97
important:60



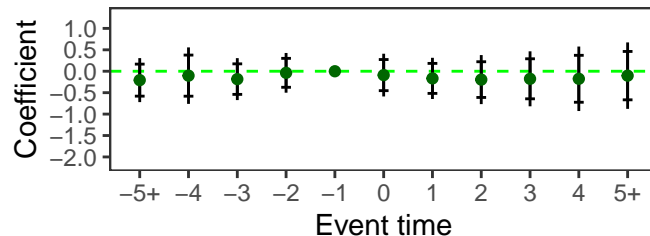
Pretrends p-value = 0.41 --- Leveling off p-value = 0

major minor patch release count
mean_cluster_overlap (2p) 2 third
93956 obs, PC: 7561 T: 97
important:52



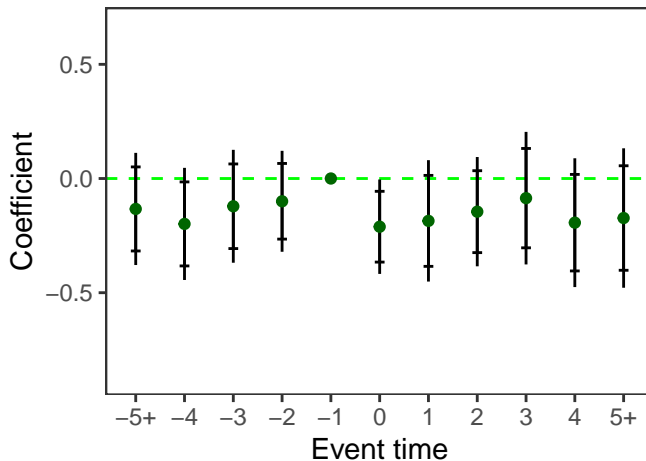
Pretrends p-value = 0 --- Leveling off p-value = 0.8

major minor patch release count
mean_cluster_overlap (2p) 3 third
93939 obs, PC: 7561 T: 97
important:55



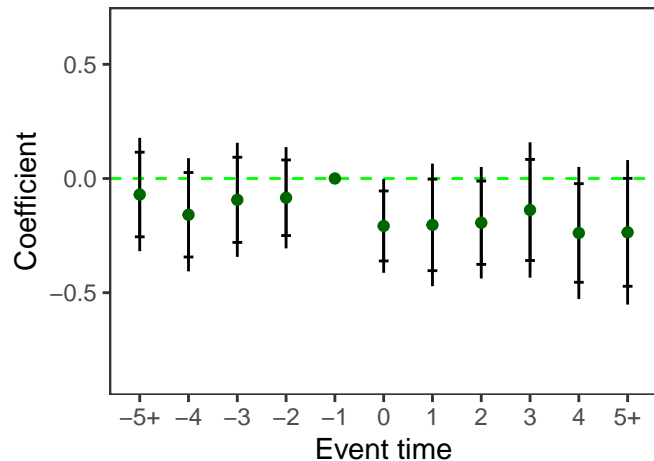
Pretrends p-value = 0.75 --- Leveling off p-value = 0.71

forks gained
forks_gained – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



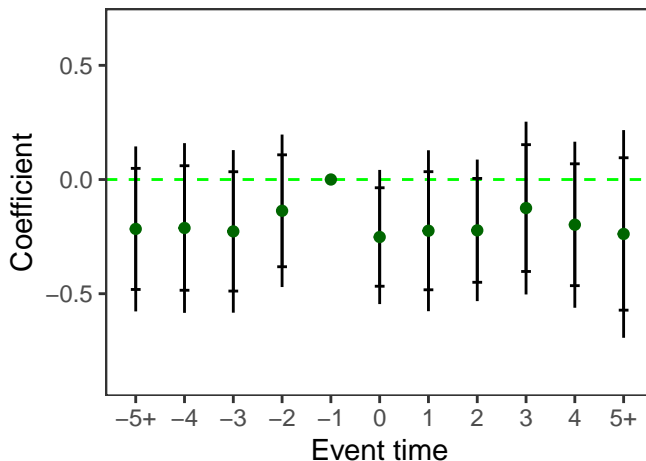
Pretrends p-value = 0.34 --- Leveling off p-value = 0

forks gained
forks_gained – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



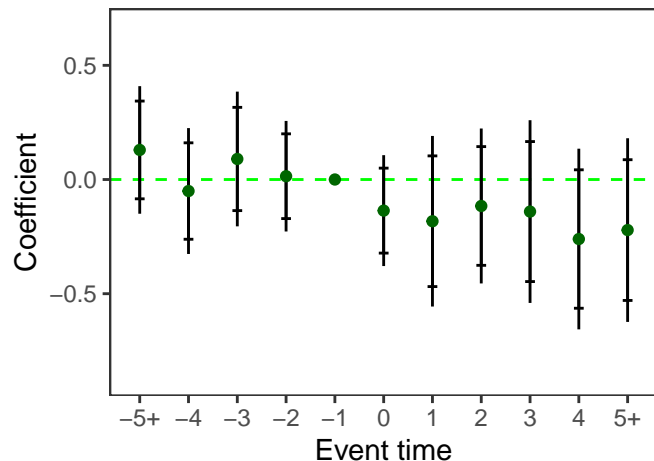
Pretrends p-value = 0.49 --- Leveling off p-value = 0

forks gained
mean_cluster_overlap (2p) 0 median
94487 obs, PC: 7601 T: 137
important:87



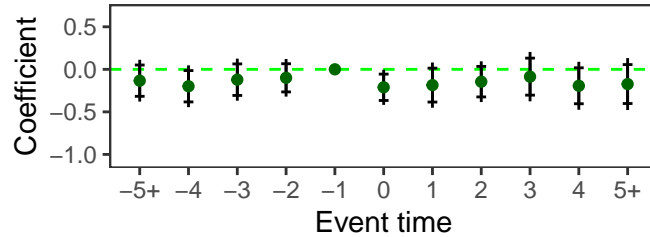
Pretrends p-value = 0.5 --- Leveling off p-value = 0.7

forks gained
mean_cluster_overlap (2p) 1 median
94506 obs, PC: 7601 T: 137
important:80



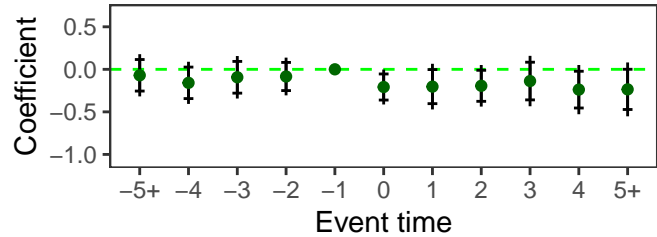
Pretrends p-value = 0.34 --- Leveling off p-value = 0

forks gained
forks_gained – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



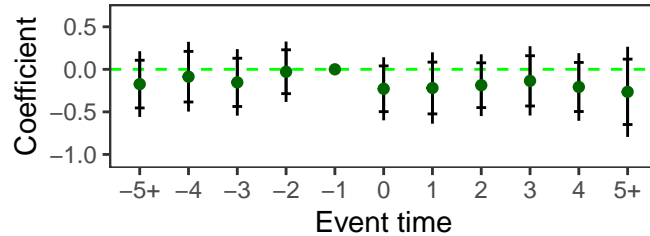
Pretrends p-value = 0.34 --- Leveling off p-value = 0

forks gained
forks_gained – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



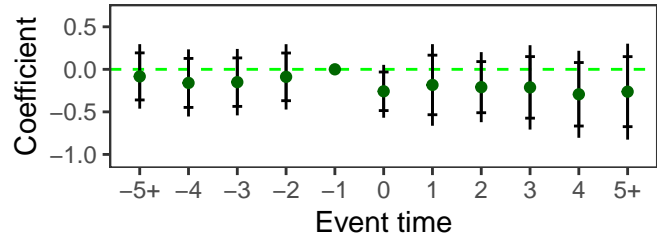
Pretrends p-value = 0.49 --- Leveling off p-value = 0

forks gained
mean_cluster_overlap (2p) 1 third
93920 obs, PC: 7561 T: 97
important:60



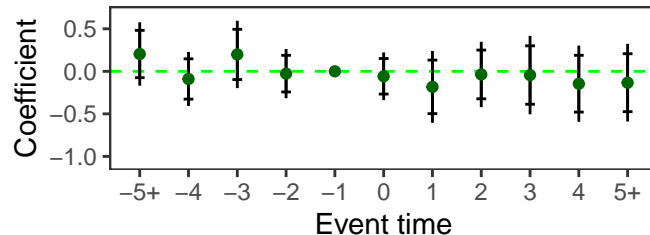
Pretrends p-value = 0.75 --- Leveling off p-value = 0

forks gained
mean_cluster_overlap (2p) 2 third
93956 obs, PC: 7561 T: 97
important:52



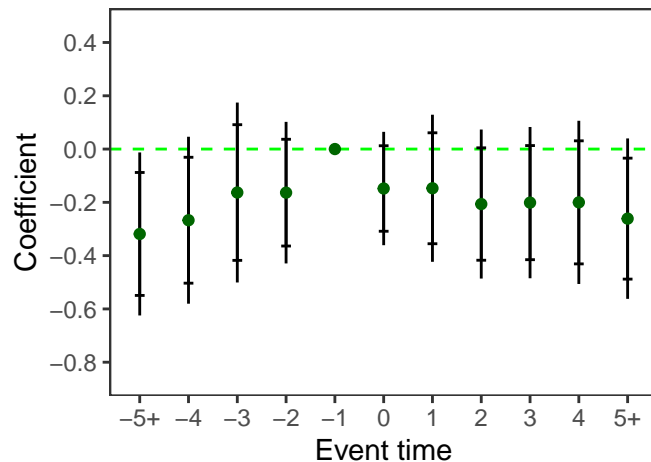
Pretrends p-value = 0.76 --- Leveling off p-value = 0

forks gained
mean_cluster_overlap (2p) 3 third
93939 obs, PC: 7561 T: 97
important:55



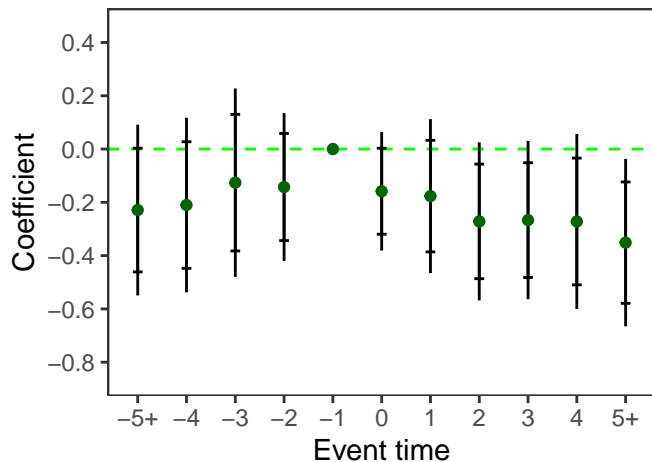
Pretrends p-value = 0.03 --- Leveling off p-value = 0.85

stars gained
stars_gained – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



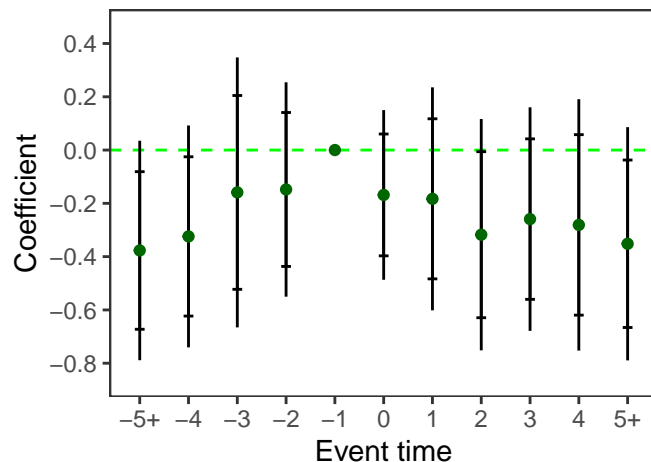
Pretrends p-value = 0.05 --- Leveling off p-value = 0

stars gained
stars_gained – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



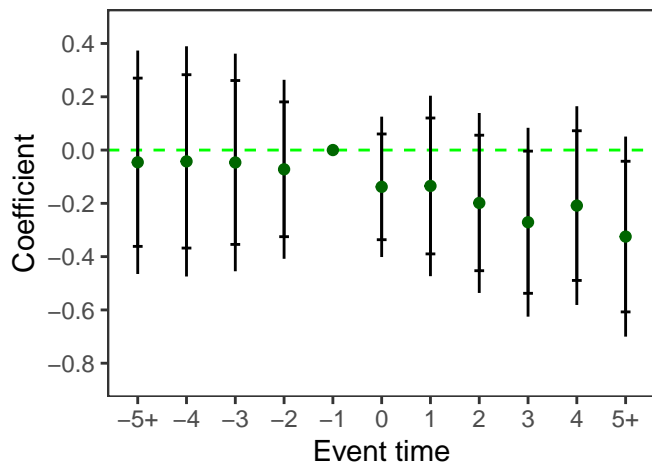
Pretrends p-value = 0.31 --- Leveling off p-value = 0

stars gained
mean_cluster_overlap (2p) 0 median
94487 obs, PC: 7601 T: 137
important:87



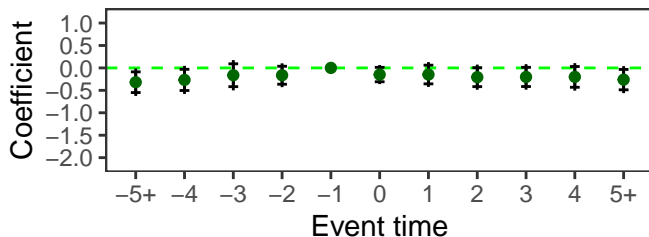
Pretrends p-value = 0.07 --- Leveling off p-value = 0

stars gained
mean_cluster_overlap (2p) 1 median
94506 obs, PC: 7601 T: 137
important:80



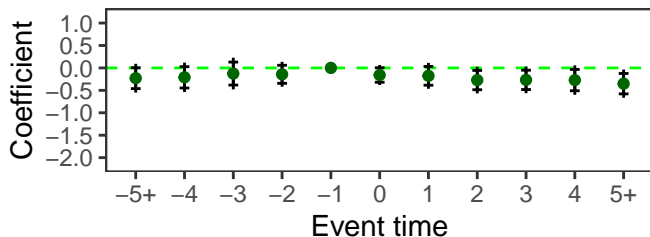
Pretrends p-value = 0.98 --- Leveling off p-value = 0

stars gained
stars_gained – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



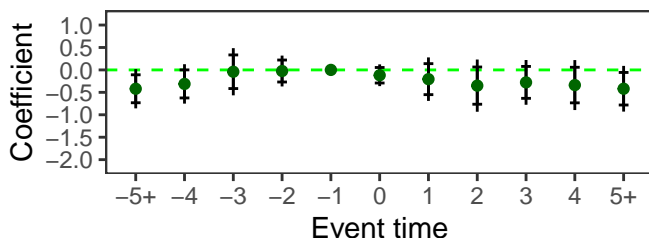
Pretrends p-value = 0.05 --- Leveling off p-value = 0

stars gained
stars_gained – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



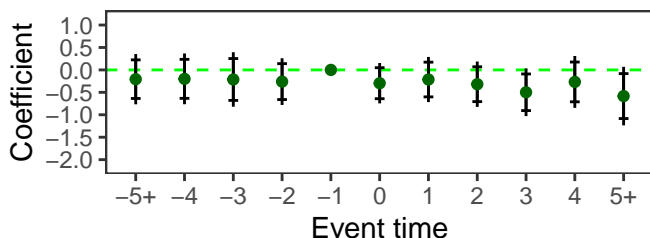
Pretrends p-value = 0.31 --- Leveling off p-value = 0

stars gained
mean_cluster_overlap (2p) 1 third
93920 obs, PC: 7561 T: 97
important:60



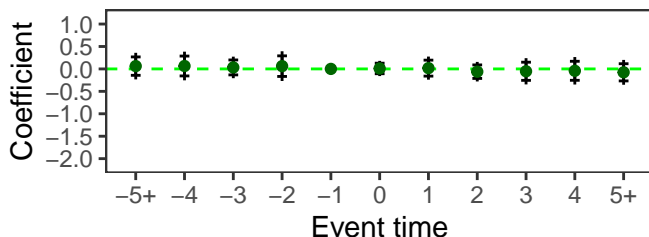
Pretrends p-value = 0.03 --- Leveling off p-value = 0

stars gained
mean_cluster_overlap (2p) 2 third
93956 obs, PC: 7561 T: 97
important:52



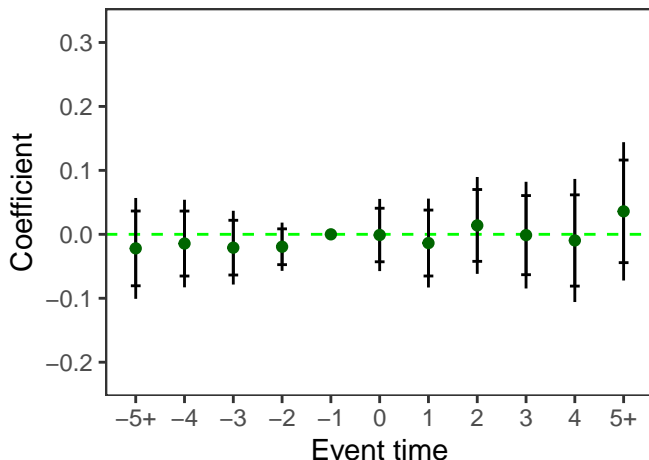
Pretrends p-value = 0.73 --- Leveling off p-value = 0

stars gained
mean_cluster_overlap (2p) 3 third
93939 obs, PC: 7561 T: 97
important:55



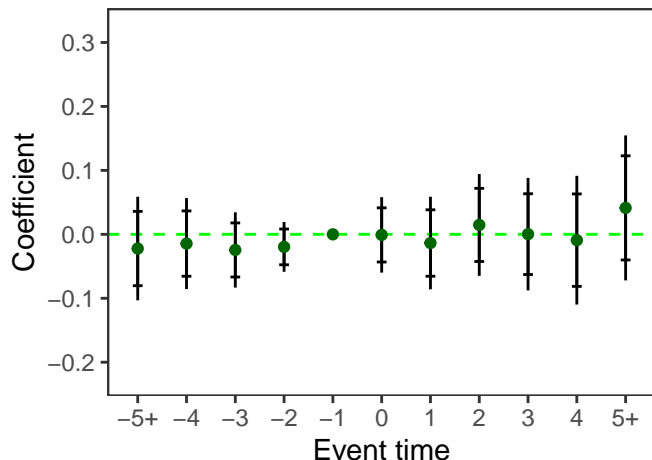
Pretrends p-value = 0.96 --- Leveling off p-value = 0.62

overall score
overall_score – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



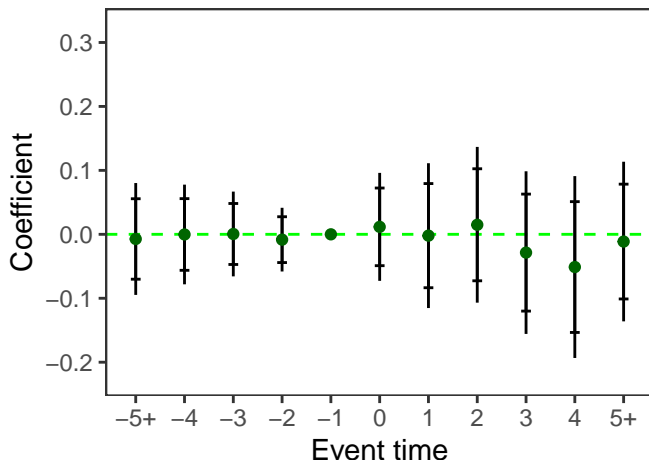
Pretrends p-value = 0.71 --- Leveling off p-value = 0

overall score
overall_score – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



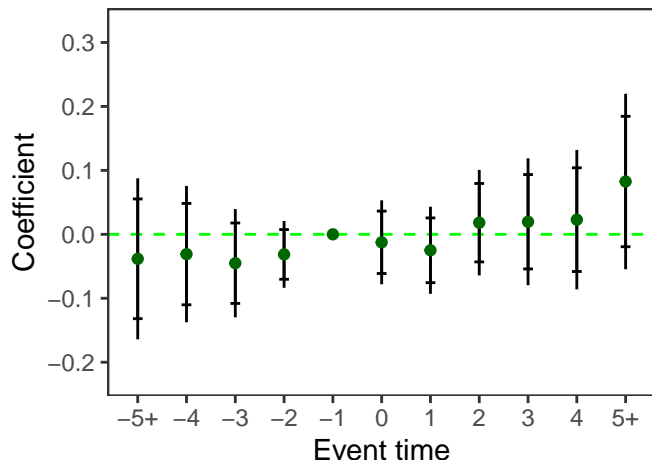
Pretrends p-value = 0.64 --- Leveling off p-value = 0

overall score
mean_cluster_overlap (2p) 0 median
94487 obs, PC: 7601 T: 137
important:87



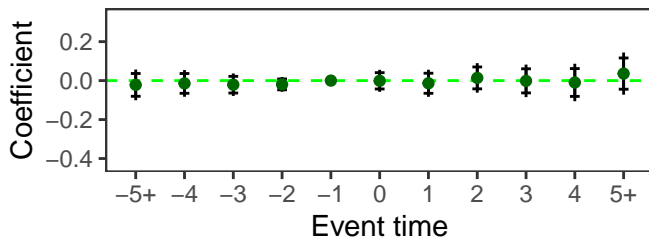
Pretrends p-value = 0.97 --- Leveling off p-value = 0

overall score
mean_cluster_overlap (2p) 1 median
94506 obs, PC: 7601 T: 137
important:80



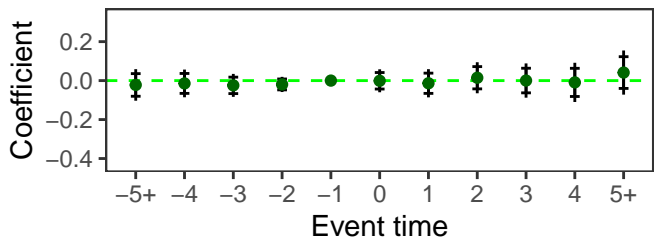
Pretrends p-value = 0.45 --- Leveling off p-value = 0

overall score
overall_score – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



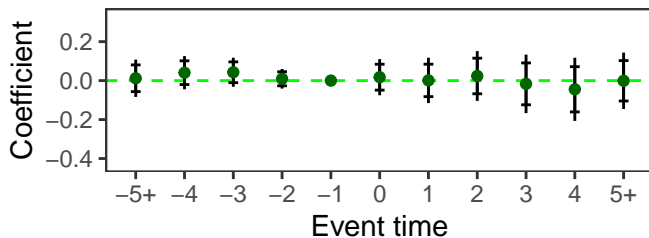
Pretrends p-value = 0.71 --- Leveling off p-value = 0

overall score
overall_score – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



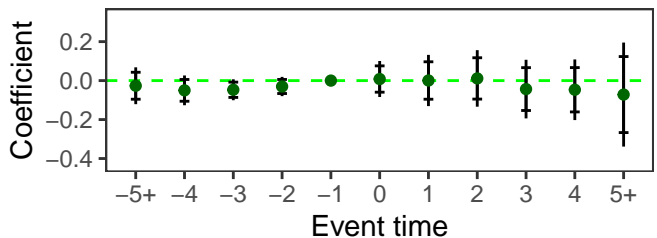
Pretrends p-value = 0.64 --- Leveling off p-value = 0

overall score
mean_cluster_overlap (2p) 1 third
93920 obs, PC: 7561 T: 97
important:60



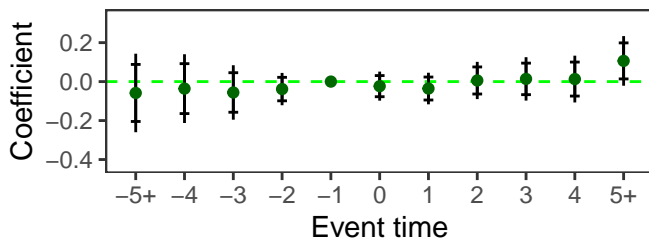
Pretrends p-value = 0.32 --- Leveling off p-value = 0

overall score
mean_cluster_overlap (2p) 2 third
93956 obs, PC: 7561 T: 97
important:52



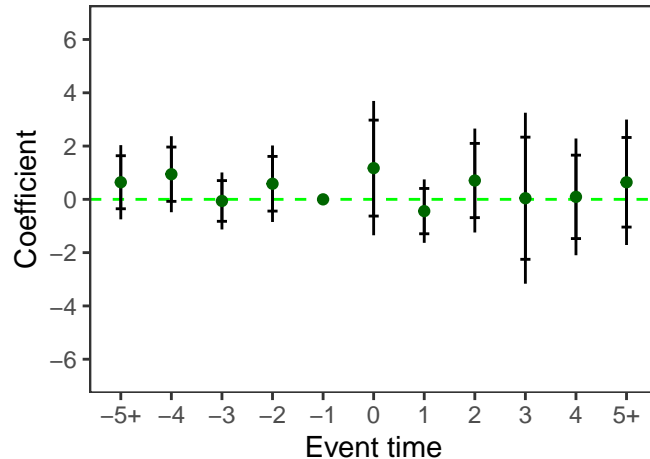
Pretrends p-value = 0.15 --- Leveling off p-value = 0

overall score
mean_cluster_overlap (2p) 3 third
93939 obs, PC: 7561 T: 97
important:55



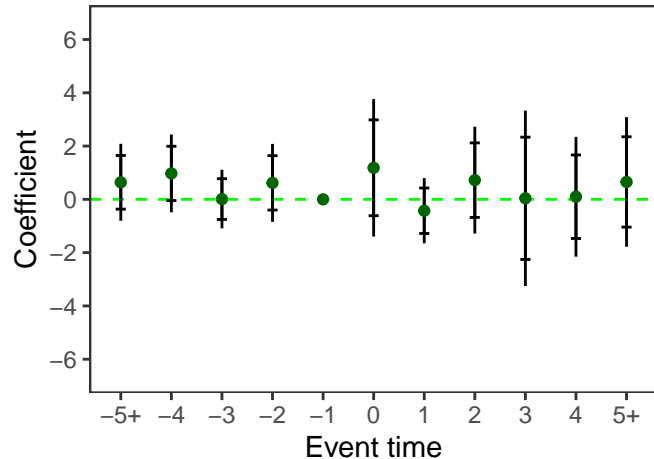
Pretrends p-value = 0.66 --- Leveling off p-value = 0.03

overall increase
overall_increase – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



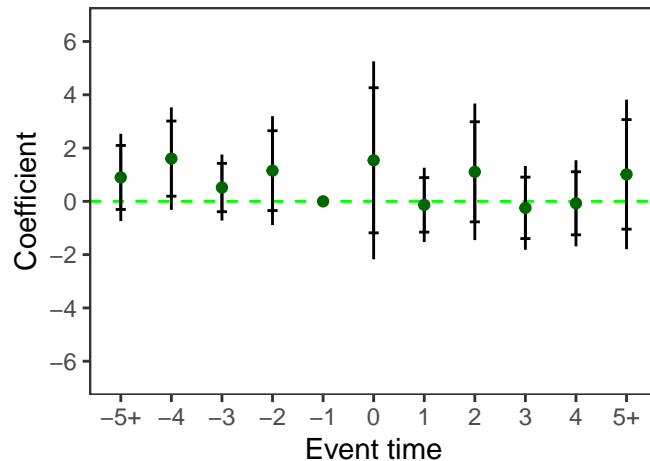
Pretrends p-value = 0.17 --- Leveling off p-value = 0.4

overall increase
overall_increase – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



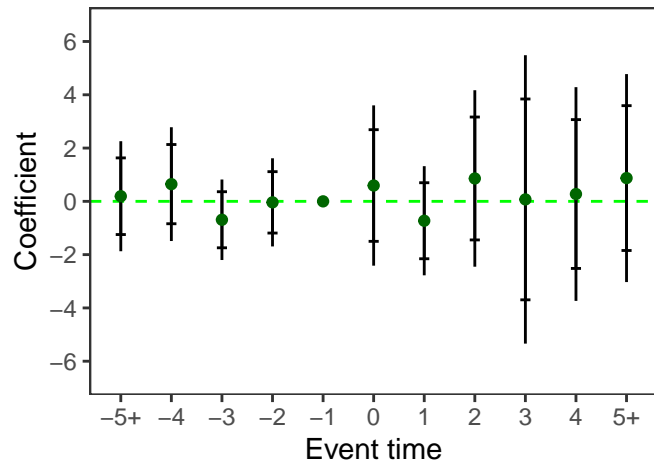
Pretrends p-value = 0.19 --- Leveling off p-value = 0.4

overall increase
mean_cluster_overlap (2p) 0 median
94487 obs, PC: 7601 T: 137
important:87



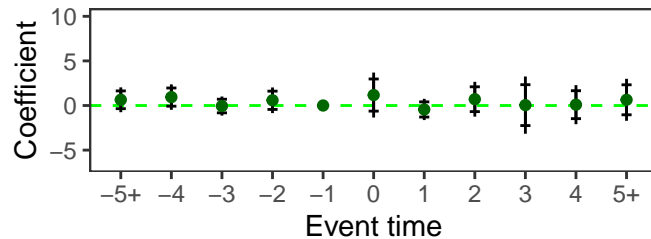
Pretrends p-value = 0.06 --- Leveling off p-value = 0.3

overall increase
mean_cluster_overlap (2p) 1 median
94506 obs, PC: 7601 T: 137
important:80



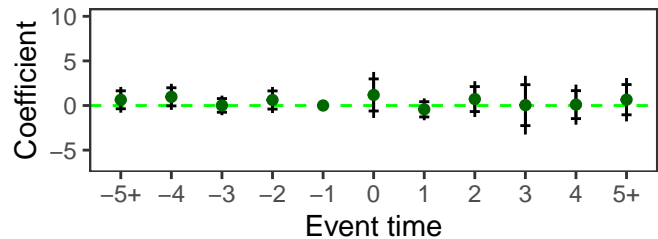
Pretrends p-value = 0.28 --- Leveling off p-value = 0.5

overall increase
overall_increase – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



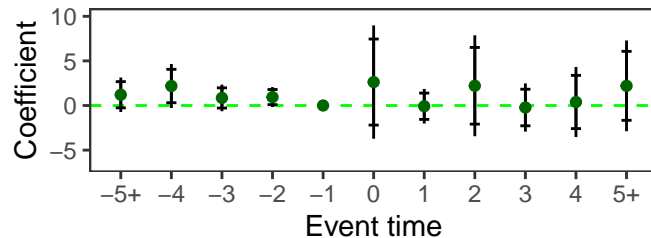
Pretrends p-value = 0.17 --- Leveling off p-value = 0.4

overall increase
overall_increase – Up to Last Active Period



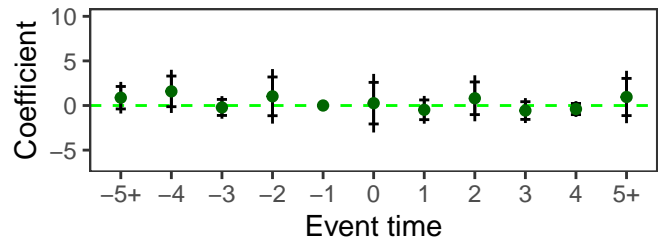
Pretrends p-value = 0.19 --- Leveling off p-value = 0.4

overall increase
mean_cluster_overlap (2p) 1 third
93920 obs, PC: 7561 T: 97
important:60



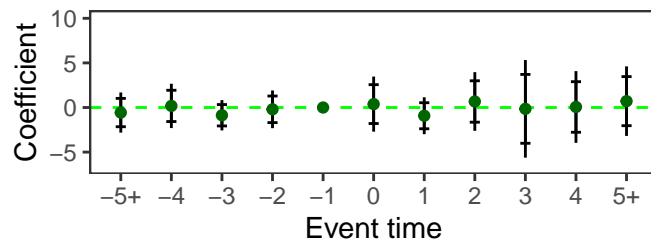
Pretrends p-value = 0.03 --- Leveling off p-value = 0.2

overall increase
mean_cluster_overlap (2p) 2 third
93956 obs, PC: 7561 T: 97
important:52



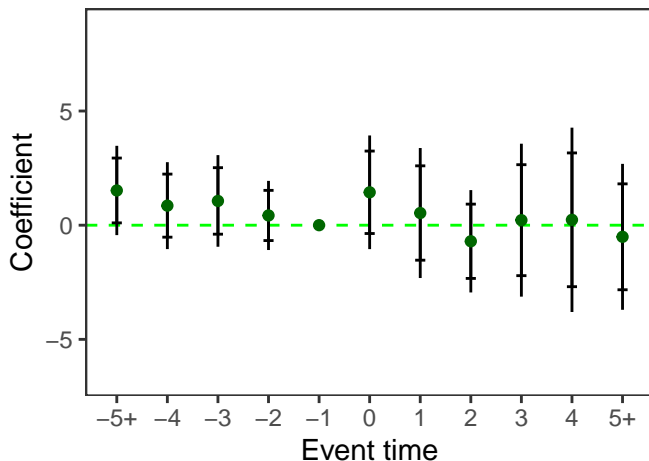
Pretrends p-value = 0.15 --- Leveling off p-value = 0.2

overall increase
mean_cluster_overlap (2p) 3 third
93939 obs, PC: 7561 T: 97
important:55



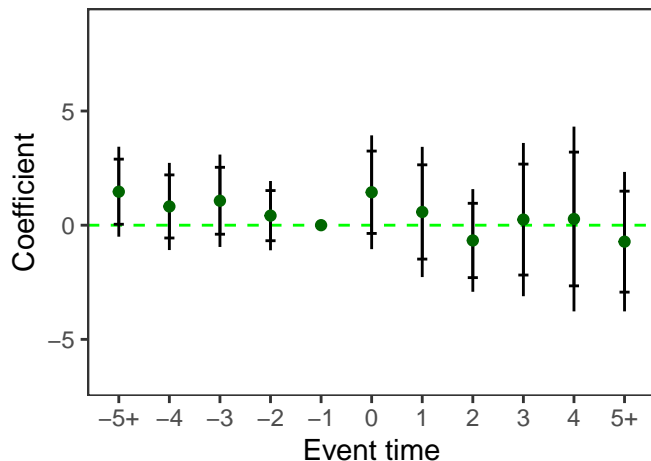
Pretrends p-value = 0.41 --- Leveling off p-value = 0.53

overall decrease
overall_decrease – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



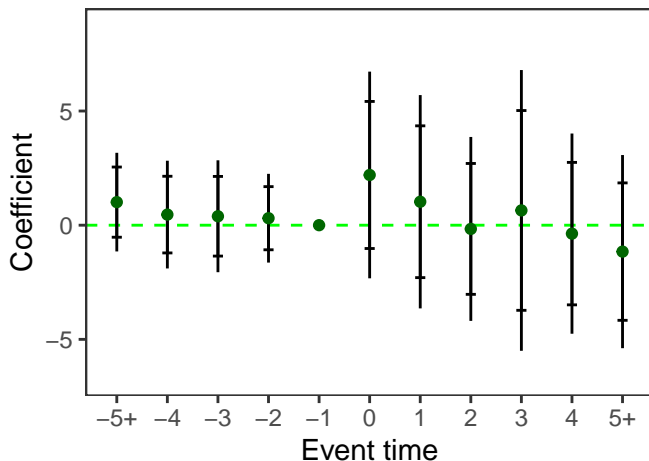
Pretrends p-value = 0.31 --- Leveling off p-value = 0.4

overall decrease
overall_decrease – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



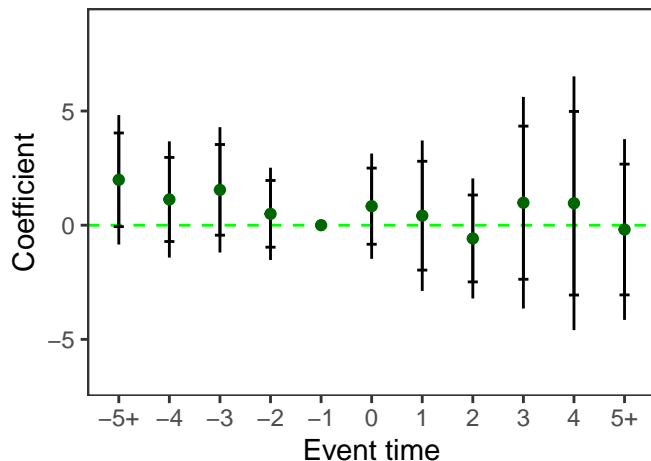
Pretrends p-value = 0.34 --- Leveling off p-value = 0.3

overall decrease
mean_cluster_overlap (2p) 0 median
94487 obs, PC: 7601 T: 137
important:87



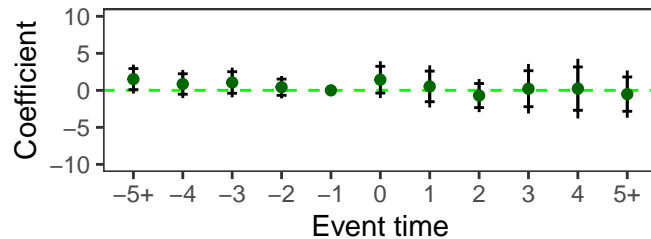
Pretrends p-value = 0.79 --- Leveling off p-value = 0.4

overall decrease
mean_cluster_overlap (2p) 1 median
94506 obs, PC: 7601 T: 137
important:80



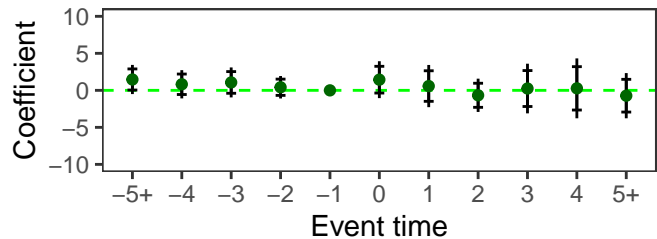
Pretrends p-value = 0.34 --- Leveling off p-value = 0.3

overall decrease
overall_decrease – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



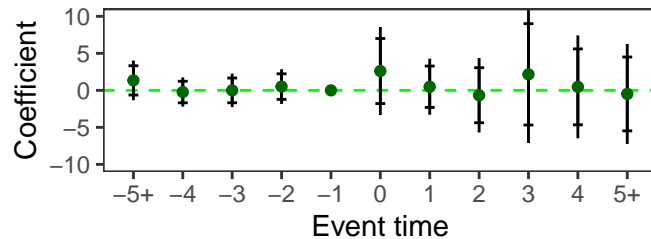
Pretrends p-value = 0.31 --- Leveling off p-value = 0.

overall decrease
overall_decrease – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



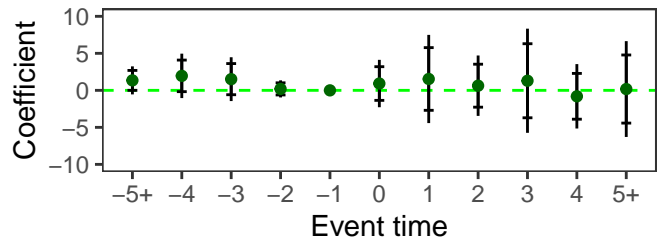
Pretrends p-value = 0.34 --- Leveling off p-value = 0.

overall decrease
mean_cluster_overlap (2p) 1 third
93920 obs, PC: 7561 T: 97
important:60



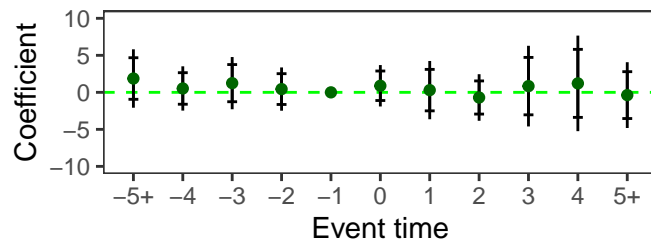
Pretrends p-value = 0.01 --- Leveling off p-value = 0.

overall decrease
mean_cluster_overlap (2p) 2 third
93956 obs, PC: 7561 T: 97
important:52



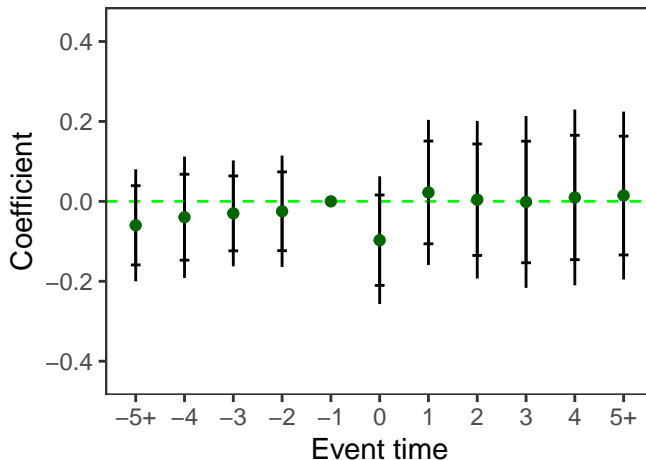
Pretrends p-value = 0.03 --- Leveling off p-value = 0.

overall decrease
mean_cluster_overlap (2p) 3 third
93939 obs, PC: 7561 T: 97
important:55



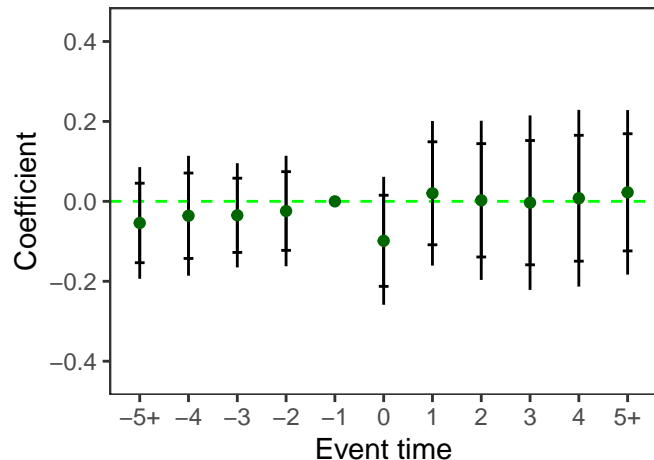
Pretrends p-value = 0.5 --- Leveling off p-value = 0.28

overall stable
overall_stable – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



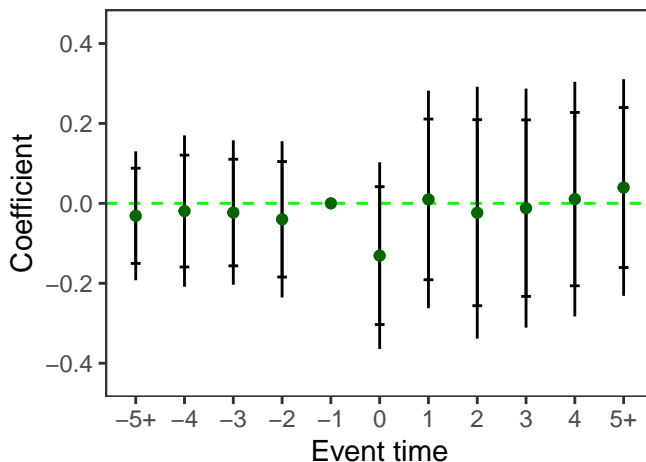
Pretrends p-value = 0.79 --- Leveling off p-value = 0

overall stable
overall_stable – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



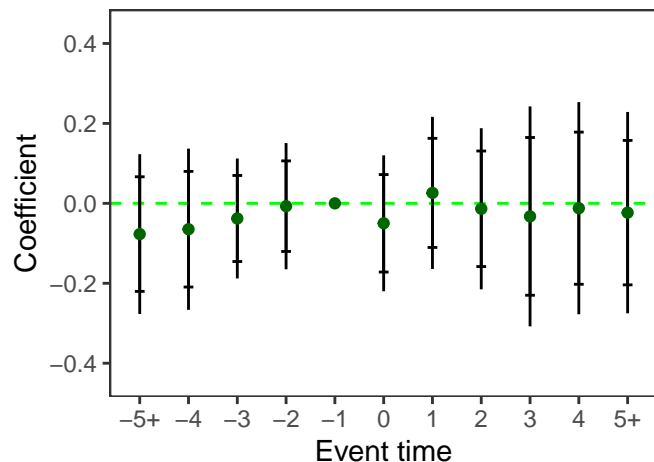
Pretrends p-value = 0.85 --- Leveling off p-value = 0

overall stable
mean_cluster_overlap (2p) 0 median
94487 obs, PC: 7601 T: 137
important:87



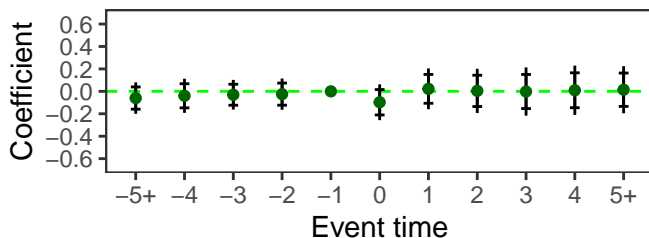
Pretrends p-value = 0.98 --- Leveling off p-value = 0

overall stable
mean_cluster_overlap (2p) 1 median
94506 obs, PC: 7601 T: 137
important:80



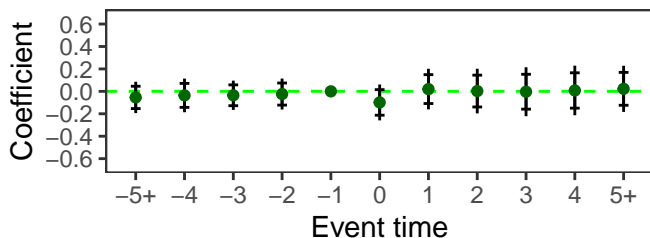
Pretrends p-value = 0.65 --- Leveling off p-value = 0

overall stable
overall_stable – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



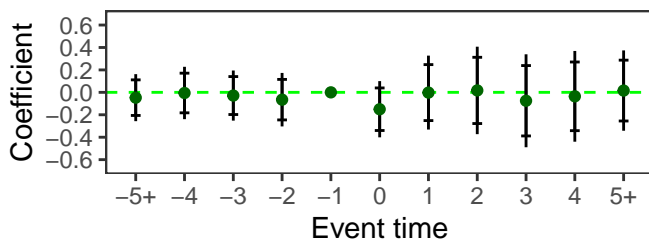
Pretrends p-value = 0.79 --- Leveling off p-value = 0

overall stable
overall_stable – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



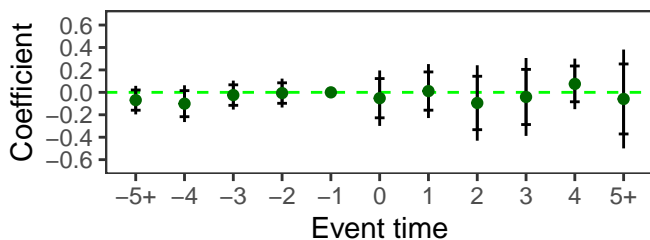
Pretrends p-value = 0.85 --- Leveling off p-value = 0

overall stable
mean_cluster_overlap (2p) 1 third
93920 obs, PC: 7561 T: 97
important:60



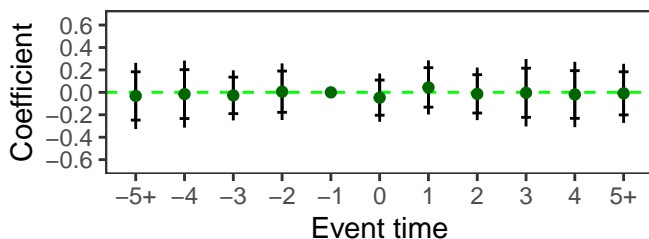
Pretrends p-value = 0.86 --- Leveling off p-value = 0

overall stable
mean_cluster_overlap (2p) 2 third
93956 obs, PC: 7561 T: 97
important:52



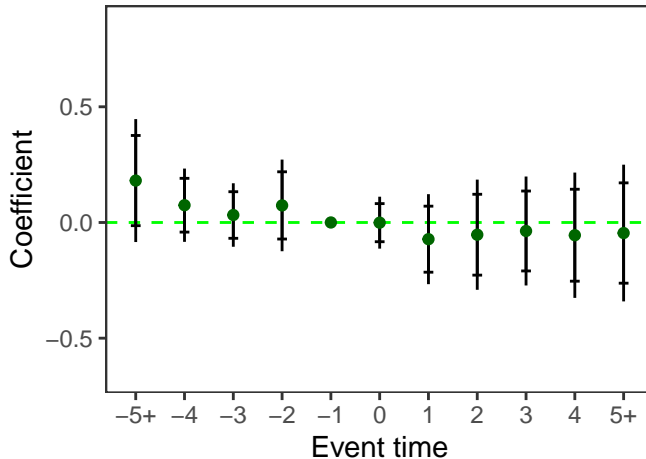
Pretrends p-value = 0.38 --- Leveling off p-value = 0

overall stable
mean_cluster_overlap (2p) 3 third
93939 obs, PC: 7561 T: 97
important:55



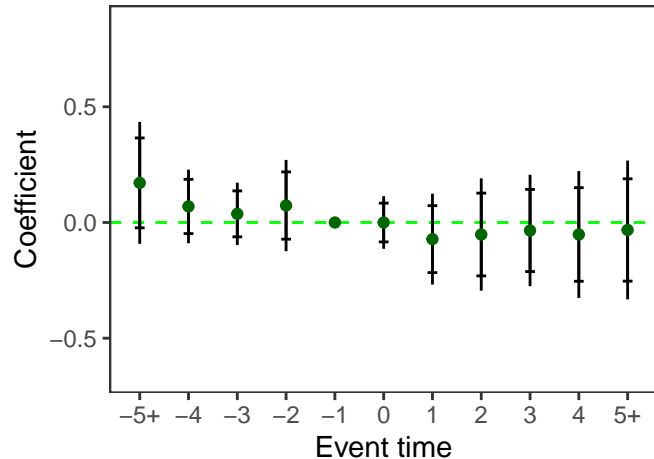
Pretrends p-value = 0.98 --- Leveling off p-value = 0.87

vulnerabilities score
vulnerabilities_score – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



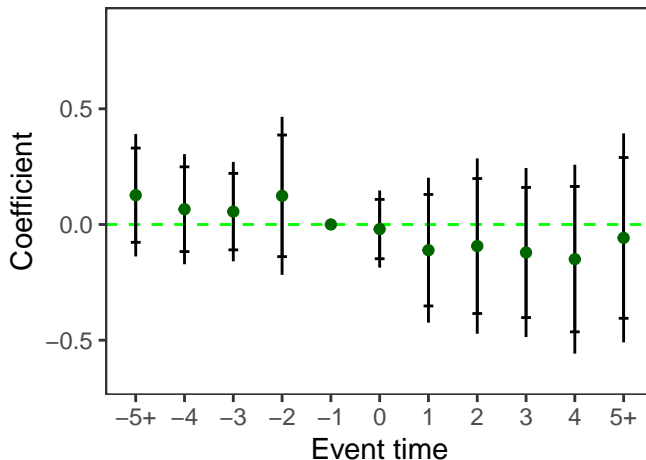
Pretrends p-value = 0.38 --- Leveling off p-value = 0

vulnerabilities score
vulnerabilities_score – Up to Last Active
96171 obs, PC: 7721 T: 257
important:167



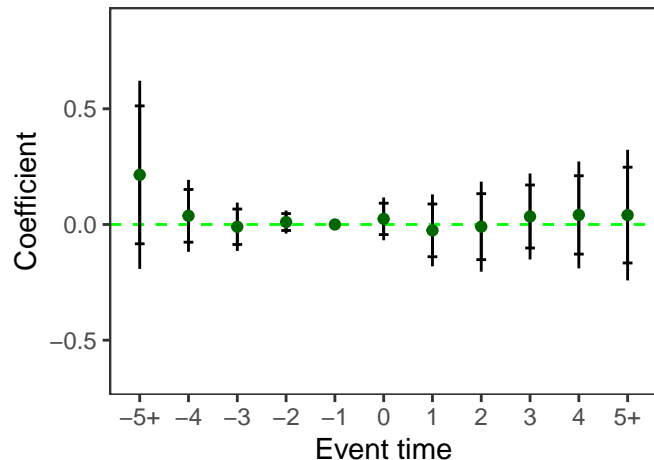
Pretrends p-value = 0.47 --- Leveling off p-value = 0

vulnerabilities score
mean_cluster_overlap (2p) 0 median
94487 obs, PC: 7601 T: 137
important:87



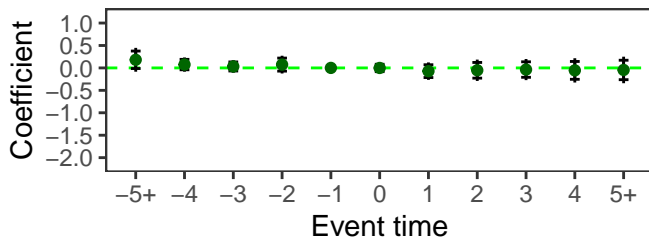
Pretrends p-value = 0.75 --- Leveling off p-value = 0

vulnerabilities score
mean_cluster_overlap (2p) 1 median
94506 obs, PC: 7601 T: 137
important:80



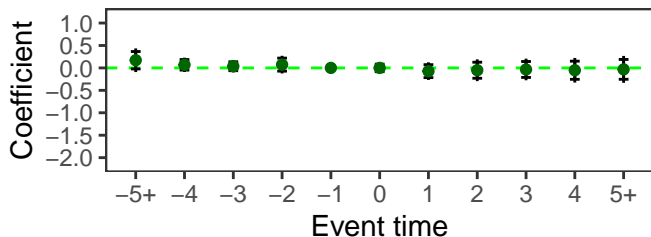
Pretrends p-value = 0.58 --- Leveling off p-value = 0

vulnerabilities score
vulnerabilities_score – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



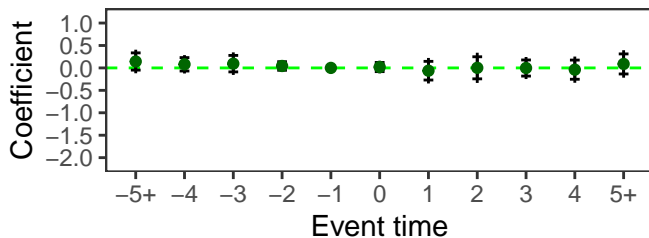
Pretrends p-value = 0.38 --- Leveling off p-value = 0

vulnerabilities score
vulnerabilities_score – Up to Last Active
96171 obs, PC: 7721 T: 257
important:167



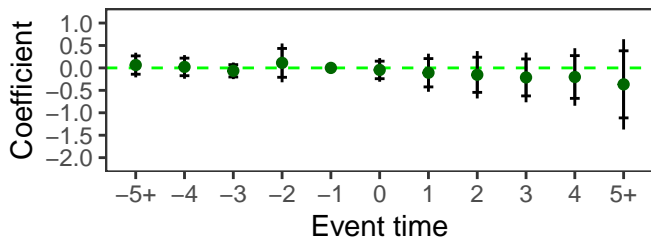
Pretrends p-value = 0.47 --- Leveling off p-value = 0

vulnerabilities score
mean_cluster_overlap (2p) 1 third
93920 obs, PC: 7561 T: 97
important:60



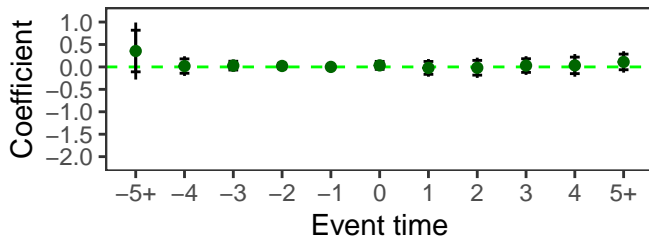
Pretrends p-value = 0.71 --- Leveling off p-value = 0

vulnerabilities score
mean_cluster_overlap (2p) 2 third
93956 obs, PC: 7561 T: 97
important:52



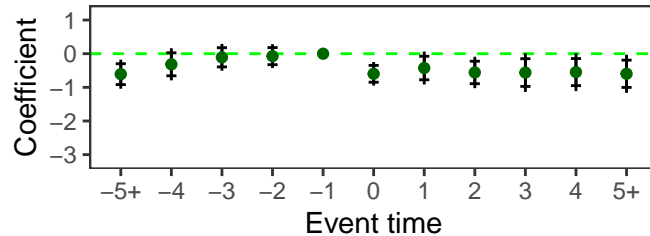
Pretrends p-value = 0.28 --- Leveling off p-value = 0

vulnerabilities score
mean_cluster_overlap (2p) 3 third
93939 obs, PC: 7561 T: 97
important:55



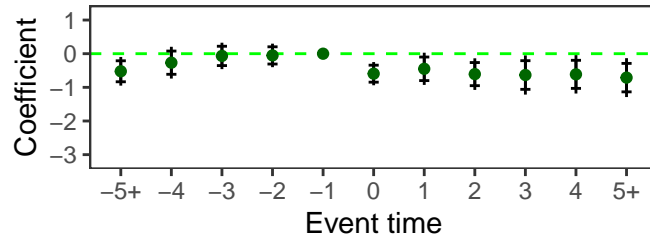
Pretrends p-value = 0.62 --- Leveling off p-value = 0.19

prs opened
 prs_opened – All Time Periods
 108552 obs, PC: 7721 T: 257
 # important:167



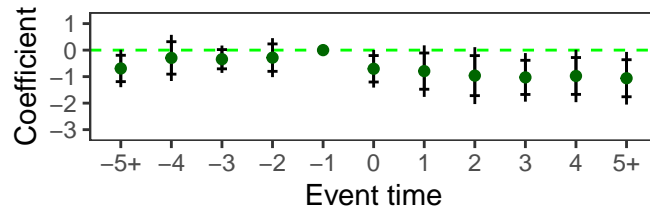
Pretrends p-value = 0 --- Leveling off p-value = 0.58

prs opened
 prs_opened – Up to Last Active Period
 96171 obs, PC: 7721 T: 257
 # important:167



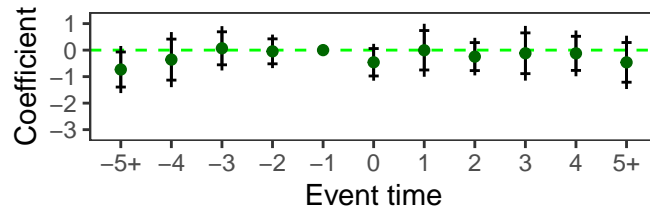
Pretrends p-value = 0 --- Leveling off p-value = 0.32

prs opened
 mean_cluster_overlap (2p) 0 median
 normalized_degree (2p) 0 median
 93479 obs, PC: 7526 T: 62
 # important:16



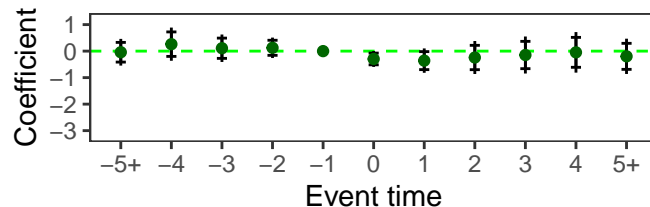
Pretrends p-value = 0.11 --- Leveling off p-value = 0.6

prs opened
 mean_cluster_overlap (2p) 0 median
 normalized_degree (2p) 1 median
 93830 obs, PC: 7556 T: 92
 # important:71



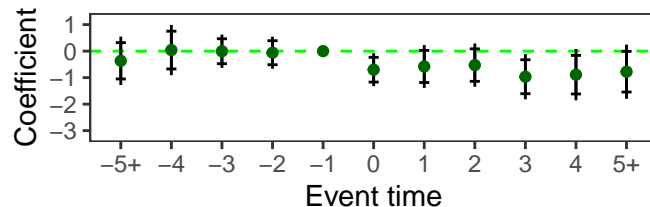
Pretrends p-value = 0.05 --- Leveling off p-value = 0.0

prs opened
 mean_cluster_overlap (2p) 1 median
 normalized_degree (2p) 0 median
 93887 obs, PC: 7556 T: 92
 # important:38



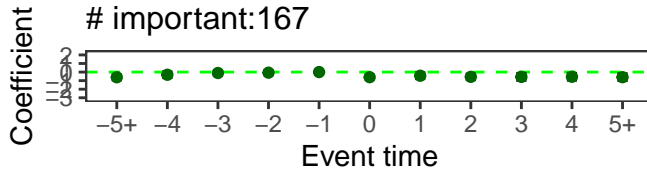
Pretrends p-value = 0.6 --- Leveling off p-value = 0.28

prs opened
 mean_cluster_overlap (2p) 1 median
 normalized_degree (2p) 1 median
 93441 obs, PC: 7526 T: 62
 # important:42



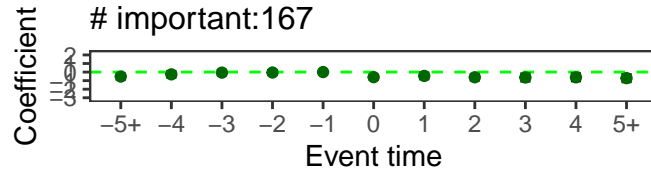
Pretrends p-value = 0.72 --- Leveling off p-value = 0.5

prs opened
prs_opened – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



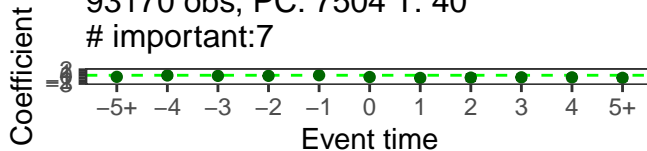
Pretrends p-value = 0 --- Leveling off p-value = 0.58

prs opened
prs_opened – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



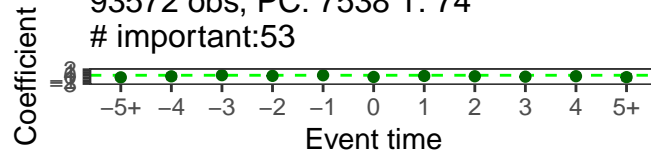
Pretrends p-value = 0 --- Leveling off p-value = 0.32

prs opened
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 0 median
93170 obs, PC: 7504 T: 40
important:7



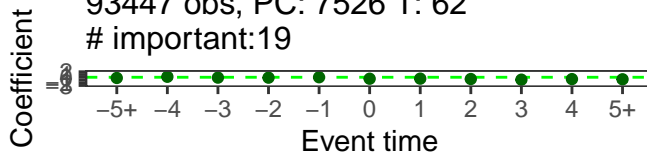
Pretrends p-value = 0.48 --- Leveling off p-value = 0.2

prs opened
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 1 median
93572 obs, PC: 7538 T: 74
important:53



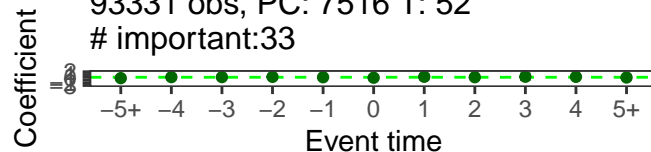
Pretrends p-value = 0.14 --- Leveling off p-value = 0.0

prs opened
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 0 median
93447 obs, PC: 7526 T: 62
important:19



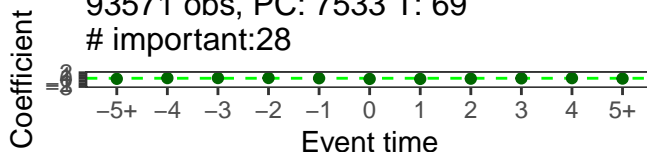
Pretrends p-value = 0.56 --- Leveling off p-value = 0.7

prs opened
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 1 median
93331 obs, PC: 7516 T: 52
important:33



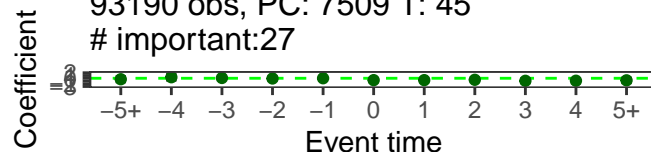
Pretrends p-value = 0.54 --- Leveling off p-value = 0.0

prs opened
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 0 median
93571 obs, PC: 7533 T: 69
important:28



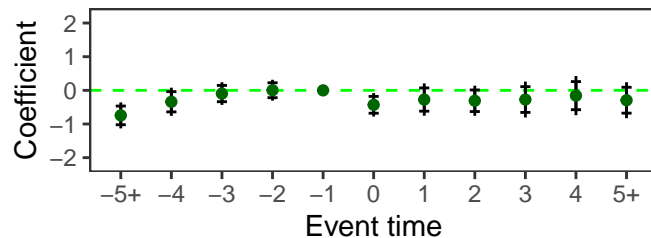
Pretrends p-value = 0.53 --- Leveling off p-value = 0.3

prs opened
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 1 median
93190 obs, PC: 7509 T: 45
important:27



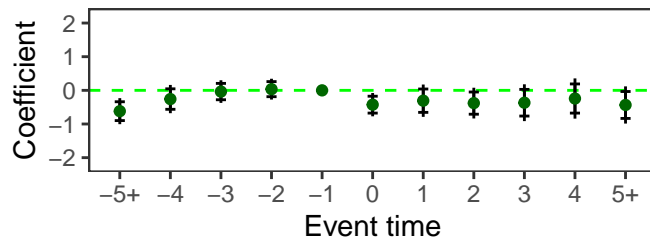
Pretrends p-value = 0.47 --- Leveling off p-value = 0.5

prs merged
prs_merged – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



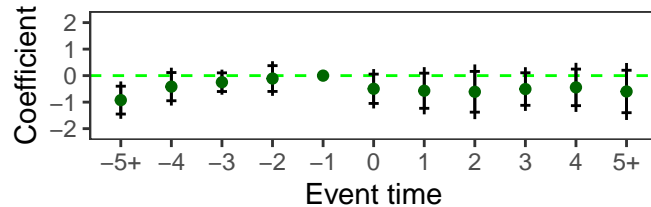
Pretrends p-value = 0 --- Leveling off p-value = 0.34

prs merged
prs_merged – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



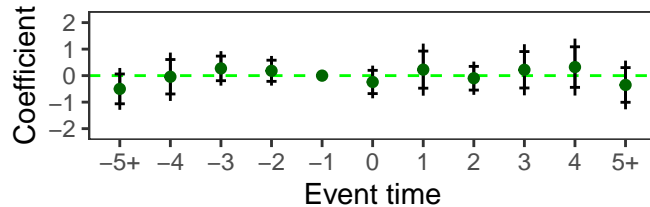
Pretrends p-value = 0 --- Leveling off p-value = 0.22

prs merged
mean_cluster_overlap (2p) 0 median
normalized_degree (2p) 0 median
93479 obs, PC: 7526 T: 62
important:16



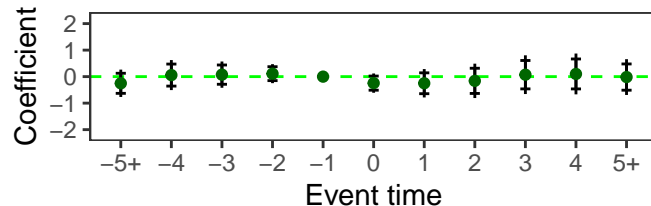
Pretrends p-value = 0.01 --- Leveling off p-value = 0.5

prs merged
mean_cluster_overlap (2p) 0 median
normalized_degree (2p) 1 median
93830 obs, PC: 7556 T: 92
important:71



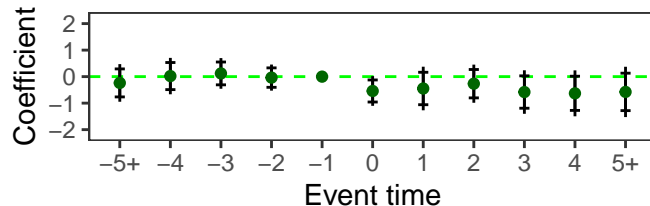
Pretrends p-value = 0.04 --- Leveling off p-value = 0.0

prs merged
mean_cluster_overlap (2p) 1 median
normalized_degree (2p) 0 median
93887 obs, PC: 7556 T: 92
important:38



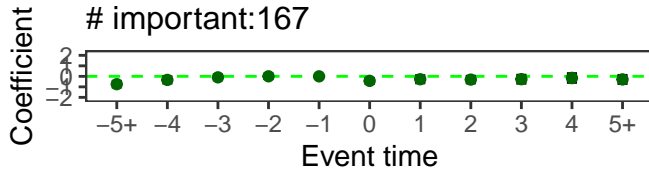
Pretrends p-value = 0.35 --- Leveling off p-value = 0.4

prs merged
mean_cluster_overlap (2p) 1 median
normalized_degree (2p) 1 median
93441 obs, PC: 7526 T: 62
important:42



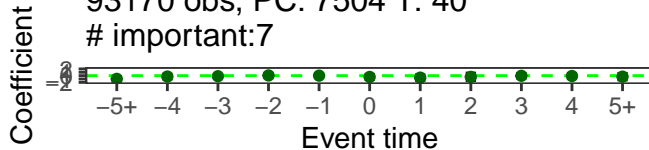
Pretrends p-value = 0.74 --- Leveling off p-value = 0.7

prs merged
prs_merged – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



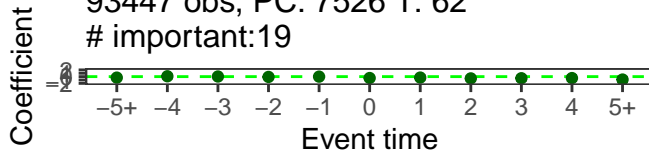
Pretrends p-value = 0 --- Leveling off p-value = 0.34

prs merged
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 0 median
93170 obs, PC: 7504 T: 40
important:7



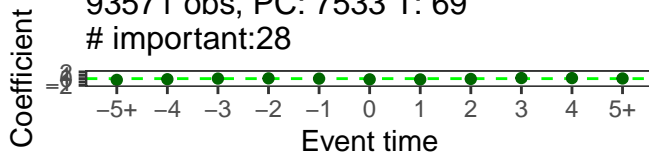
Pretrends p-value = 0.02 --- Leveling off p-value = 0.4

prs merged
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 0 median
93447 obs, PC: 7526 T: 62
important:19



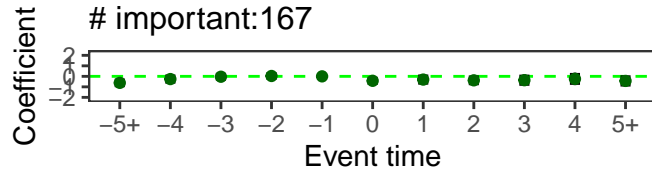
Pretrends p-value = 0.44 --- Leveling off p-value = 0.0

prs merged
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 0 median
93571 obs, PC: 7533 T: 69
important:28



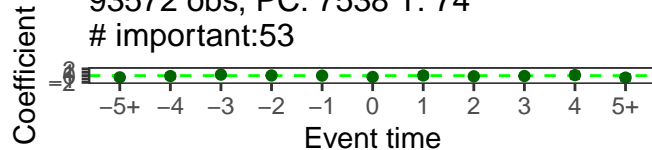
Pretrends p-value = 0.38 --- Leveling off p-value = 0.4

prs merged
prs_merged – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



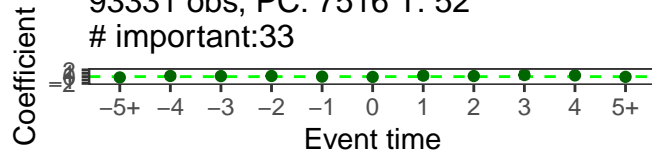
Pretrends p-value = 0 --- Leveling off p-value = 0.22

prs merged
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 1 median
93572 obs, PC: 7538 T: 74
important:53



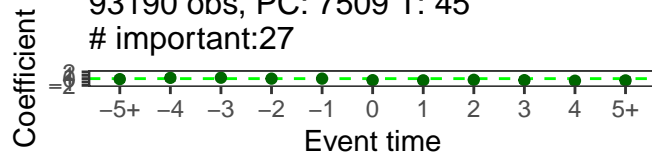
Pretrends p-value = 0.15 --- Leveling off p-value = 0.0

prs merged
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 1 median
93331 obs, PC: 7516 T: 52
important:33



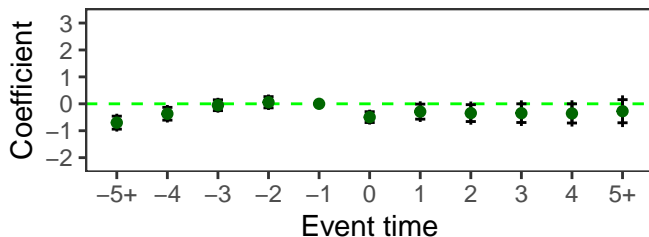
Pretrends p-value = 0.44 --- Leveling off p-value = 0

prs merged
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 1 median
93190 obs, PC: 7509 T: 45
important:27



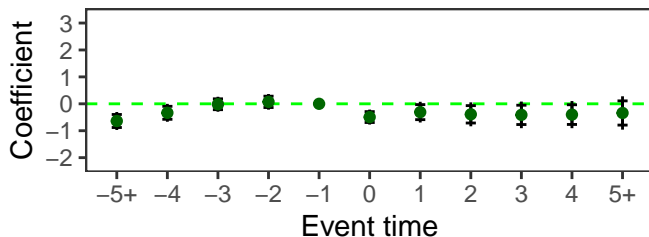
Pretrends p-value = 0.74 --- Leveling off p-value = 0.6

commits
commits – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



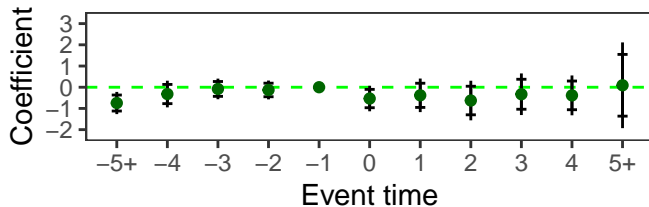
Pretrends p-value = 0 --- Leveling off p-value = 0.49

commits
commits – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



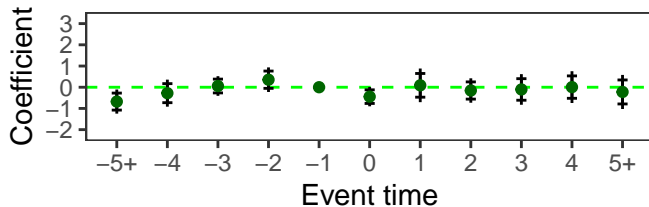
Pretrends p-value = 0 --- Leveling off p-value = 0.65

commits
mean_cluster_overlap (2p) 0 median
normalized_degree (2p) 0 median
93479 obs, PC: 7526 T: 62
important:16



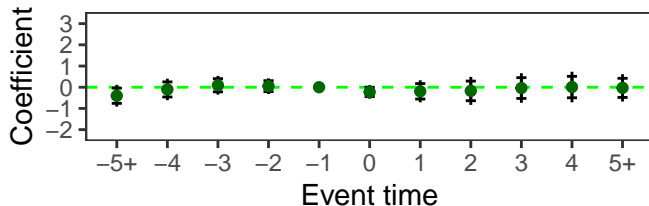
Pretrends p-value = 0 --- Leveling off p-value = 0.4

commits
mean_cluster_overlap (2p) 0 median
normalized_degree (2p) 1 median
93830 obs, PC: 7556 T: 92
important:71



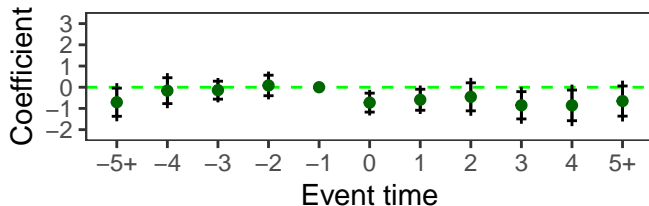
Pretrends p-value = 0 --- Leveling off p-value = 0.05

commits
mean_cluster_overlap (2p) 1 median
normalized_degree (2p) 0 median
93887 obs, PC: 7556 T: 92
important:38



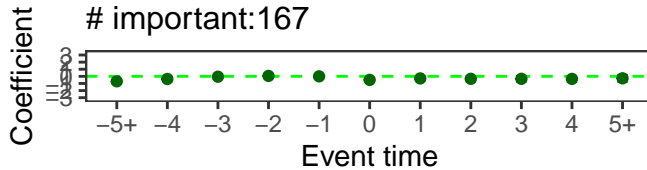
Pretrends p-value = 0.03 --- Leveling off p-value = 0.7

commits
mean_cluster_overlap (2p) 1 median
normalized_degree (2p) 1 median
93441 obs, PC: 7526 T: 62
important:42



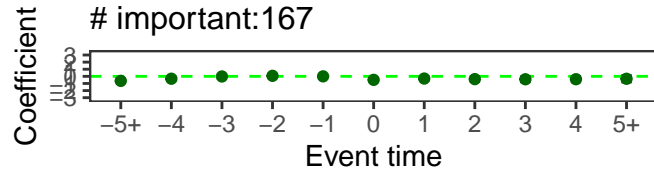
Pretrends p-value = 0.11 --- Leveling off p-value = 0.2

commits
commits – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



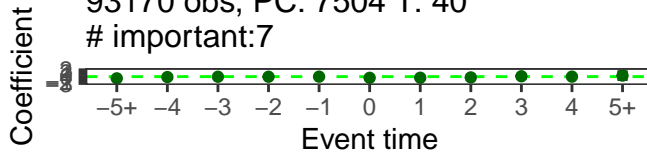
Pretrends p-value = 0 --- Leveling off p-value = 0.49

commits
commits – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



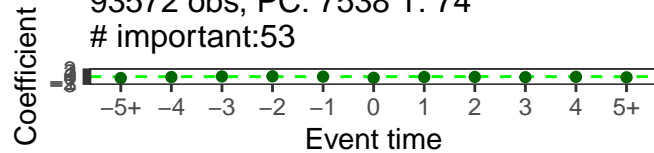
Pretrends p-value = 0 --- Leveling off p-value = 0.65

commits
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 0 median
93170 obs, PC: 7504 T: 40
important:7



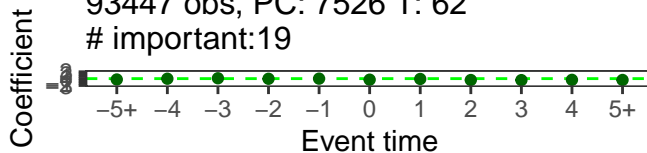
Pretrends p-value = 0 --- Leveling off p-value = 0.44

commits
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 1 median
93572 obs, PC: 7538 T: 74
important:53



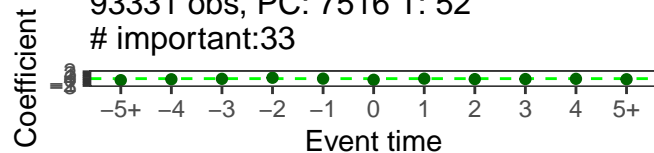
Pretrends p-value = 0.01 --- Leveling off p-value = 0.1

commits
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 0 median
93447 obs, PC: 7526 T: 62
important:19



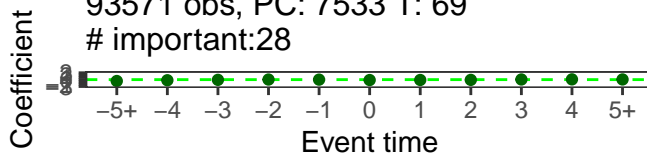
Pretrends p-value = 0.08 --- Leveling off p-value = 0.6

commits
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 1 median
93331 obs, PC: 7516 T: 52
important:33



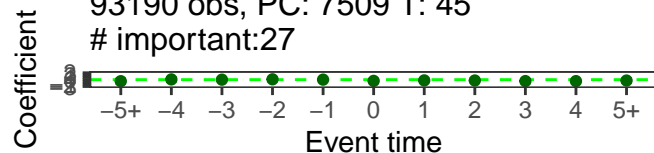
Pretrends p-value = 0.01 --- Leveling off p-value = 0.0

commits
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 0 median
93571 obs, PC: 7533 T: 69
important:28



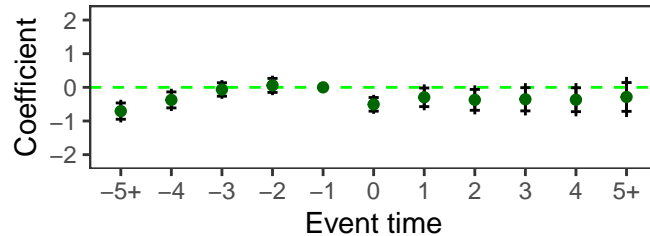
Pretrends p-value = 0.04 --- Leveling off p-value = 0.7

commits
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 1 median
93190 obs, PC: 7509 T: 45
important:27



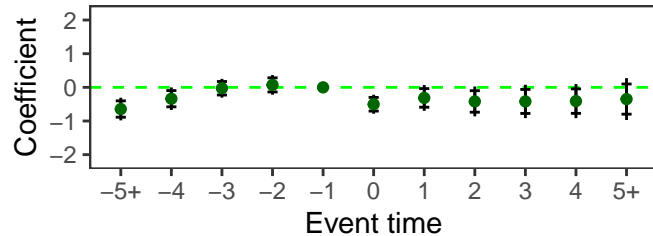
Pretrends p-value = 0.19 --- Leveling off p-value = 0.1

commits lt100
commits_lt100 – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



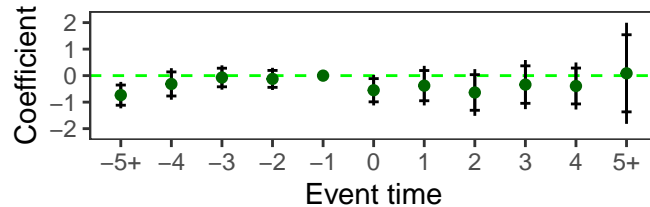
Pretrends p-value = 0 --- Leveling off p-value = 0.48

commits lt100
commits_lt100 – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



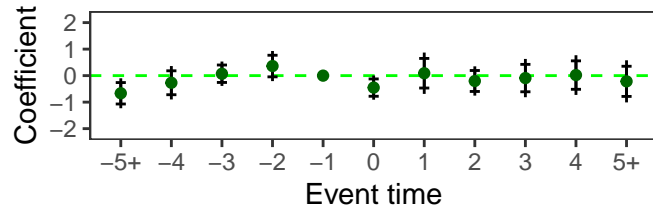
Pretrends p-value = 0 --- Leveling off p-value = 0.65

commits lt100
mean_cluster_overlap (2p) 0 median
normalized_degree (2p) 0 median
93479 obs, PC: 7526 T: 62
important:16



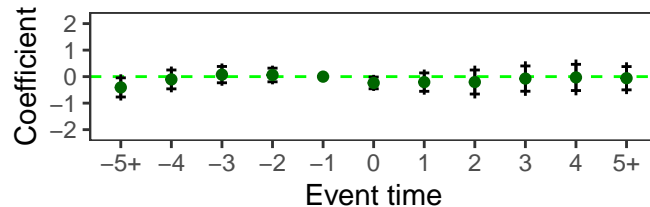
Pretrends p-value = 0 --- Leveling off p-value = 0.4

commits lt100
mean_cluster_overlap (2p) 0 median
normalized_degree (2p) 1 median
93830 obs, PC: 7556 T: 92
important:71



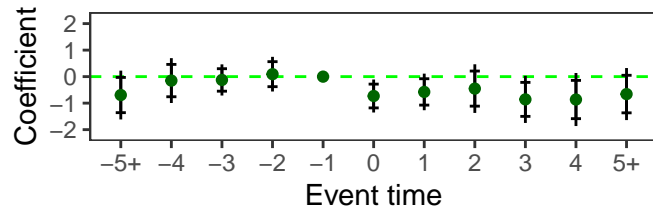
Pretrends p-value = 0 --- Leveling off p-value = 0.04

commits lt100
mean_cluster_overlap (2p) 1 median
normalized_degree (2p) 0 median
93887 obs, PC: 7556 T: 92
important:38



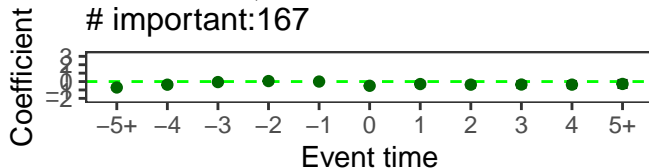
Pretrends p-value = 0.03 --- Leveling off p-value = 0.8

commits lt100
mean_cluster_overlap (2p) 1 median
normalized_degree (2p) 1 median
93441 obs, PC: 7526 T: 62
important:42



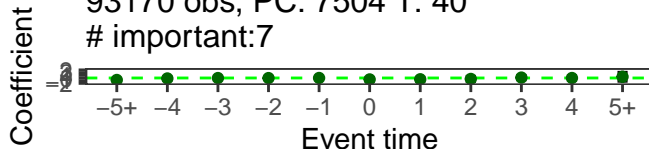
Pretrends p-value = 0.11 --- Leveling off p-value = 0.2

commits lt100
commits_lt100 – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



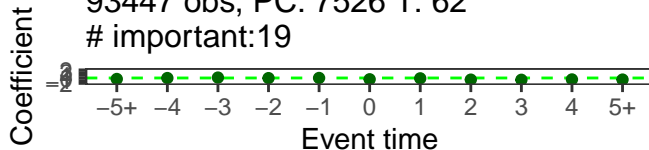
Pretrends p-value = 0 --- Leveling off p-value = 0.48

commits lt100
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 0 median
93170 obs, PC: 7504 T: 40
important:7



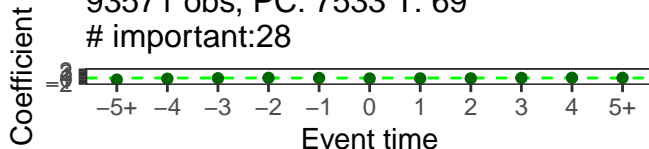
Pretrends p-value = 0 --- Leveling off p-value = 0.44

commits lt100
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 0 median
93447 obs, PC: 7526 T: 62
important:19



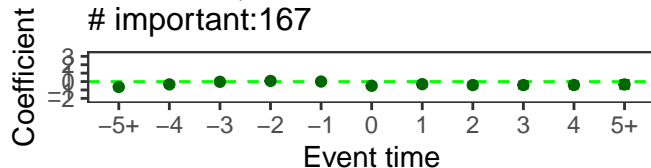
Pretrends p-value = 0.07 --- Leveling off p-value = 0.7

commits lt100
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 0 median
93571 obs, PC: 7533 T: 69
important:28



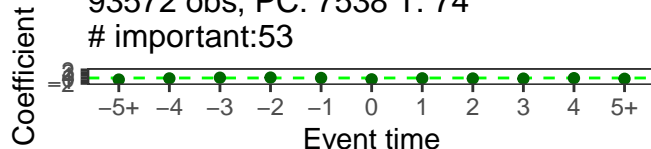
Pretrends p-value = 0.04 --- Leveling off p-value = 0.8

commits lt100
commits_lt100 – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



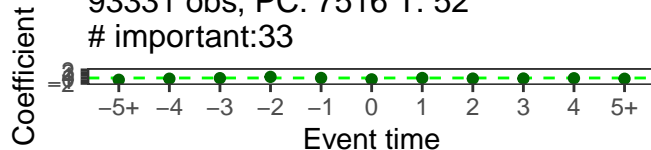
Pretrends p-value = 0 --- Leveling off p-value = 0.65

commits lt100
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 1 median
93572 obs, PC: 7538 T: 74
important:53



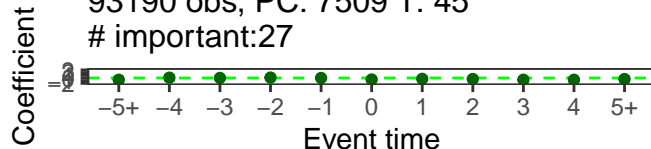
Pretrends p-value = 0.01 --- Leveling off p-value = 0.1

commits lt100
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 1 median
93331 obs, PC: 7516 T: 52
important:33



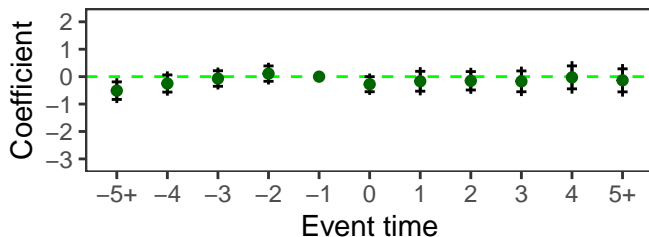
Pretrends p-value = 0.01 --- Leveling off p-value = 0.0

commits lt100
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 1 median
93190 obs, PC: 7509 T: 45
important:27



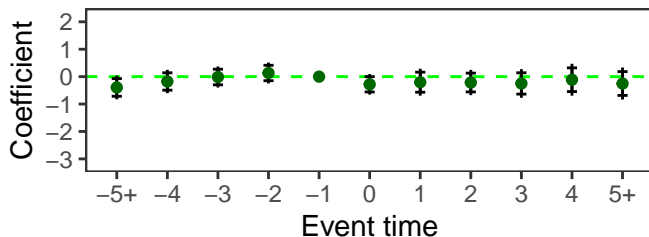
Pretrends p-value = 0.18 --- Leveling off p-value = 0.1

comments
comments – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



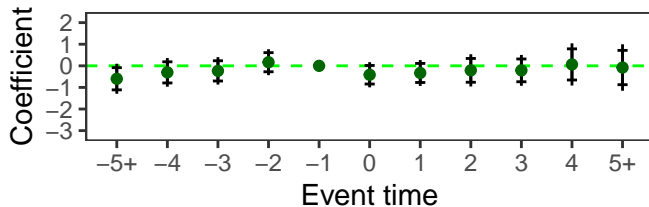
Pretrends p-value = 0 --- Leveling off p-value = 0.35

comments
comments – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



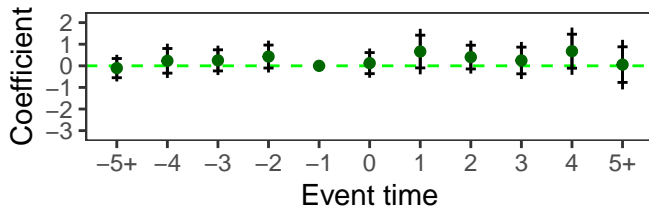
Pretrends p-value = 0 --- Leveling off p-value = 0.26

comments
mean_cluster_overlap (2p) 0 median
normalized_degree (2p) 0 median
93479 obs, PC: 7526 T: 62
important:16



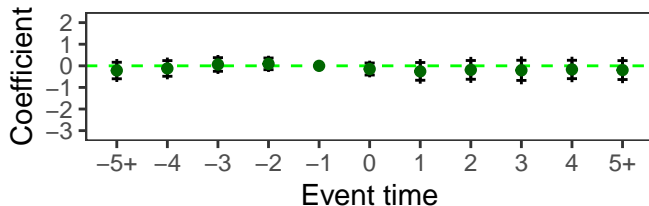
Pretrends p-value = 0.08 --- Leveling off p-value = 0.6

comments
mean_cluster_overlap (2p) 0 median
normalized_degree (2p) 1 median
93830 obs, PC: 7556 T: 92
important:71



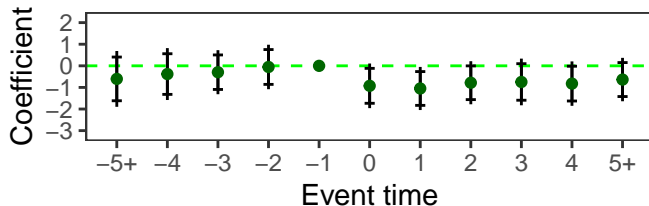
Pretrends p-value = 0.14 --- Leveling off p-value = 0

comments
mean_cluster_overlap (2p) 1 median
normalized_degree (2p) 0 median
93887 obs, PC: 7556 T: 92
important:38



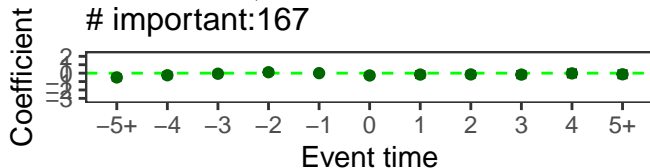
Pretrends p-value = 0.4 --- Leveling off p-value = 0.8

comments
mean_cluster_overlap (2p) 1 median
normalized_degree (2p) 1 median
93441 obs, PC: 7526 T: 62
important:42



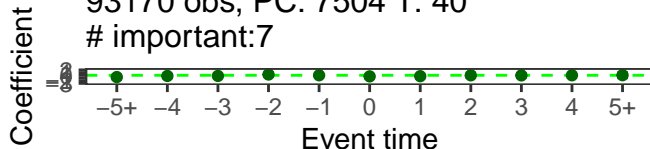
Pretrends p-value = 0.66 --- Leveling off p-value = 0.1

comments
comments – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



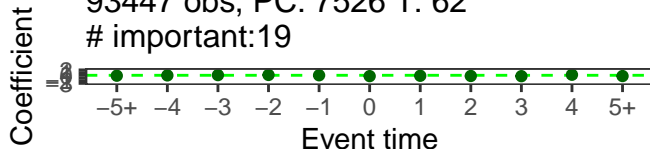
Pretrends p-value = 0 --- Leveling off p-value = 0.35

comments
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 0 median
93170 obs, PC: 7504 T: 40
important:7



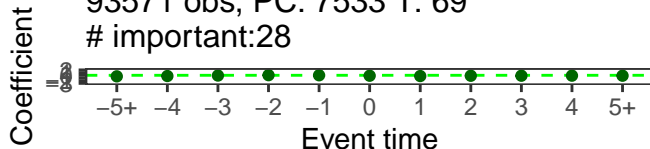
Pretrends p-value = 0.16 --- Leveling off p-value = 0.8

comments
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 0 median
93447 obs, PC: 7526 T: 62
important:19



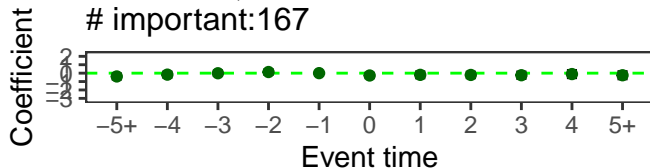
Pretrends p-value = 0.64 --- Leveling off p-value = 0.0

comments
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 0 median
93571 obs, PC: 7533 T: 69
important:28



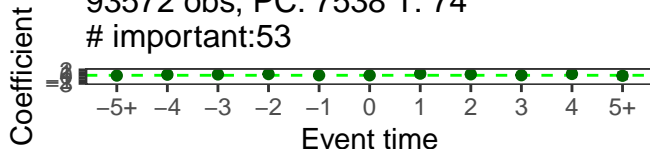
Pretrends p-value = 0.52 --- Leveling off p-value = 0.8

comments
comments – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



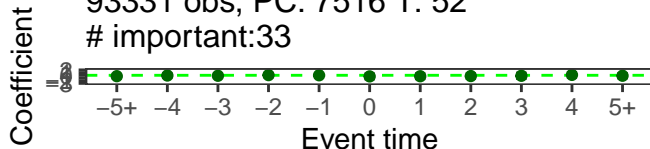
Pretrends p-value = 0 --- Leveling off p-value = 0.26

comments
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 1 median
93572 obs, PC: 7538 T: 74
important:53



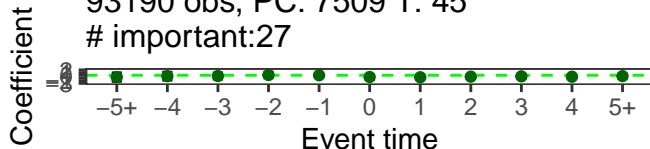
Pretrends p-value = 0.2 --- Leveling off p-value = 0

comments
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 1 median
93331 obs, PC: 7516 T: 52
important:33



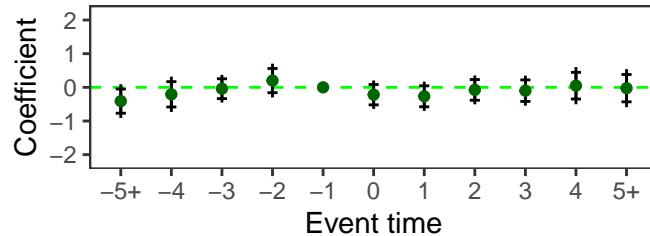
Pretrends p-value = 0.68 --- Leveling off p-value = 0.0

comments
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 1 median
93190 obs, PC: 7509 T: 45
important:27



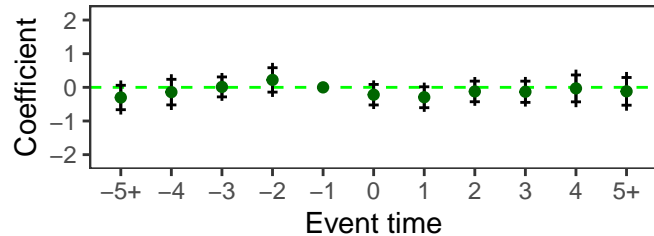
Pretrends p-value = 0.67 --- Leveling off p-value = 0.1

issue comments
issue_comments – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



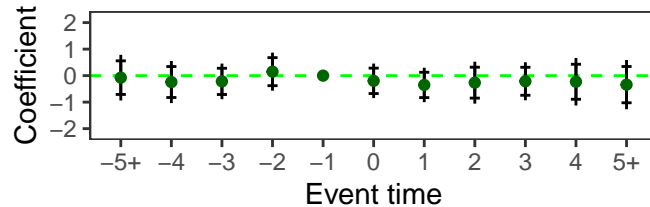
Pretrends p-value = 0.01 --- Leveling off p-value = 0.5

issue comments
issue_comments – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



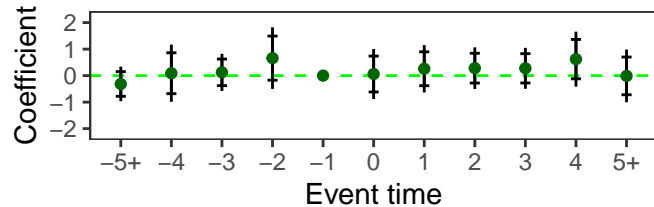
Pretrends p-value = 0.06 --- Leveling off p-value = 0.4

issue comments
mean_cluster_overlap (2p) 0 median
normalized_degree (2p) 0 median
93479 obs, PC: 7526 T: 62
important:16



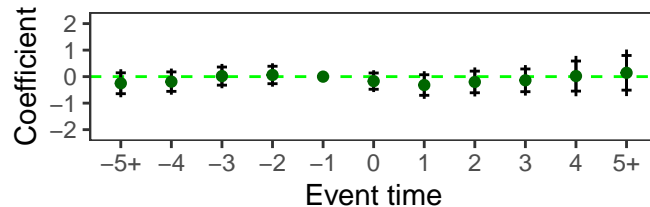
Pretrends p-value = 0.72 --- Leveling off p-value = 0.5

issue comments
mean_cluster_overlap (2p) 0 median
normalized_degree (2p) 1 median
93830 obs, PC: 7556 T: 92
important:71



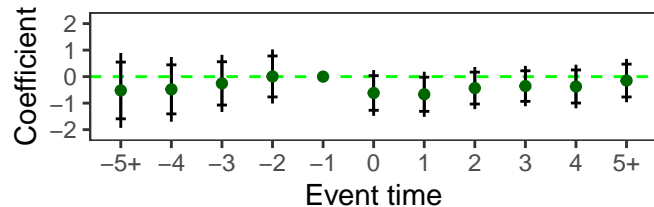
Pretrends p-value = 0.02 --- Leveling off p-value = 0.0

issue comments
mean_cluster_overlap (2p) 1 median
normalized_degree (2p) 0 median
93887 obs, PC: 7556 T: 92
important:38



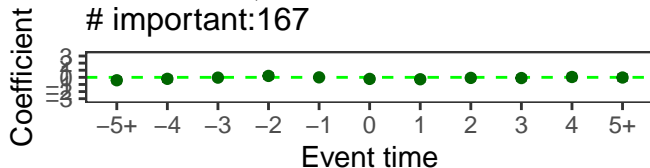
Pretrends p-value = 0.49 --- Leveling off p-value = 0.2

issue comments
mean_cluster_overlap (2p) 1 median
normalized_degree (2p) 1 median
93441 obs, PC: 7526 T: 62
important:42



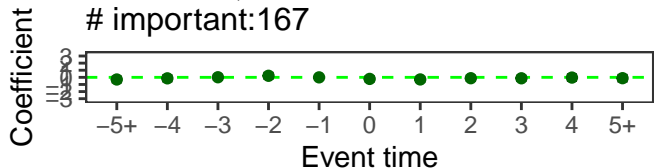
Pretrends p-value = 0.62 --- Leveling off p-value = 0.1

issue comments
issue_comments – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



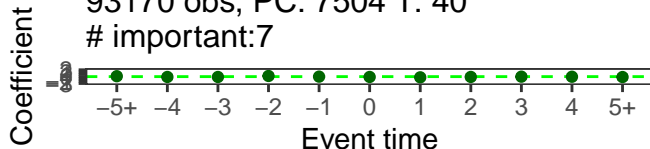
Pretrends p-value = 0.01 --- Leveling off p-value = 0.5

issue comments
issue_comments – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



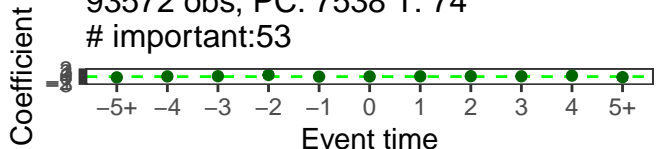
Pretrends p-value = 0.06 --- Leveling off p-value = 0.4

issue comments
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 0 median
93170 obs, PC: 7504 T: 40
important:7



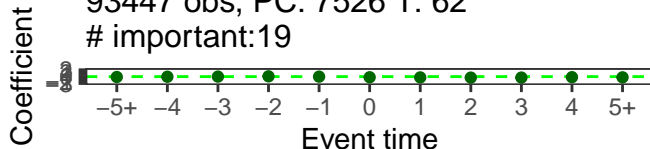
Pretrends p-value = 0.65 --- Leveling off p-value = 0.6

issue comments
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 1 median
93572 obs, PC: 7538 T: 74
important:53



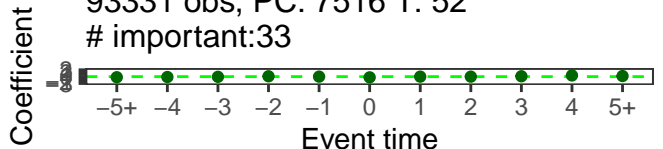
Pretrends p-value = 0.03 --- Leveling off p-value = 0.0

issue comments
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 0 median
93447 obs, PC: 7526 T: 62
important:19



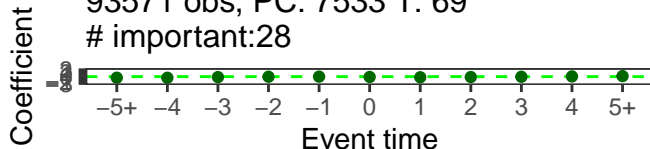
Pretrends p-value = 0.58 --- Leveling off p-value = 0.4

issue comments
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 1 median
93331 obs, PC: 7516 T: 52
important:33



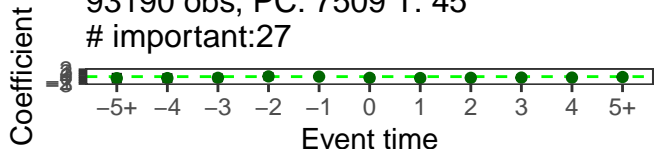
Pretrends p-value = 0.79 --- Leveling off p-value = 0.1

issue comments
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 0 median
93571 obs, PC: 7533 T: 69
important:28



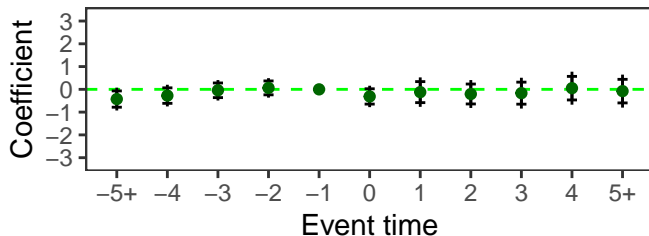
Pretrends p-value = 0.26 --- Leveling off p-value = 0.1

issue comments
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 1 median
93190 obs, PC: 7509 T: 45
important:27



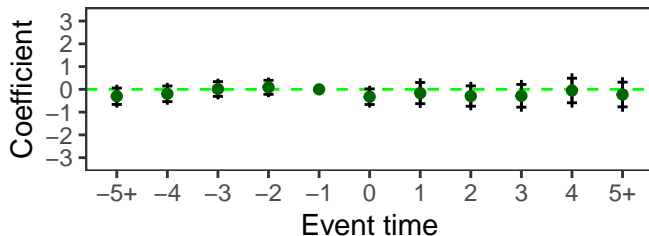
Pretrends p-value = 0.76 --- Leveling off p-value = 0.1

pr comments
pr_comments – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



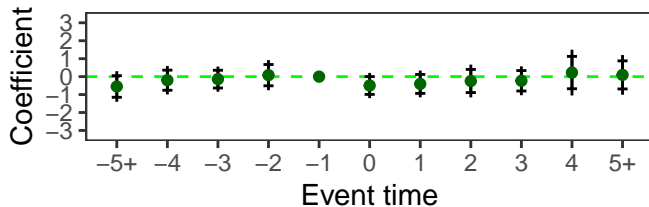
Pretrends p-value = 0.01 --- Leveling off p-value = 0.3

pr comments
pr_comments – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



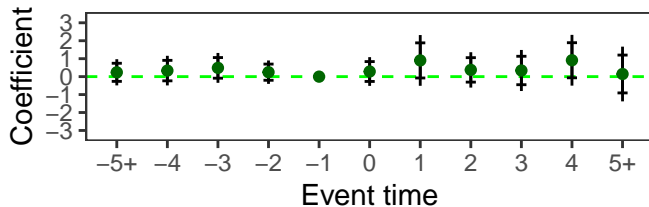
Pretrends p-value = 0.08 --- Leveling off p-value = 0.2

pr comments
mean_cluster_overlap (2p) 0 median
normalized_degree (2p) 0 median
93479 obs, PC: 7526 T: 62
important:16



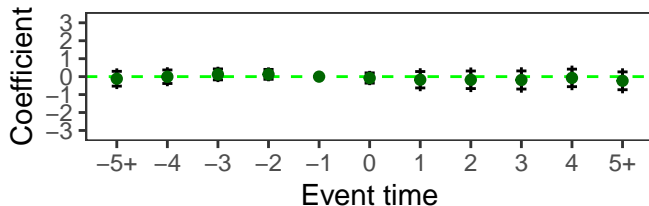
Pretrends p-value = 0.17 --- Leveling off p-value = 0.7

pr comments
mean_cluster_overlap (2p) 0 median
normalized_degree (2p) 1 median
93830 obs, PC: 7556 T: 92
important:71



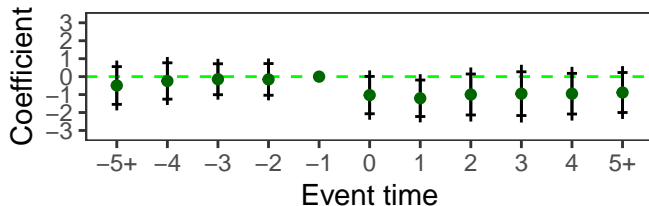
Pretrends p-value = 0.53 --- Leveling off p-value = 0

pr comments
mean_cluster_overlap (2p) 1 median
normalized_degree (2p) 0 median
93887 obs, PC: 7556 T: 92
important:38



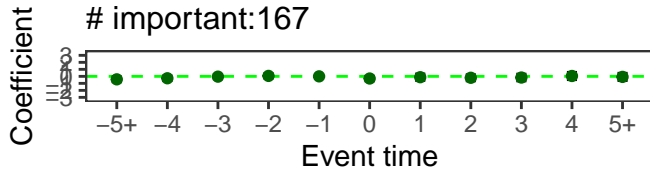
Pretrends p-value = 0.64 --- Leveling off p-value = 0.3

pr comments
mean_cluster_overlap (2p) 1 median
normalized_degree (2p) 1 median
93441 obs, PC: 7526 T: 62
important:42



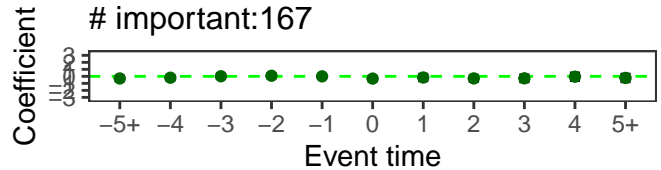
Pretrends p-value = 0.82 --- Leveling off p-value = 0.7

pr comments
pr_comments – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



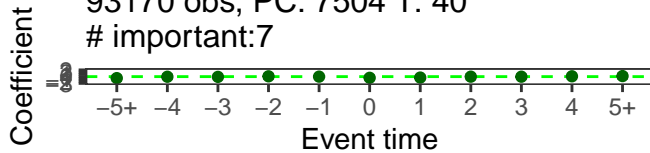
Pretrends p-value = 0.01 --- Leveling off p-value = 0.3

pr comments
pr_comments – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



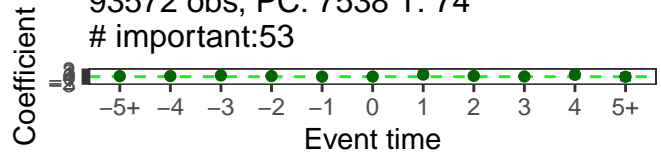
Pretrends p-value = 0.08 --- Leveling off p-value = 0.2

pr comments
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 0 median
93170 obs, PC: 7504 T: 40
important:7



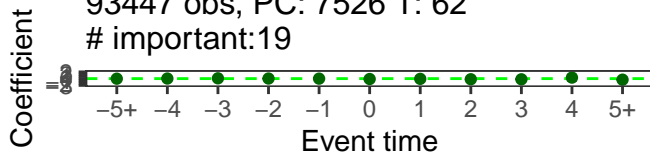
Pretrends p-value = 0.21 --- Leveling off p-value = 0.8

pr comments
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 1 median
93572 obs, PC: 7538 T: 74
important:53



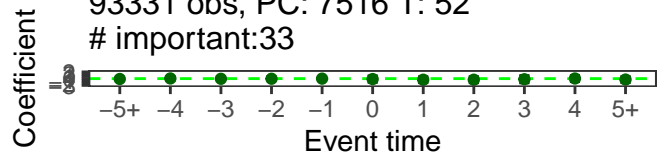
Pretrends p-value = 0.59 --- Leveling off p-value = 0

pr comments
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 0 median
93447 obs, PC: 7526 T: 62
important:19



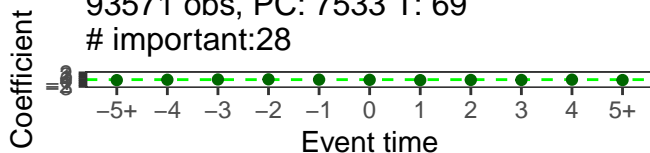
Pretrends p-value = 0.87 --- Leveling off p-value = 0.0

pr comments
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 1 median
93331 obs, PC: 7516 T: 52
important:33



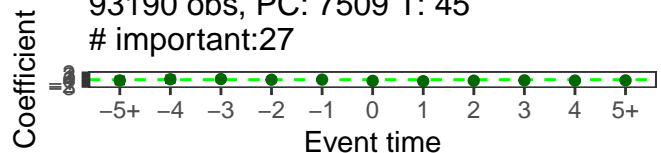
Pretrends p-value = 0.93 --- Leveling off p-value = 0.0

pr comments
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 0 median
93571 obs, PC: 7533 T: 69
important:28



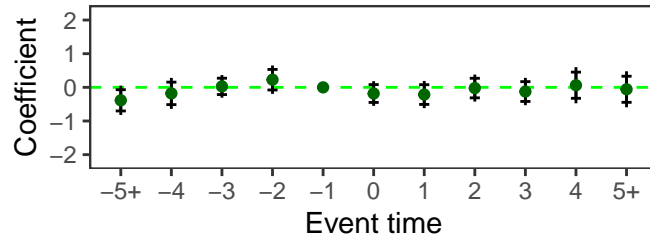
Pretrends p-value = 0.74 --- Leveling off p-value = 0.3

pr comments
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 1 median
93190 obs, PC: 7509 T: 45
important:27



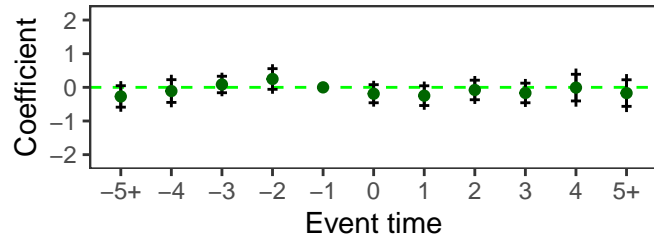
Pretrends p-value = 0.53 --- Leveling off p-value = 0.7

issues opened
issues_opened – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



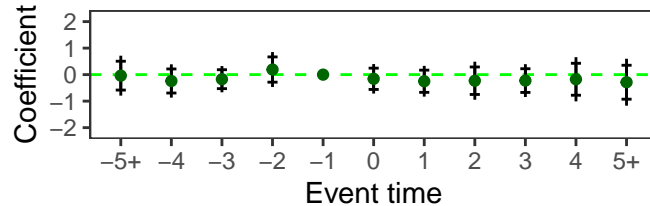
Pretrends p-value = 0 --- Leveling off p-value = 0.36

issues opened
issues_opened – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



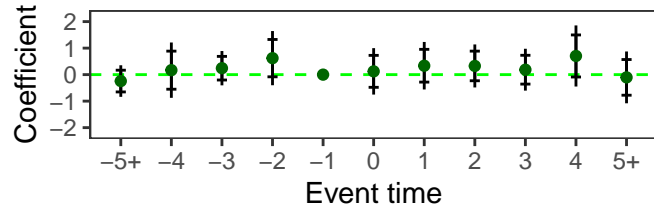
Pretrends p-value = 0.02 --- Leveling off p-value = 0.2

issues opened
mean_cluster_overlap (2p) 0 median
normalized_degree (2p) 0 median
93479 obs, PC: 7526 T: 62
important:16



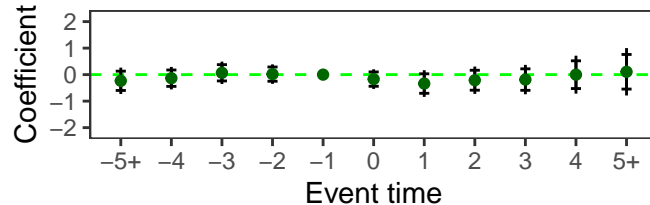
Pretrends p-value = 0.45 --- Leveling off p-value = 0.5

issues opened
mean_cluster_overlap (2p) 0 median
normalized_degree (2p) 1 median
93830 obs, PC: 7556 T: 92
important:71



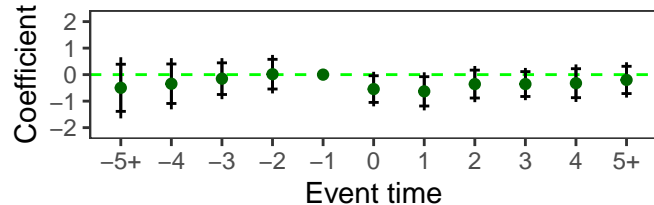
Pretrends p-value = 0.01 --- Leveling off p-value = 0

issues opened
mean_cluster_overlap (2p) 1 median
normalized_degree (2p) 0 median
93887 obs, PC: 7556 T: 92
important:38



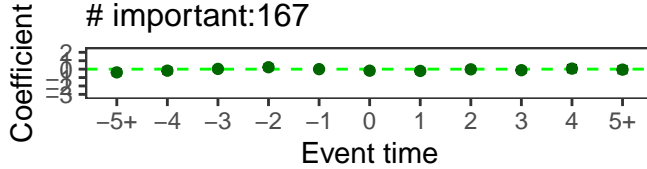
Pretrends p-value = 0.47 --- Leveling off p-value = 0.3

issues opened
mean_cluster_overlap (2p) 1 median
normalized_degree (2p) 1 median
93441 obs, PC: 7526 T: 62
important:42



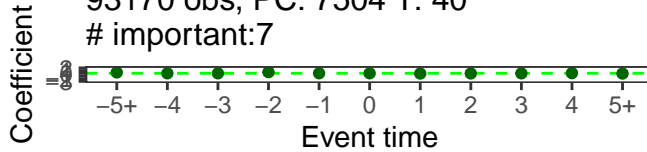
Pretrends p-value = 0.64 --- Leveling off p-value = 0.3

issues opened
issues_opened – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



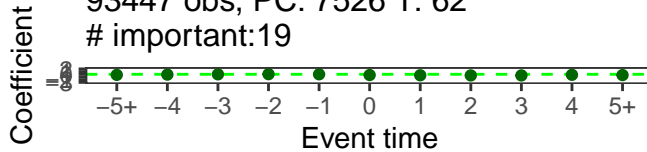
Pretrends p-value = 0 --- Leveling off p-value = 0.36

issues opened
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 0 median
93170 obs, PC: 7504 T: 40
important:7



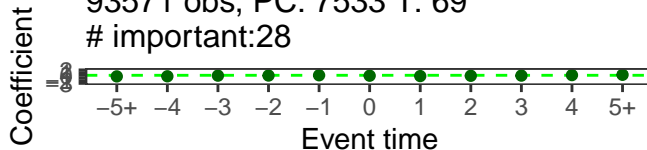
Pretrends p-value = 0.5 --- Leveling off p-value = 0.5

issues opened
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 0 median
93447 obs, PC: 7526 T: 62
important:19



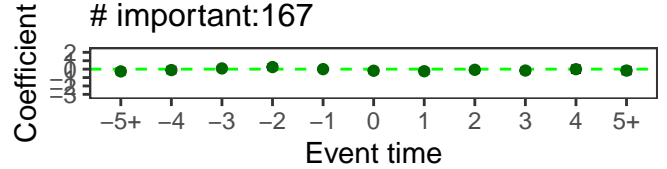
Pretrends p-value = 0.61 --- Leveling off p-value = 0.1

issues opened
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 0 median
93571 obs, PC: 7533 T: 69
important:28



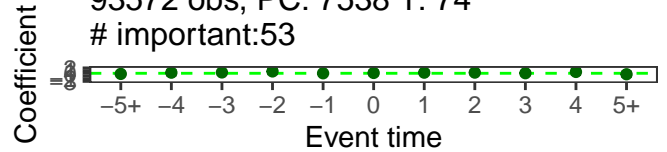
Pretrends p-value = 0.37 --- Leveling off p-value = 0.3

issues opened
issues_opened – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



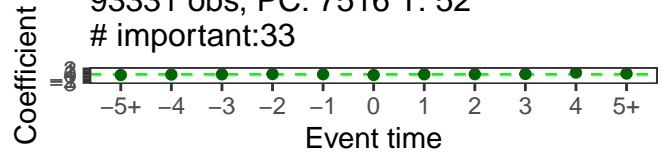
Pretrends p-value = 0.02 --- Leveling off p-value = 0.2

issues opened
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 1 median
93572 obs, PC: 7538 T: 74
important:53



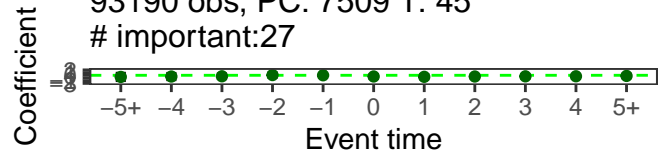
Pretrends p-value = 0.02 --- Leveling off p-value = 0.0

issues opened
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 1 median
93331 obs, PC: 7516 T: 52
important:33



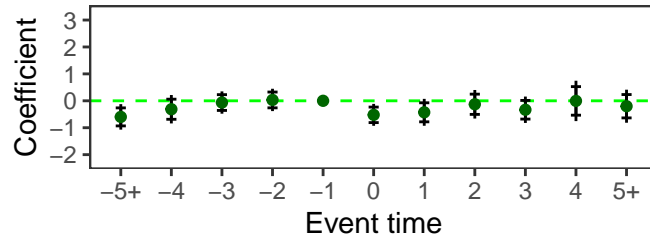
Pretrends p-value = 0.77 --- Leveling off p-value = 0.1

issues opened
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 1 median
93190 obs, PC: 7509 T: 45
important:27



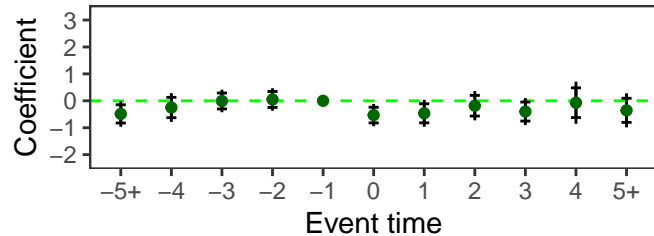
Pretrends p-value = 0.7 --- Leveling off p-value = 0.37

issues closed
 issues_closed – All Time Periods
 108552 obs, PC: 7721 T: 257
 # important:167



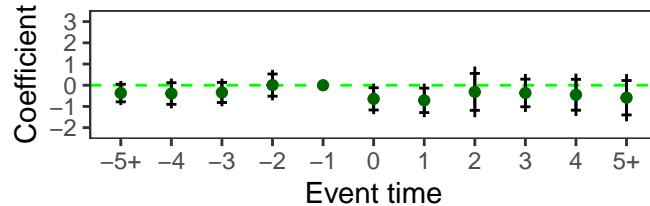
Pretrends p-value = 0 --- Leveling off p-value = 0.38

issues closed
 issues_closed – Up to Last Active Period
 96171 obs, PC: 7721 T: 257
 # important:167



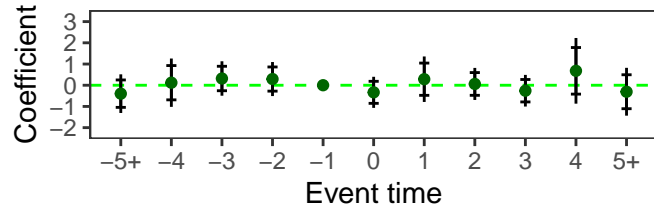
Pretrends p-value = 0.01 --- Leveling off p-value = 0.2

issues closed
 mean_cluster_overlap (2p) 0 median
 normalized_degree (2p) 0 median
 93479 obs, PC: 7526 T: 62
 # important:16



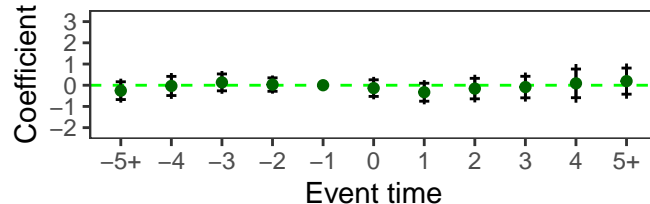
Pretrends p-value = 0.4 --- Leveling off p-value = 0.6

issues closed
 mean_cluster_overlap (2p) 0 median
 normalized_degree (2p) 1 median
 93830 obs, PC: 7556 T: 92
 # important:71



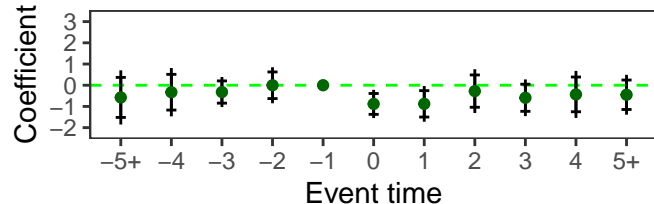
Pretrends p-value = 0.02 --- Leveling off p-value = 0.0

issues closed
 mean_cluster_overlap (2p) 1 median
 normalized_degree (2p) 0 median
 93887 obs, PC: 7556 T: 92
 # important:38



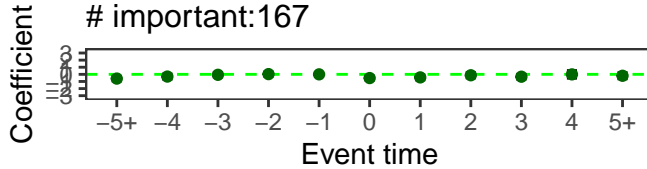
Pretrends p-value = 0.34 --- Leveling off p-value = 0.4

issues closed
 mean_cluster_overlap (2p) 1 median
 normalized_degree (2p) 1 median
 93441 obs, PC: 7526 T: 62
 # important:42



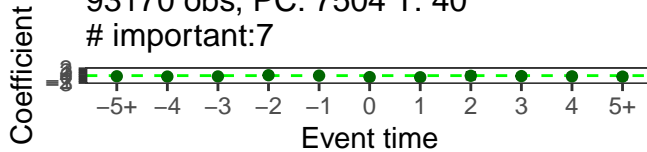
Pretrends p-value = 0.53 --- Leveling off p-value = 0.9

issues closed
issues_closed – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



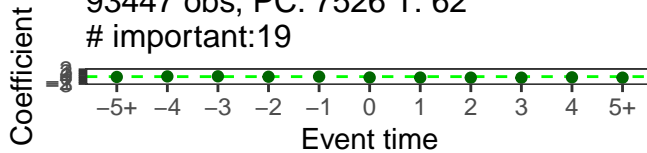
Pretrends p-value = 0 --- Leveling off p-value = 0.38

issues closed
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 0 median
93170 obs, PC: 7504 T: 40
important:7



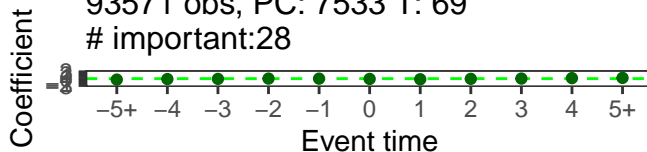
Pretrends p-value = 0.42 --- Leveling off p-value = 0.7

issues closed
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 0 median
93447 obs, PC: 7526 T: 62
important:19



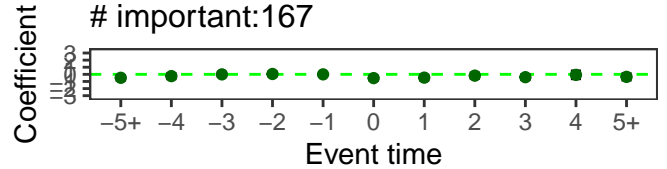
Pretrends p-value = 0.64 --- Leveling off p-value = 0.0

issues closed
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 0 median
93571 obs, PC: 7533 T: 69
important:28



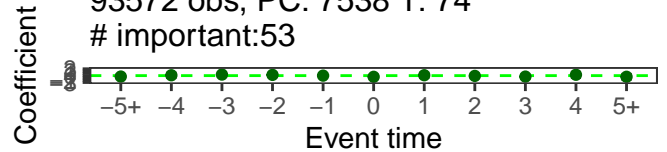
Pretrends p-value = 0.49 --- Leveling off p-value = 0.4

issues closed
issues_closed – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



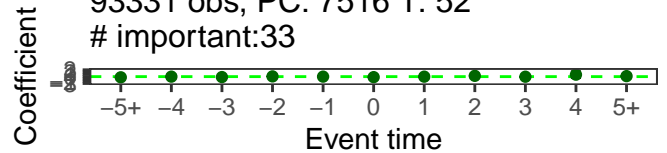
Pretrends p-value = 0.01 --- Leveling off p-value = 0.2

issues closed
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 1 median
93572 obs, PC: 7538 T: 74
important:53



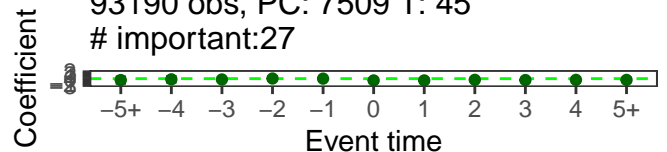
Pretrends p-value = 0.01 --- Leveling off p-value = 0.2

issues closed
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 1 median
93331 obs, PC: 7516 T: 52
important:33



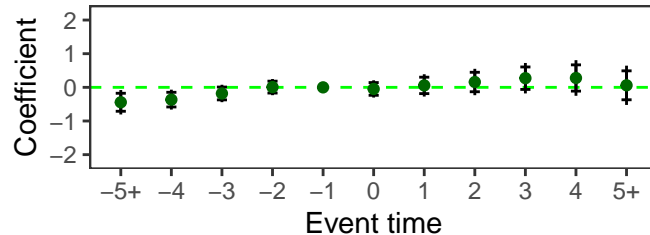
Pretrends p-value = 0.61 --- Leveling off p-value = 0.1

issues closed
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 1 median
93190 obs, PC: 7509 T: 45
important:27



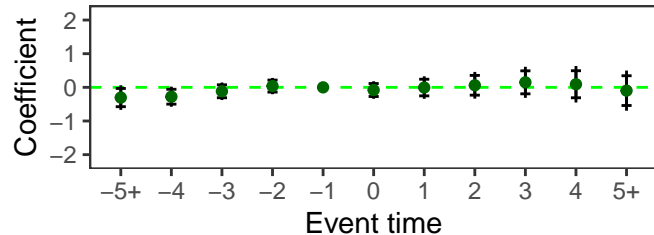
Pretrends p-value = 0.58 --- Leveling off p-value = 0.9

total downloads
total_downloads – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



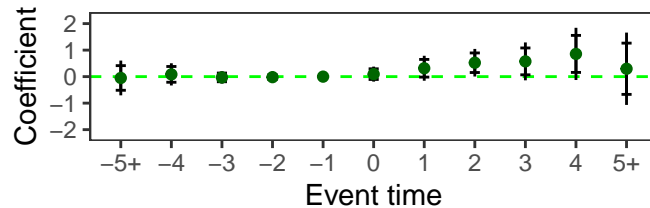
Pretrends p-value = 0 --- Leveling off p-value = 0.1

total downloads
total_downloads – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



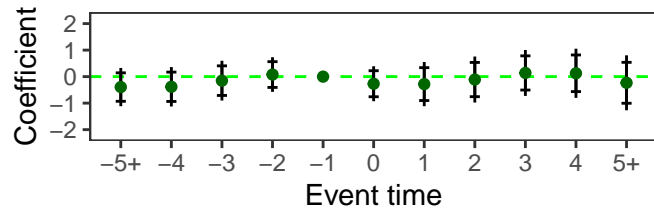
Pretrends p-value = 0.05 --- Leveling off p-value = 0.1

total downloads
mean_cluster_overlap (2p) 0 median
normalized_degree (2p) 0 median
93479 obs, PC: 7526 T: 62
important:16



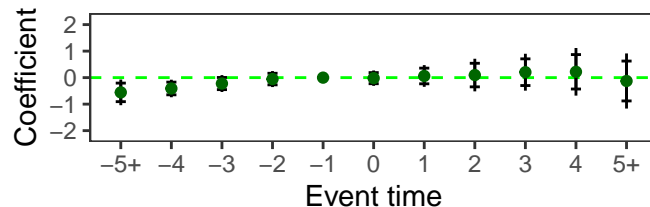
Pretrends p-value = 0.29 --- Leveling off p-value = 0.2

total downloads
mean_cluster_overlap (2p) 0 median
normalized_degree (2p) 1 median
93830 obs, PC: 7556 T: 92
important:71



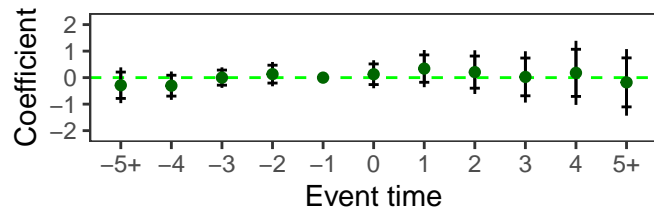
Pretrends p-value = 0.13 --- Leveling off p-value = 0.2

total downloads
mean_cluster_overlap (2p) 1 median
normalized_degree (2p) 0 median
93887 obs, PC: 7556 T: 92
important:38



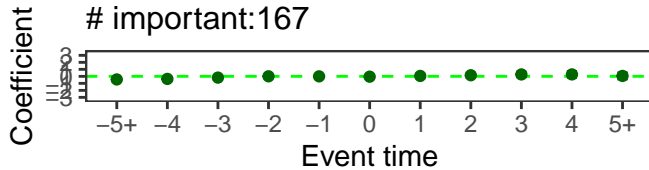
Pretrends p-value = 0.01 --- Leveling off p-value = 0.2

total downloads
mean_cluster_overlap (2p) 1 median
normalized_degree (2p) 1 median
93441 obs, PC: 7526 T: 62
important:42



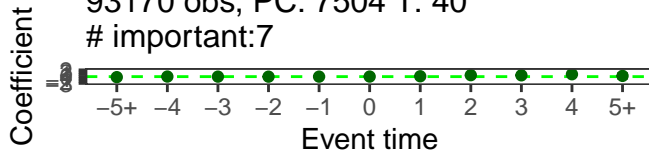
Pretrends p-value = 0.21 --- Leveling off p-value = 0.3

total downloads
total_downloads – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



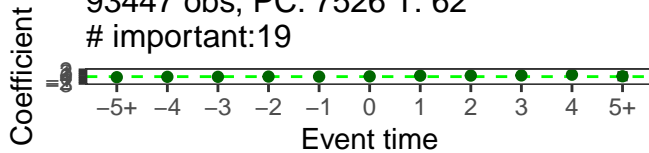
Pretrends p-value = 0 --- Leveling off p-value = 0.1

total downloads
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 0 median
93170 obs, PC: 7504 T: 40
important:7



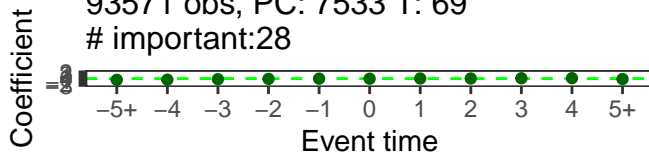
Pretrends p-value = 0.45 --- Leveling off p-value = 0.2

total downloads
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 0 median
93447 obs, PC: 7526 T: 62
important:19



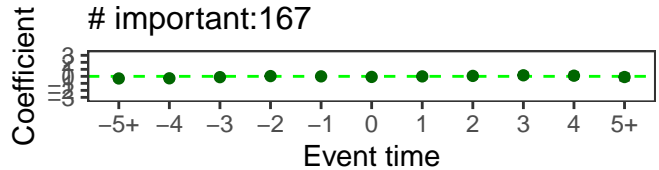
Pretrends p-value = 0.25 --- Leveling off p-value = 0.4

total downloads
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 0 median
93571 obs, PC: 7533 T: 69
important:28



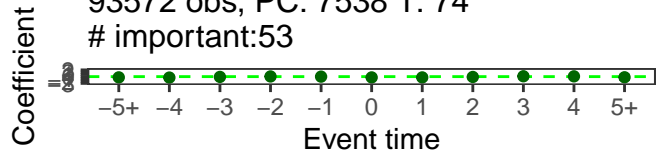
Pretrends p-value = 0.06 --- Leveling off p-value = 0.2

total downloads
total_downloads – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



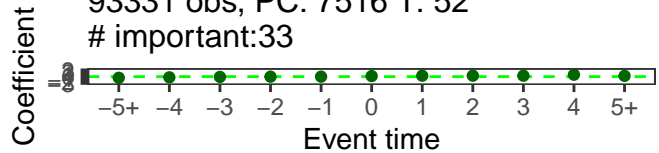
Pretrends p-value = 0.05 --- Leveling off p-value = 0.1

total downloads
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 1 median
93572 obs, PC: 7538 T: 74
important:53



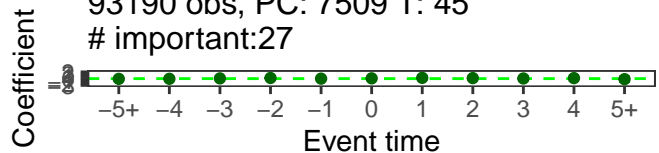
Pretrends p-value = 0.16 --- Leveling off p-value = 0.3

total downloads
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 1 median
93331 obs, PC: 7516 T: 52
important:33



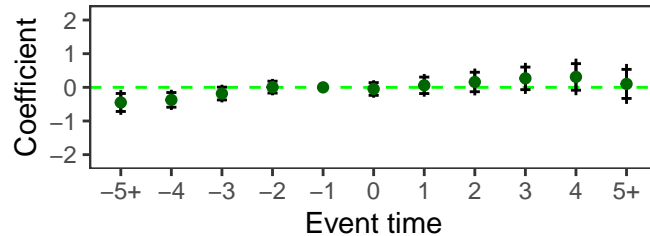
Pretrends p-value = 0.09 --- Leveling off p-value = 0.3

total downloads
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 1 median
93190 obs, PC: 7509 T: 45
important:27



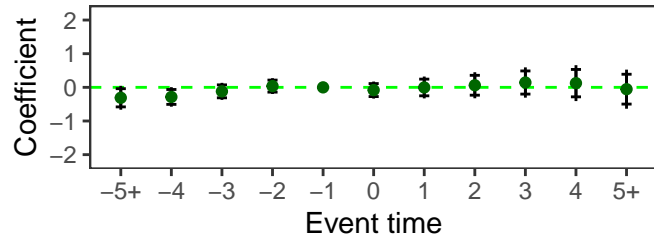
Pretrends p-value = 0.5 --- Leveling off p-value = 0.28

total downloads one project
total_downloads_one_project – All Time I
108552 obs, PC: 7721 T: 257
important:167



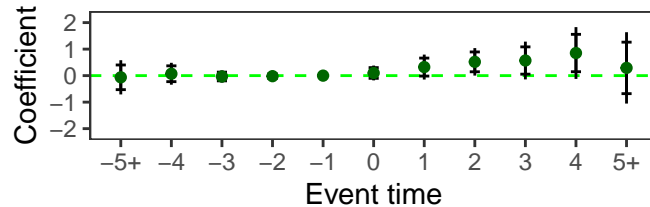
Pretrends p-value = 0 --- Leveling off p-value = 0.12

total downloads one project
total_downloads_one_project – Up to Las
96171 obs, PC: 7721 T: 257
important:167



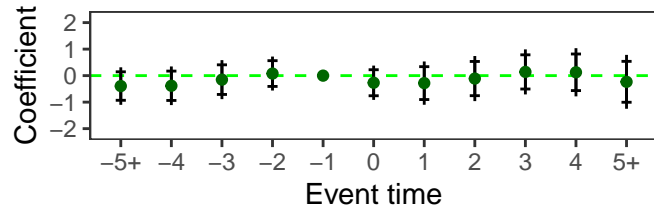
Pretrends p-value = 0.04 --- Leveling off p-value = 0.1

total downloads one project
mean_cluster_overlap (2p) 0 median
normalized_degree (2p) 0 median
93479 obs, PC: 7526 T: 62
important:16



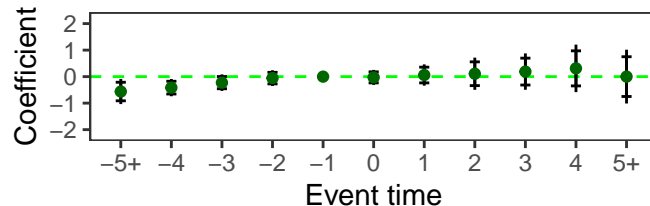
Pretrends p-value = 0.33 --- Leveling off p-value = 0.2

total downloads one project
mean_cluster_overlap (2p) 0 median
normalized_degree (2p) 1 median
93830 obs, PC: 7556 T: 92
important:71



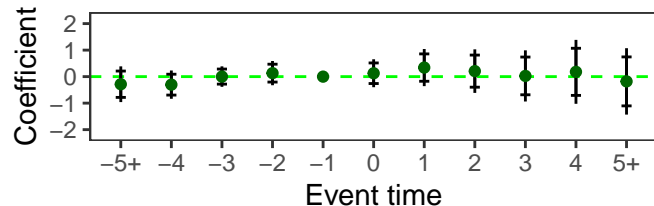
Pretrends p-value = 0.13 --- Leveling off p-value = 0.2

total downloads one project
mean_cluster_overlap (2p) 1 median
normalized_degree (2p) 0 median
93887 obs, PC: 7556 T: 92
important:38



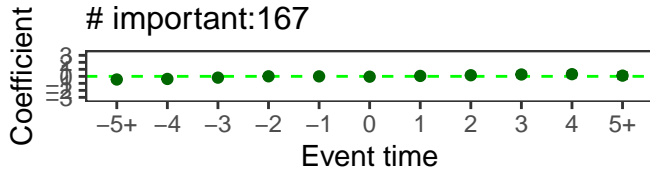
Pretrends p-value = 0 --- Leveling off p-value = 0.32

total downloads one project
mean_cluster_overlap (2p) 1 median
normalized_degree (2p) 1 median
93441 obs, PC: 7526 T: 62
important:42



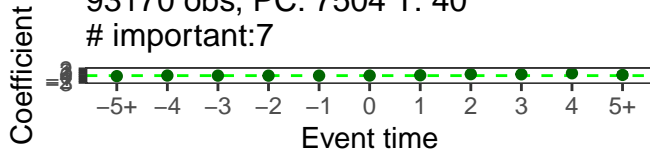
Pretrends p-value = 0.22 --- Leveling off p-value = 0.3

total downloads one project
total_downloads_one_project – All Time I
108552 obs, PC: 7721 T: 257
important:167



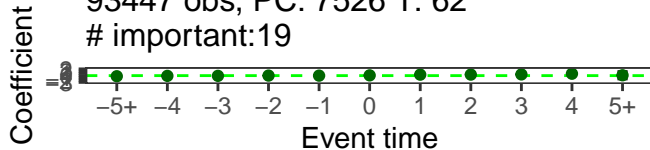
Pretrends p-value = 0 --- Leveling off p-value = 0.12

total downloads one project
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 0 median
93170 obs, PC: 7504 T: 40
important:7



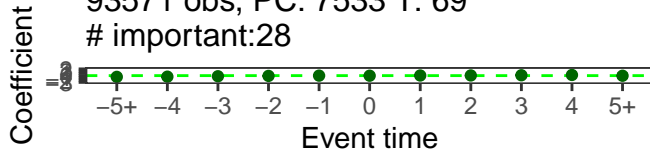
Pretrends p-value = 0.45 --- Leveling off p-value = 0.2

total downloads one project
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 0 median
93447 obs, PC: 7526 T: 62
important:19



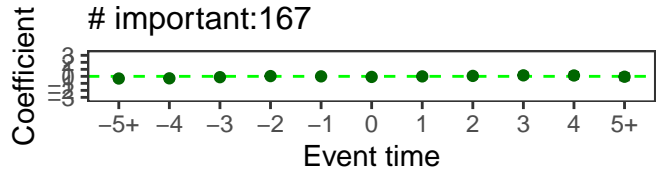
Pretrends p-value = 0.26 --- Leveling off p-value = 0.4

total downloads one project
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 0 median
93571 obs, PC: 7533 T: 69
important:28



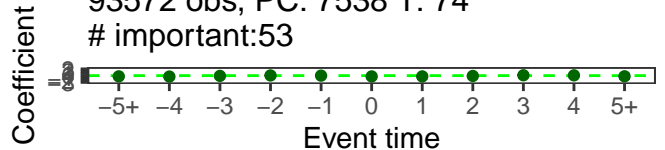
Pretrends p-value = 0.06 --- Leveling off p-value = 0.2

total downloads one project
total_downloads_one_project – Up to Las
96171 obs, PC: 7721 T: 257
important:167



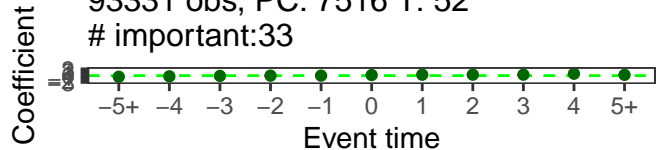
Pretrends p-value = 0.04 --- Leveling off p-value = 0.1

total downloads one project
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 1 median
93572 obs, PC: 7538 T: 74
important:53



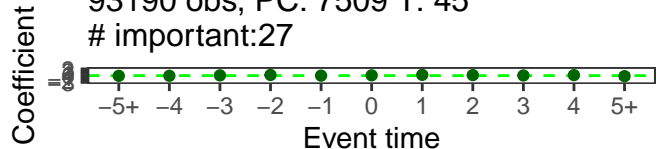
Pretrends p-value = 0.16 --- Leveling off p-value = 0.3

total downloads one project
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 1 median
93331 obs, PC: 7516 T: 52
important:33



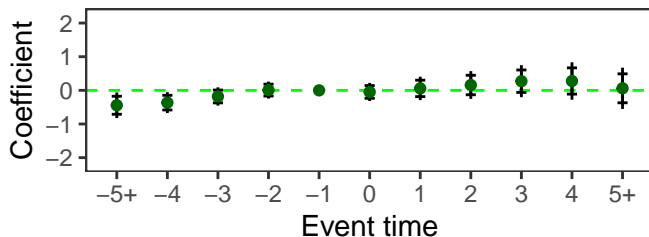
Pretrends p-value = 0.09 --- Leveling off p-value = 0.3

total downloads one project
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 1 median
93190 obs, PC: 7509 T: 45
important:27



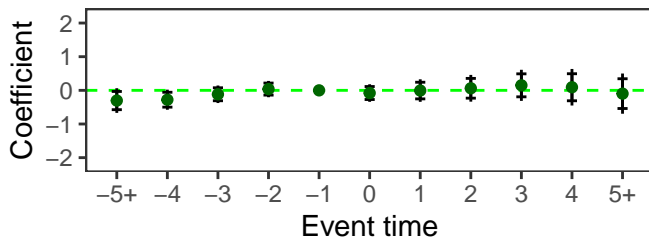
Pretrends p-value = 0.5 --- Leveling off p-value = 0.28

total downloads rel
total_downloads_rel – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



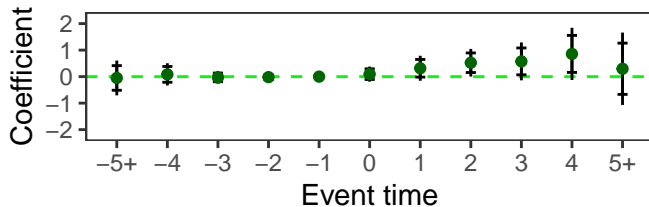
Pretrends p-value = 0 --- Leveling off p-value = 0.1

total downloads rel
total_downloads_rel – Up to Last Active P
96171 obs, PC: 7721 T: 257
important:167



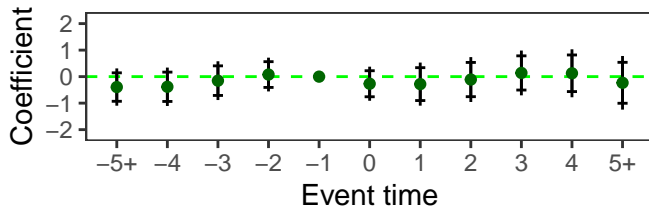
Pretrends p-value = 0.05 --- Leveling off p-value = 0.1

total downloads rel
mean_cluster_overlap (2p) 0 median
normalized_degree (2p) 0 median
93479 obs, PC: 7526 T: 62
important:16



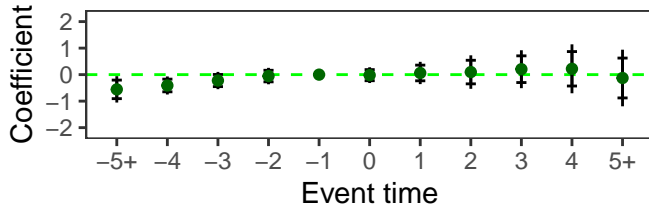
Pretrends p-value = 0.29 --- Leveling off p-value = 0.2

total downloads rel
mean_cluster_overlap (2p) 0 median
normalized_degree (2p) 1 median
93830 obs, PC: 7556 T: 92
important:71



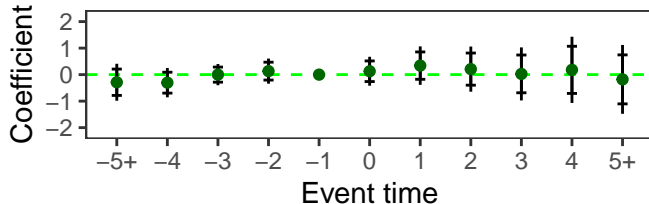
Pretrends p-value = 0.13 --- Leveling off p-value = 0.2

total downloads rel
mean_cluster_overlap (2p) 1 median
normalized_degree (2p) 0 median
93887 obs, PC: 7556 T: 92
important:38



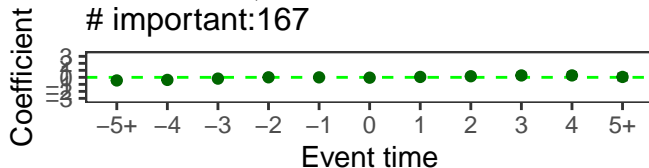
Pretrends p-value = 0.01 --- Leveling off p-value = 0.2

total downloads rel
mean_cluster_overlap (2p) 1 median
normalized_degree (2p) 1 median
93441 obs, PC: 7526 T: 62
important:42



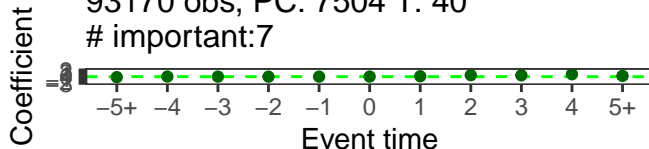
Pretrends p-value = 0.21 --- Leveling off p-value = 0.3

total downloads rel
total_downloads_rel – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



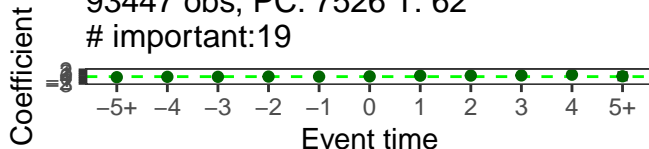
Pretrends p-value = 0 --- Leveling off p-value = 0.1

total downloads rel
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 0 median
93170 obs, PC: 7504 T: 40
important:7



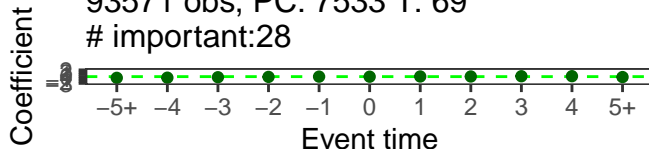
Pretrends p-value = 0.45 --- Leveling off p-value = 0.2

total downloads rel
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 0 median
93447 obs, PC: 7526 T: 62
important:19



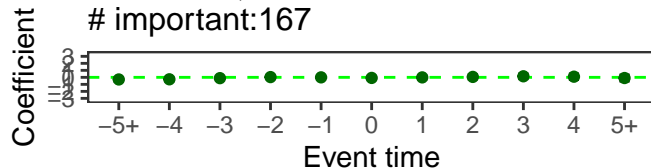
Pretrends p-value = 0.25 --- Leveling off p-value = 0.4

total downloads rel
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 0 median
93571 obs, PC: 7533 T: 69
important:28



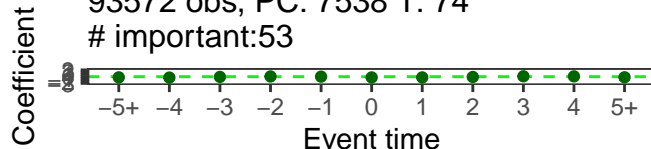
Pretrends p-value = 0.06 --- Leveling off p-value = 0.2

total downloads rel
total_downloads_rel – Up to Last Active P
96171 obs, PC: 7721 T: 257
important:167



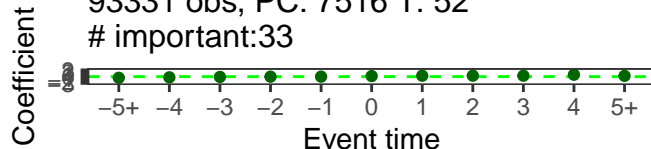
Pretrends p-value = 0.05 --- Leveling off p-value = 0.1

total downloads rel
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 1 median
93572 obs, PC: 7538 T: 74
important:53



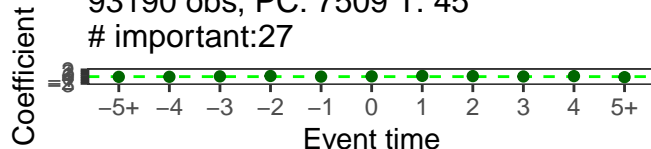
Pretrends p-value = 0.16 --- Leveling off p-value = 0.3

total downloads rel
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 1 median
93331 obs, PC: 7516 T: 52
important:33



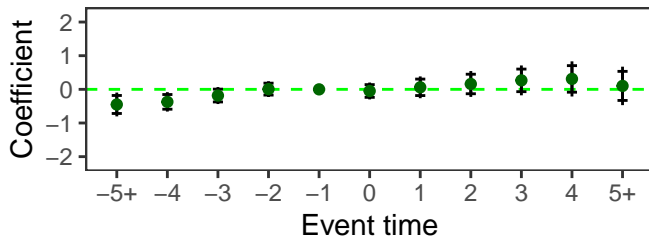
Pretrends p-value = 0.09 --- Leveling off p-value = 0.3

total downloads rel
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 1 median
93190 obs, PC: 7509 T: 45
important:27



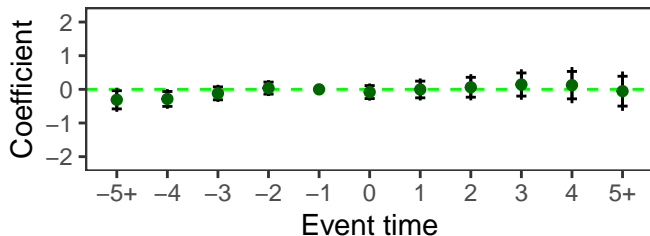
Pretrends p-value = 0.5 --- Leveling off p-value = 0.28

total downloads one project rel
total_downloads_one_project_rel – All Tirs
108552 obs, PC: 7721 T: 257
important:167



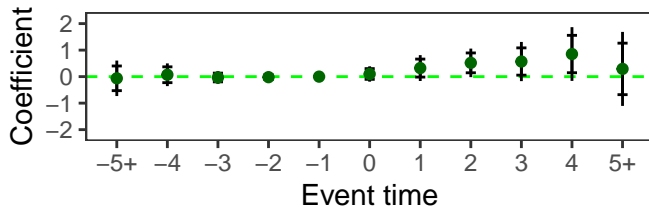
Pretrends p-value = 0 --- Leveling off p-value = 0.12

total downloads one project rel
total_downloads_one_project_rel – Up to
96171 obs, PC: 7721 T: 257
important:167



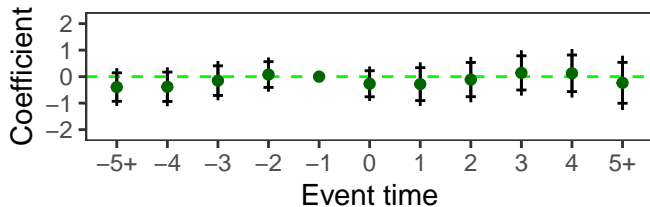
Pretrends p-value = 0.04 --- Leveling off p-value = 0.1

total downloads one project rel
mean_cluster_overlap (2p) 0 median
normalized_degree (2p) 0 median
93479 obs, PC: 7526 T: 62
important:16



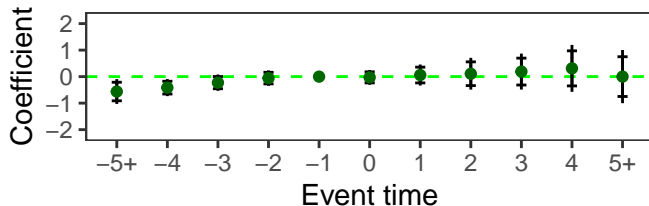
Pretrends p-value = 0.33 --- Leveling off p-value = 0.2

total downloads one project rel
mean_cluster_overlap (2p) 0 median
normalized_degree (2p) 1 median
93830 obs, PC: 7556 T: 92
important:71



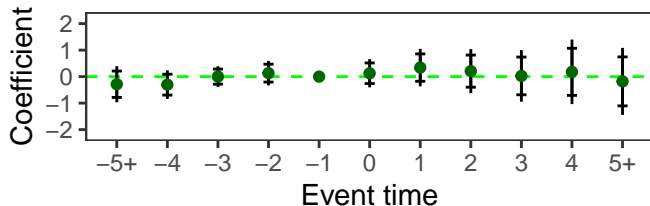
Pretrends p-value = 0.13 --- Leveling off p-value = 0.2

total downloads one project rel
mean_cluster_overlap (2p) 1 median
normalized_degree (2p) 0 median
93887 obs, PC: 7556 T: 92
important:38



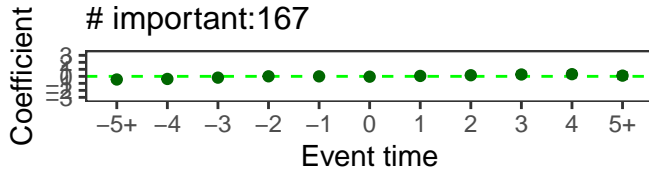
Pretrends p-value = 0 --- Leveling off p-value = 0.32

total downloads one project rel
mean_cluster_overlap (2p) 1 median
normalized_degree (2p) 1 median
93441 obs, PC: 7526 T: 62
important:42



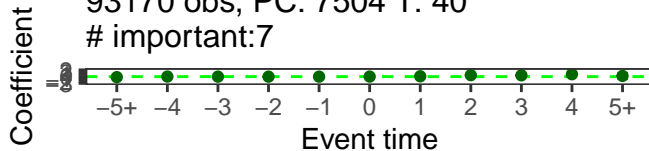
Pretrends p-value = 0.22 --- Leveling off p-value = 0.3

total downloads one project rel
total_downloads_one_project_rel – All T
108552 obs, PC: 7721 T: 257
important:167



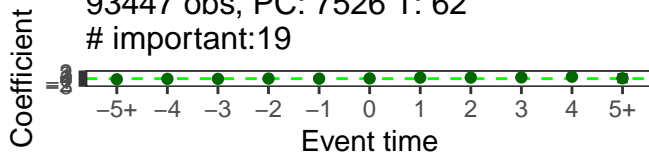
Pretrends p-value = 0 --- Leveling off p-value = 0.12

total downloads one project rel
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 0 median
93170 obs, PC: 7504 T: 40
important:7



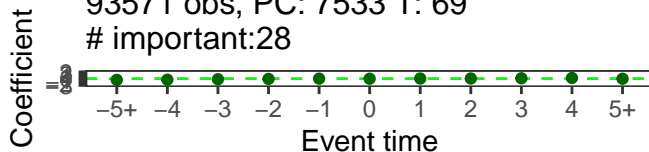
Pretrends p-value = 0.45 --- Leveling off p-value = 0.2

total downloads one project rel
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 0 median
93447 obs, PC: 7526 T: 62
important:19



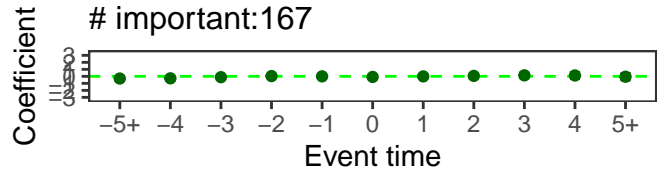
Pretrends p-value = 0.26 --- Leveling off p-value = 0.4

total downloads one project rel
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 0 median
93571 obs, PC: 7533 T: 69
important:28



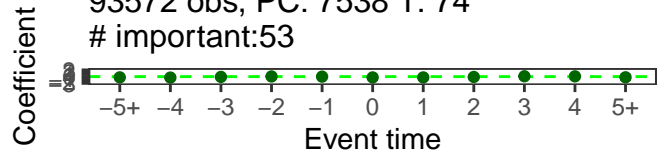
Pretrends p-value = 0.06 --- Leveling off p-value = 0.2

total downloads one project rel
total_downloads_one_project_rel – Up to
96171 obs, PC: 7721 T: 257
important:167



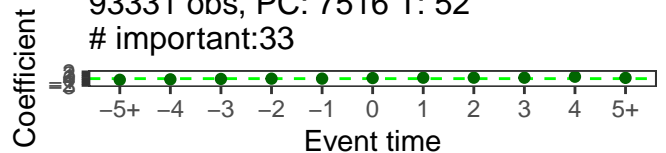
Pretrends p-value = 0.04 --- Leveling off p-value = 0.1

total downloads one project rel
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 1 median
93572 obs, PC: 7538 T: 74
important:53



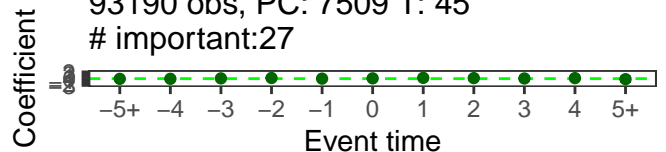
Pretrends p-value = 0.16 --- Leveling off p-value = 0.3

total downloads one project rel
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 1 median
93331 obs, PC: 7516 T: 52
important:33



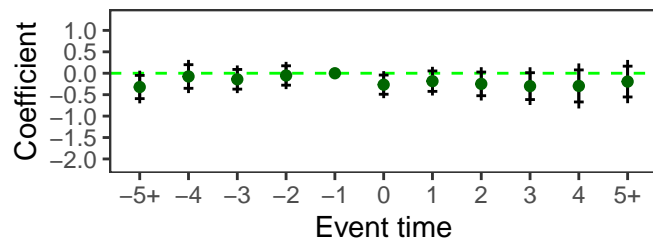
Pretrends p-value = 0.09 --- Leveling off p-value = 0.3

total downloads one project rel
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 1 median
93190 obs, PC: 7509 T: 45
important:27



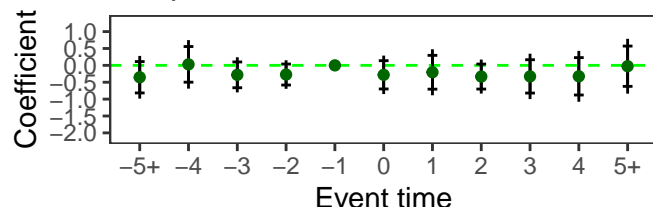
Pretrends p-value = 0.5 --- Leveling off p-value = 0.28

overall new release count
overall_new_release_count – All Time F
108552 obs, PC: 7721 T: 257
important:167



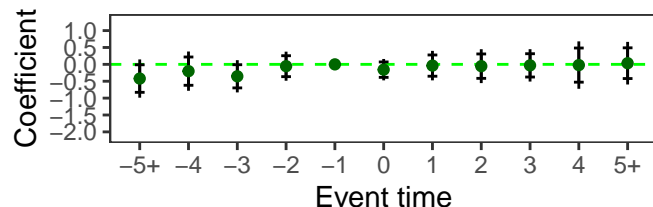
Pretrends p-value = 0.13 --- Leveling off p-value = 0

overall new release count
mean_cluster_overlap (2p) 0 median
normalized_degree (2p) 0 median
93479 obs, PC: 7526 T: 62
important:16



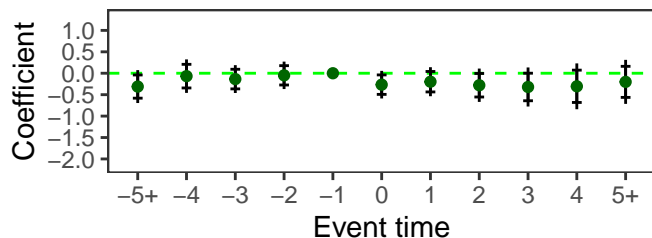
Pretrends p-value = 0.11 --- Leveling off p-value = 0

overall new release count
mean_cluster_overlap (2p) 1 median
normalized_degree (2p) 0 median
93887 obs, PC: 7556 T: 92
important:38



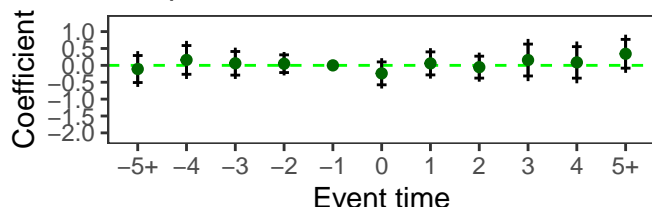
Pretrends p-value = 0.08 --- Leveling off p-value = 0

overall new release count
overall_new_release_count – Up to Last
96171 obs, PC: 7721 T: 257
important:167



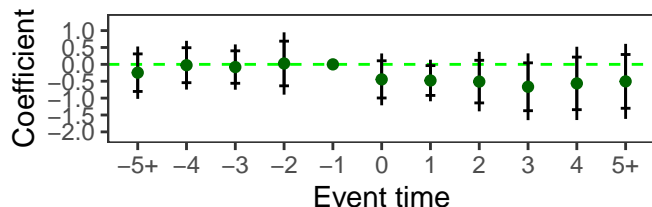
Pretrends p-value = 0.14 --- Leveling off p-value = 0

overall new release count
mean_cluster_overlap (2p) 0 median
normalized_degree (2p) 1 median
93830 obs, PC: 7556 T: 92
important:71



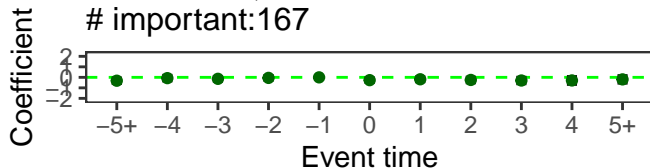
Pretrends p-value = 0.79 --- Leveling off p-value = 0

overall new release count
mean_cluster_overlap (2p) 1 median
normalized_degree (2p) 1 median
93441 obs, PC: 7526 T: 62
important:42



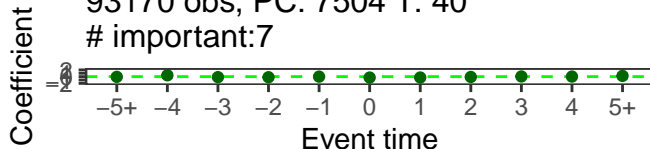
Pretrends p-value = 0.85 --- Leveling off p-value = 0

overall new release count
overall_new_release_count – All Time Pe
108552 obs, PC: 7721 T: 257
important:167



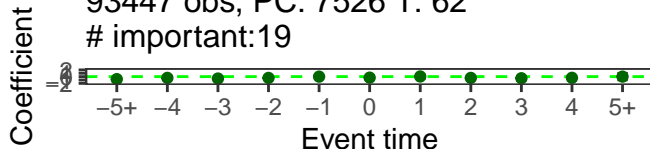
Pretrends p-value = 0.13 --- Leveling off p-value = 0.4

overall new release count
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 0 median
93170 obs, PC: 7504 T: 40
important:7



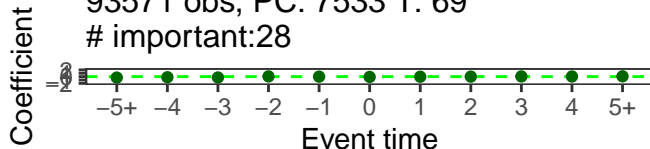
Pretrends p-value = 0.05 --- Leveling off p-value = 0.3

overall new release count
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 0 median
93447 obs, PC: 7526 T: 62
important:19



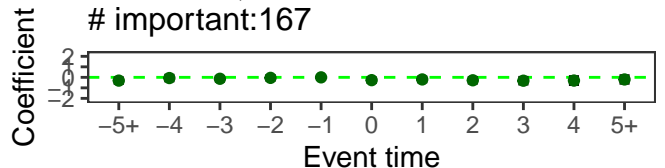
Pretrends p-value = 0.01 --- Leveling off p-value = 0.4

overall new release count
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 0 median
93571 obs, PC: 7533 T: 69
important:28



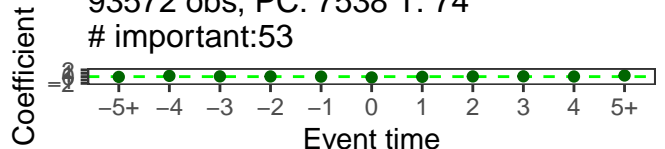
Pretrends p-value = 0.32 --- Leveling off p-value = 0.7

overall new release count
overall_new_release_count – Up to Last
96171 obs, PC: 7721 T: 257
important:167



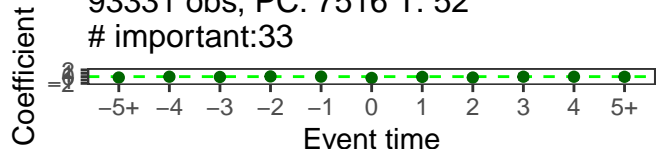
Pretrends p-value = 0.14 --- Leveling off p-value = 0.4

overall new release count
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 1 median
93572 obs, PC: 7538 T: 74
important:53



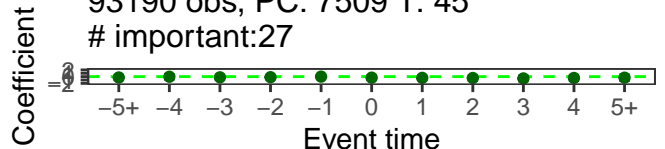
Pretrends p-value = 0.76 --- Leveling off p-value = 0.1

overall new release count
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 1 median
93331 obs, PC: 7516 T: 52
important:33



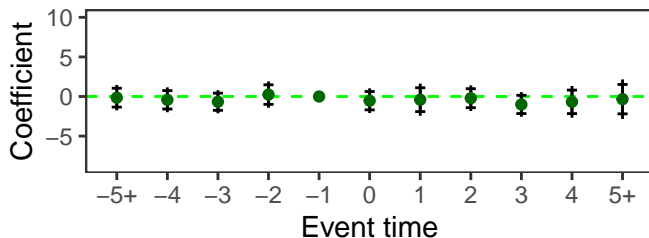
Pretrends p-value = 0.76 --- Leveling off p-value = 0.9

overall new release count
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 1 median
93190 obs, PC: 7509 T: 45
important:27



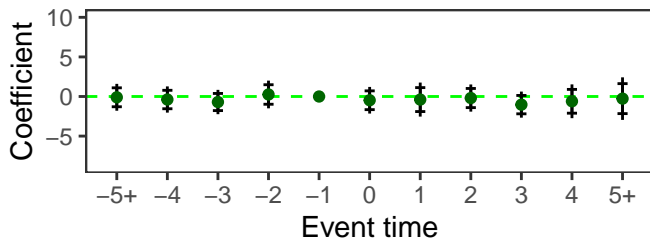
Pretrends p-value = 0.91 --- Leveling off p-value = 0.7

major new release count
major_new_release_count – All Time Per
108552 obs, PC: 7721 T: 257
important:167



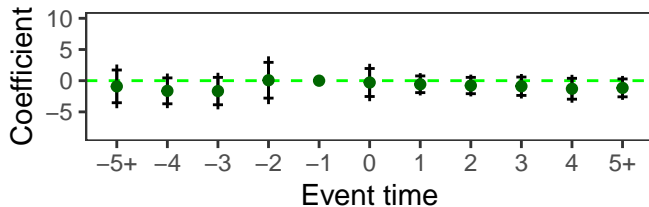
Pretrends p-value = 0.42 --- Leveling off p-value = 0.5

major new release count
major_new_release_count – Up to Last A
96171 obs, PC: 7721 T: 257
important:167



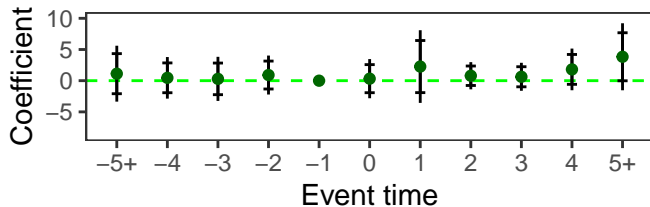
Pretrends p-value = 0.33 --- Leveling off p-value = 0.5

major new release count
mean_cluster_overlap (2p) 0 median
normalized_degree (2p) 0 median
93479 obs, PC: 7526 T: 62
important:16



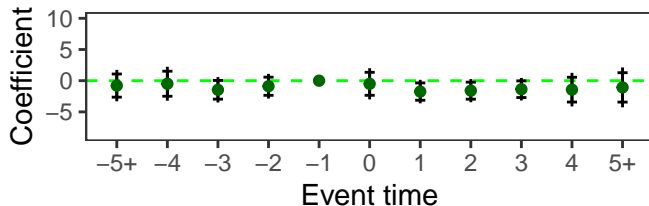
Pretrends p-value = 0.33 --- Leveling off p-value = 0.6

major new release count
mean_cluster_overlap (2p) 0 median
normalized_degree (2p) 1 median
93830 obs, PC: 7556 T: 92
important:71



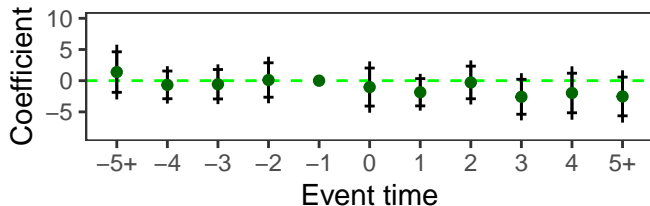
Pretrends p-value = 0.69 --- Leveling off p-value = 0.1

major new release count
mean_cluster_overlap (2p) 1 median
normalized_degree (2p) 0 median
93887 obs, PC: 7556 T: 92
important:38



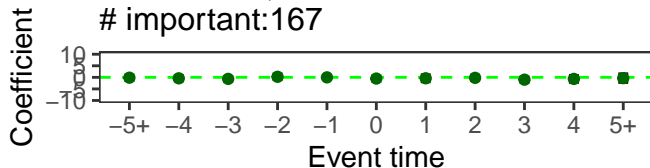
Pretrends p-value = 0.12 --- Leveling off p-value = 0.7

major new release count
mean_cluster_overlap (2p) 1 median
normalized_degree (2p) 1 median
93441 obs, PC: 7526 T: 62
important:42



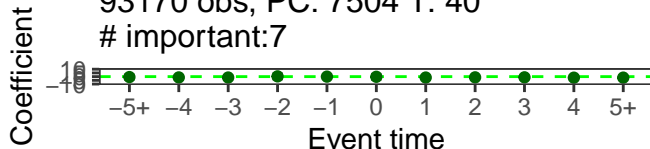
Pretrends p-value = 0.15 --- Leveling off p-value = 0.5

major new release count
major_new_release_count – All Time Pe
108552 obs, PC: 7721 T: 257
important:167



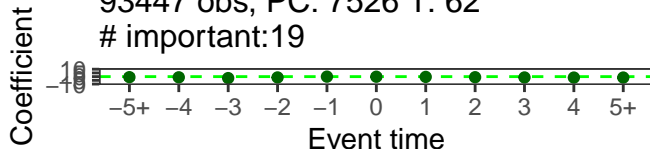
Pretrends p-value = 0.42 -- Leveling off p-value = 0.

major new release count
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 0 median
93170 obs, PC: 7504 T: 40
important:7



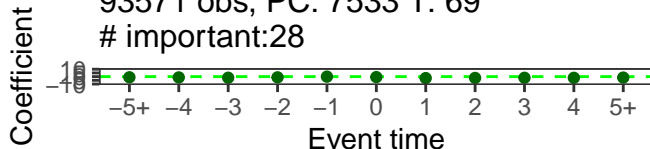
Pretrends p-value = 0.66 -- Leveling off p-value = 0.

major new release count
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 0 median
93447 obs, PC: 7526 T: 62
important:19



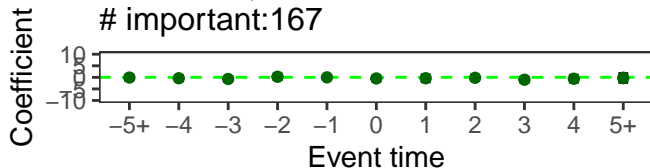
Pretrends p-value = 0.01 -- Leveling off p-value = 0.

major new release count
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 0 median
93571 obs, PC: 7533 T: 69
important:28



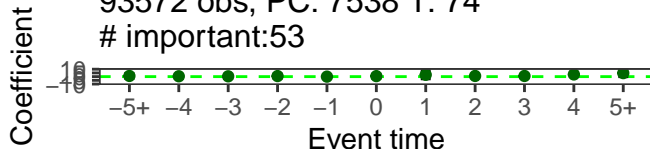
Pretrends p-value = 0.45 -- Leveling off p-value = 0.

major new release count
major_new_release_count – Up to Last
96171 obs, PC: 7721 T: 257
important:167



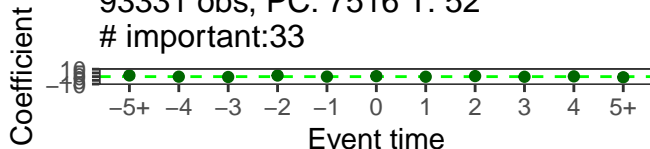
Pretrends p-value = 0.33 -- Leveling off p-value = 0.

major new release count
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 1 median
93572 obs, PC: 7538 T: 74
important:53



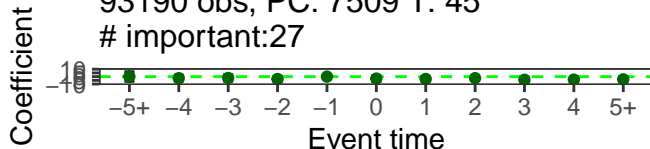
Pretrends p-value = 0.95 -- Leveling off p-value = 0.

major new release count
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 1 median
93331 obs, PC: 7516 T: 52
important:33



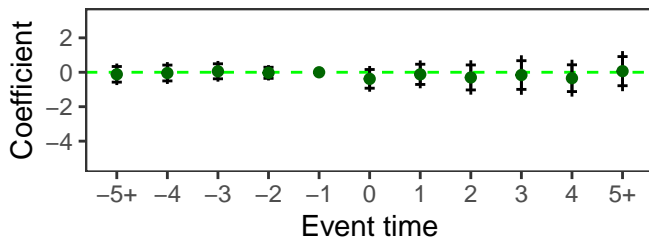
Pretrends p-value = 0.01 -- Leveling off p-value = 0.

major new release count
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 1 median
93190 obs, PC: 7509 T: 45
important:27



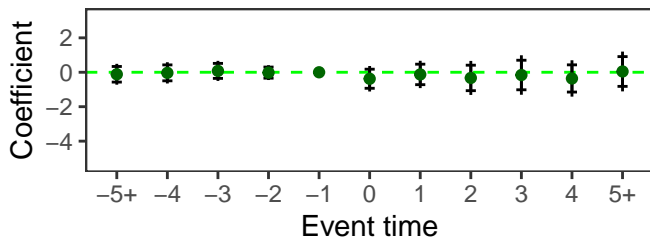
Pretrends p-value = 0.13 -- Leveling off p-value = 0.

minor new release count
 minor_new_release_count – All Time Per
 108552 obs, PC: 7721 T: 257
 # important:167



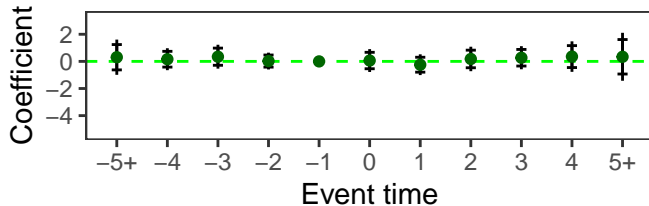
Pretrends p-value = 0.93 --- Leveling off p-value = 0.2

minor new release count
 minor_new_release_count – Up to Last A
 96171 obs, PC: 7721 T: 257
 # important:167



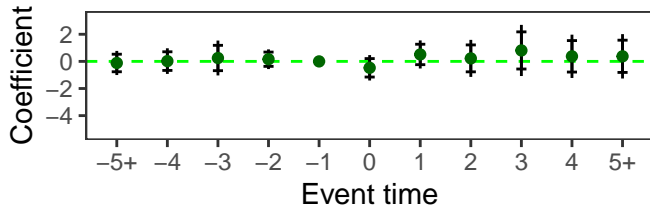
Pretrends p-value = 0.9 --- Leveling off p-value = 0.25

minor new release count
 mean_cluster_overlap (2p) 0 median
 normalized_degree (2p) 0 median
 93479 obs, PC: 7526 T: 62
 # important:16



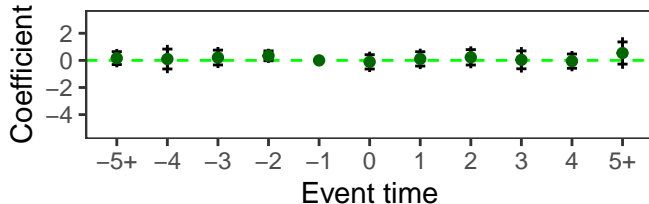
Pretrends p-value = 0.72 --- Leveling off p-value = 0.9

minor new release count
 mean_cluster_overlap (2p) 0 median
 normalized_degree (2p) 1 median
 93830 obs, PC: 7556 T: 92
 # important:71



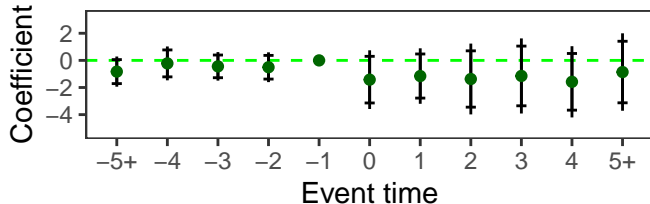
Pretrends p-value = 0.7 --- Leveling off p-value = 1

minor new release count
 mean_cluster_overlap (2p) 1 median
 normalized_degree (2p) 0 median
 93887 obs, PC: 7556 T: 92
 # important:38



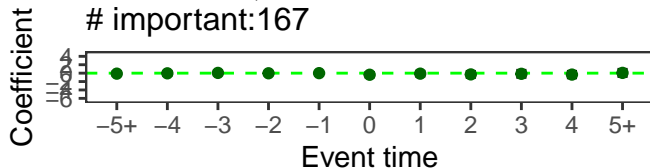
Pretrends p-value = 0.47 --- Leveling off p-value = 0.0

minor new release count
 mean_cluster_overlap (2p) 1 median
 normalized_degree (2p) 1 median
 93441 obs, PC: 7526 T: 62
 # important:42



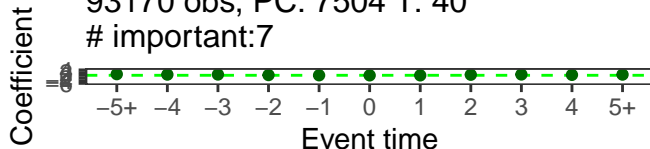
Pretrends p-value = 0.31 --- Leveling off p-value = 0.1

minor new release count
minor_new_release_count – All Time Per
108552 obs, PC: 7721 T: 257
important:167



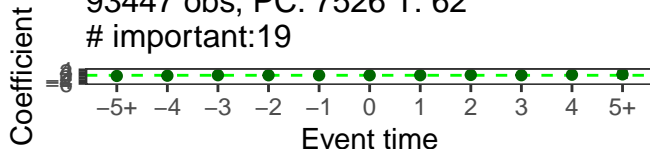
Pretrends p-value = 0.93 --- Leveling off p-value = 0.2

minor new release count
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 0 median
93170 obs, PC: 7504 T: 40
important:7



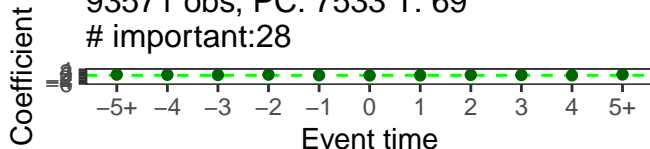
Pretrends p-value = 0.17 --- Leveling off p-value = 0.7

minor new release count
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 0 median
93447 obs, PC: 7526 T: 62
important:19



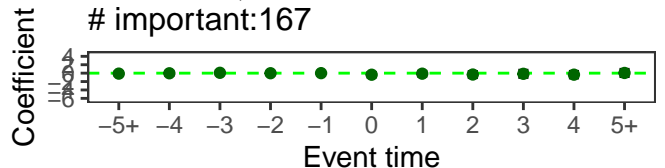
Pretrends p-value = 0.09 --- Leveling off p-value = 0.8

minor new release count
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 0 median
93571 obs, PC: 7533 T: 69
important:28



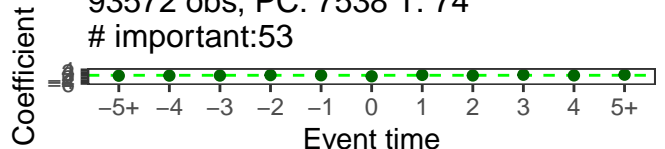
Pretrends p-value = 0.07 --- Leveling off p-value = 0.0

minor new release count
minor_new_release_count – Up to Last A
96171 obs, PC: 7721 T: 257
important:167



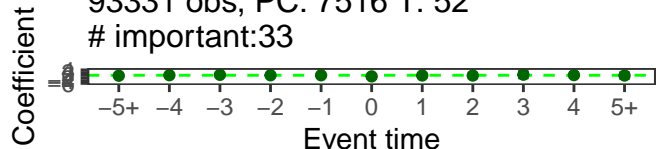
Pretrends p-value = 0.9 --- Leveling off p-value = 0.25

minor new release count
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 1 median
93572 obs, PC: 7538 T: 74
important:53



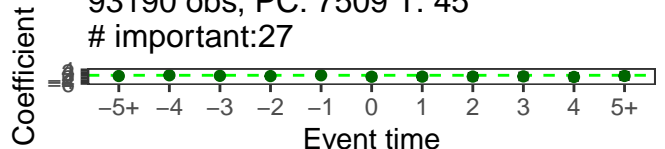
Pretrends p-value = 0.55 --- Leveling off p-value = 0.3

minor new release count
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 1 median
93331 obs, PC: 7516 T: 52
important:33



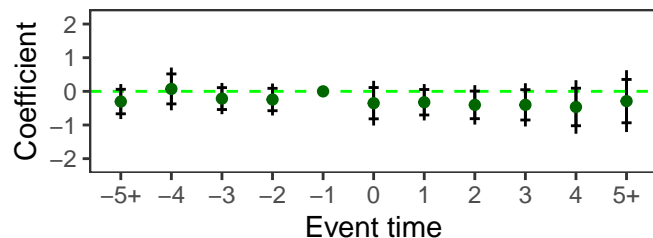
Pretrends p-value = 0.44 --- Leveling off p-value = 0.8

minor new release count
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 1 median
93190 obs, PC: 7509 T: 45
important:27



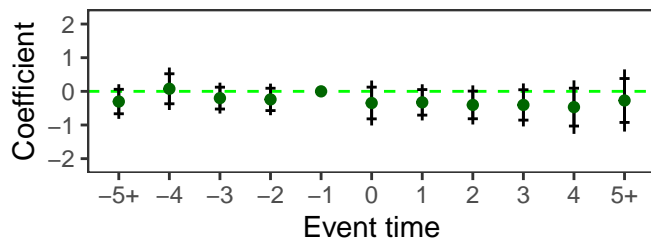
Pretrends p-value = 0.74 --- Leveling off p-value = 0.2

patch new release count
 patch_new_release_count – All Time Per
 108552 obs, PC: 7721 T: 257
 # important:167



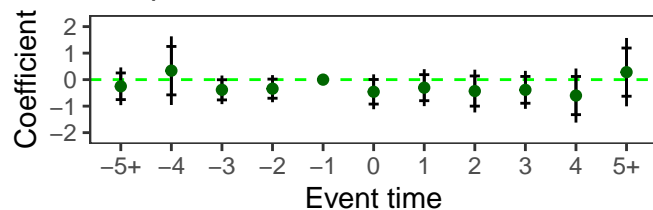
Pretrends p-value = 0.11 --- Leveling off p-value = 0.5

patch new release count
 patch_new_release_count – Up to Last A
 96171 obs, PC: 7721 T: 257
 # important:167



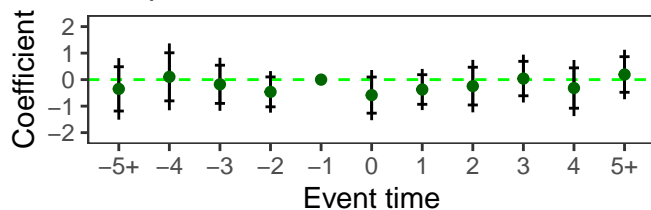
Pretrends p-value = 0.12 --- Leveling off p-value = 0.4

patch new release count
 mean_cluster_overlap (2p) 0 median
 normalized_degree (2p) 0 median
 93479 obs, PC: 7526 T: 62
 # important:16



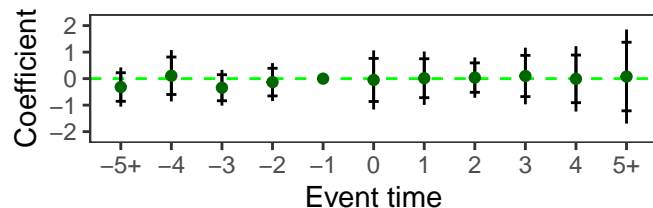
Pretrends p-value = 0.11 --- Leveling off p-value = 0.0

patch new release count
 mean_cluster_overlap (2p) 0 median
 normalized_degree (2p) 1 median
 93830 obs, PC: 7556 T: 92
 # important:71



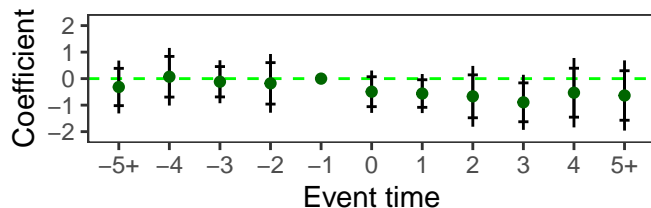
Pretrends p-value = 0.24 --- Leveling off p-value = 0

patch new release count
 mean_cluster_overlap (2p) 1 median
 normalized_degree (2p) 0 median
 93887 obs, PC: 7556 T: 92
 # important:38



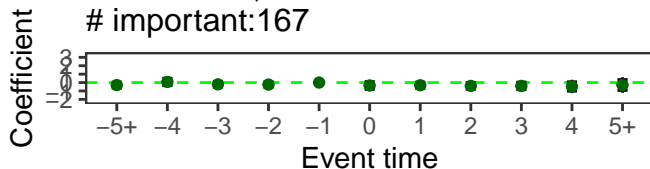
Pretrends p-value = 0.36 --- Leveling off p-value = 0.8

patch new release count
 mean_cluster_overlap (2p) 1 median
 normalized_degree (2p) 1 median
 93441 obs, PC: 7526 T: 62
 # important:42



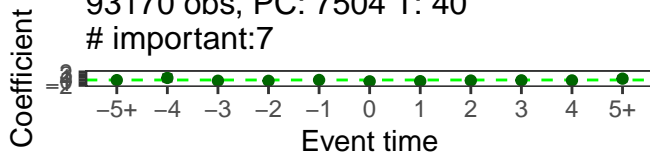
Pretrends p-value = 0.92 --- Leveling off p-value = 0.7

patch new release count
patch_new_release_count – All Time Per
108552 obs, PC: 7721 T: 257
important:167



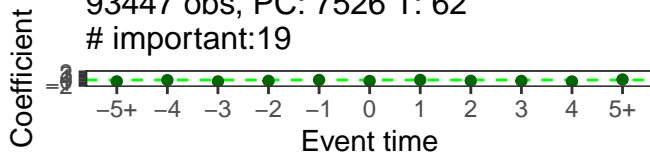
Pretrends p-value = 0.11 --- Leveling off p-value = 0.5

patch new release count
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 0 median
93170 obs, PC: 7504 T: 40
important:7



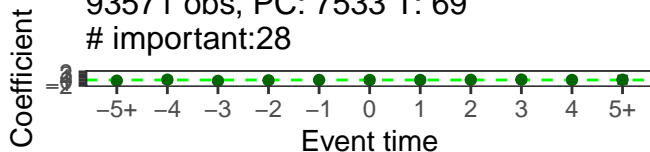
Pretrends p-value = 0.19 --- Leveling off p-value = 0.1

patch new release count
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 0 median
93447 obs, PC: 7526 T: 62
important:19



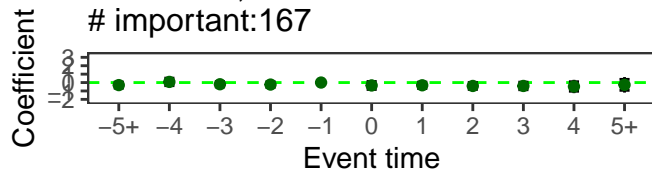
Pretrends p-value = 0.09 --- Leveling off p-value = 0

patch new release count
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 0 median
93571 obs, PC: 7533 T: 69
important:28



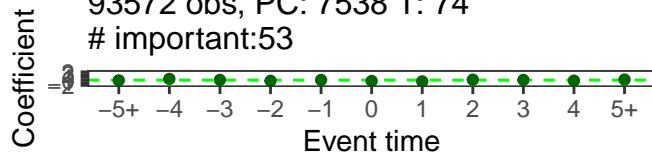
Pretrends p-value = 0.76 --- Leveling off p-value = 0.8

patch new release count
patch_new_release_count – Up to Last A
96171 obs, PC: 7721 T: 257
important:167



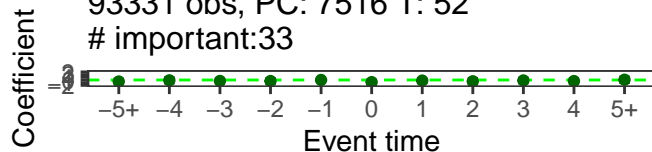
Pretrends p-value = 0.12 --- Leveling off p-value = 0.4

patch new release count
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 1 median
93572 obs, PC: 7538 T: 74
important:53



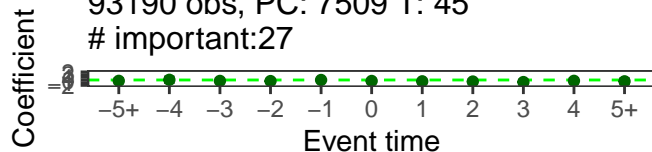
Pretrends p-value = 0.37 --- Leveling off p-value = 0.0

patch new release count
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 1 median
93331 obs, PC: 7516 T: 52
important:33



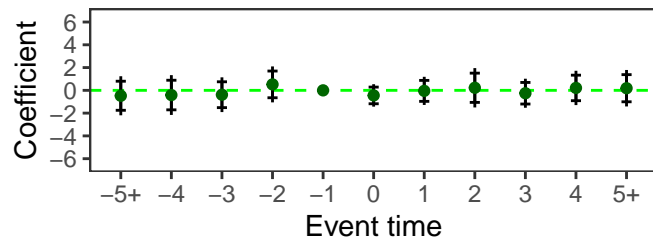
Pretrends p-value = 0.76 --- Leveling off p-value = 0

patch new release count
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 1 median
93190 obs, PC: 7509 T: 45
important:27



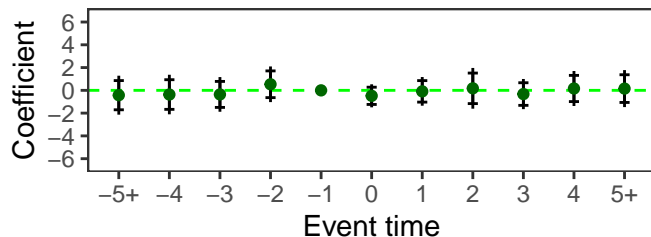
Pretrends p-value = 0.68 --- Leveling off p-value = 0.6

other new release count
other_new_release_count – All Time Peri
108552 obs, PC: 7721 T: 257
important:167



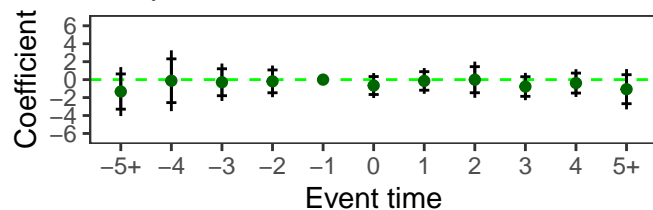
Pretrends p-value = 0.58 --- Leveling off p-value = 0.9

other new release count
other_new_release_count – Up to Last A
96171 obs, PC: 7721 T: 257
important:167



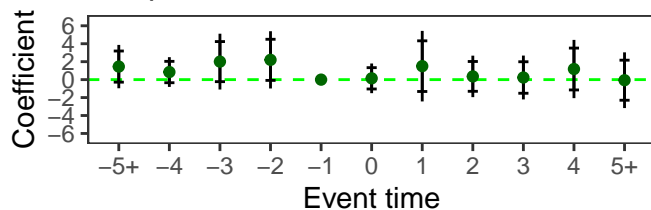
Pretrends p-value = 0.61 --- Leveling off p-value = 0.9

other new release count
mean_cluster_overlap (2p) 0 median
normalized_degree (2p) 0 median
93479 obs, PC: 7526 T: 62
important:16



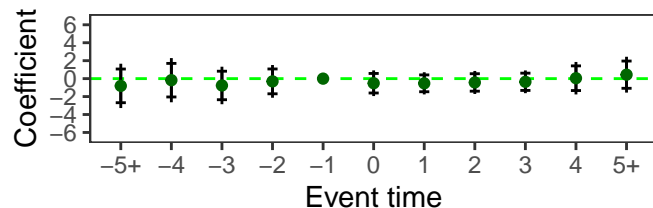
Pretrends p-value = 0.46 --- Leveling off p-value = 0.2

other new release count
mean_cluster_overlap (2p) 0 median
normalized_degree (2p) 1 median
93830 obs, PC: 7556 T: 92
important:71



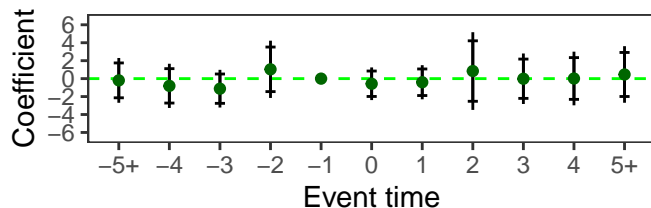
Pretrends p-value = 0.09 --- Leveling off p-value = 0.2

other new release count
mean_cluster_overlap (2p) 1 median
normalized_degree (2p) 0 median
93887 obs, PC: 7556 T: 92
important:38



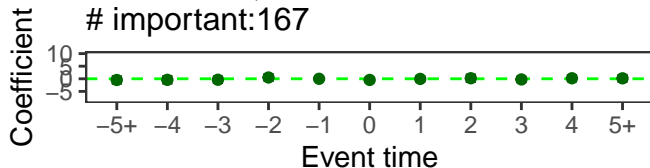
Pretrends p-value = 0.89 --- Leveling off p-value = 0.4

other new release count
mean_cluster_overlap (2p) 1 median
normalized_degree (2p) 1 median
93441 obs, PC: 7526 T: 62
important:42



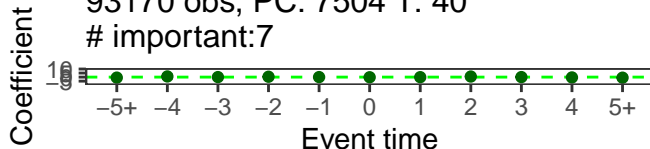
Pretrends p-value = 0.05 --- Leveling off p-value = 0.1

other new release count
other_new_release_count – All Time Peri
108552 obs, PC: 7721 T: 257
important:167



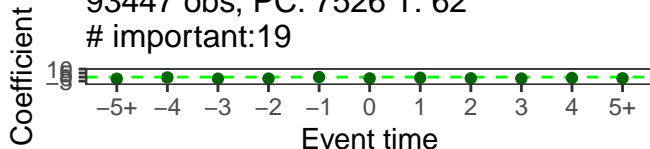
Pretrends p-value = 0.58 --- Leveling off p-value = 0.9

other new release count
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 0 median
93170 obs, PC: 7504 T: 40
important:7



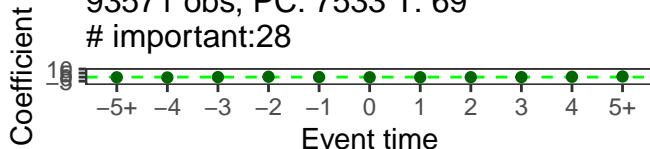
Pretrends p-value = 0.45 --- Leveling off p-value = 0.2

other new release count
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 0 median
93447 obs, PC: 7526 T: 62
important:19



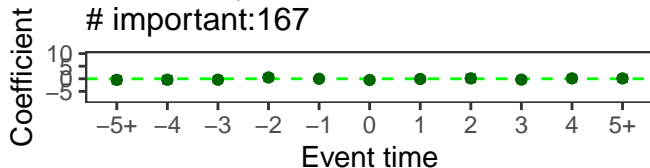
Pretrends p-value = 0.35 --- Leveling off p-value = 0.1

other new release count
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 0 median
93571 obs, PC: 7533 T: 69
important:28



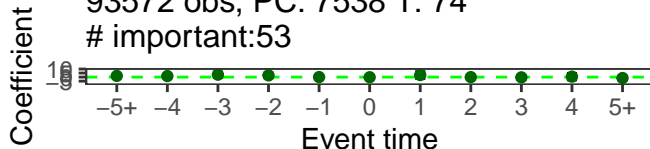
Pretrends p-value = 0.56 --- Leveling off p-value = 0.3

other new release count
other_new_release_count – Up to Last A
96171 obs, PC: 7721 T: 257
important:167



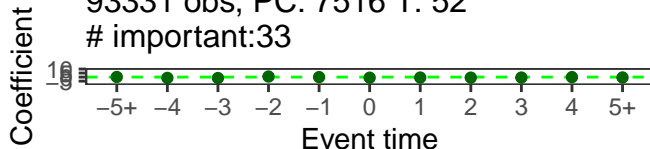
Pretrends p-value = 0.61 --- Leveling off p-value = 0.9

other new release count
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 1 median
93572 obs, PC: 7538 T: 74
important:53



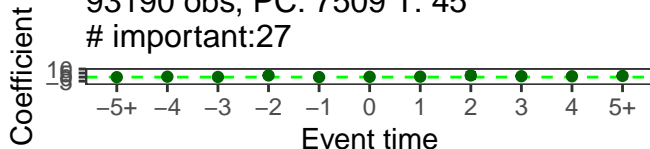
Pretrends p-value = 0.23 --- Leveling off p-value = 0.2

other new release count
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 1 median
93331 obs, PC: 7516 T: 52
important:33



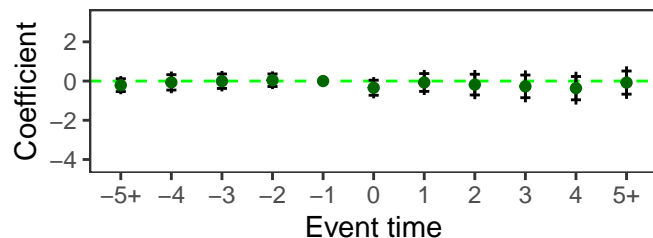
Pretrends p-value = 0.08 --- Leveling off p-value = 0.0

other new release count
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 1 median
93190 obs, PC: 7509 T: 45
important:27



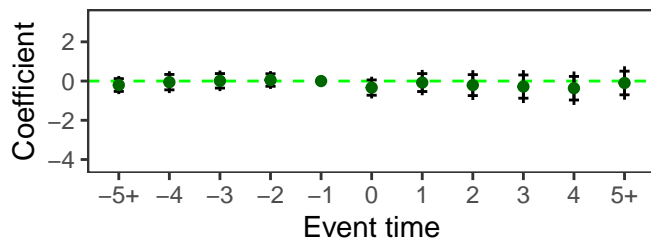
Pretrends p-value = 0.16 --- Leveling off p-value = 0.1

major minor release count
major_minor_release_count – All Time P
108552 obs, PC: 7721 T: 257
important:167



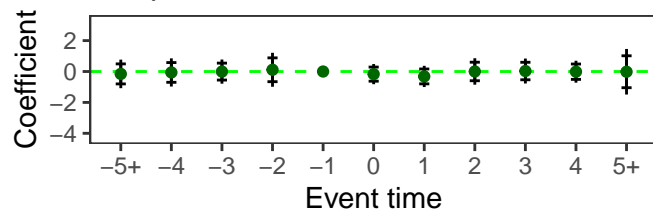
Pretrends p-value = 0.49 --- Leveling off p-value = 0.2

major minor release count
major_minor_release_count – Up to Last
96171 obs, PC: 7721 T: 257
important:167



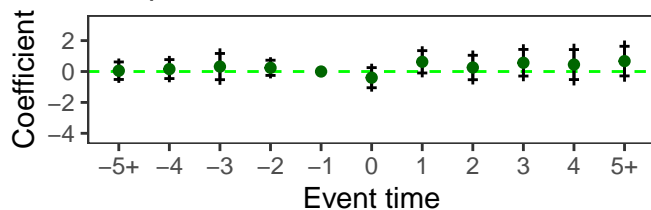
Pretrends p-value = 0.47 --- Leveling off p-value = 0.2

major minor release count
mean_cluster_overlap (2p) 0 median
normalized_degree (2p) 0 median
93479 obs, PC: 7526 T: 62
important:16



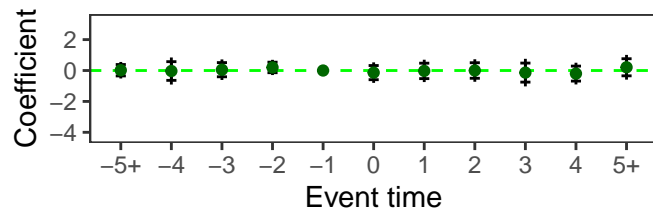
Pretrends p-value = 0.92 --- Leveling off p-value = 1

major minor release count
mean_cluster_overlap (2p) 0 median
normalized_degree (2p) 1 median
93830 obs, PC: 7556 T: 92
important:71



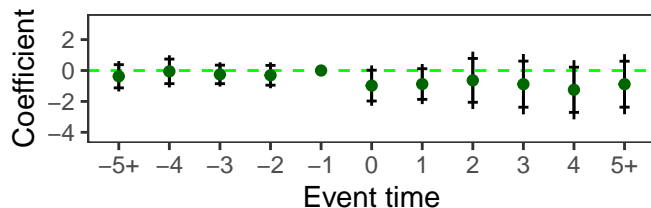
Pretrends p-value = 0.81 --- Leveling off p-value = 0.7

major minor release count
mean_cluster_overlap (2p) 1 median
normalized_degree (2p) 0 median
93887 obs, PC: 7556 T: 92
important:38



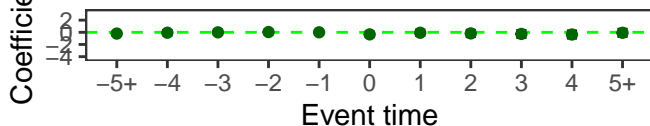
Pretrends p-value = 0.71 --- Leveling off p-value = 0.0

major minor release count
mean_cluster_overlap (2p) 1 median
normalized_degree (2p) 1 median
93441 obs, PC: 7526 T: 62
important:42



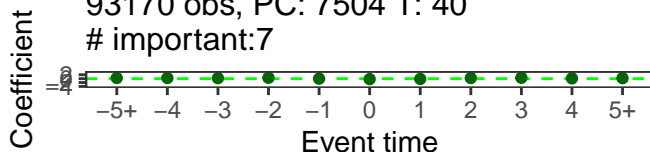
Pretrends p-value = 0.78 --- Leveling off p-value = 0.3

major minor release count
major_minor_release_count – All Time P
108552 obs, PC: 7721 T: 257
important:167



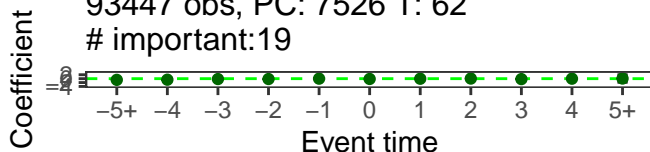
Pretrends p-value = 0.49 --- Leveling off p-value = 0.2

major minor release count
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 0 median
93170 obs, PC: 7504 T: 40
important:7



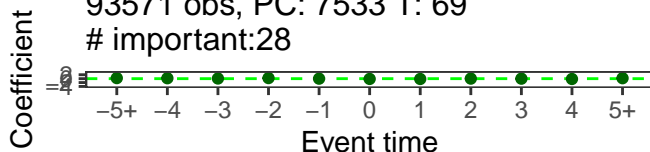
Pretrends p-value = 0.65 --- Leveling off p-value = 0.8

major minor release count
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 0 median
93447 obs, PC: 7526 T: 62
important:19



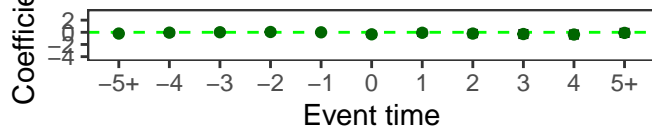
Pretrends p-value = 0.2 --- Leveling off p-value = 0.93

major minor release count
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 0 median
93571 obs, PC: 7533 T: 69
important:28



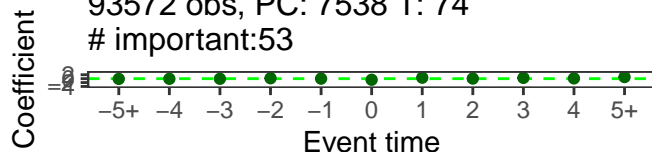
Pretrends p-value = 0.25 --- Leveling off p-value = 0.0

major minor release count
major_minor_release_count – Up to Last
96171 obs, PC: 7721 T: 257
important:167



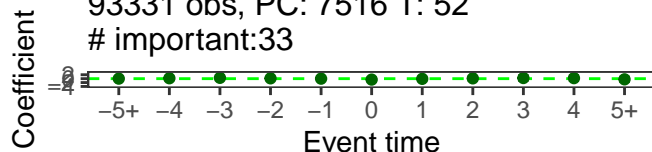
Pretrends p-value = 0.47 --- Leveling off p-value = 0.2

major minor release count
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 1 median
93572 obs, PC: 7538 T: 74
important:53



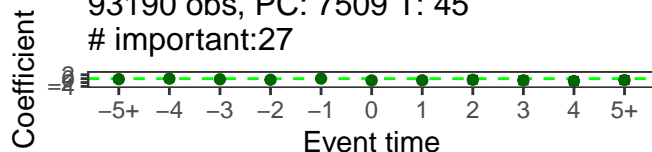
Pretrends p-value = 0.75 --- Leveling off p-value = 0.2

major minor release count
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 1 median
93331 obs, PC: 7516 T: 52
important:33



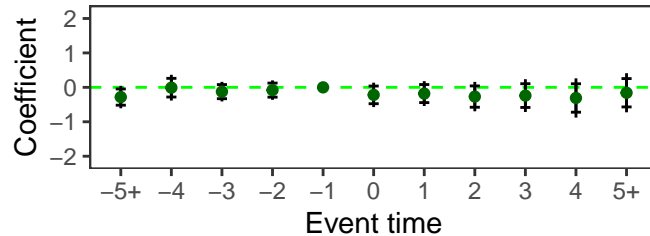
Pretrends p-value = 0.82 --- Leveling off p-value = 0.4

major minor release count
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 1 median
93190 obs, PC: 7509 T: 45
important:27



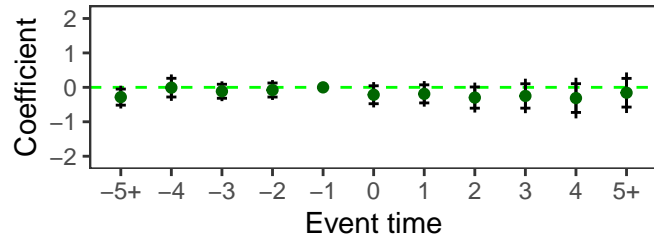
Pretrends p-value = 0.66 --- Leveling off p-value = 0.2

major minor patch release count
major_minor_patch_release_count – All 1
108552 obs, PC: 7721 T: 257
important:167



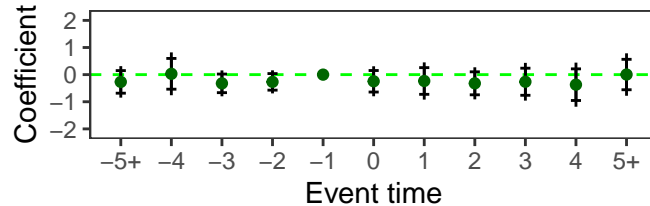
Pretrends p-value = 0.08 --- Leveling off p-value = 0.3

major minor patch release count
major_minor_patch_release_count – Up 1
96171 obs, PC: 7721 T: 257
important:167



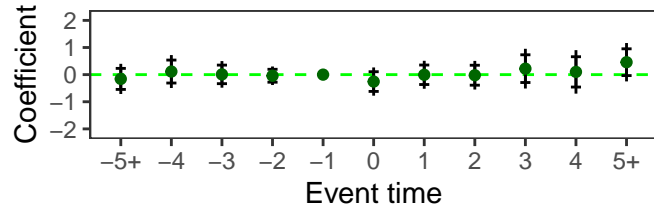
Pretrends p-value = 0.08 --- Leveling off p-value = 0.3

major minor patch release count
mean_cluster_overlap (2p) 0 median
normalized_degree (2p) 0 median
93479 obs, PC: 7526 T: 62
important:16



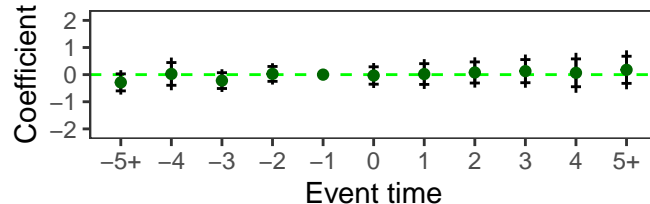
Pretrends p-value = 0.21 --- Leveling off p-value = 0.1

major minor patch release count
mean_cluster_overlap (2p) 0 median
normalized_degree (2p) 1 median
93830 obs, PC: 7556 T: 92
important:71



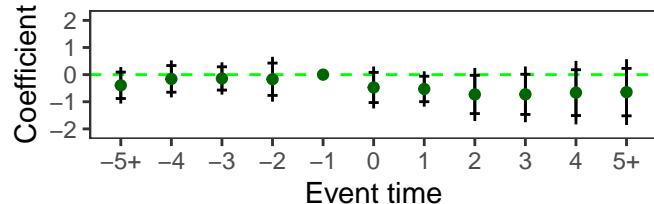
Pretrends p-value = 0.8 --- Leveling off p-value = 0.18

major minor patch release count
mean_cluster_overlap (2p) 1 median
normalized_degree (2p) 0 median
93887 obs, PC: 7556 T: 92
important:38



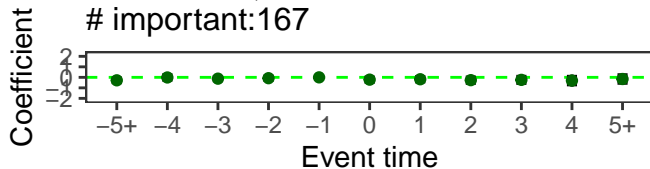
Pretrends p-value = 0.08 --- Leveling off p-value = 0.5

major minor patch release count
mean_cluster_overlap (2p) 1 median
normalized_degree (2p) 1 median
93441 obs, PC: 7526 T: 62
important:42



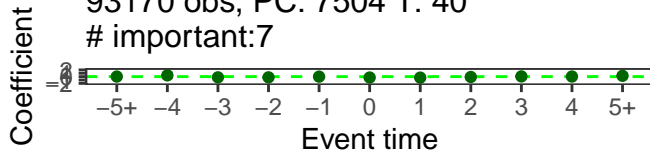
Pretrends p-value = 0.59 --- Leveling off p-value = 0.9

major minor patch release count
major_minor_patch_release_count – All 1
108552 obs, PC: 7721 T: 257
important:167



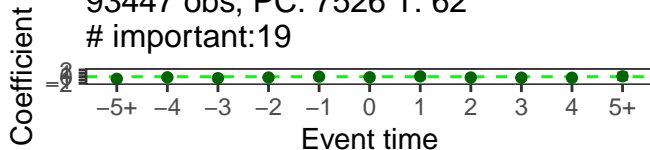
Pretrends p-value = 0.08 --- Leveling off p-value = 0.3

major minor patch release count
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 0 median
93170 obs, PC: 7504 T: 40
important:7



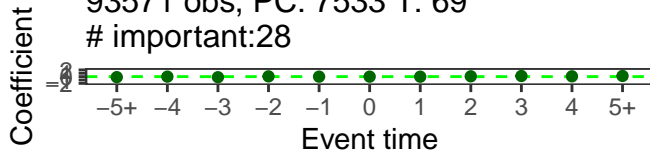
Pretrends p-value = 0.3 --- Leveling off p-value = 0.28

major minor patch release count
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 0 median
93447 obs, PC: 7526 T: 62
important:19



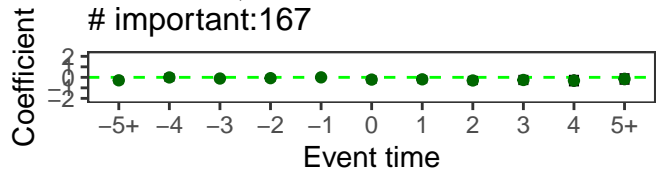
Pretrends p-value = 0 --- Leveling off p-value = 0.35

major minor patch release count
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 0 median
93571 obs, PC: 7533 T: 69
important:28



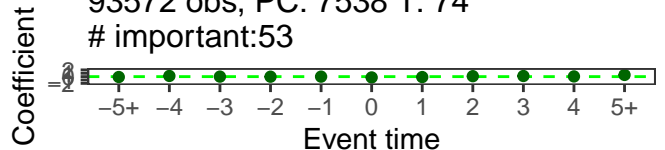
Pretrends p-value = 0.6 --- Leveling off p-value = 0.56

major minor patch release count
major_minor_patch_release_count – Up 1
96171 obs, PC: 7721 T: 257
important:167



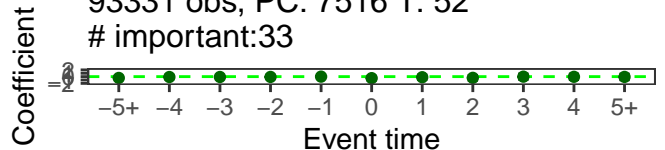
Pretrends p-value = 0.08 --- Leveling off p-value = 0.3

major minor patch release count
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 1 median
93572 obs, PC: 7538 T: 74
important:53



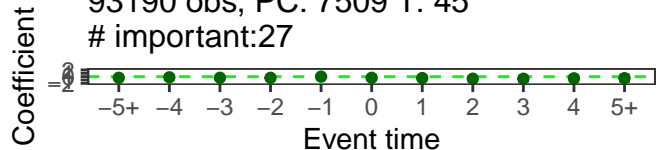
Pretrends p-value = 0.79 --- Leveling off p-value = 0.0

major minor patch release count
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 1 median
93331 obs, PC: 7516 T: 52
important:33



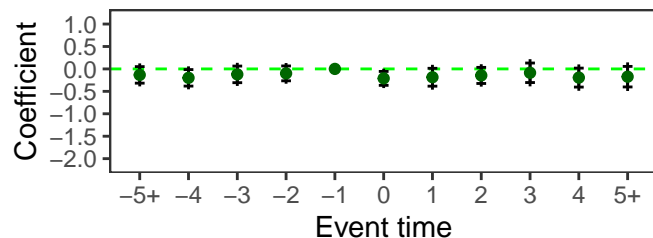
Pretrends p-value = 0.53 --- Leveling off p-value = 0.9

major minor patch release count
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 1 median
93190 obs, PC: 7509 T: 45
important:27



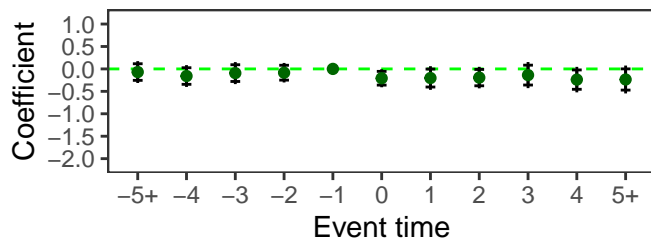
Pretrends p-value = 0.78 --- Leveling off p-value = 0.8

forks gained
forks_gained – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



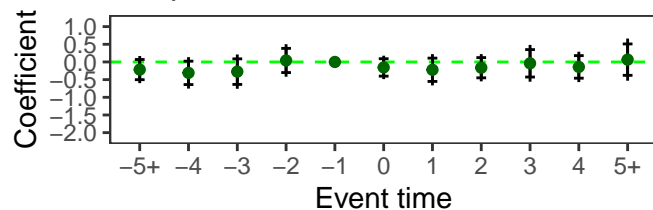
Pretrends p-value = 0.34 --- Leveling off p-value = 0

forks gained
forks_gained – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



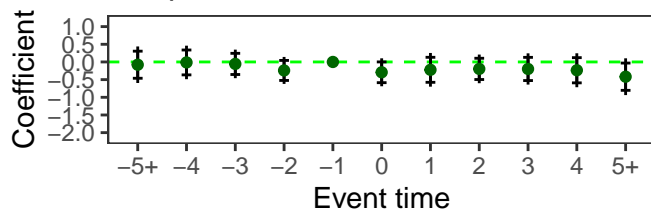
Pretrends p-value = 0.49 --- Leveling off p-value = 0

forks gained
mean_cluster_overlap (2p) 0 median
normalized_degree (2p) 0 median
93479 obs, PC: 7526 T: 62
important:16



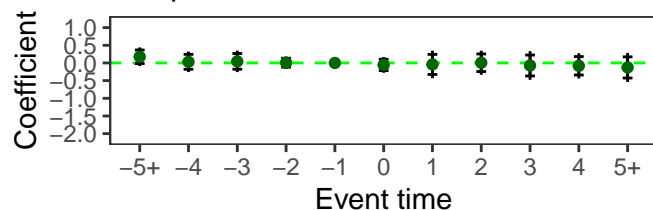
Pretrends p-value = 0.29 --- Leveling off p-value = 0

forks gained
mean_cluster_overlap (2p) 0 median
normalized_degree (2p) 1 median
93830 obs, PC: 7556 T: 92
important:71



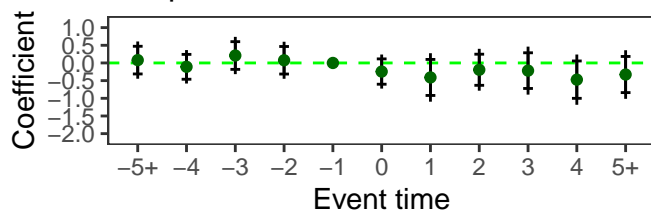
Pretrends p-value = 0.37 --- Leveling off p-value = 0

forks gained
mean_cluster_overlap (2p) 1 median
normalized_degree (2p) 0 median
93887 obs, PC: 7556 T: 92
important:38



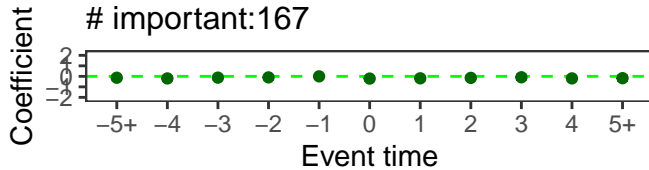
Pretrends p-value = 0.34 --- Leveling off p-value = 0

forks gained
mean_cluster_overlap (2p) 1 median
normalized_degree (2p) 1 median
93441 obs, PC: 7526 T: 62
important:42



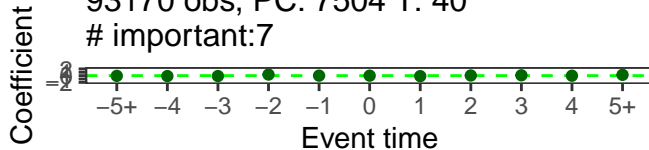
Pretrends p-value = 0.29 --- Leveling off p-value = 0

forks gained
forks_gained – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



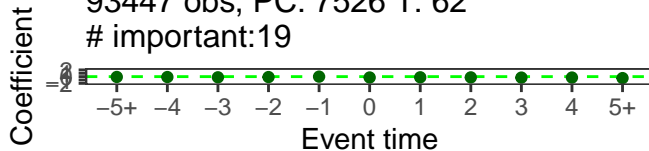
Pretrends p-value = 0.34 --- Leveling off p-value = 0.7

forks gained
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 0 median
93170 obs, PC: 7504 T: 40
important:7



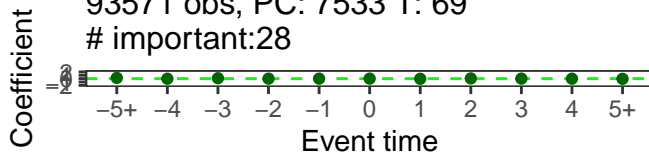
Pretrends p-value = 0.32 --- Leveling off p-value = 0.0

forks gained
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 0 median
93447 obs, PC: 7526 T: 62
important:19



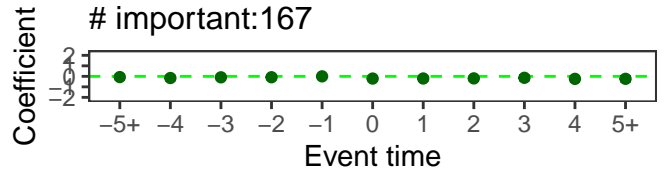
Pretrends p-value = 0.86 --- Leveling off p-value = 0.3

forks gained
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 0 median
93571 obs, PC: 7533 T: 69
important:28



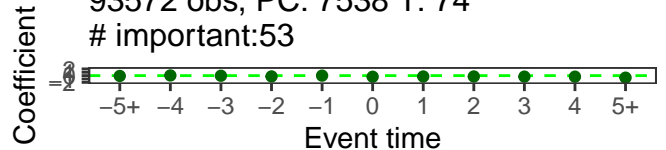
Pretrends p-value = 0.18 --- Leveling off p-value = 0.5

forks gained
forks_gained – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



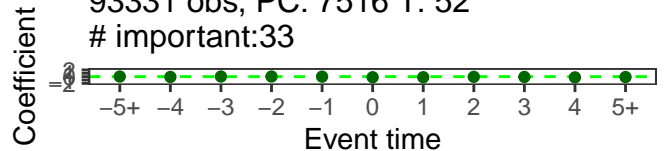
Pretrends p-value = 0.49 --- Leveling off p-value = 0.9

forks gained
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 1 median
93572 obs, PC: 7538 T: 74
important:53



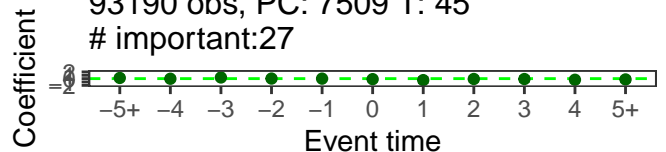
Pretrends p-value = 0.41 --- Leveling off p-value = 0.0

forks gained
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 1 median
93331 obs, PC: 7516 T: 52
important:33



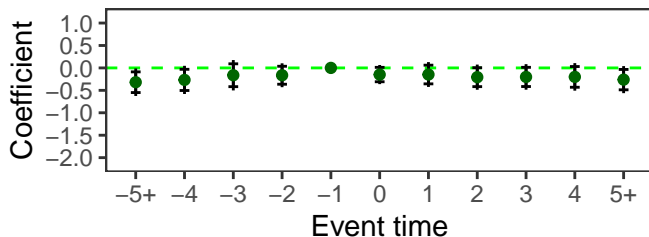
Pretrends p-value = 0.76 --- Leveling off p-value = 0.4

forks gained
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 1 median
93190 obs, PC: 7509 T: 45
important:27



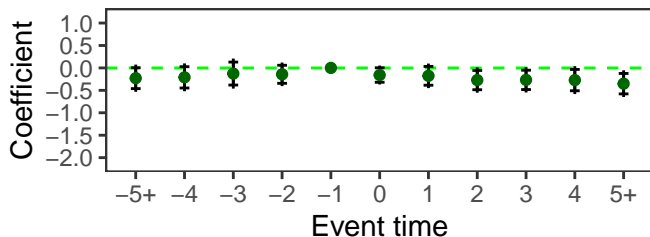
Pretrends p-value = 0.54 --- Leveling off p-value = 0.4

stars gained
stars_gained – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



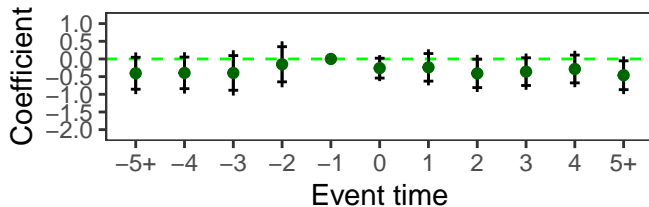
Pretrends p-value = 0.05 --- Leveling off p-value = 0

stars gained
stars_gained – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



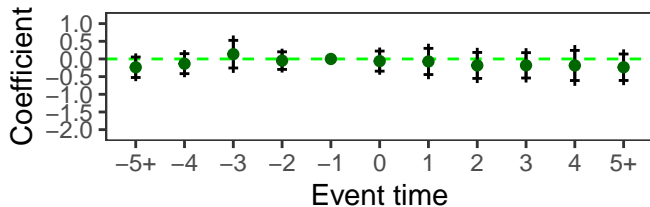
Pretrends p-value = 0.31 --- Leveling off p-value = 0

stars gained
mean_cluster_overlap (2p) 0 median
normalized_degree (2p) 0 median
93479 obs, PC: 7526 T: 62
important:16



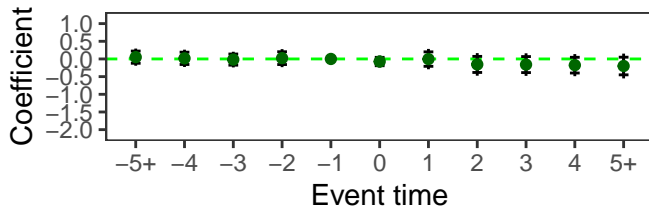
Pretrends p-value = 0.14 --- Leveling off p-value = 0

stars gained
mean_cluster_overlap (2p) 0 median
normalized_degree (2p) 1 median
93830 obs, PC: 7556 T: 92
important:71



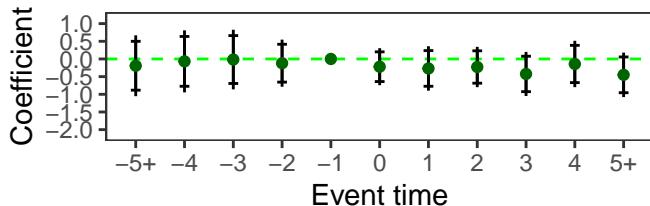
Pretrends p-value = 0.31 --- Leveling off p-value = 0

stars gained
mean_cluster_overlap (2p) 1 median
normalized_degree (2p) 0 median
93887 obs, PC: 7556 T: 92
important:38



Pretrends p-value = 0.94 --- Leveling off p-value = 0

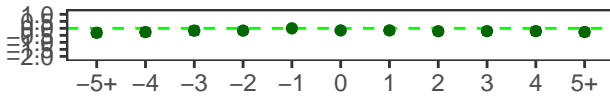
stars gained
mean_cluster_overlap (2p) 1 median
normalized_degree (2p) 1 median
93441 obs, PC: 7526 T: 62
important:42



Pretrends p-value = 0.75 --- Leveling off p-value = 0

stars gained
stars_gained – All Time Periods
108552 obs, PC: 7721 T: 257
important:167

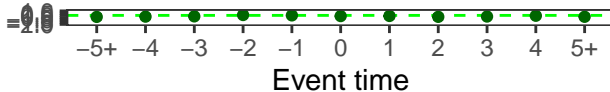
Coefficient



Pretrends p-value = 0.05 — Leveling off p-value = 0

stars gained
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 0 median
93170 obs, PC: 7504 T: 40
important:7

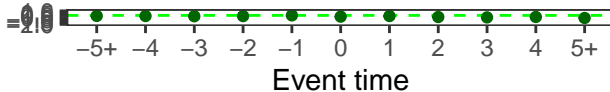
Coefficient



Pretrends p-value = 0.23 — Leveling off p-value = 0

stars gained
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 0 median
93447 obs, PC: 7526 T: 62
important:19

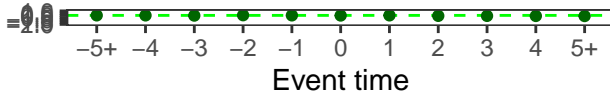
Coefficient



Pretrends p-value = 0.95 — Leveling off p-value = 0

stars gained
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 0 median
93571 obs, PC: 7533 T: 69
important:28

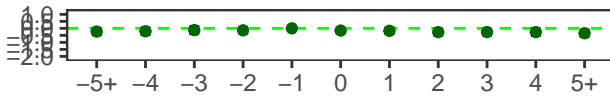
Coefficient



Pretrends p-value = 0.75 — Leveling off p-value = 0

stars gained
stars_gained – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167

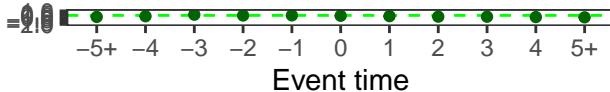
Coefficient



Pretrends p-value = 0.31 — Leveling off p-value = 0

stars gained
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 1 median
93572 obs, PC: 7538 T: 74
important:53

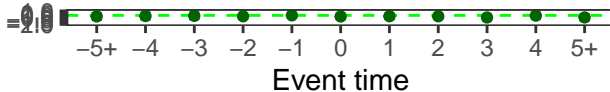
Coefficient



Pretrends p-value = 0.1 — Leveling off p-value = 0

stars gained
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 1 median
93331 obs, PC: 7516 T: 52
important:33

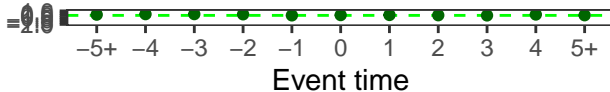
Coefficient



Pretrends p-value = 0.85 — Leveling off p-value = 0

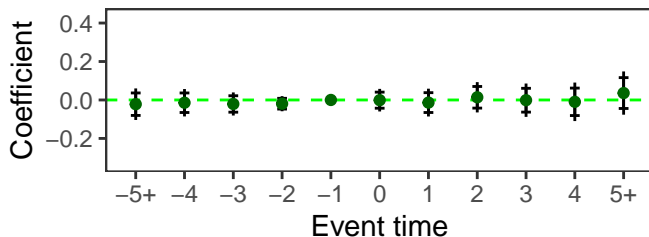
stars gained
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 1 median
93190 obs, PC: 7509 T: 45
important:27

Coefficient



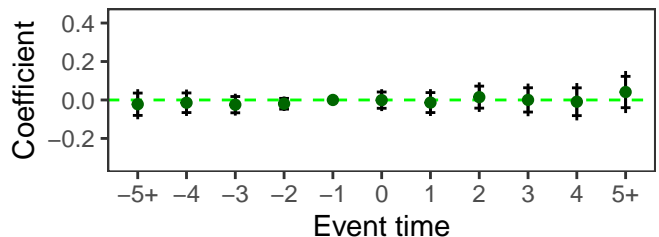
Pretrends p-value = 0.3 — Leveling off p-value = 0

overall score
overall_score – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



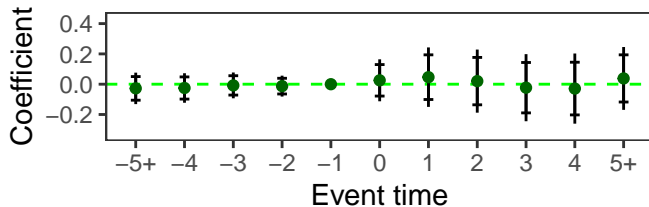
Pretrends p-value = 0.71 --- Leveling off p-value = 0

overall score
overall_score – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



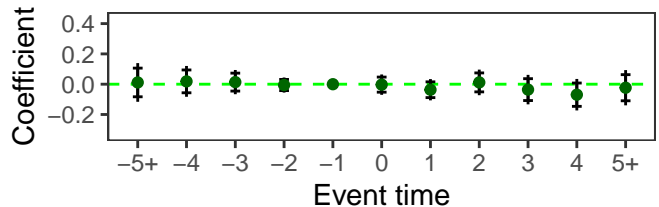
Pretrends p-value = 0.64 --- Leveling off p-value = 0

overall score
mean_cluster_overlap (2p) 0 median
normalized_degree (2p) 0 median
93479 obs, PC: 7526 T: 62
important:16



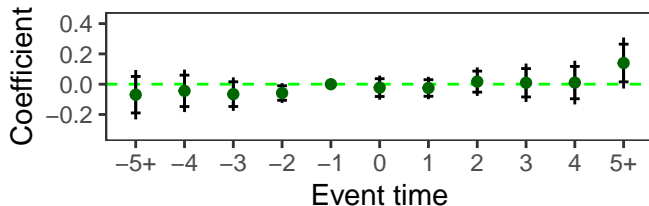
Pretrends p-value = 0.85 --- Leveling off p-value = 0

overall score
mean_cluster_overlap (2p) 0 median
normalized_degree (2p) 1 median
93830 obs, PC: 7556 T: 92
important:71



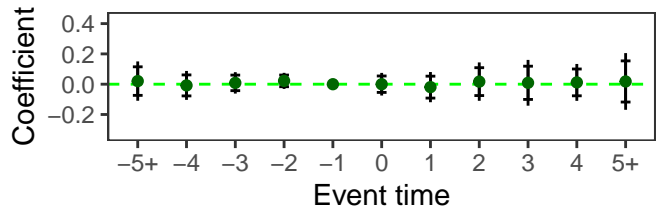
Pretrends p-value = 0.96 --- Leveling off p-value = 0

overall score
mean_cluster_overlap (2p) 1 median
normalized_degree (2p) 0 median
93887 obs, PC: 7556 T: 92
important:38



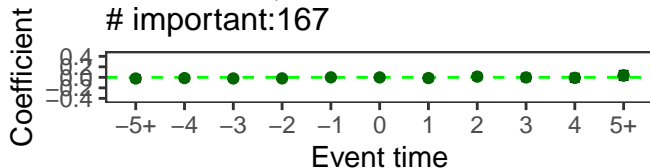
Pretrends p-value = 0.09 --- Leveling off p-value = 0

overall score
mean_cluster_overlap (2p) 1 median
normalized_degree (2p) 1 median
93441 obs, PC: 7526 T: 62
important:42



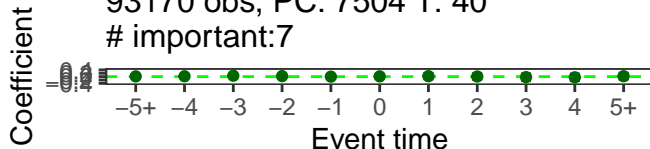
Pretrends p-value = 0.16 --- Leveling off p-value = 0

overall score
overall_score – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



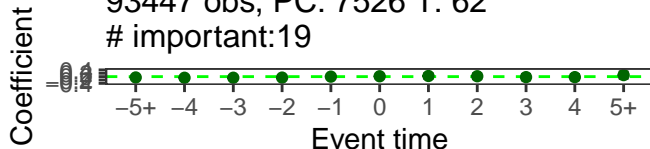
Pretrends p-value = 0.71 --- Leveling off p-value = 0

overall score
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 0 median
93170 obs, PC: 7504 T: 40
important:7



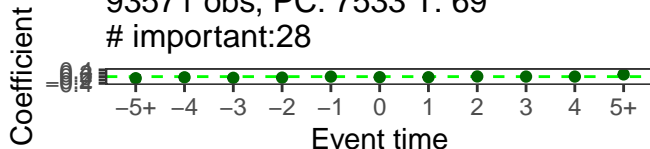
Pretrends p-value = 0.48 --- Leveling off p-value = 0

overall score
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 0 median
93447 obs, PC: 7526 T: 62
important:19



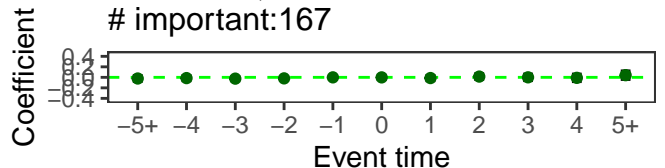
Pretrends p-value = 0.03 --- Leveling off p-value = 0

overall score
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 0 median
93571 obs, PC: 7533 T: 69
important:28



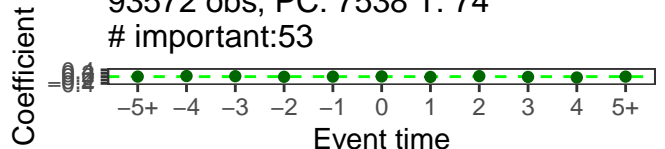
Pretrends p-value = 0.25 --- Leveling off p-value = 0

overall score
overall_score – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



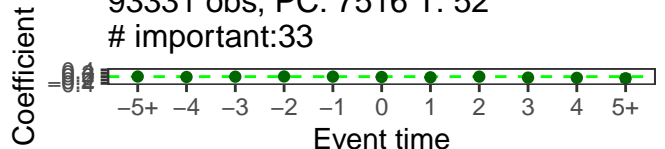
Pretrends p-value = 0.64 --- Leveling off p-value = 0

overall score
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 1 median
93572 obs, PC: 7538 T: 74
important:53



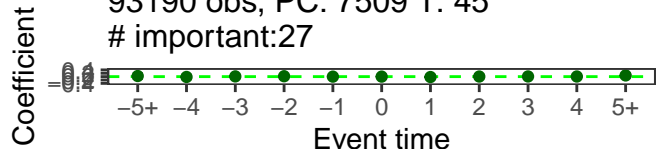
Pretrends p-value = 0.28 --- Leveling off p-value = 0

overall score
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 1 median
93331 obs, PC: 7516 T: 52
important:33



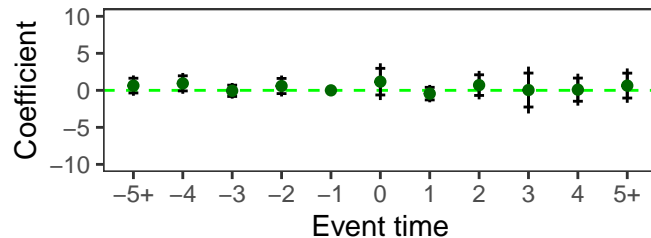
Pretrends p-value = 0.73 --- Leveling off p-value = 0

overall score
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 1 median
93190 obs, PC: 7509 T: 45
important:27



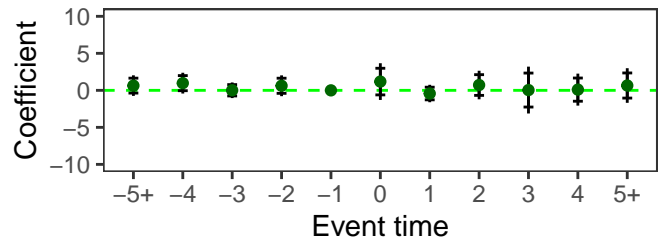
Pretrends p-value = 0.03 --- Leveling off p-value = 0

overall increase
overall_increase – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



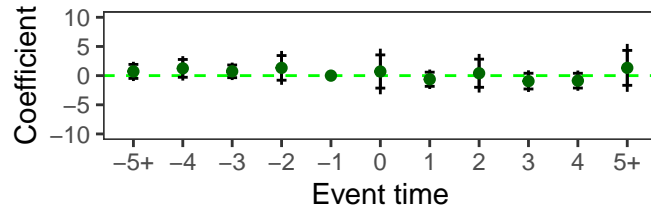
Pretrends p-value = 0.17 -- Leveling off p-value = 0.

overall increase
overall_increase – Up to Last Active Per
96171 obs, PC: 7721 T: 257
important:167



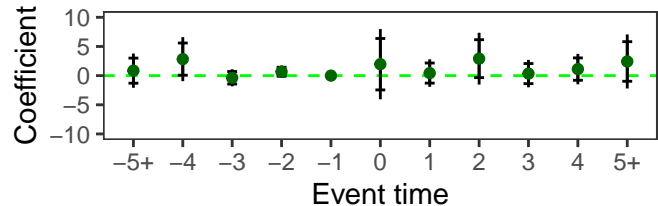
Pretrends p-value = 0.19 -- Leveling off p-value = 0.

overall increase
mean_cluster_overlap (2p) 0 median
normalized_degree (2p) 0 median
93479 obs, PC: 7526 T: 62
important:16



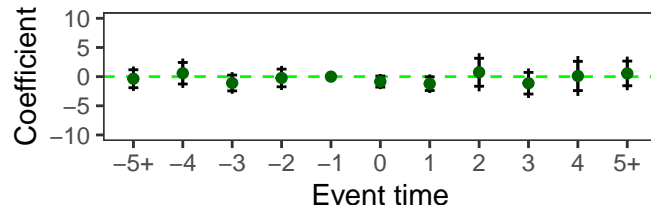
Pretrends p-value = 0.22 -- Leveling off p-value = 0.

overall increase
mean_cluster_overlap (2p) 0 median
normalized_degree (2p) 1 median
93830 obs, PC: 7556 T: 92
important:71



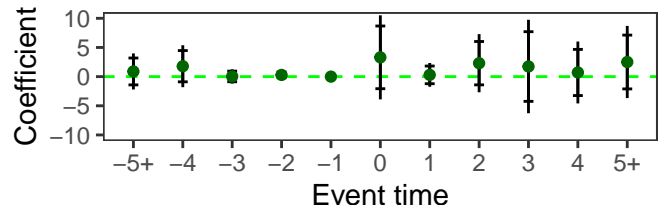
Pretrends p-value = 0.07 -- Leveling off p-value = 0.

overall increase
mean_cluster_overlap (2p) 1 median
normalized_degree (2p) 0 median
93887 obs, PC: 7556 T: 92
important:38



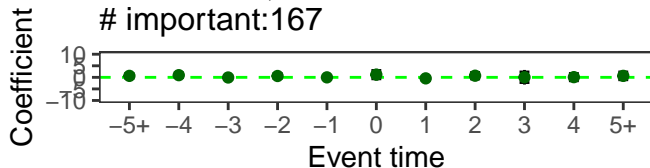
Pretrends p-value = 0.37 -- Leveling off p-value = 0.

overall increase
mean_cluster_overlap (2p) 1 median
normalized_degree (2p) 1 median
93441 obs, PC: 7526 T: 62
important:42



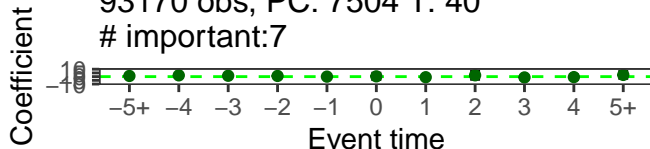
Pretrends p-value = 0.43 -- Leveling off p-value = 0.

overall increase
overall_increase – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



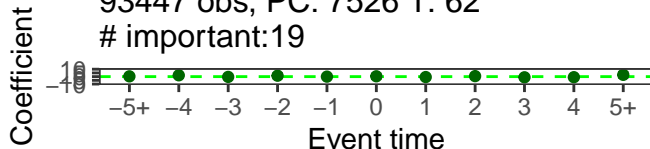
Pretrends p-value = 0.17 -- Leveling off p-value = 0.

overall increase
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 0 median
93170 obs, PC: 7504 T: 40
important:7



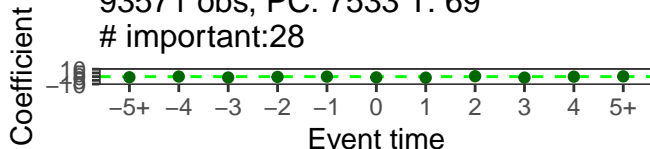
Pretrends p-value = 0.07 -- Leveling off p-value = 0.

overall increase
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 0 median
93447 obs, PC: 7526 T: 62
important:19



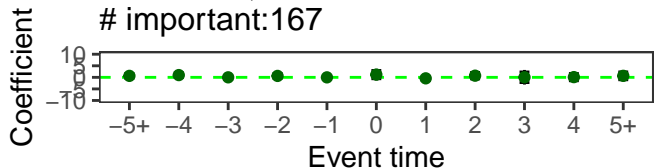
Pretrends p-value = 0.26 -- Leveling off p-value = 0.

overall increase
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 0 median
93571 obs, PC: 7533 T: 69
important:28



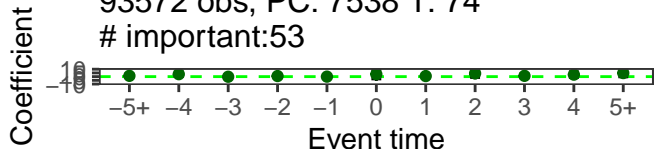
Pretrends p-value = 0.39 -- Leveling off p-value = 0.

overall increase
overall_increase – Up to Last Active Per
96171 obs, PC: 7721 T: 257
important:167



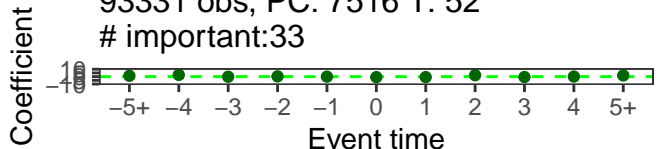
Pretrends p-value = 0.19 -- Leveling off p-value = 0.

overall increase
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 1 median
93572 obs, PC: 7538 T: 74
important:53



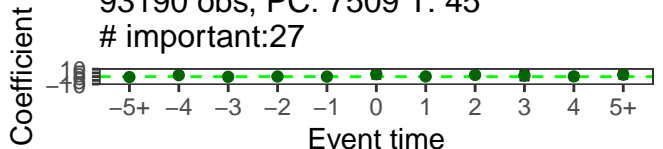
Pretrends p-value = 0.08 -- Leveling off p-value = 0.

overall increase
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 1 median
93331 obs, PC: 7516 T: 52
important:33



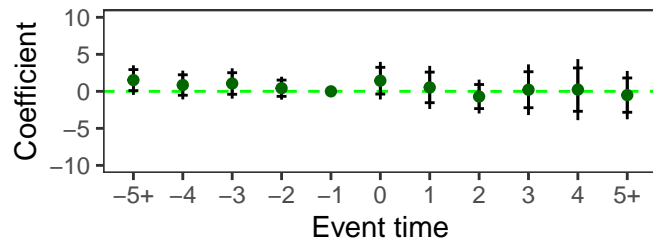
Pretrends p-value = 0.08 -- Leveling off p-value = 0.

overall increase
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 1 median
93190 obs, PC: 7509 T: 45
important:27



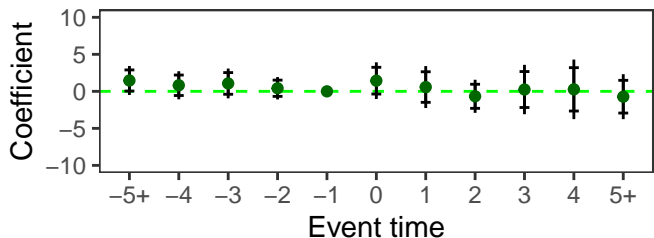
Pretrends p-value = 0.37 -- Leveling off p-value = 0.

overall decrease
overall_decrease – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



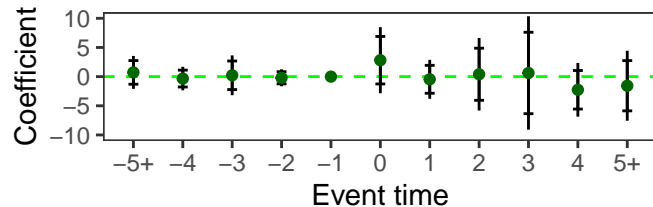
Pretrends p-value = 0.31 -- Leveling off p-value = 0.

overall decrease
overall_decrease – Up to Last Active Pe
96171 obs, PC: 7721 T: 257
important:167



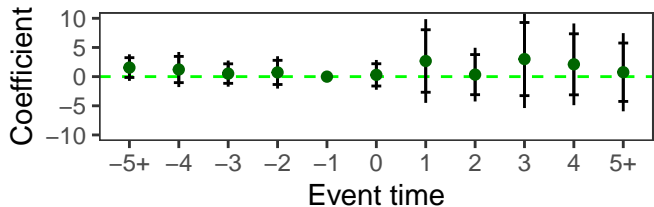
Pretrends p-value = 0.34 -- Leveling off p-value = 0.

overall decrease
mean_cluster_overlap (2p) 0 median
normalized_degree (2p) 0 median
93479 obs, PC: 7526 T: 62
important:16



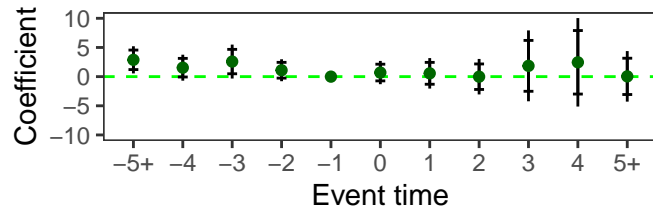
Pretrends p-value = 0.16 -- Leveling off p-value = 0.

overall decrease
mean_cluster_overlap (2p) 0 median
normalized_degree (2p) 1 median
93830 obs, PC: 7556 T: 92
important:71



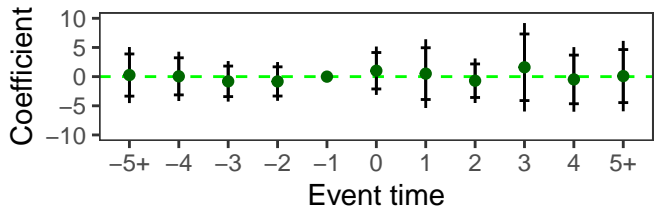
Pretrends p-value = 0.48 -- Leveling off p-value = 0.

overall decrease
mean_cluster_overlap (2p) 1 median
normalized_degree (2p) 0 median
93887 obs, PC: 7556 T: 92
important:38



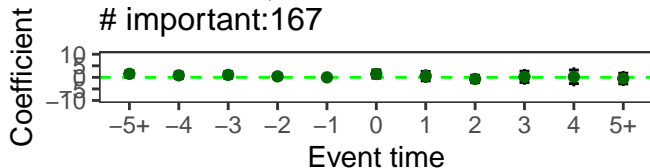
Pretrends p-value = 0 -- Leveling off p-value = 0.2

overall decrease
mean_cluster_overlap (2p) 1 median
normalized_degree (2p) 1 median
93441 obs, PC: 7526 T: 62
important:42



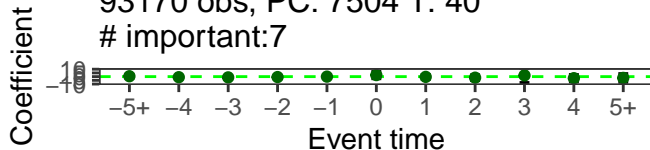
Pretrends p-value = 0.18 -- Leveling off p-value = 0.

overall decrease
overall_decrease – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



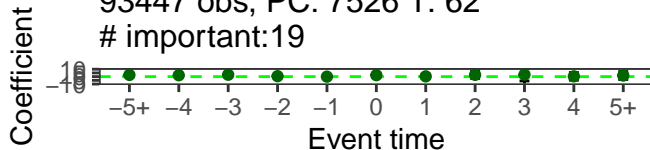
Pretrends p-value = 0.31 -- Leveling off p-value = 0.

overall decrease
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 0 median
93170 obs, PC: 7504 T: 40
important:7



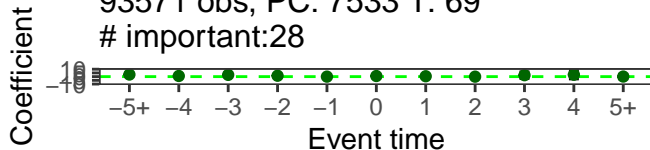
Pretrends p-value = 0.03 -- Leveling off p-value = 0.

overall decrease
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 0 median
93447 obs, PC: 7526 T: 62
important:19



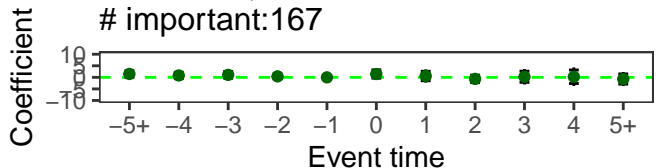
Pretrends p-value = 0.01 -- Leveling off p-value = 0.

overall decrease
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 0 median
93571 obs, PC: 7533 T: 69
important:28



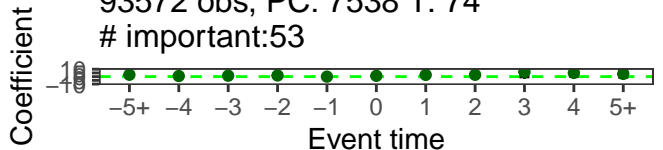
Pretrends p-value = 0.02 -- Leveling off p-value = 0.

overall decrease
overall_decrease – Up to Last Active Pe
96171 obs, PC: 7721 T: 257
important:167



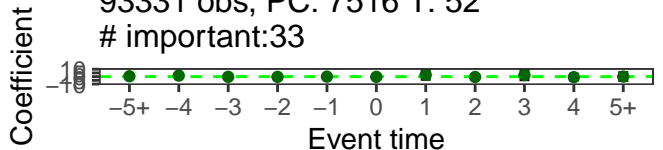
Pretrends p-value = 0.34 -- Leveling off p-value = 0.

overall decrease
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 1 median
93572 obs, PC: 7538 T: 74
important:53



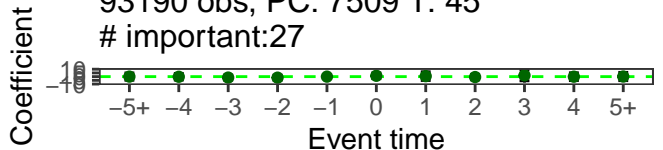
Pretrends p-value = 0.03 -- Leveling off p-value = 0.

overall decrease
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 1 median
93331 obs, PC: 7516 T: 52
important:33



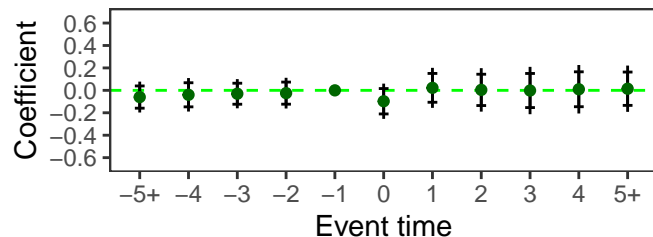
Pretrends p-value = 0.33 -- Leveling off p-value = 0.

overall decrease
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 1 median
93190 obs, PC: 7509 T: 45
important:27



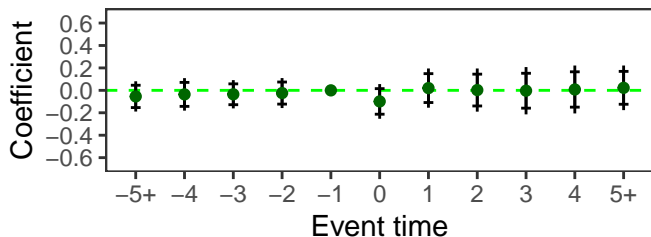
Pretrends p-value = 0.09 -- Leveling off p-value = 0.

overall stable
overall_stable – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



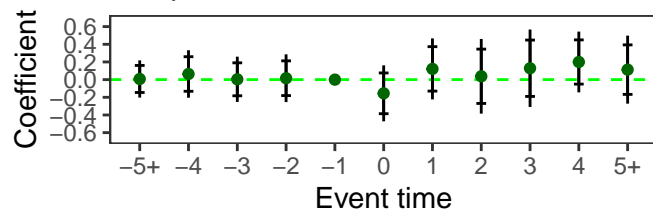
Pretrends p-value = 0.79 --- Leveling off p-value = 0

overall stable
overall_stable – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



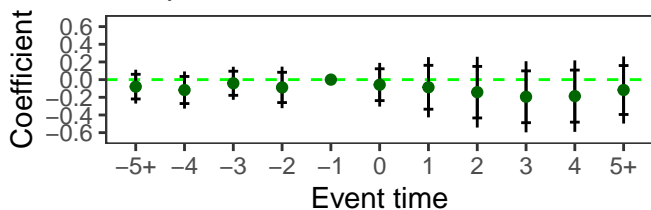
Pretrends p-value = 0.85 --- Leveling off p-value = 0

overall stable
mean_cluster_overlap (2p) 0 median
normalized_degree (2p) 0 median
93479 obs, PC: 7526 T: 62
important:16



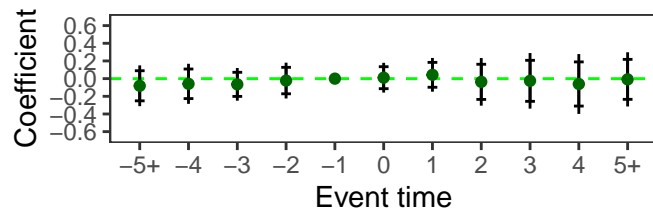
Pretrends p-value = 0.91 --- Leveling off p-value = 0

overall stable
mean_cluster_overlap (2p) 0 median
normalized_degree (2p) 1 median
93830 obs, PC: 7556 T: 92
important:71



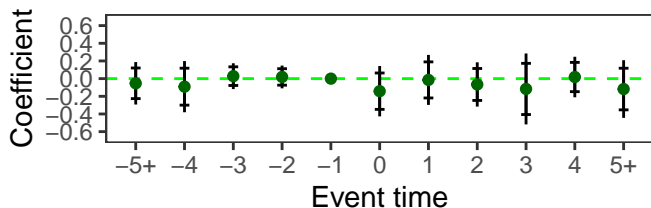
Pretrends p-value = 0.61 --- Leveling off p-value = 0

overall stable
mean_cluster_overlap (2p) 1 median
normalized_degree (2p) 0 median
93887 obs, PC: 7556 T: 92
important:38



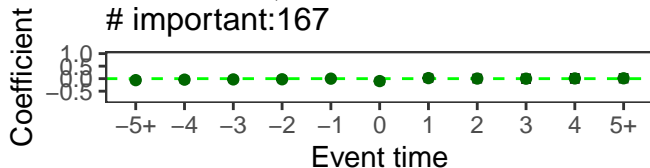
Pretrends p-value = 0.8 --- Leveling off p-value = 0.5

overall stable
mean_cluster_overlap (2p) 1 median
normalized_degree (2p) 1 median
93441 obs, PC: 7526 T: 62
important:42



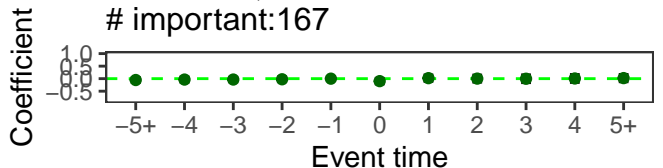
Pretrends p-value = 0.16 --- Leveling off p-value = 0

overall stable
overall_stable – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



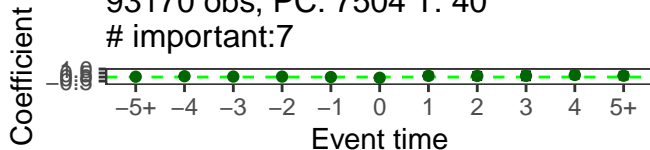
Pretrends p-value = 0.79 --- Leveling off p-value = 0

overall stable
overall_stable – Up to Last Active Period
96171 obs, PC: 7721 T: 257
important:167



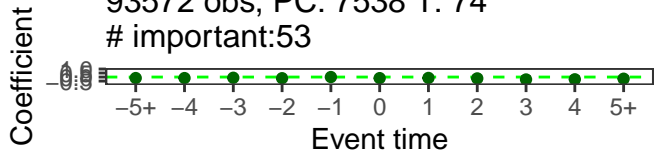
Pretrends p-value = 0.85 --- Leveling off p-value = 0

overall stable
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 0 median
93170 obs, PC: 7504 T: 40
important:7



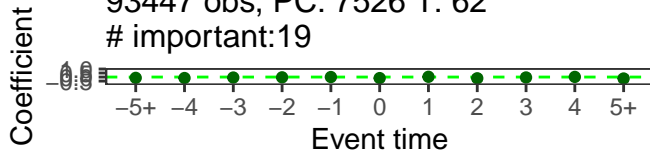
Pretrends p-value = 0.93 --- Leveling off p-value = 0

overall stable
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 1 median
93572 obs, PC: 7538 T: 74
important:53



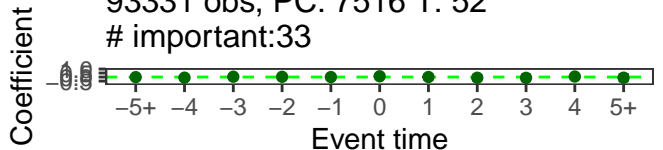
Pretrends p-value = 0.42 --- Leveling off p-value = 0

overall stable
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 0 median
93447 obs, PC: 7526 T: 62
important:19



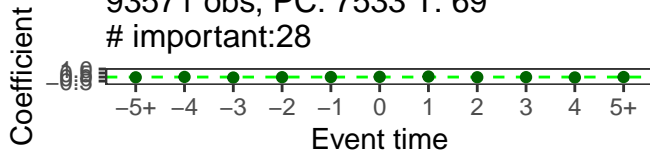
Pretrends p-value = 0.4 --- Leveling off p-value = 0

overall stable
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 1 median
93331 obs, PC: 7516 T: 52
important:33



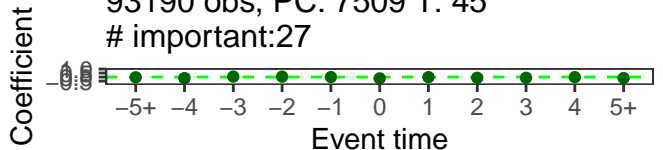
Pretrends p-value = 0.15 --- Leveling off p-value = 0

overall stable
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 0 median
93571 obs, PC: 7533 T: 69
important:28



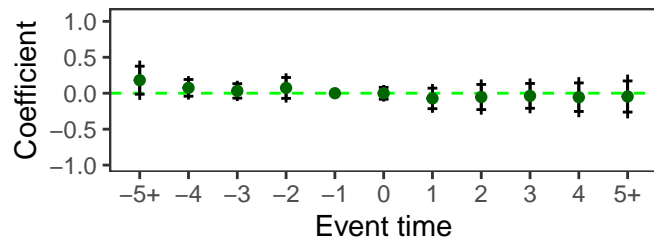
Pretrends p-value = 0.95 --- Leveling off p-value = 0

overall stable
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 1 median
93190 obs, PC: 7509 T: 45
important:27



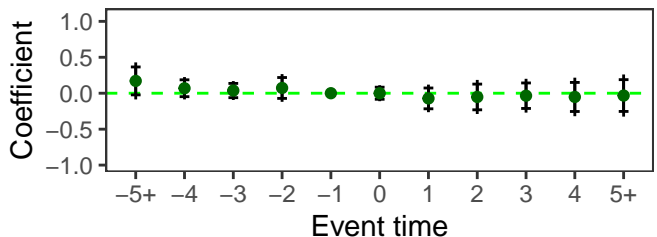
Pretrends p-value = 0.26 --- Leveling off p-value = 0

vulnerabilities score
vulnerabilities_score – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



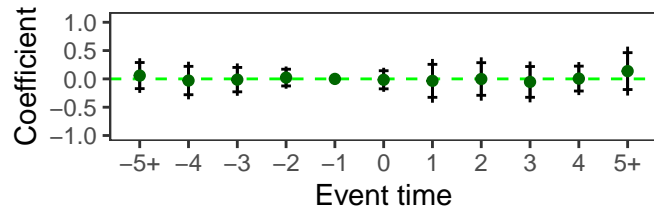
Pretrends p-value = 0.38 --- Leveling off p-value = 0

vulnerabilities score
vulnerabilities_score – Up to Last Active
96171 obs, PC: 7721 T: 257
important:167



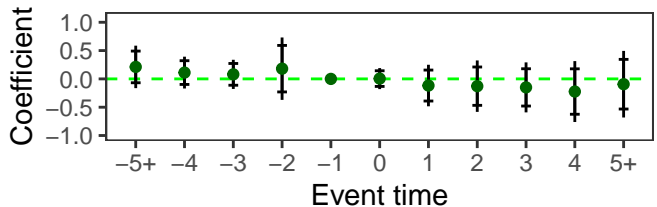
Pretrends p-value = 0.47 --- Leveling off p-value = 0

vulnerabilities score
mean_cluster_overlap (2p) 0 median
normalized_degree (2p) 0 median
93479 obs, PC: 7526 T: 62
important:16



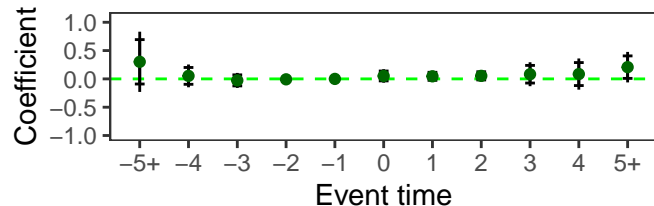
Pretrends p-value = 0.9 --- Leveling off p-value = 0.1

vulnerabilities score
mean_cluster_overlap (2p) 0 median
normalized_degree (2p) 1 median
93830 obs, PC: 7556 T: 92
important:71



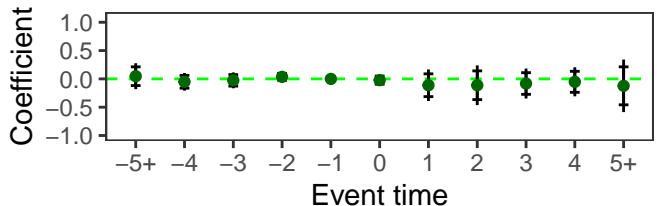
Pretrends p-value = 0.68 --- Leveling off p-value = 0

vulnerabilities score
mean_cluster_overlap (2p) 1 median
normalized_degree (2p) 0 median
93887 obs, PC: 7556 T: 92
important:38



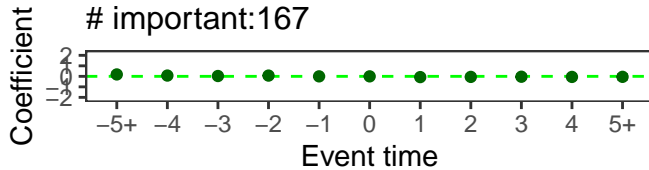
Pretrends p-value = 0.35 --- Leveling off p-value = 0

vulnerabilities score
mean_cluster_overlap (2p) 1 median
normalized_degree (2p) 1 median
93441 obs, PC: 7526 T: 62
important:42



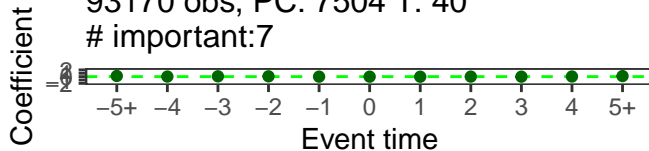
Pretrends p-value = 0.14 --- Leveling off p-value = 0

vulnerabilities score
vulnerabilities_score – All Time Periods
108552 obs, PC: 7721 T: 257
important:167



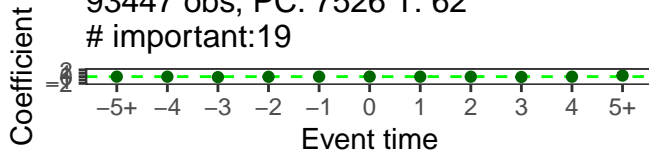
Pretrends p-value = 0.38 --- Leveling off p-value = 0.8

vulnerabilities score
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 0 median
93170 obs, PC: 7504 T: 40
important:7



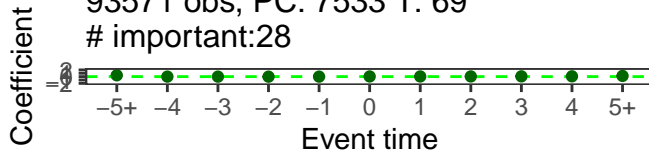
Pretrends p-value = 0.54 --- Leveling off p-value = 0.2

vulnerabilities score
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 0 median
93447 obs, PC: 7526 T: 62
important:19



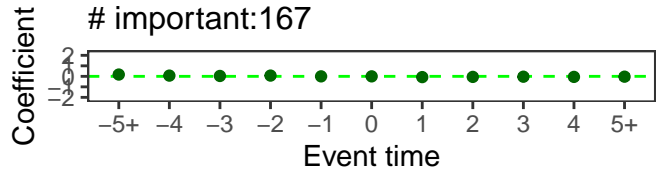
Pretrends p-value = 0.33 --- Leveling off p-value = 0.2

vulnerabilities score
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 0 median
93571 obs, PC: 7533 T: 69
important:28



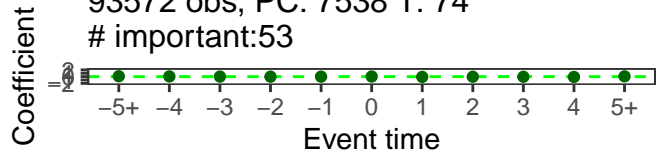
Pretrends p-value = 0.44 --- Leveling off p-value = 0.1

vulnerabilities score
vulnerabilities_score – Up to Last Active I
96171 obs, PC: 7721 T: 257
important:167



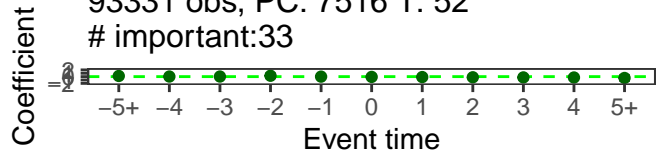
Pretrends p-value = 0.47 --- Leveling off p-value = 0.7

vulnerabilities score
mean_cluster_overlap (2p) 1 third
normalized_degree (2p) 1 median
93572 obs, PC: 7538 T: 74
important:53



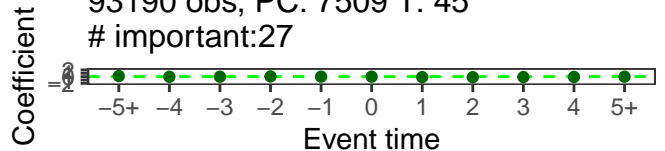
Pretrends p-value = 0.56 --- Leveling off p-value = 0.1

vulnerabilities score
mean_cluster_overlap (2p) 2 third
normalized_degree (2p) 1 median
93331 obs, PC: 7516 T: 52
important:33



Pretrends p-value = 0.63 --- Leveling off p-value = 0.6

vulnerabilities score
mean_cluster_overlap (2p) 3 third
normalized_degree (2p) 1 median
93190 obs, PC: 7509 T: 45
important:27



Pretrends p-value = 0.3 --- Leveling off p-value = 0.33