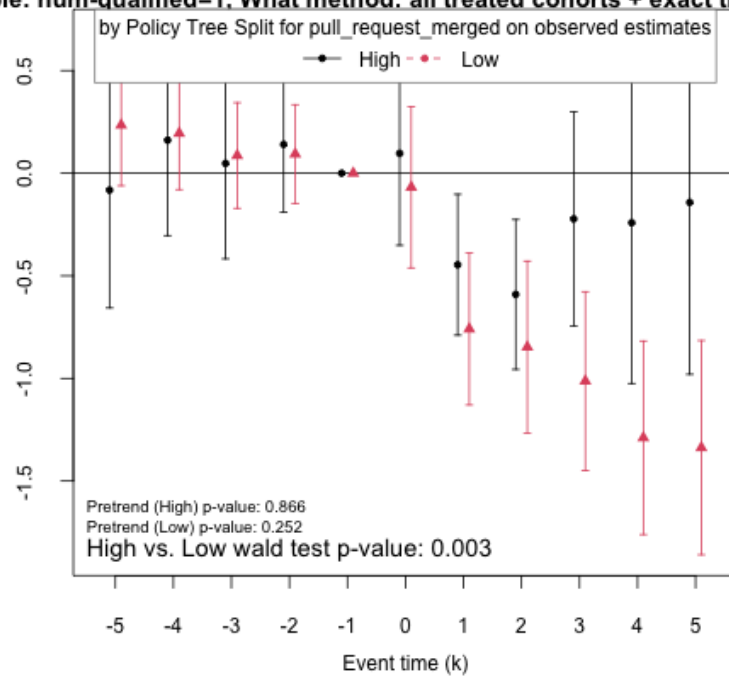
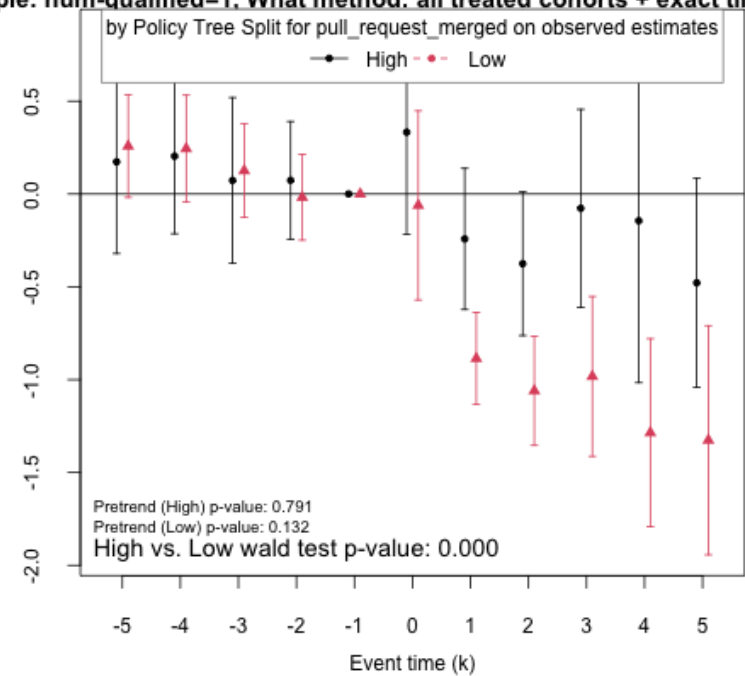


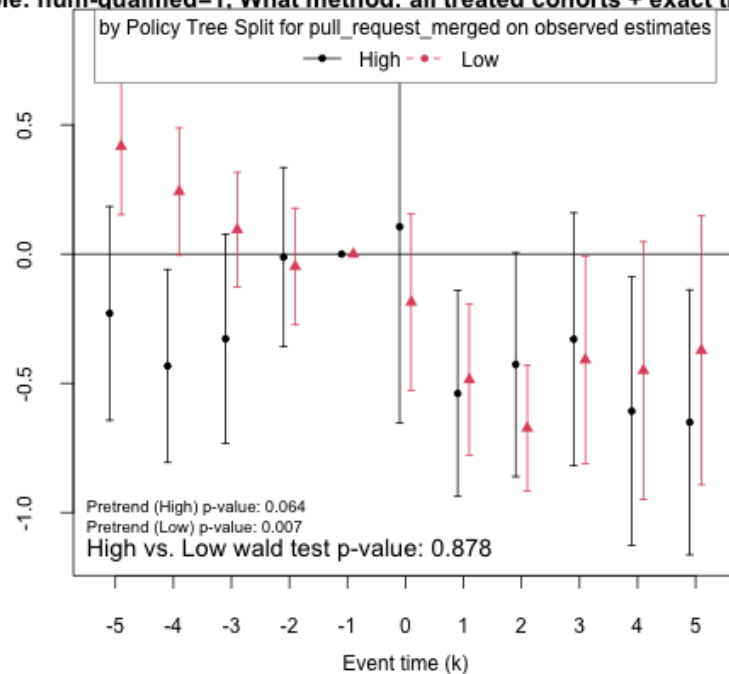
pull_request_opened rolling5
nple: num-qualified=1, What method: all treated cohorts + exact time n



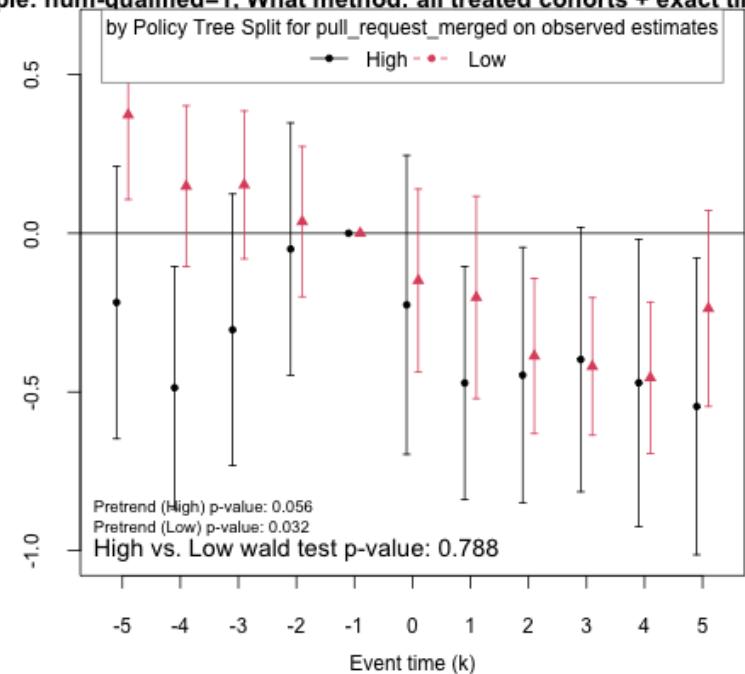
pull_request_merged rolling5
nple: num-qualified=1, What method: all treated cohorts + exact time n



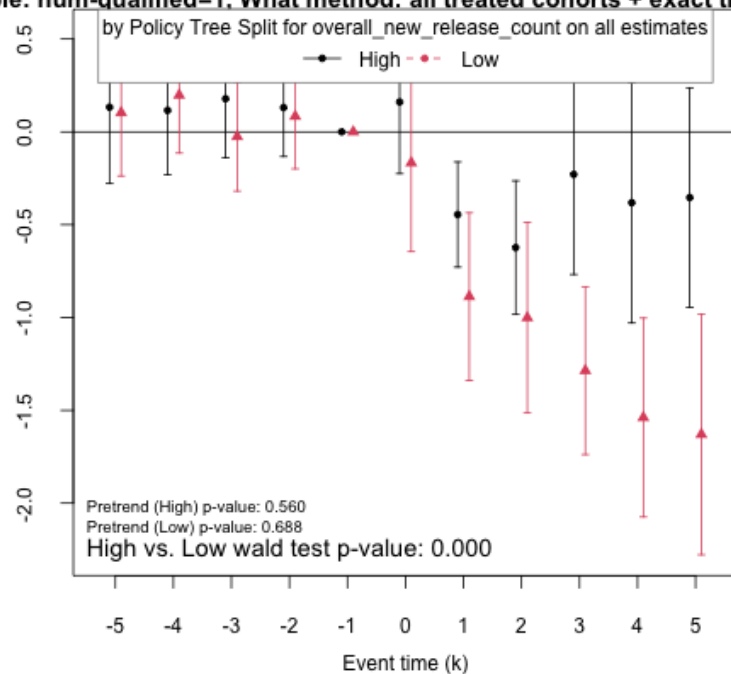
overall_new_release_count rolling5
nple: num-qualified=1, What method: all treated cohorts + exact time n



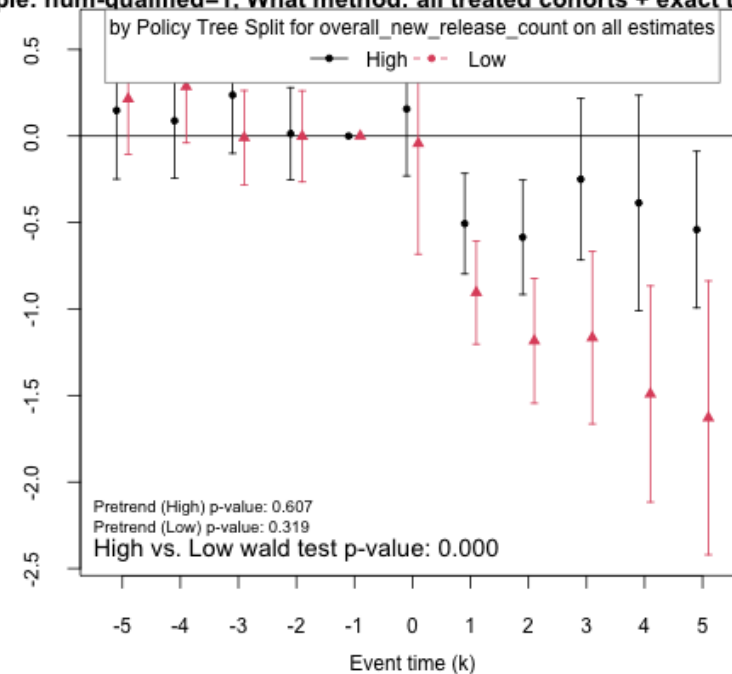
major_minor_release_count rolling5
nple: num-qualified=1, What method: all treated cohorts + exact time n



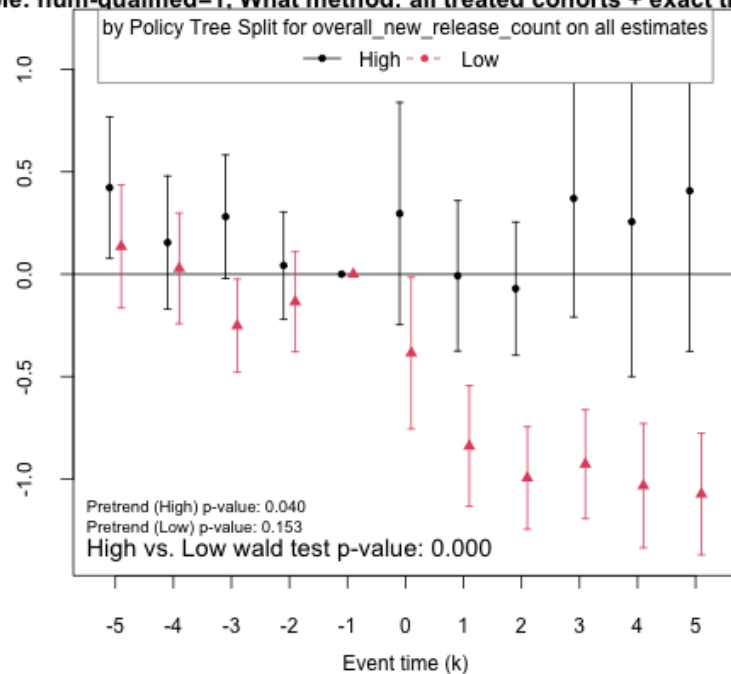
pull_request_opened rolling5
nple: num-qualified=1, What method: all treated cohorts + exact time n



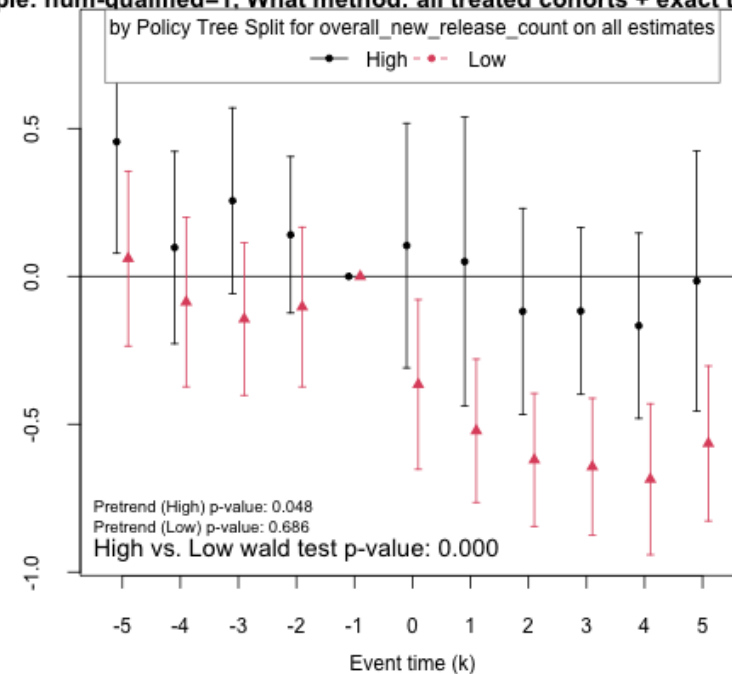
pull_request_merged rolling5
nple: num-qualified=1, What method: all treated cohorts + exact time n



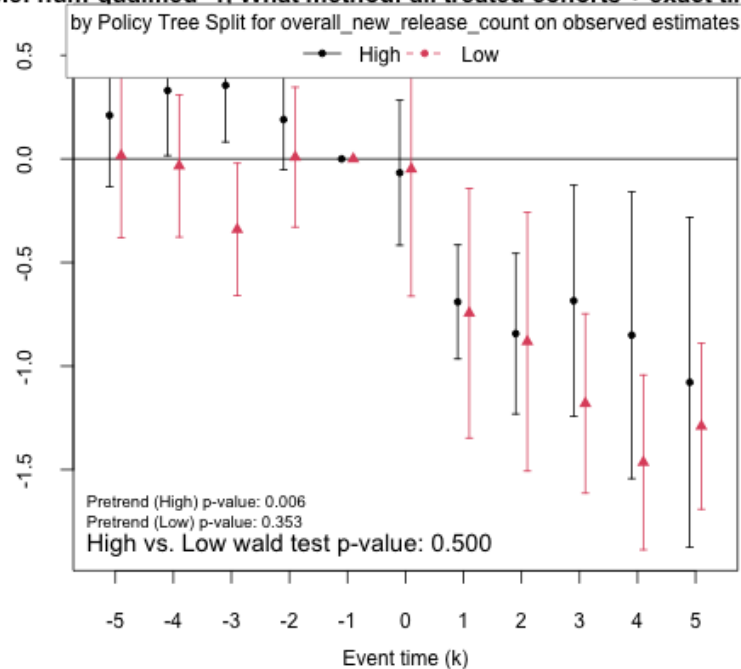
overall_new_release_count rolling5
nple: num-qualified=1, What method: all treated cohorts + exact time n



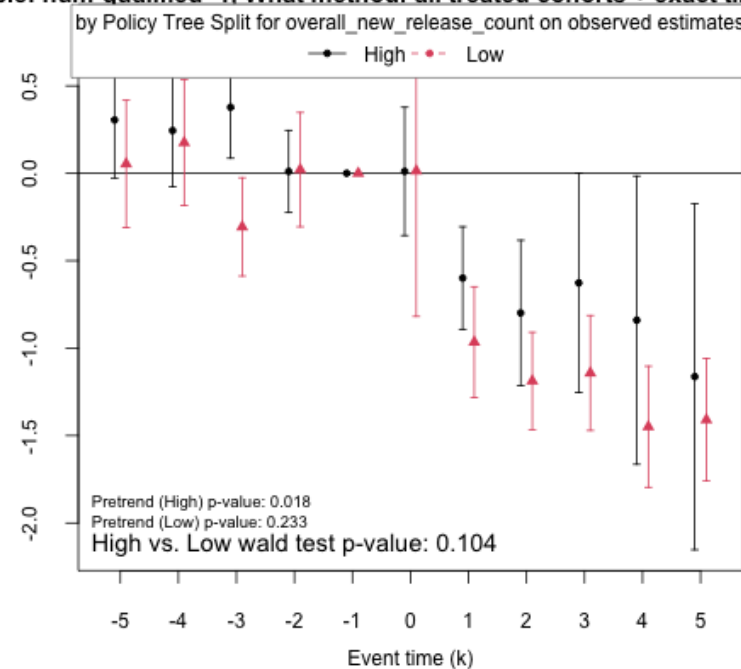
major_minor_release_count rolling5
nple: num-qualified=1, What method: all treated cohorts + exact time n



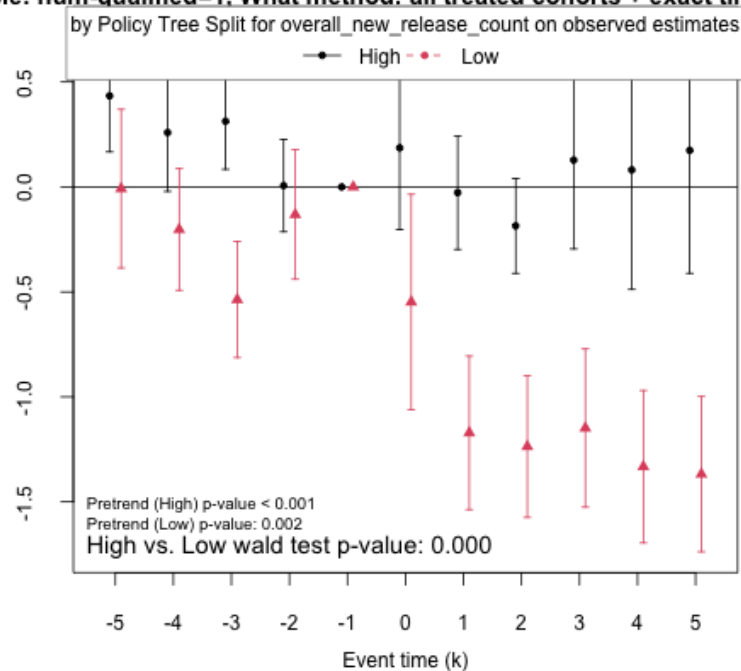
pull_request_opened rolling5
 nple: num-qualified=1, What method: all treated cohorts + exact time n



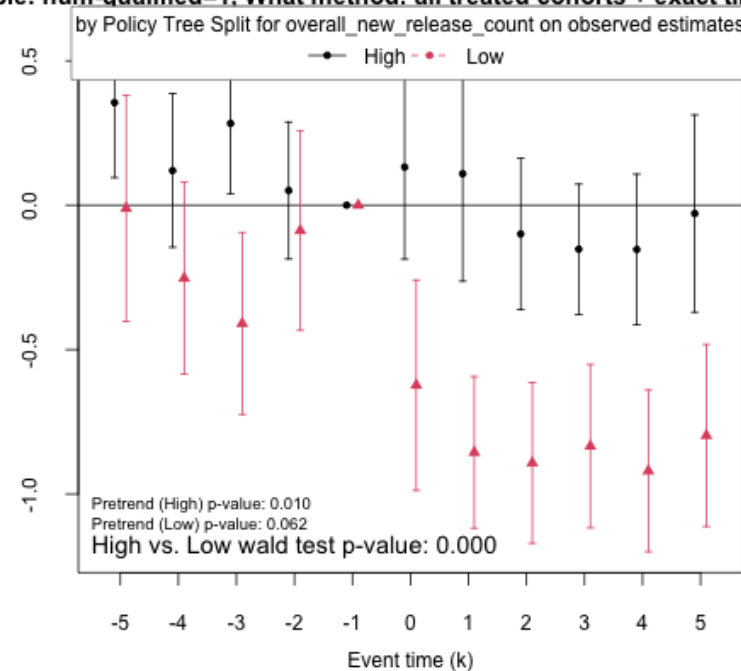
pull_request_merged rolling5
 nple: num-qualified=1, What method: all treated cohorts + exact time n

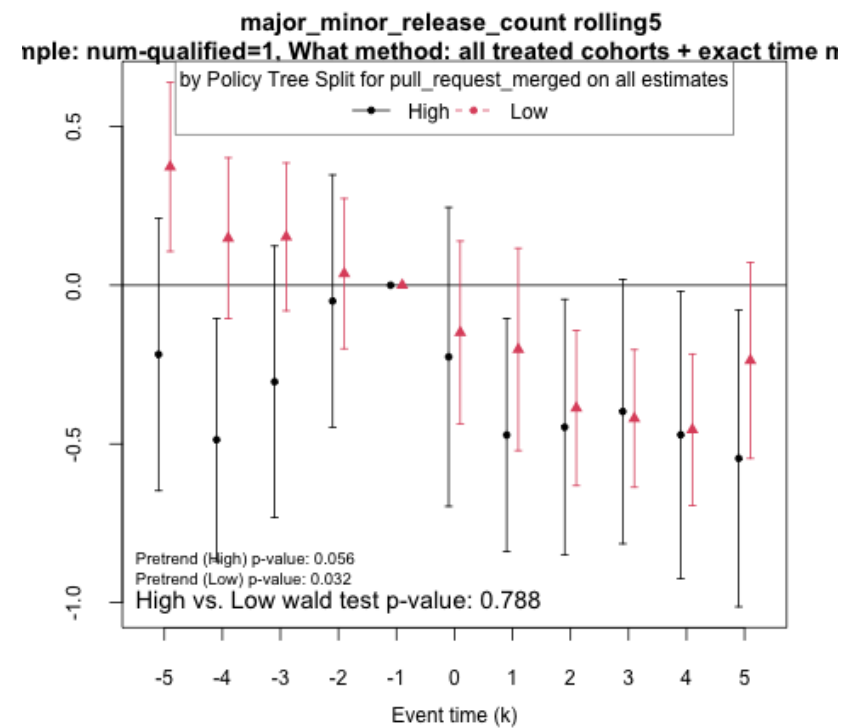
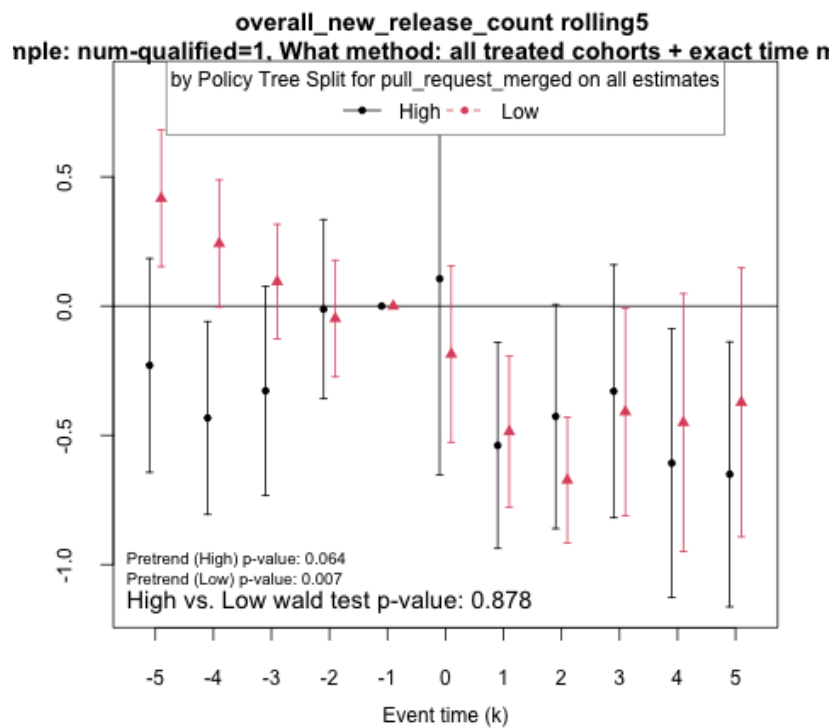
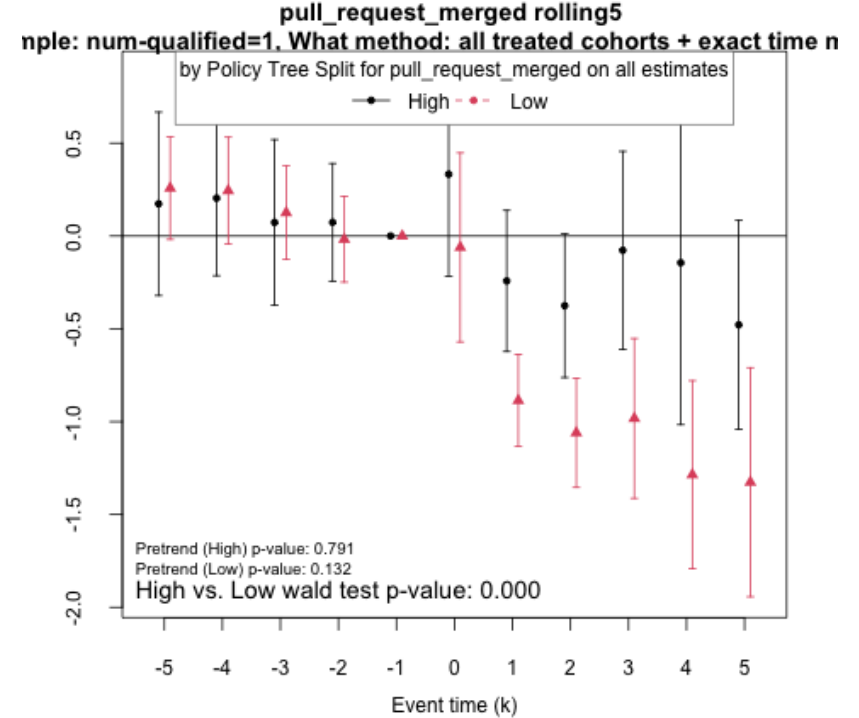
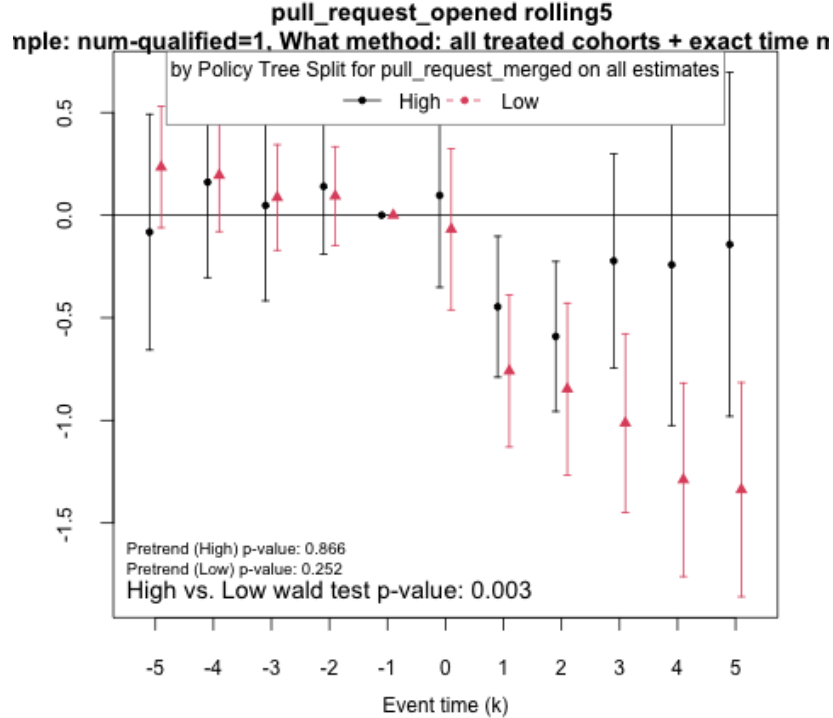


overall_new_release_count rolling5
 nple: num-qualified=1, What method: all treated cohorts + exact time n

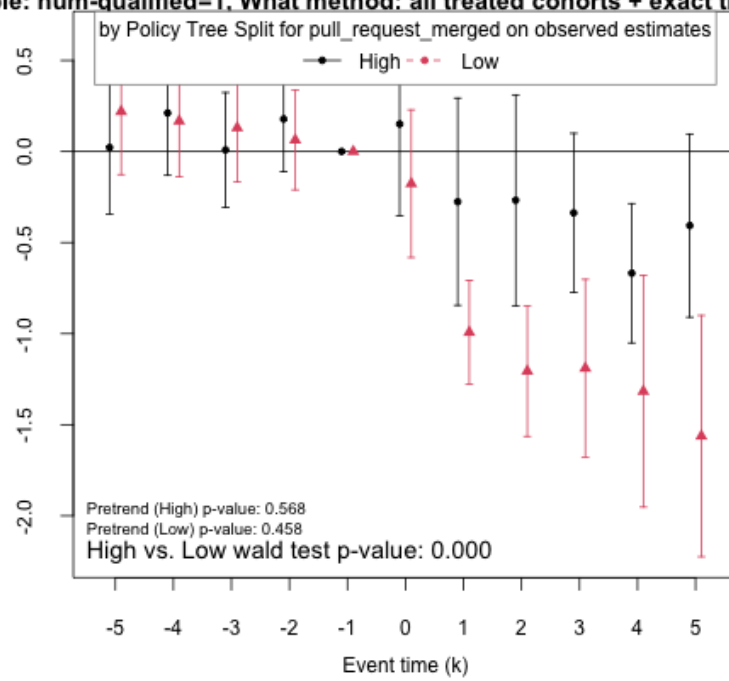


major_minor_release_count rolling5
 nple: num-qualified=1, What method: all treated cohorts + exact time n

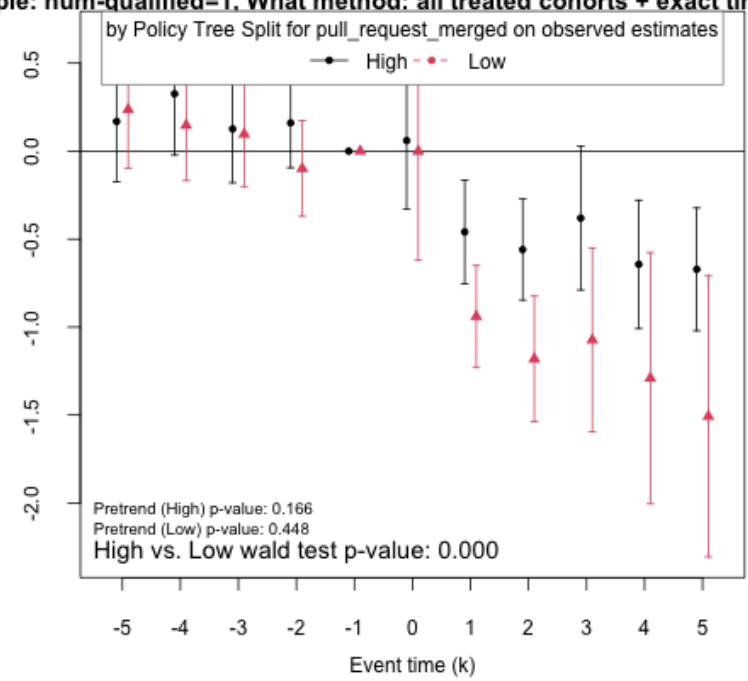




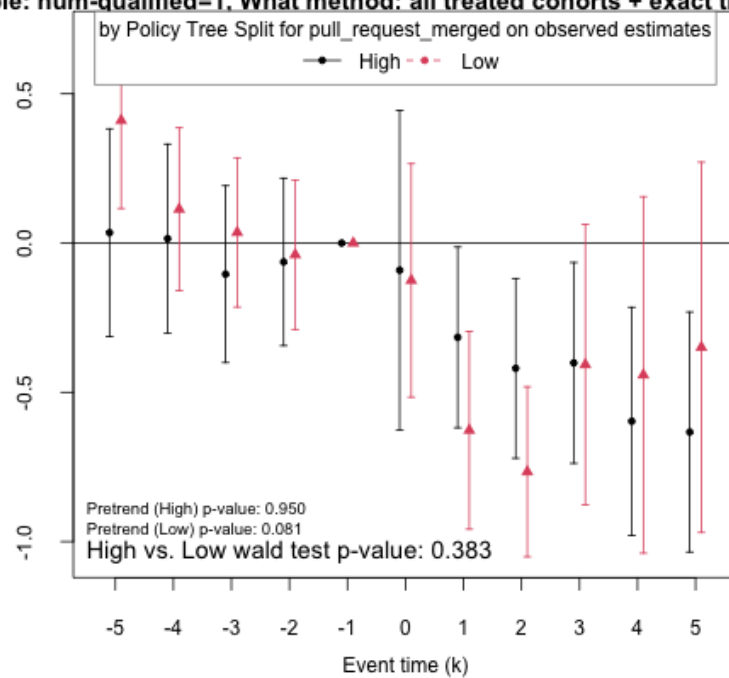
pull_request_opened rolling5
 nple: num-qualified=1, What method: all treated cohorts + exact time n



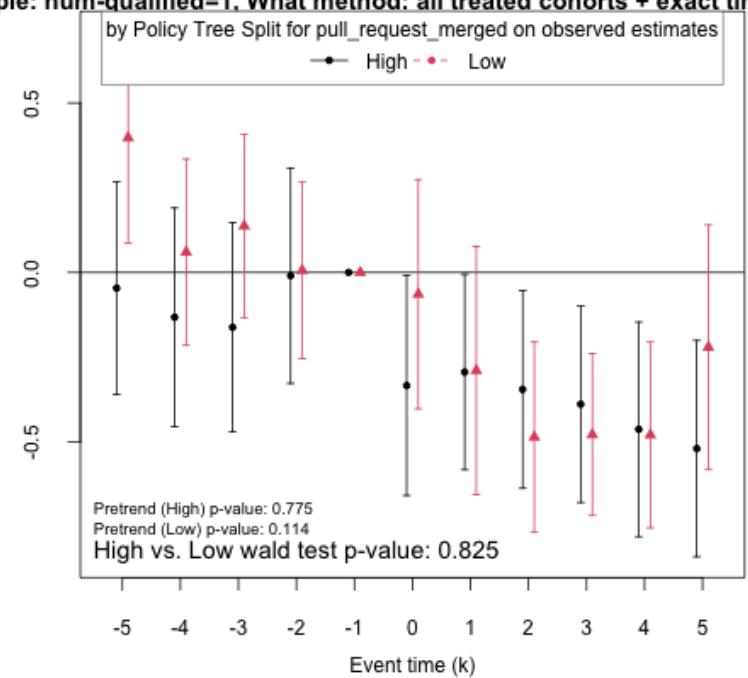
pull_request_merged rolling5
 nple: num-qualified=1, What method: all treated cohorts + exact time n



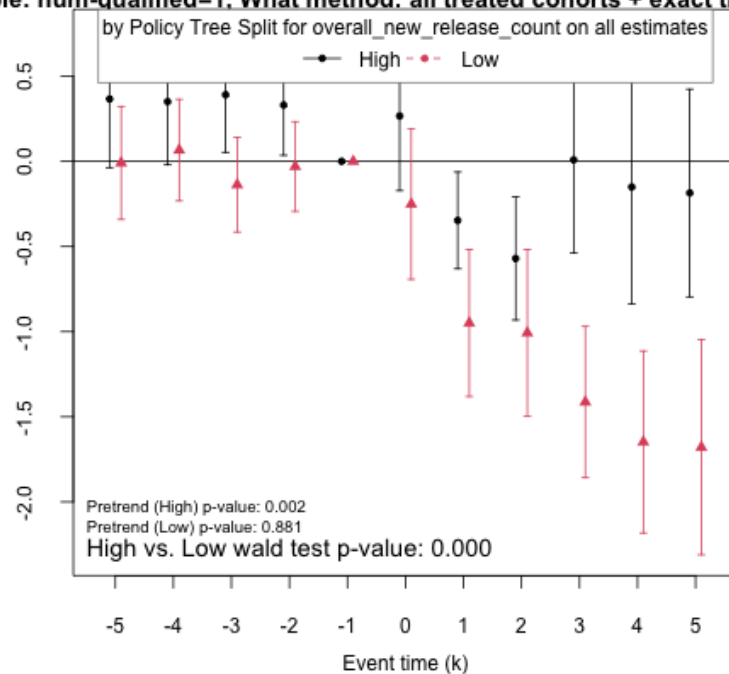
overall_new_release_count rolling5
 nple: num-qualified=1, What method: all treated cohorts + exact time n



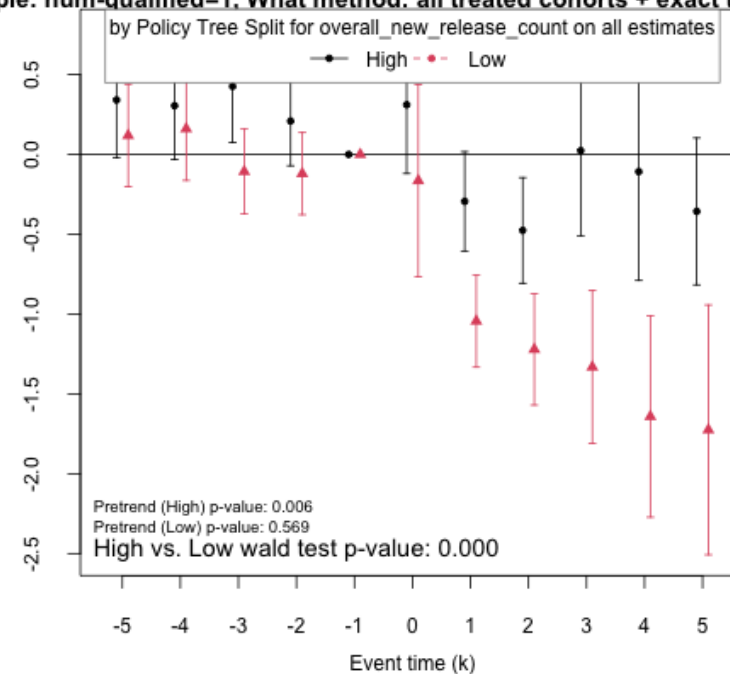
major_minor_release_count rolling5
 nple: num-qualified=1, What method: all treated cohorts + exact time n



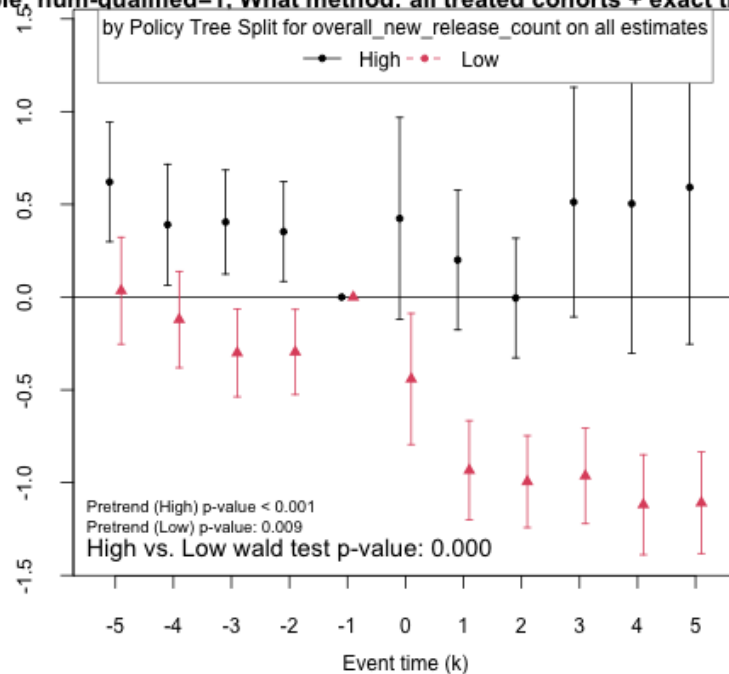
pull_request_opened rolling5
nple: num-qualified=1, What method: all treated cohorts + exact time n



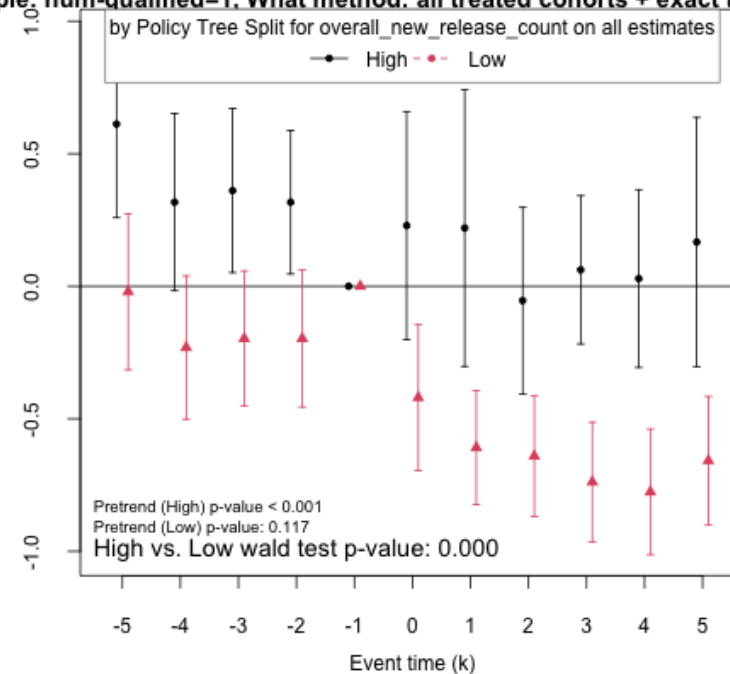
pull_request_merged rolling5
nple: num-qualified=1, What method: all treated cohorts + exact time n



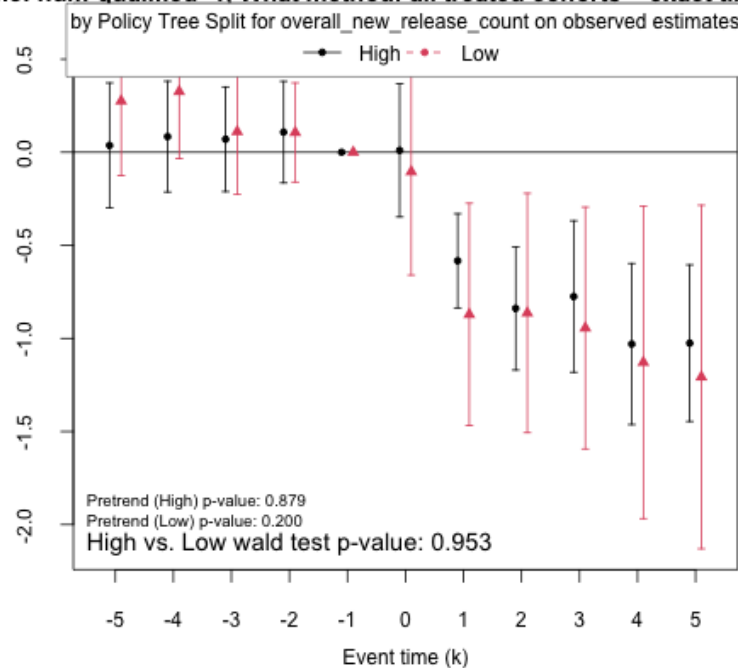
overall_new_release_count rolling5
nple: num-qualified=1, What method: all treated cohorts + exact time n



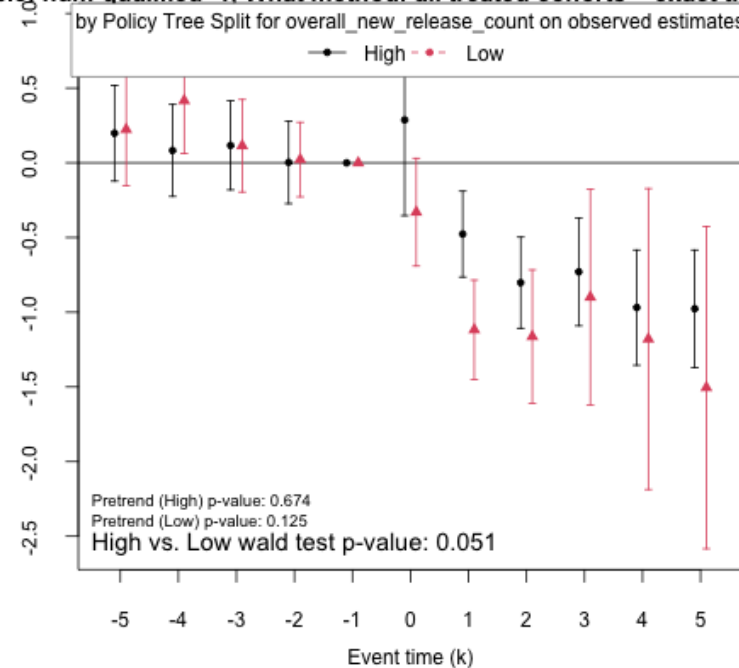
major_minor_release_count rolling5
nple: num-qualified=1, What method: all treated cohorts + exact time n



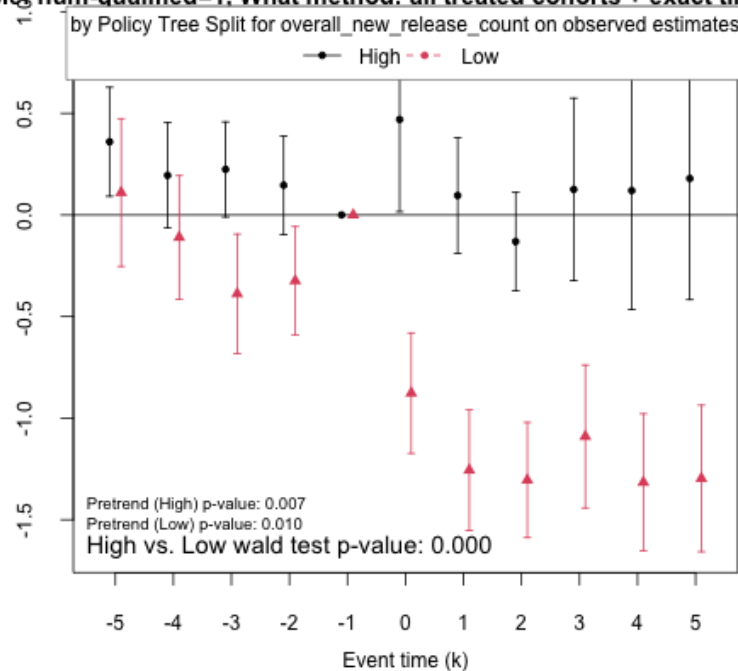
pull_request_opened rolling5
nple: num-qualified=1, What method: all treated cohorts + exact time n



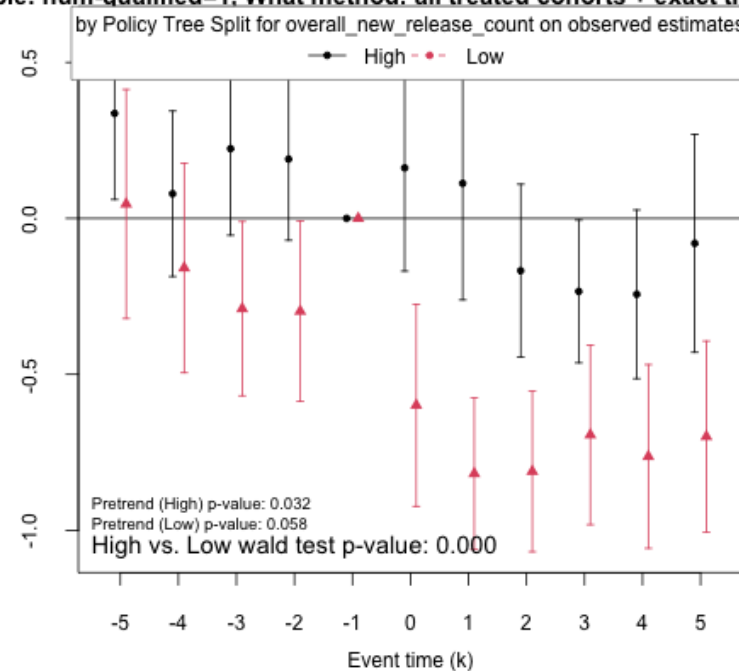
pull_request_merged rolling5
nple: num-qualified=1, What method: all treated cohorts + exact time n

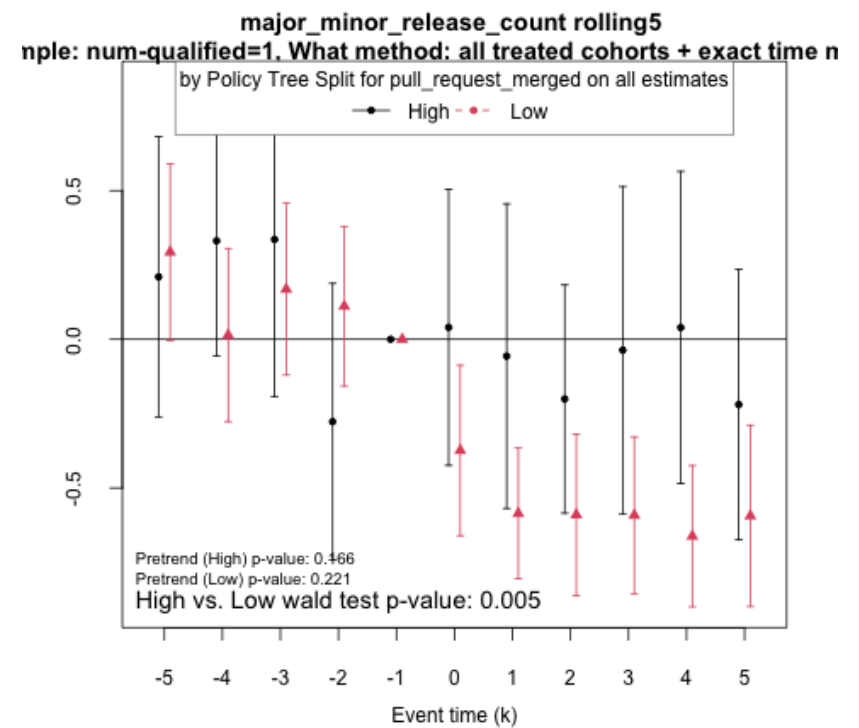
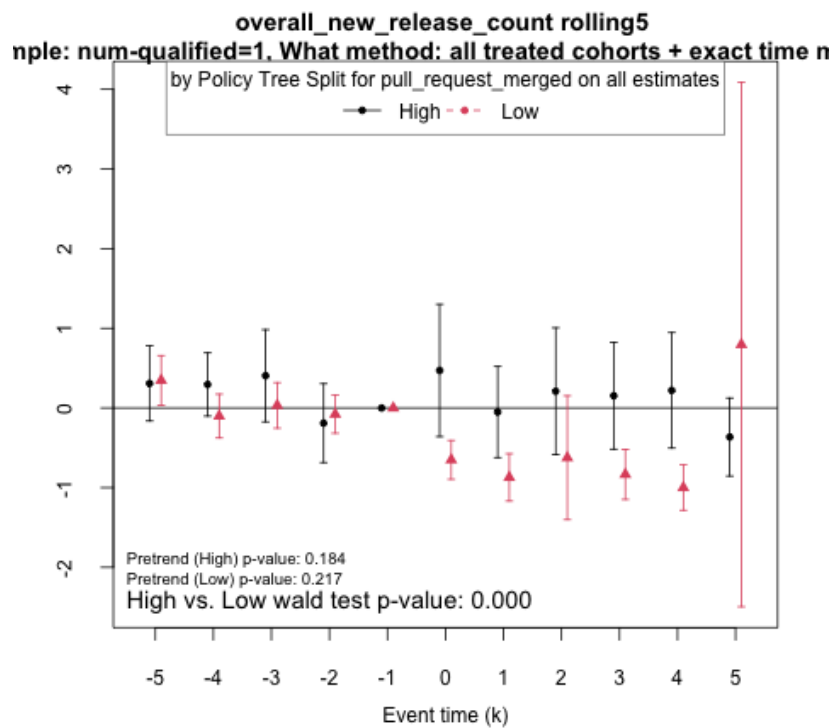
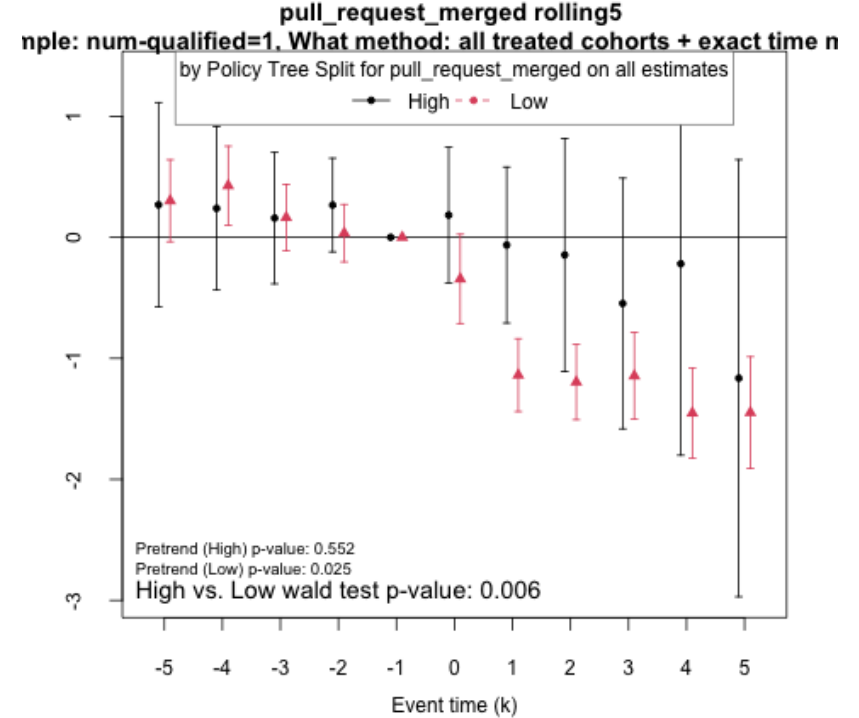
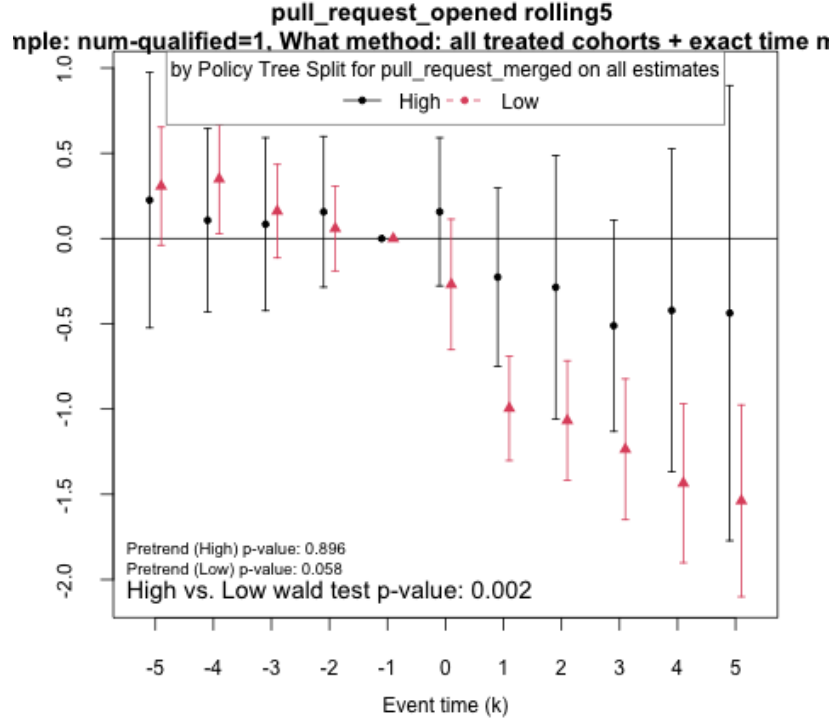


overall_new_release_count rolling5
nple: num-qualified=1, What method: all treated cohorts + exact time n

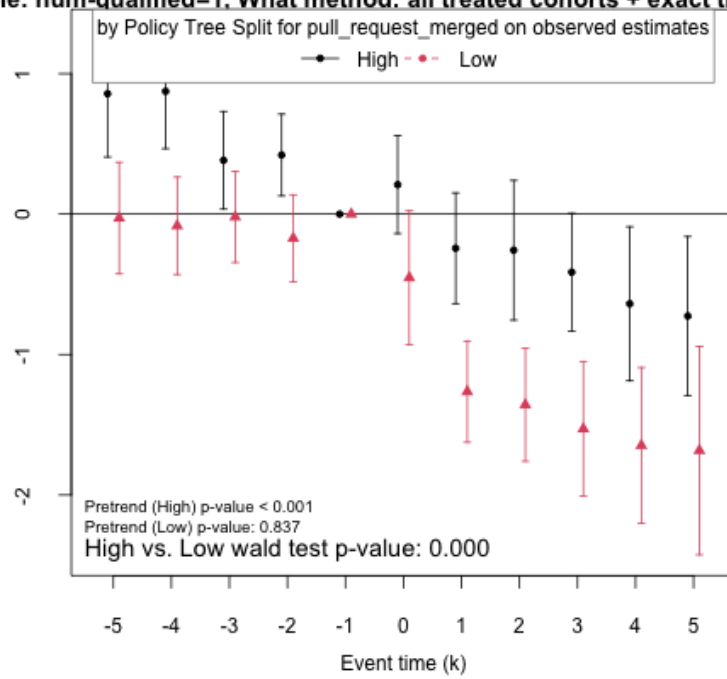


major_minor_release_count rolling5
nple: num-qualified=1, What method: all treated cohorts + exact time n

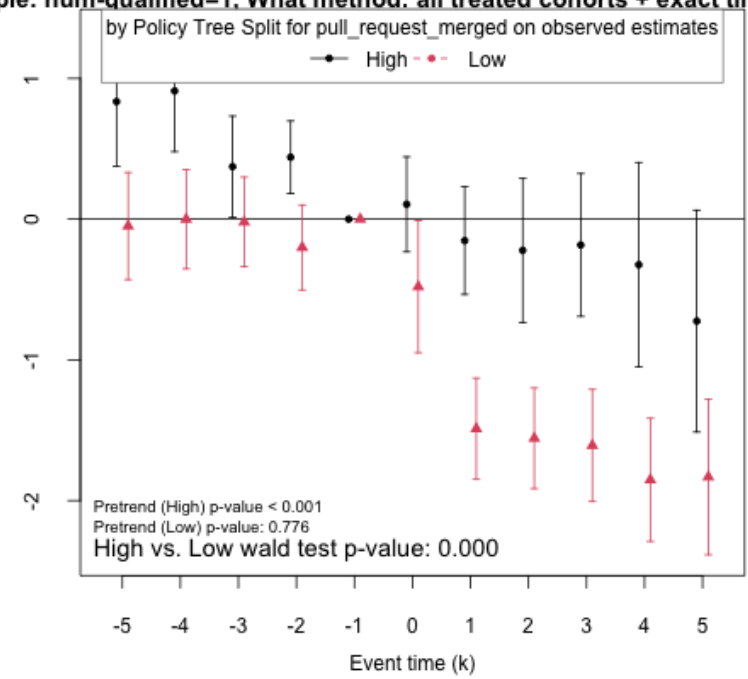




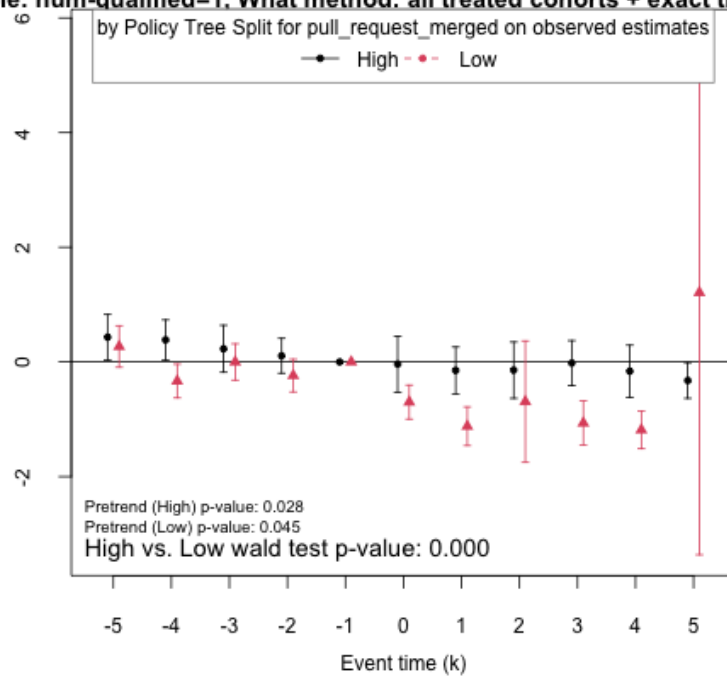
pull_request_opened rolling5
 nple: num-qualified=1, What method: all treated cohorts + exact time n



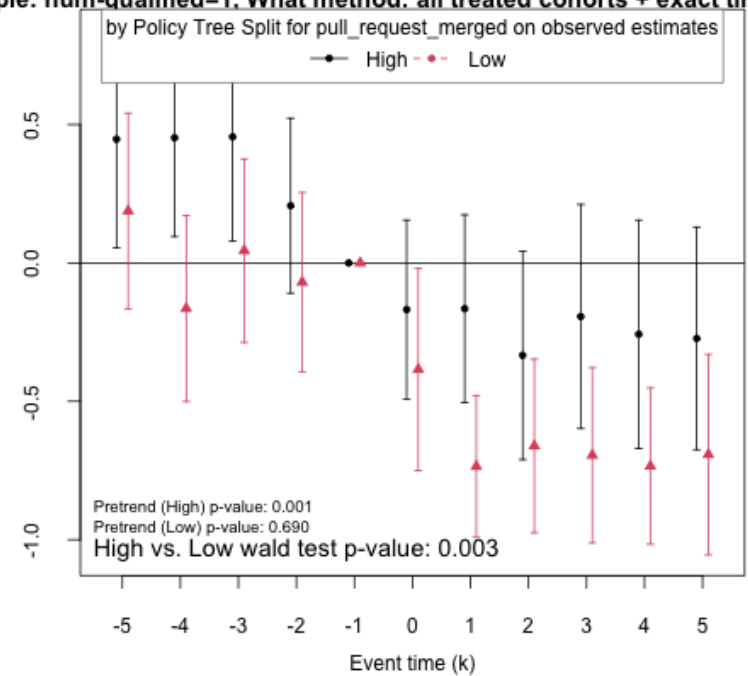
pull_request_merged rolling5
 nple: num-qualified=1, What method: all treated cohorts + exact time n



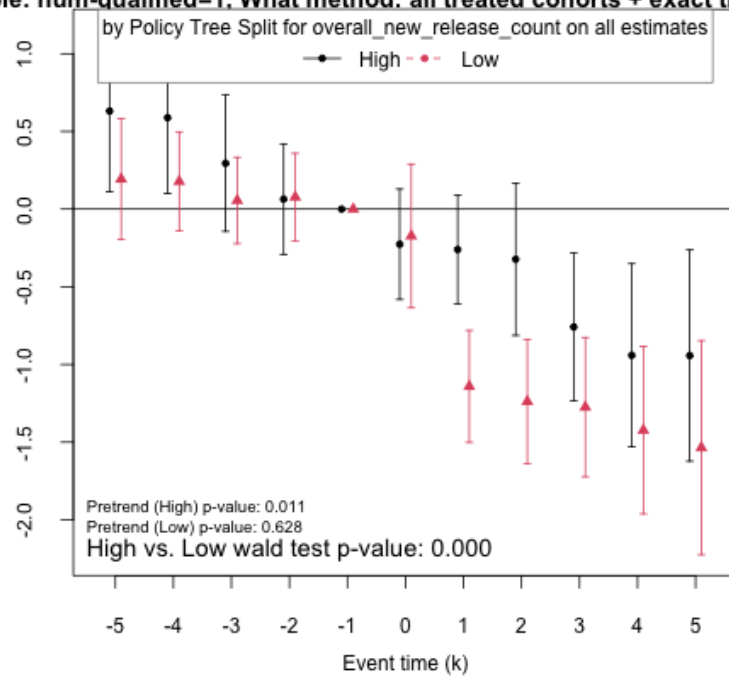
overall_new_release_count rolling5
 nple: num-qualified=1, What method: all treated cohorts + exact time n



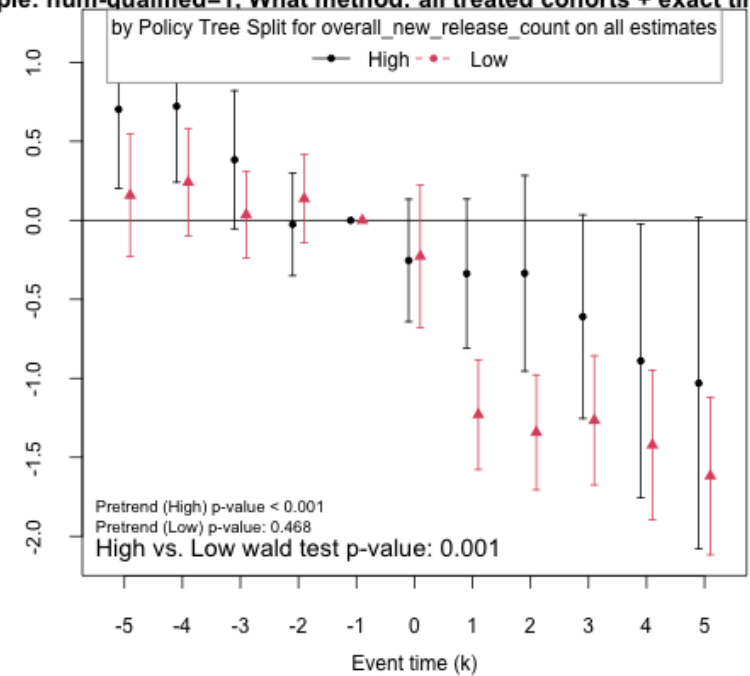
major_minor_release_count rolling5
 nple: num-qualified=1, What method: all treated cohorts + exact time n



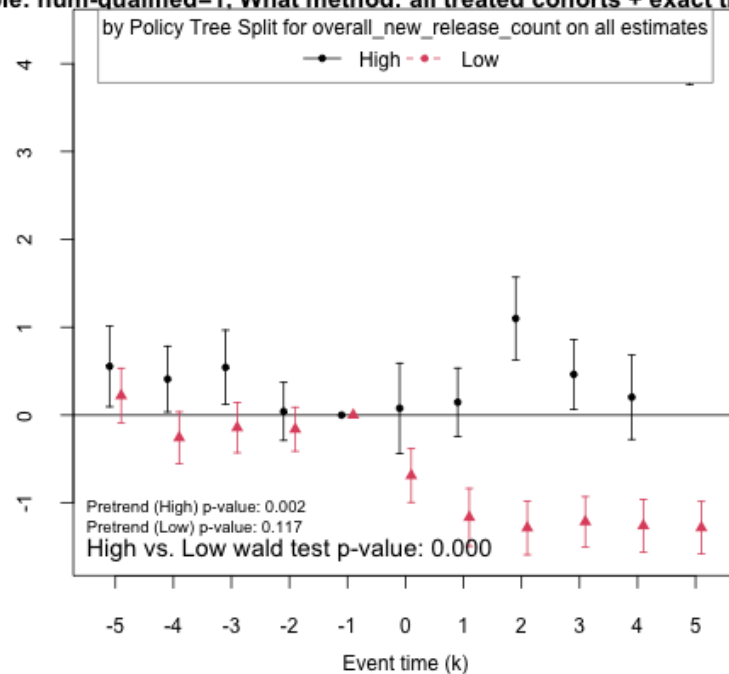
pull_request_opened rolling5
nple: num-qualified=1, What method: all treated cohorts + exact time n



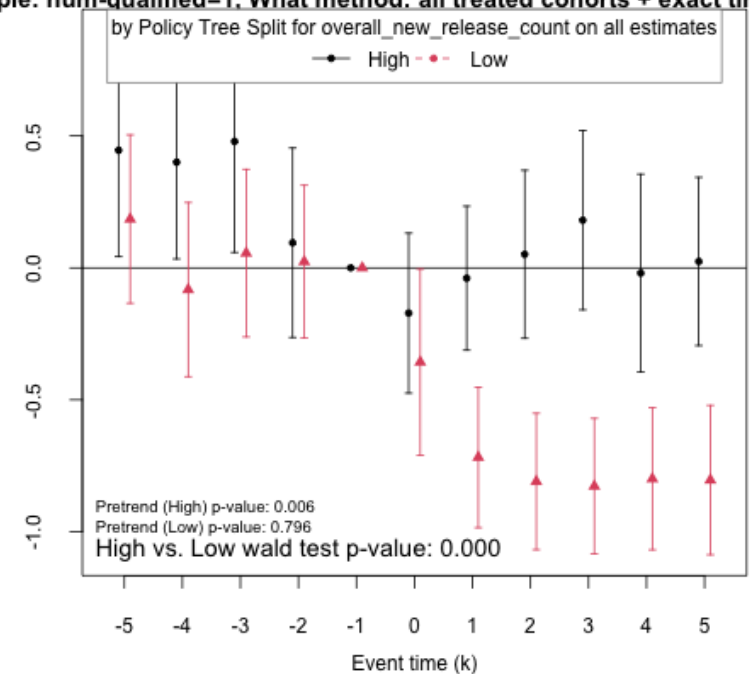
pull_request_merged rolling5
nple: num-qualified=1, What method: all treated cohorts + exact time n



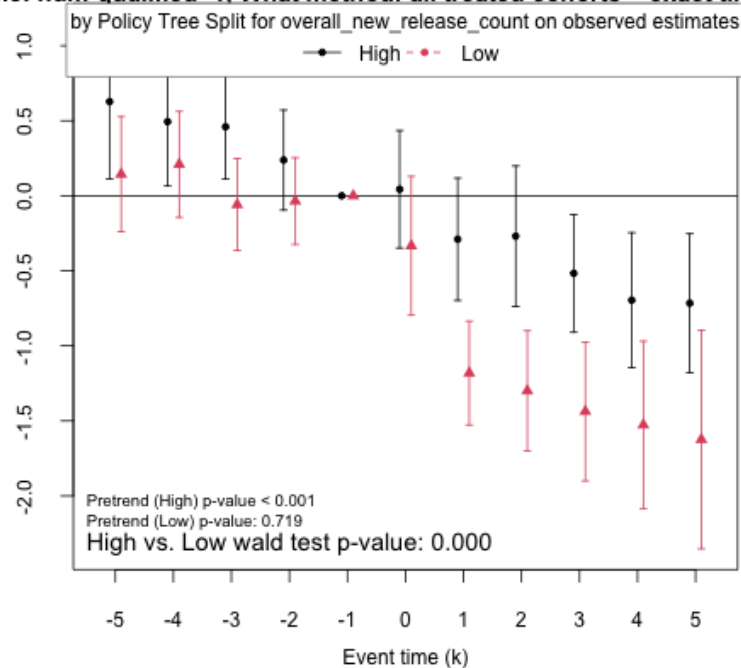
overall_new_release_count rolling5
nple: num-qualified=1, What method: all treated cohorts + exact time n



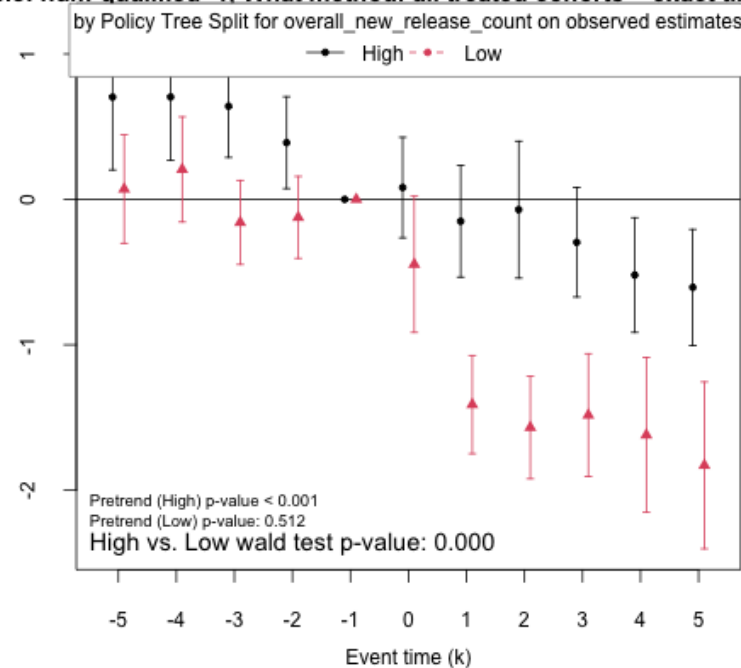
major_minor_release_count rolling5
nple: num-qualified=1, What method: all treated cohorts + exact time n



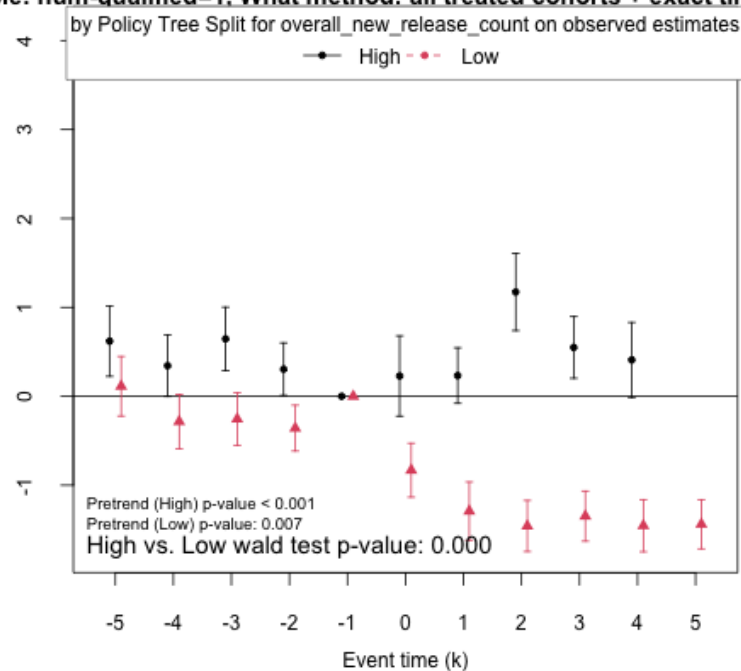
pull_request_opened rolling5
nple: num-qualified=1, What method: all treated cohorts + exact time n



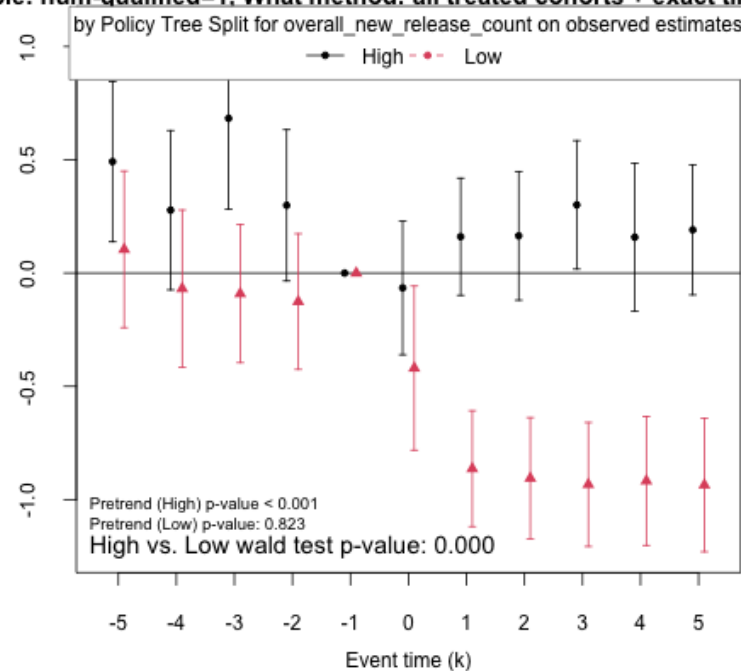
pull_request_merged rolling5
nple: num-qualified=1, What method: all treated cohorts + exact time n



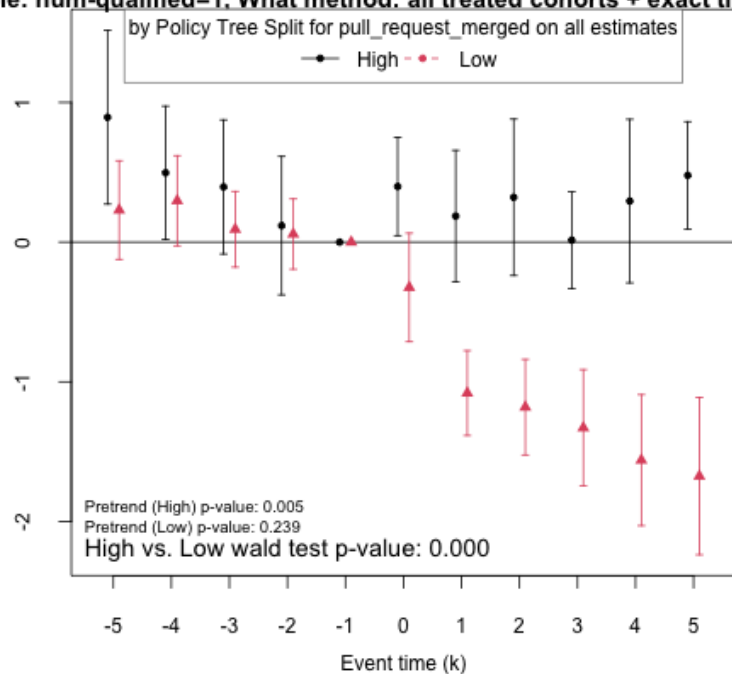
overall_new_release_count rolling5
nple: num-qualified=1, What method: all treated cohorts + exact time n



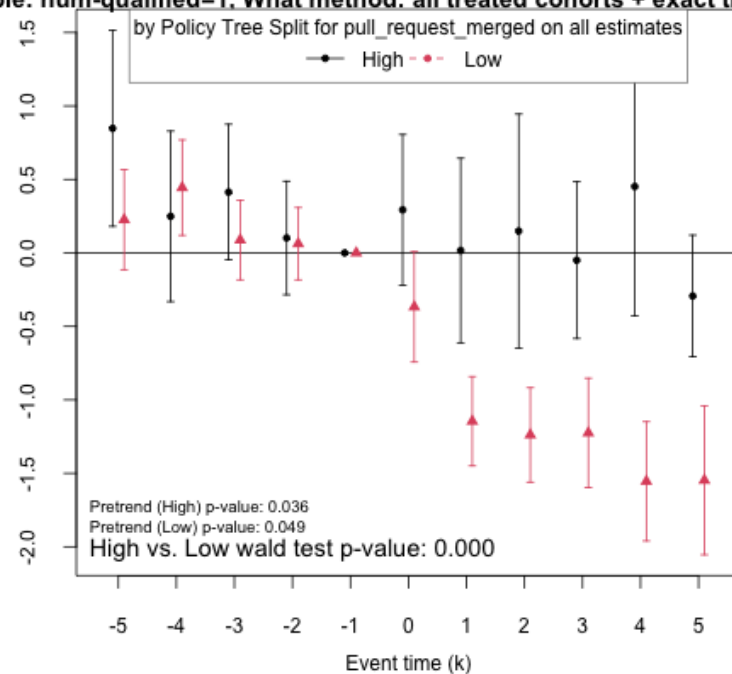
major_minor_release_count rolling5
nple: num-qualified=1, What method: all treated cohorts + exact time n



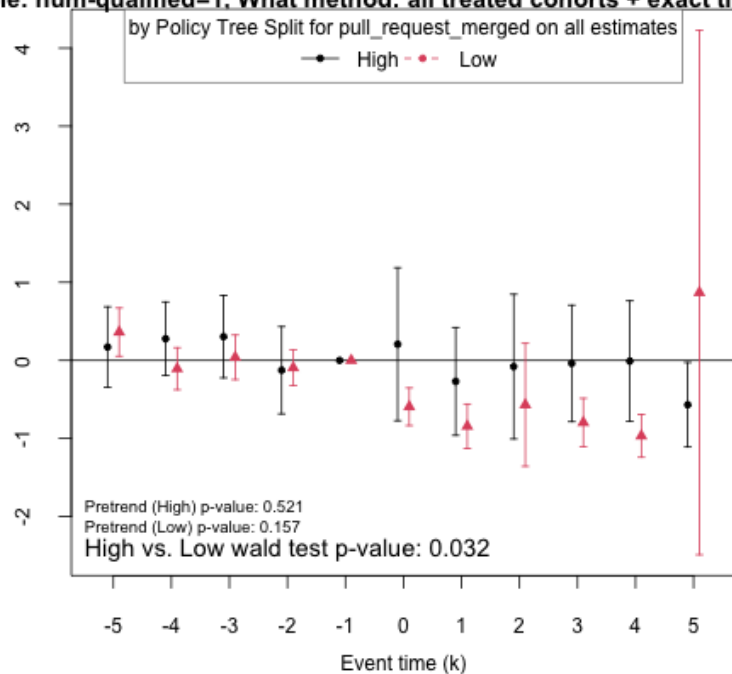
pull_request_opened rolling5
nple: num-qualified=1, What method: all treated cohorts + exact time n



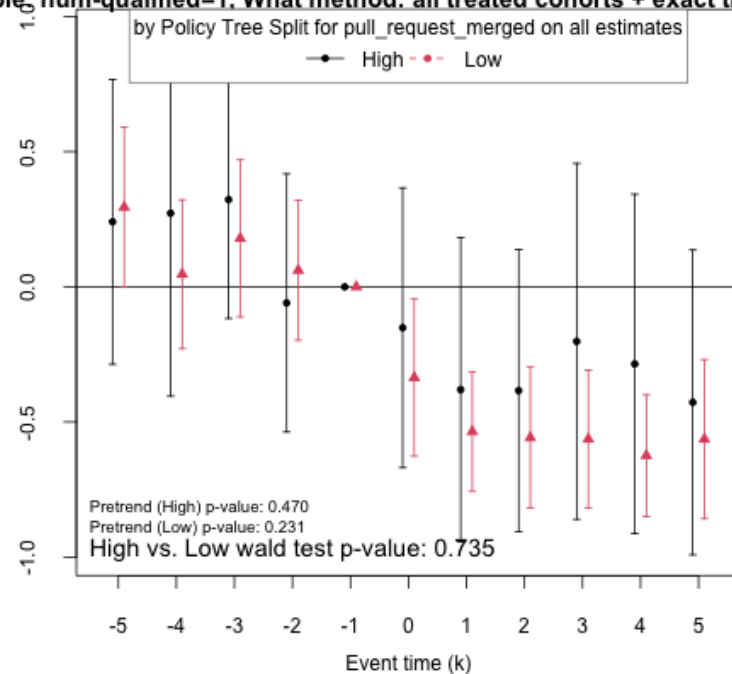
pull_request_merged rolling5
nple: num-qualified=1, What method: all treated cohorts + exact time n



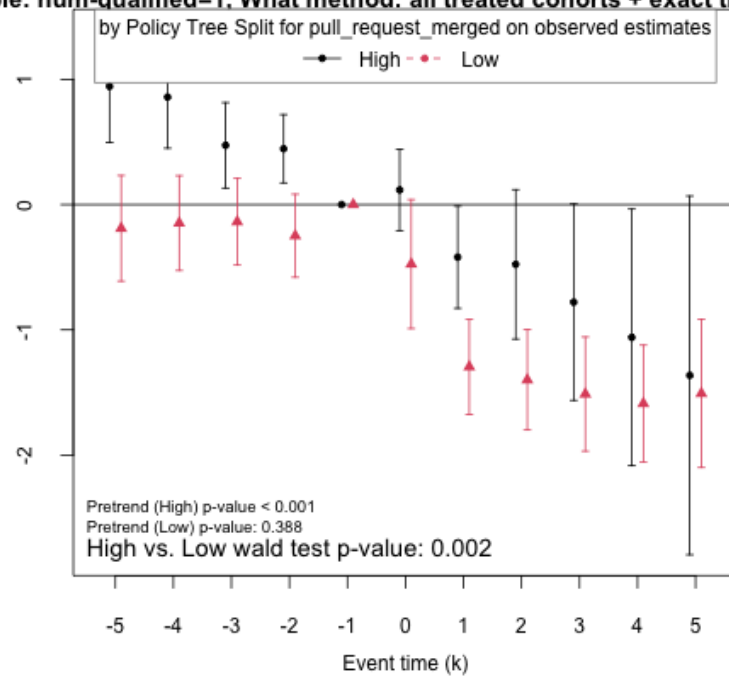
overall_new_release_count rolling5
nple: num-qualified=1, What method: all treated cohorts + exact time n



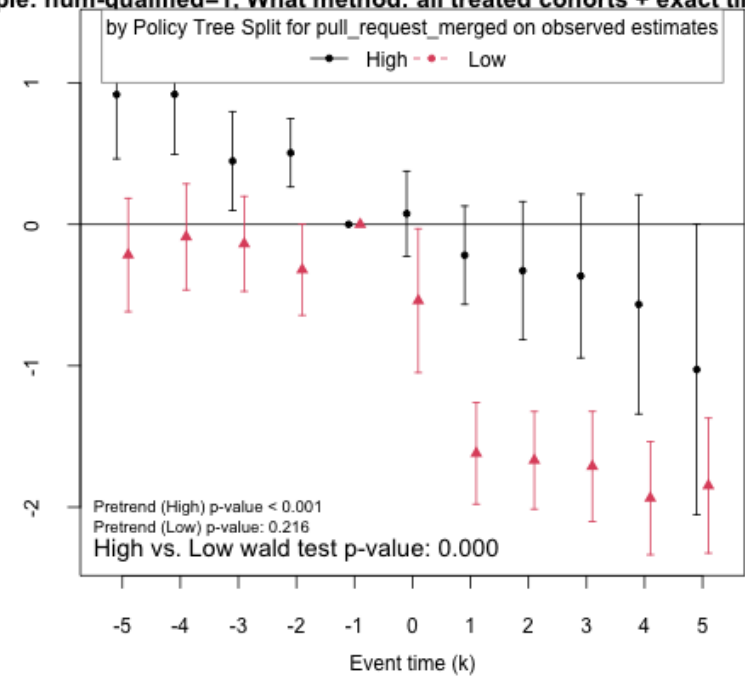
major_minor_release_count rolling5
nple: num-qualified=1, What method: all treated cohorts + exact time n



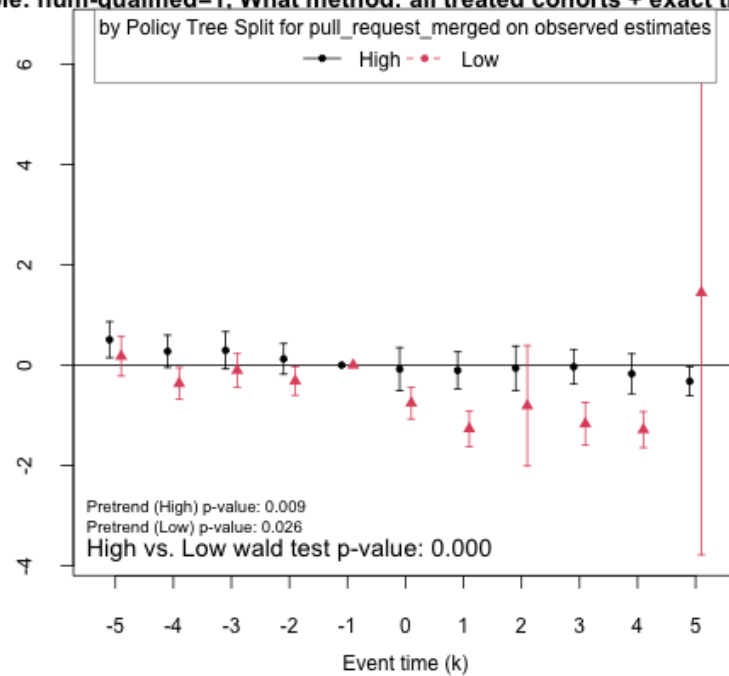
pull_request_opened rolling5
 nple: num-qualified=1, What method: all treated cohorts + exact time n



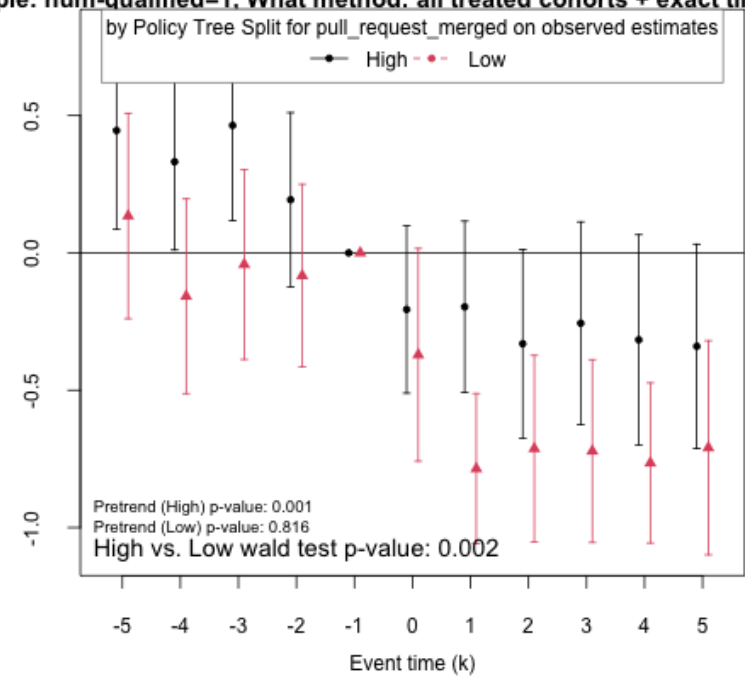
pull_request_merged rolling5
 nple: num-qualified=1, What method: all treated cohorts + exact time n

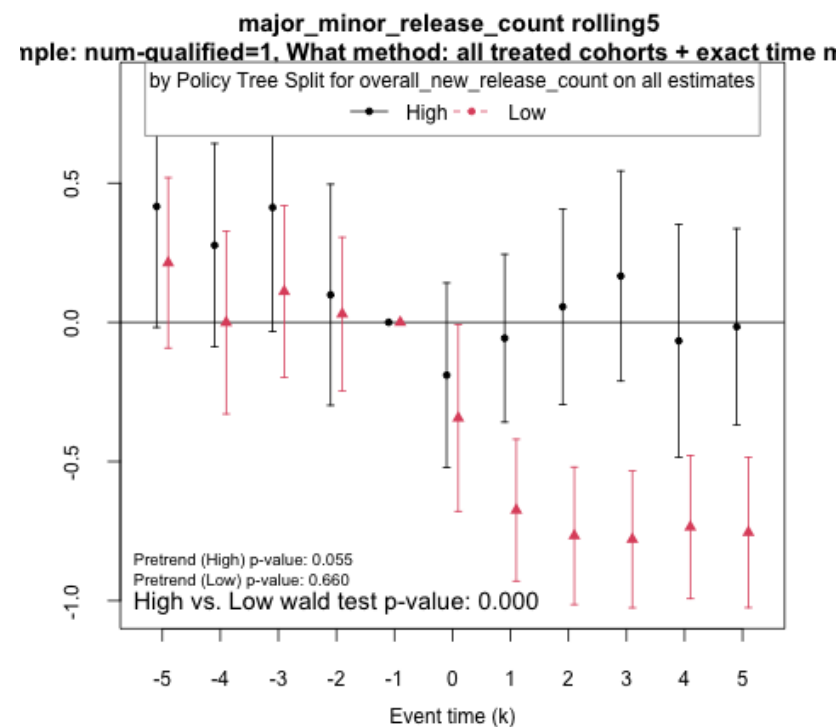
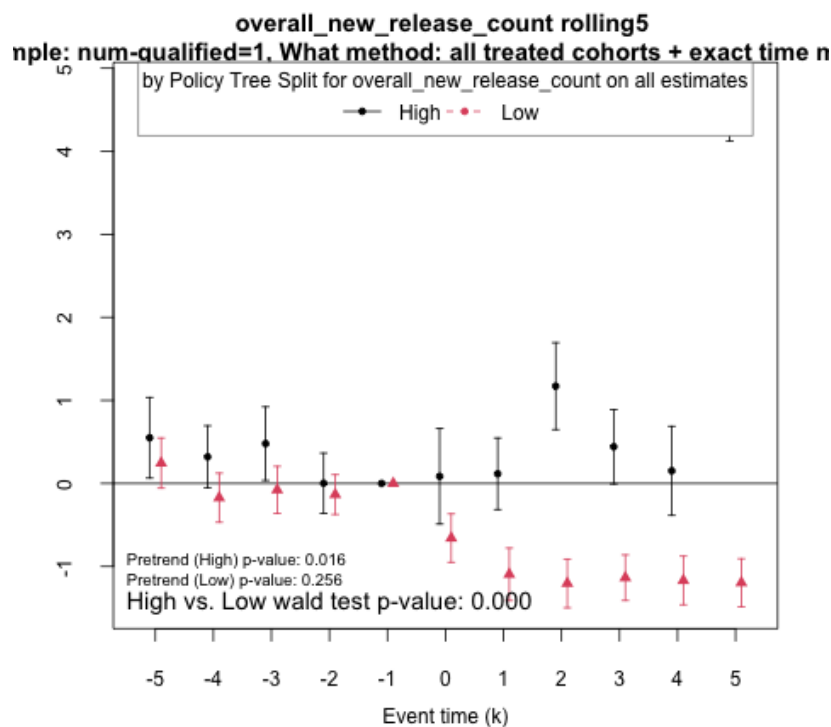
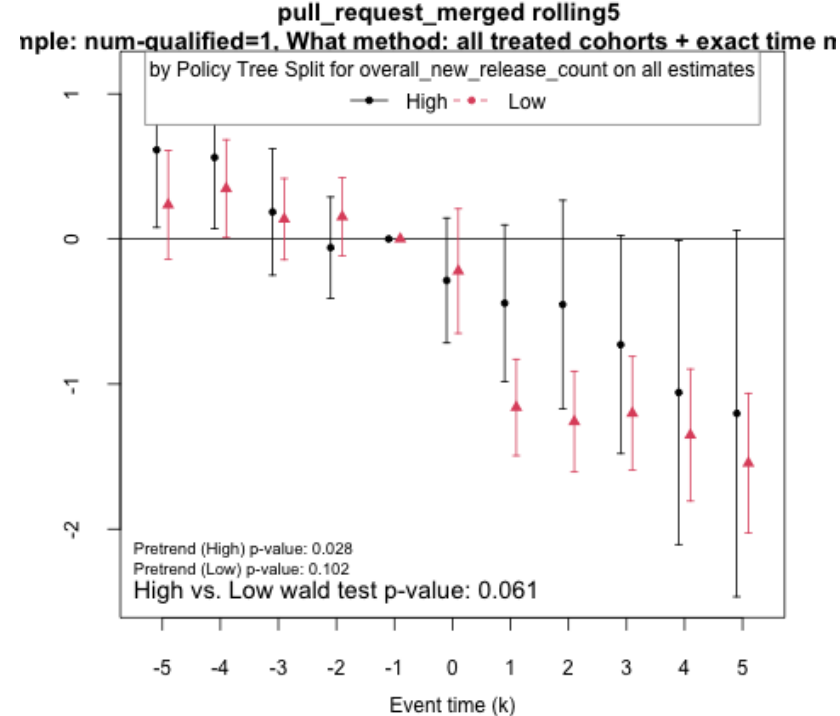
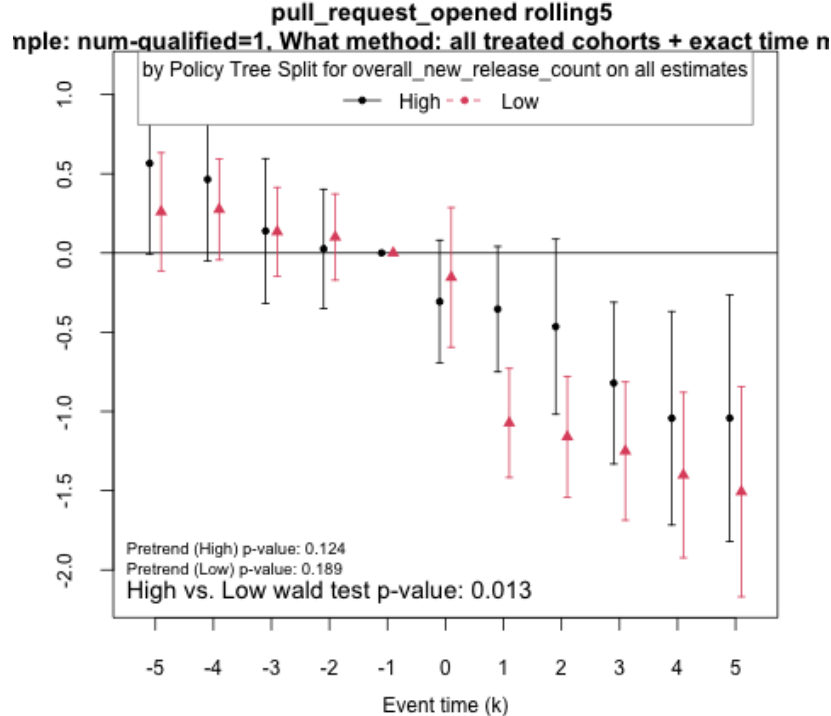


overall_new_release_count rolling5
 nple: num-qualified=1, What method: all treated cohorts + exact time n

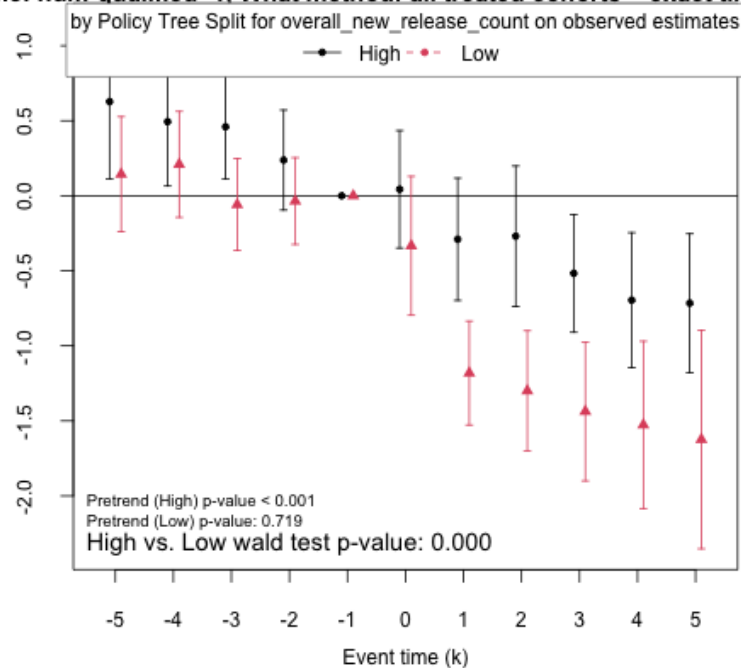


major_minor_release_count rolling5
 nple: num-qualified=1, What method: all treated cohorts + exact time n

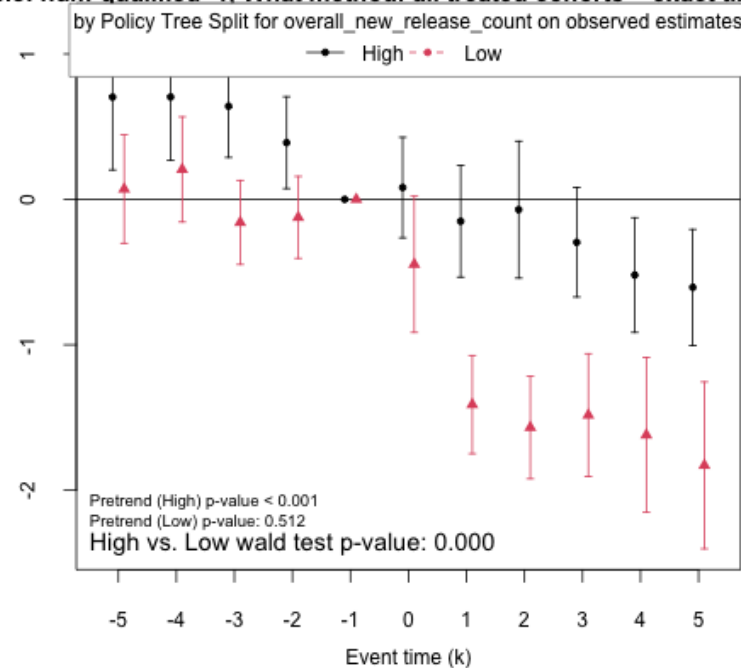




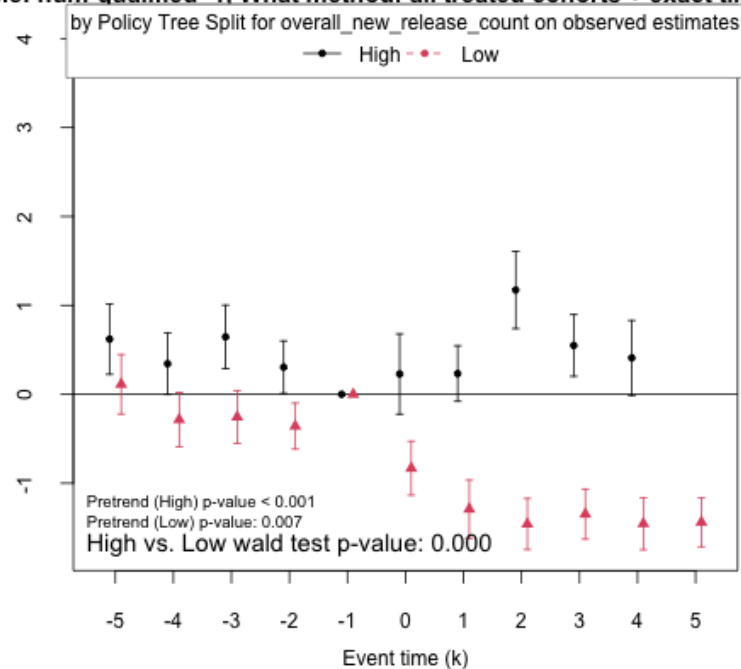
pull_request_opened rolling5
nple: num-qualified=1, What method: all treated cohorts + exact time n



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

