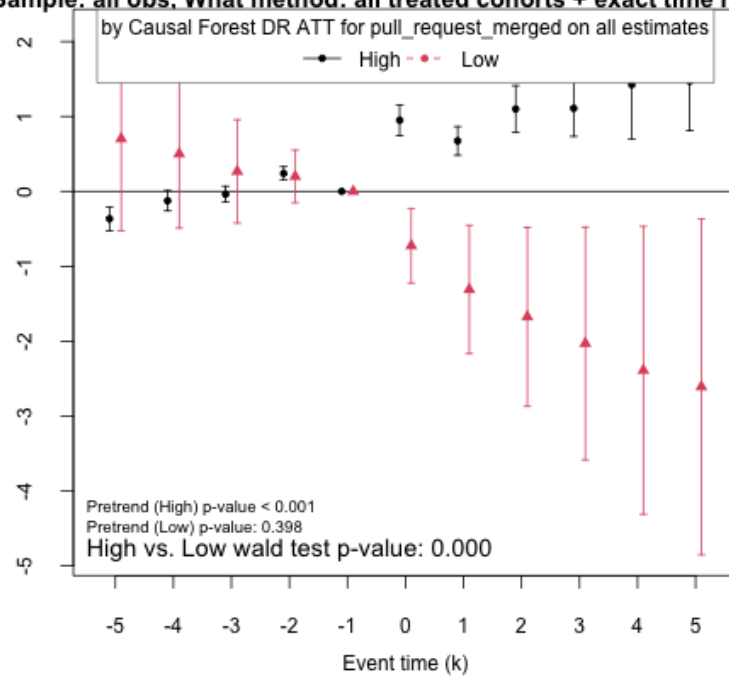


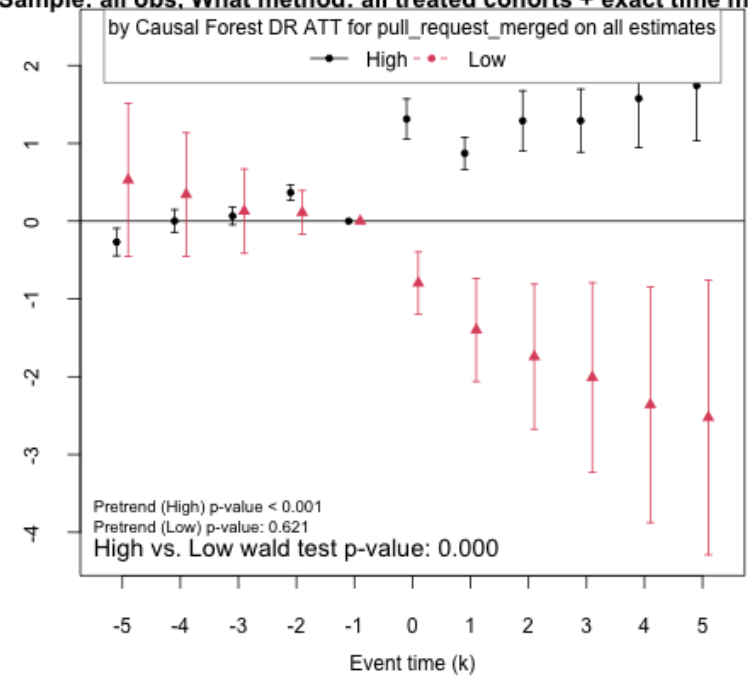
### pull\_request\_opened rolling5

Sample: all obs. What method: all treated cohorts + exact time match



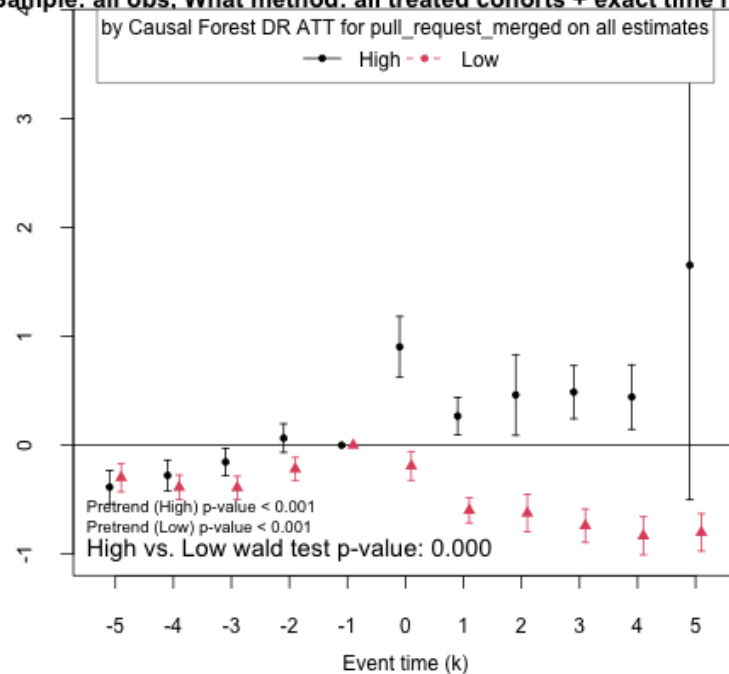
### pull\_request\_merged rolling5

Sample: all obs. What method: all treated cohorts + exact time match



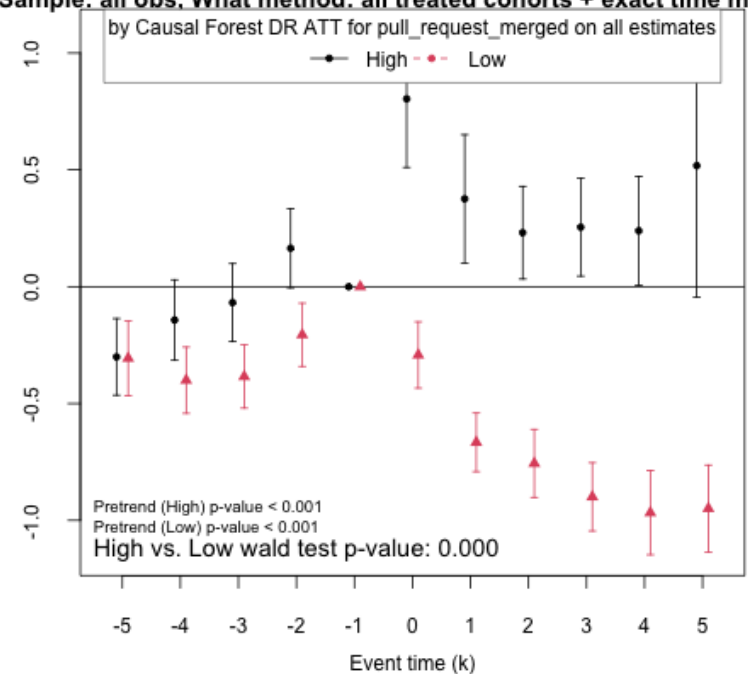
### overall\_new\_release\_count rolling5

Sample: all obs. What method: all treated cohorts + exact time match



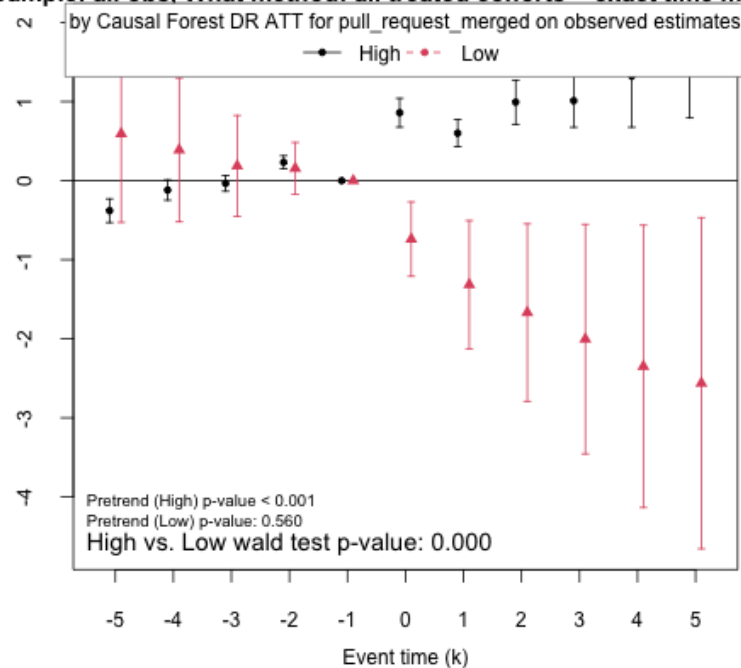
### major\_minor\_release\_count rolling5

Sample: all obs. What method: all treated cohorts + exact time match



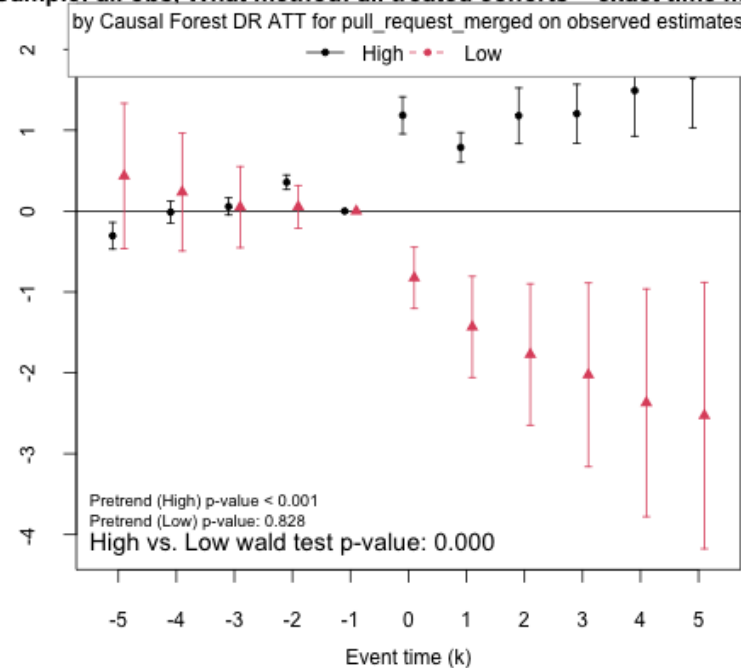
### pull\_request\_opened rolling5

Sample: all obs. What method: all treated cohorts + exact time match



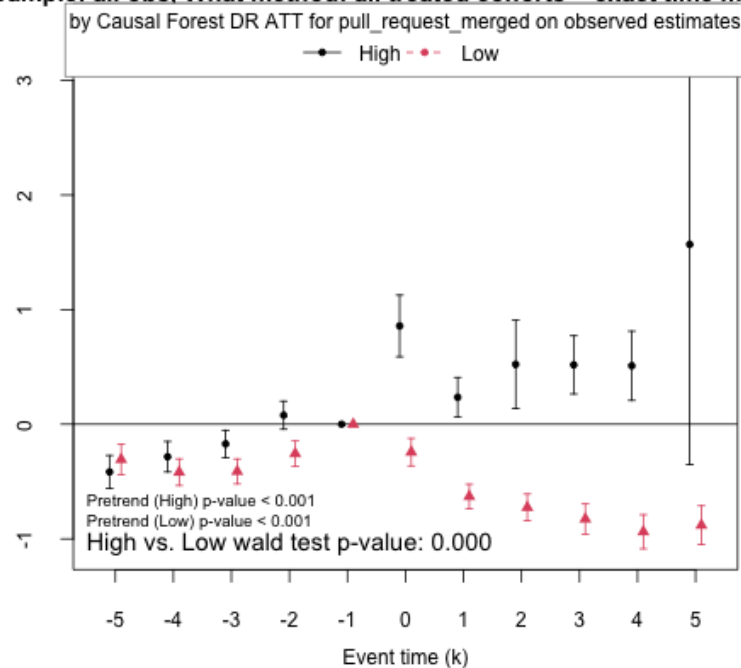
### pull\_request\_merged rolling5

Sample: all obs. What method: all treated cohorts + exact time match



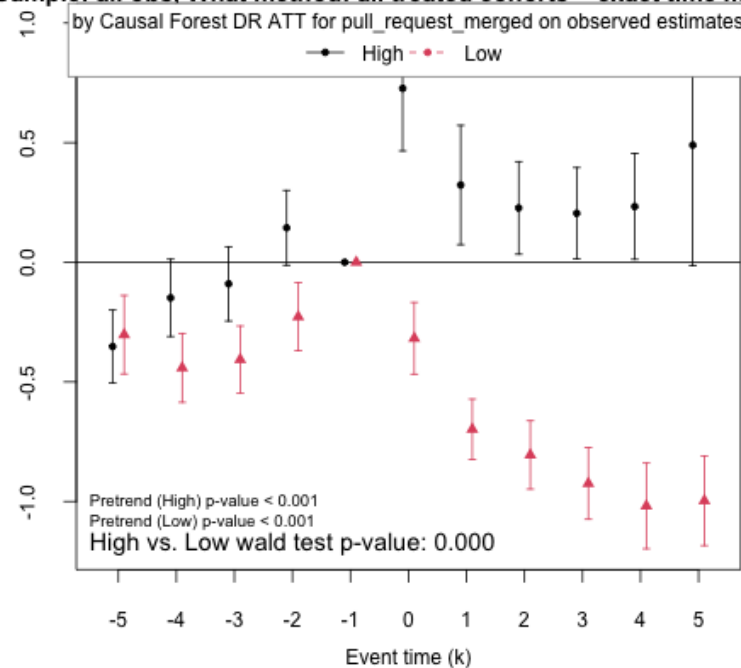
### overall\_new\_release\_count rolling5

Sample: all obs. What method: all treated cohorts + exact time match

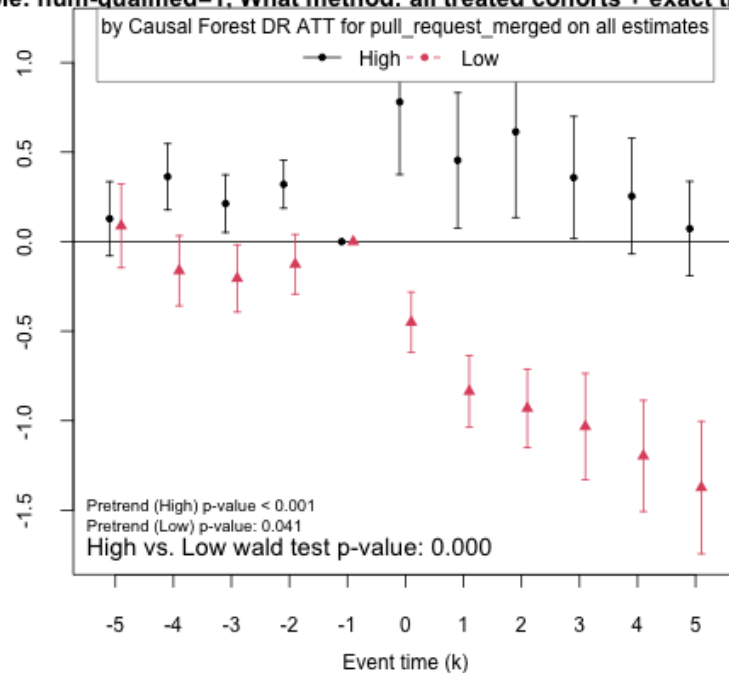


### major\_minor\_release\_count rolling5

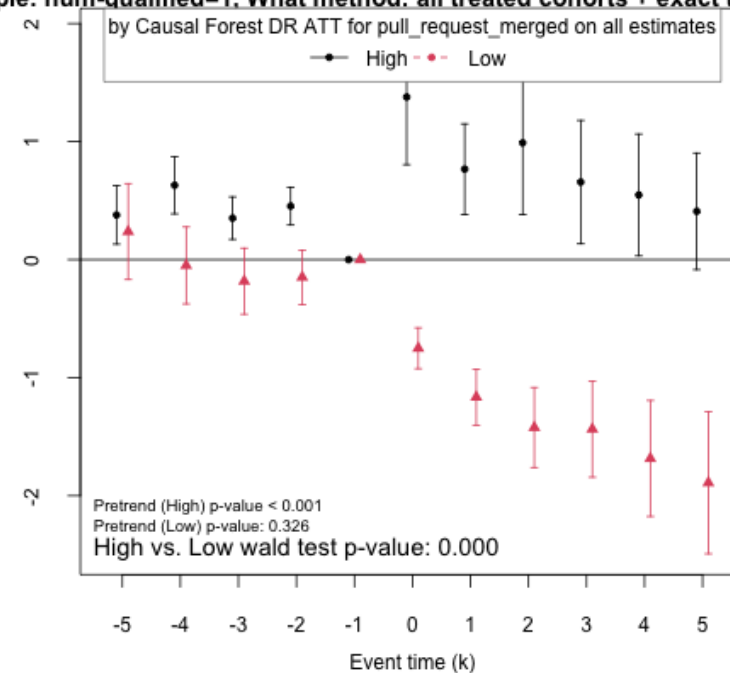
Sample: all obs. What method: all treated cohorts + exact time match



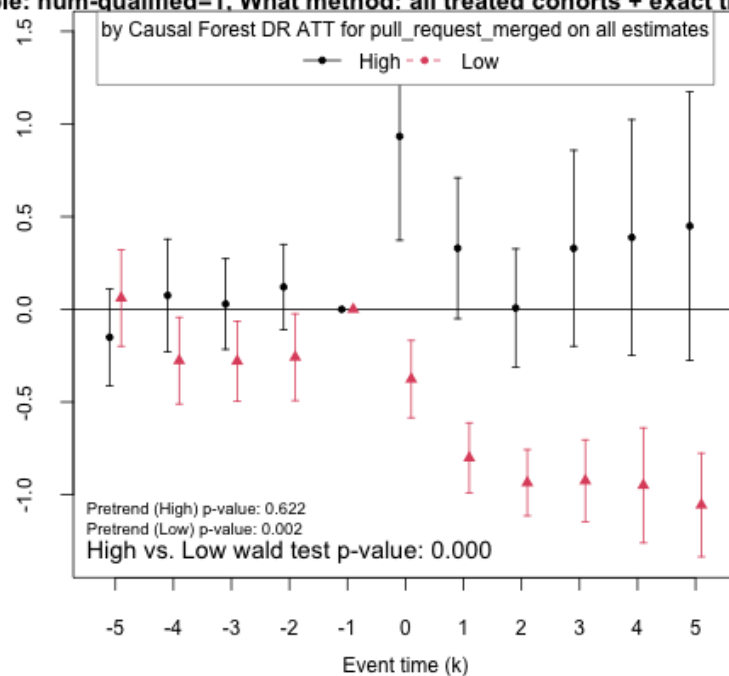
**pull\_request\_opened rolling5**  
nple: num-qualified=1, What method: all treated cohorts + exact time n



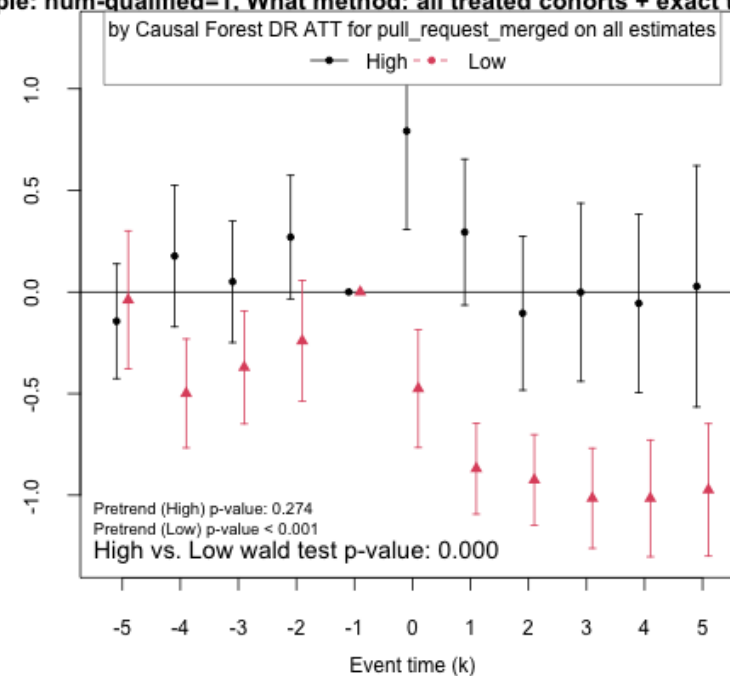
**pull\_request\_merged rolling5**  
nple: num-qualified=1, What method: all treated cohorts + exact time n



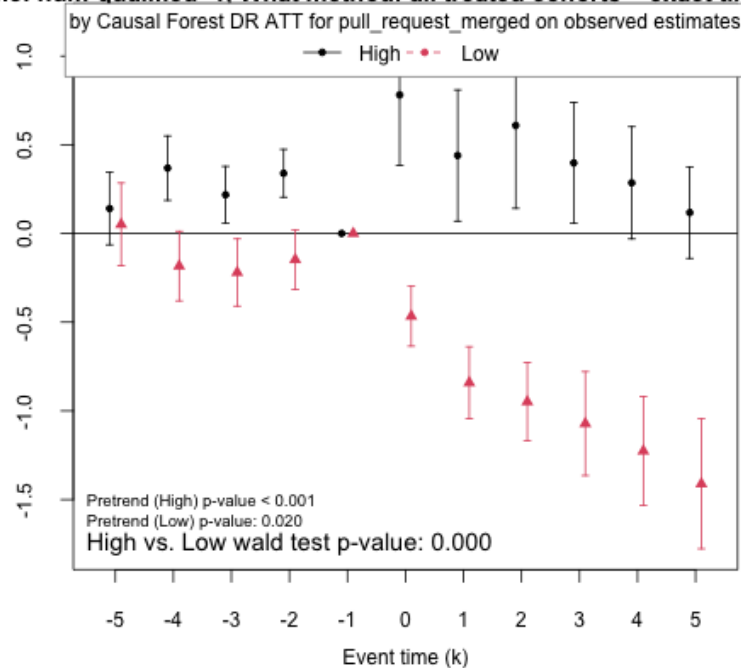
**overall\_new\_release\_count rolling5**  
nple: num-qualified=1, What method: all treated cohorts + exact time n



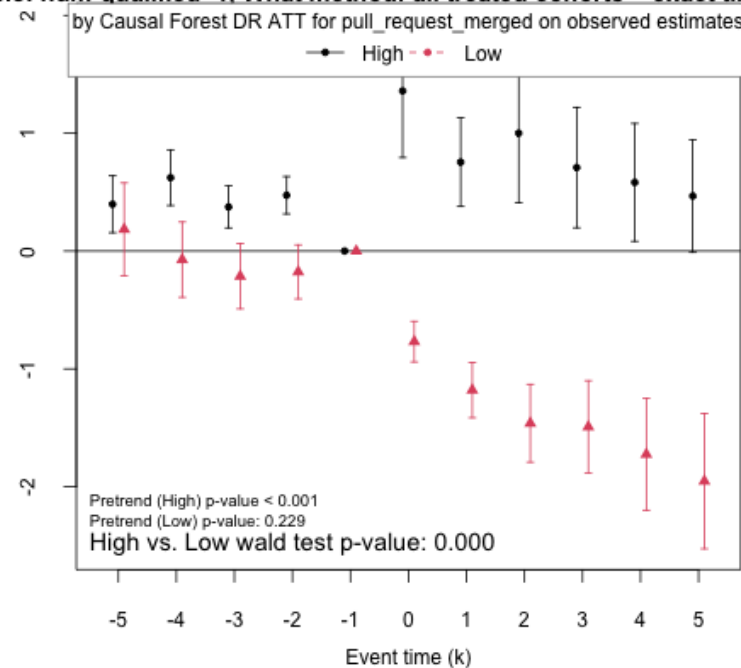
**major\_minor\_release\_count rolling5**  
nple: num-qualified=1, What method: all treated cohorts + exact time n



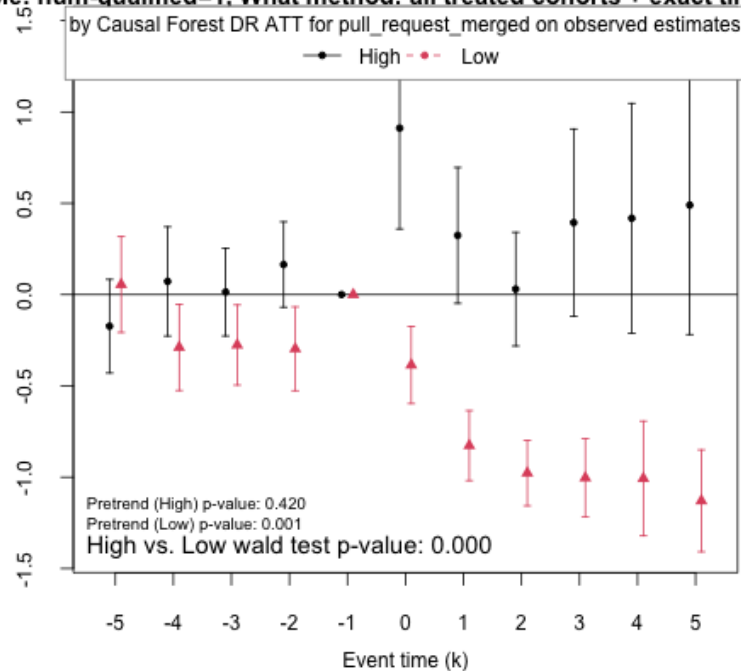
**pull\_request\_opened rolling5**  
**nple: num-qualified=1, What method: all treated cohorts + exact time n**



**pull\_request\_merged rolling5**  
**nple: num-qualified=1, What method: all treated cohorts + exact time n**



**overall\_new\_release\_count rolling5**  
**nple: num-qualified=1, What method: all treated cohorts + exact time n**



**major\_minor\_release\_count rolling5**  
**nple: num-qualified=1, What method: all treated cohorts + exact time n**

