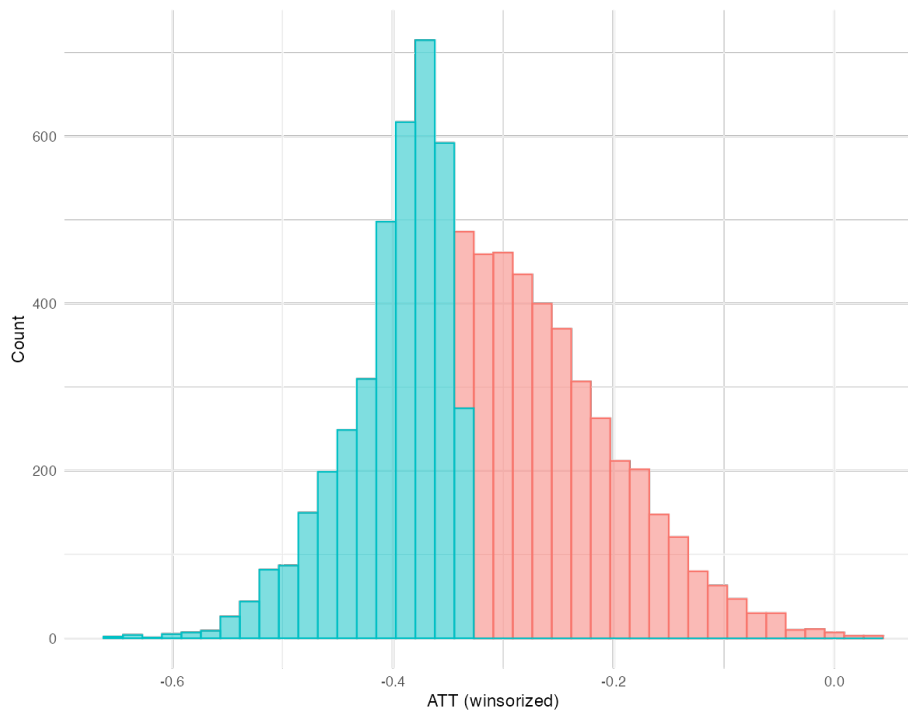


Causal Forest ATT pull_request_merged

rolling5 (lm_forest) estimated on all

Sample: all obs

What method: default



ATT Group

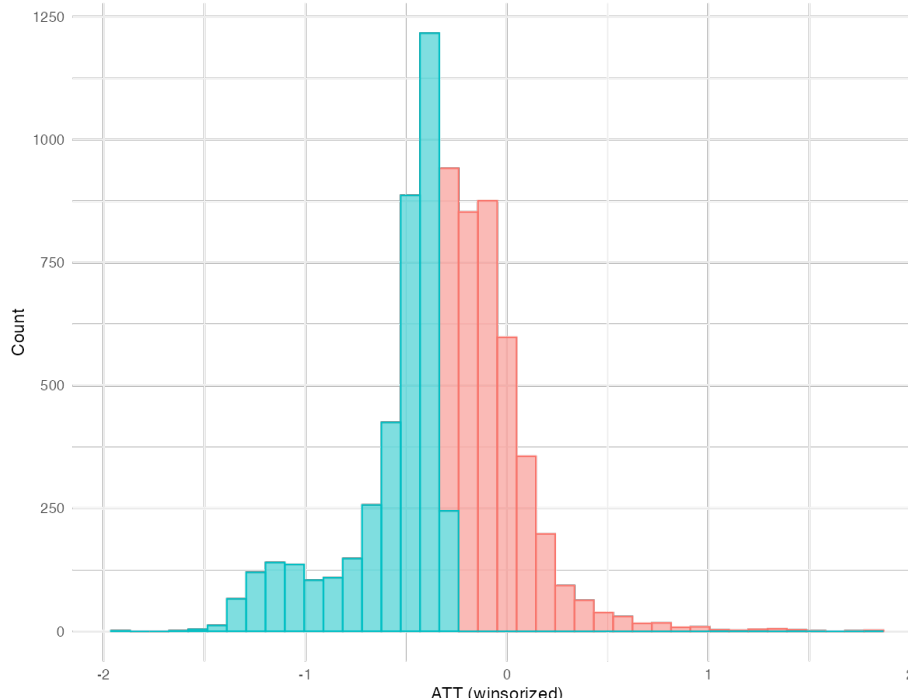


Causal Forest ATT pull_request_merged

rolling5 (lm_forest) estimated on observed

Sample: all obs

What method: default



ATT Group

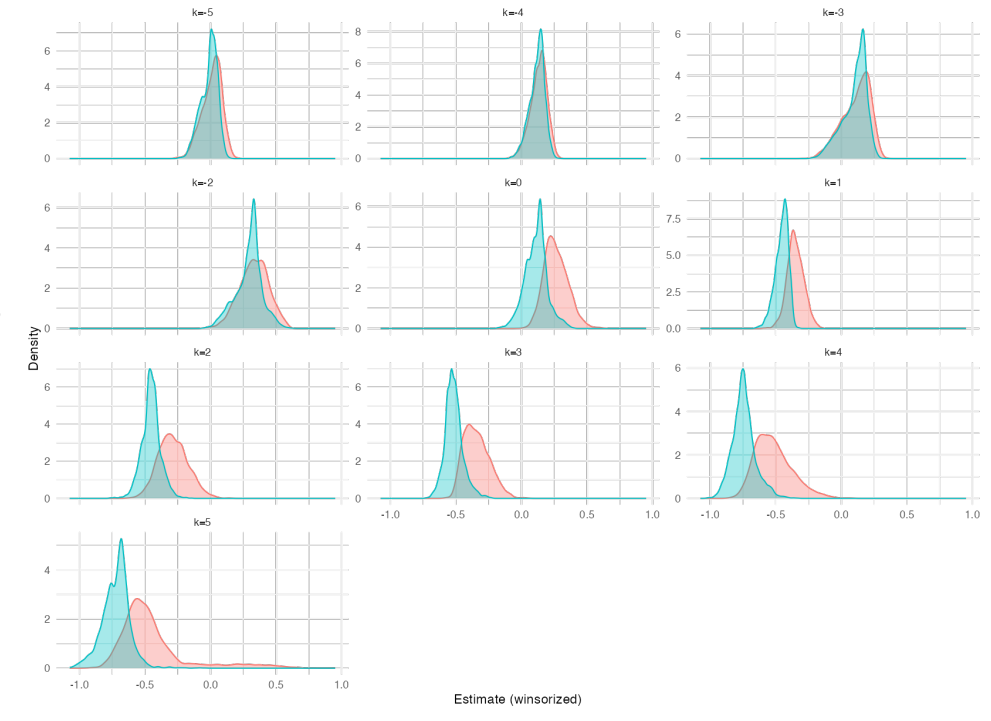


Causal Forest ATT pull_request_merged

rolling5 (lm_forest) estimated on all

Sample: all obs

What method: default

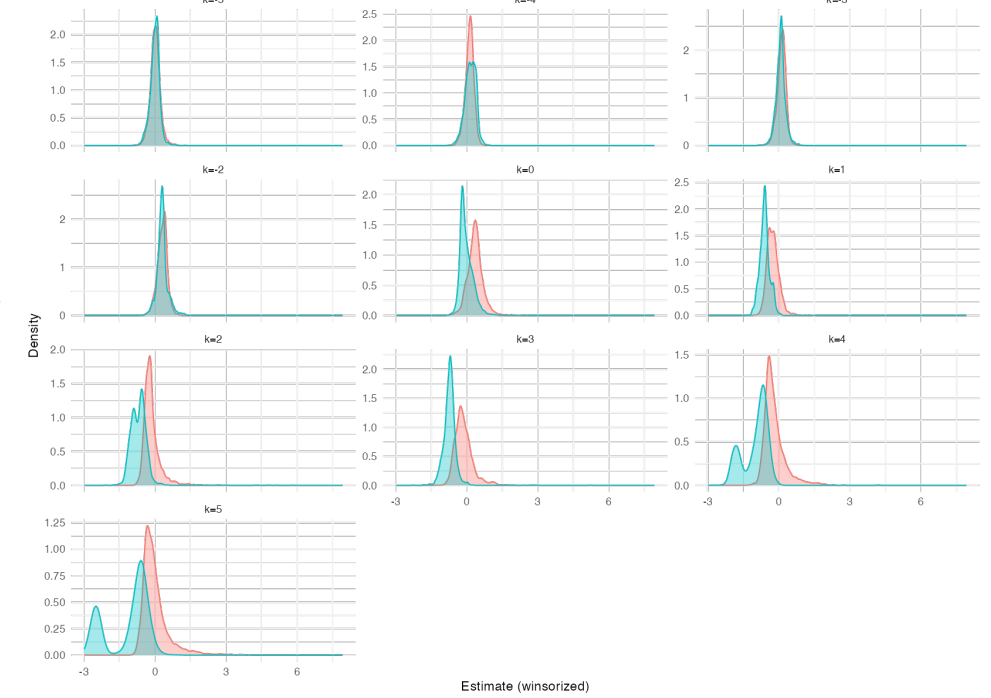


Causal Forest ATT pull_request_merged

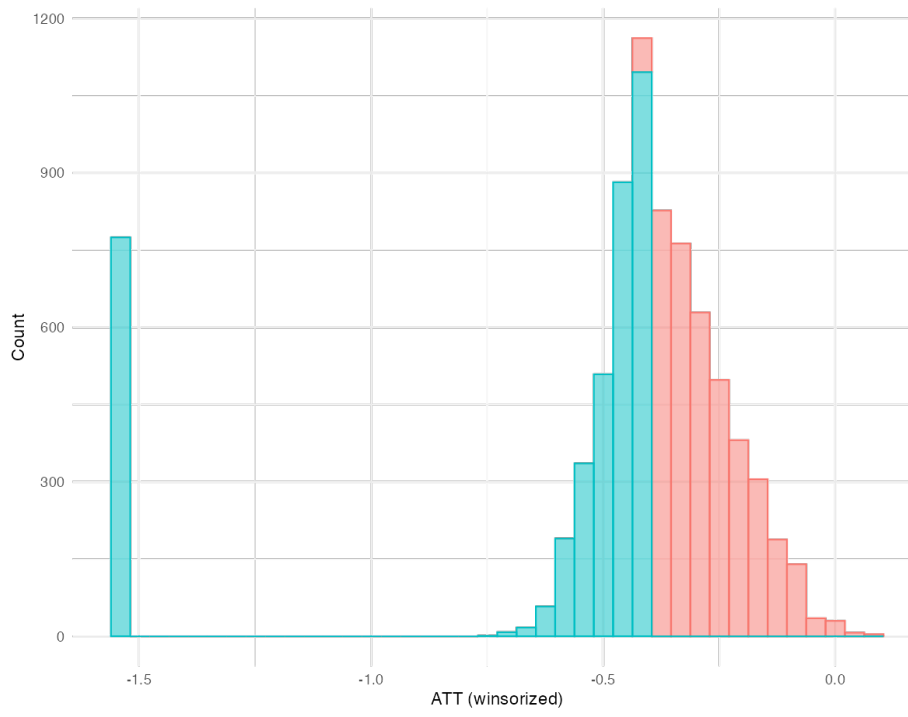
rolling5 (lm_forest) estimated on observed

Sample: all obs

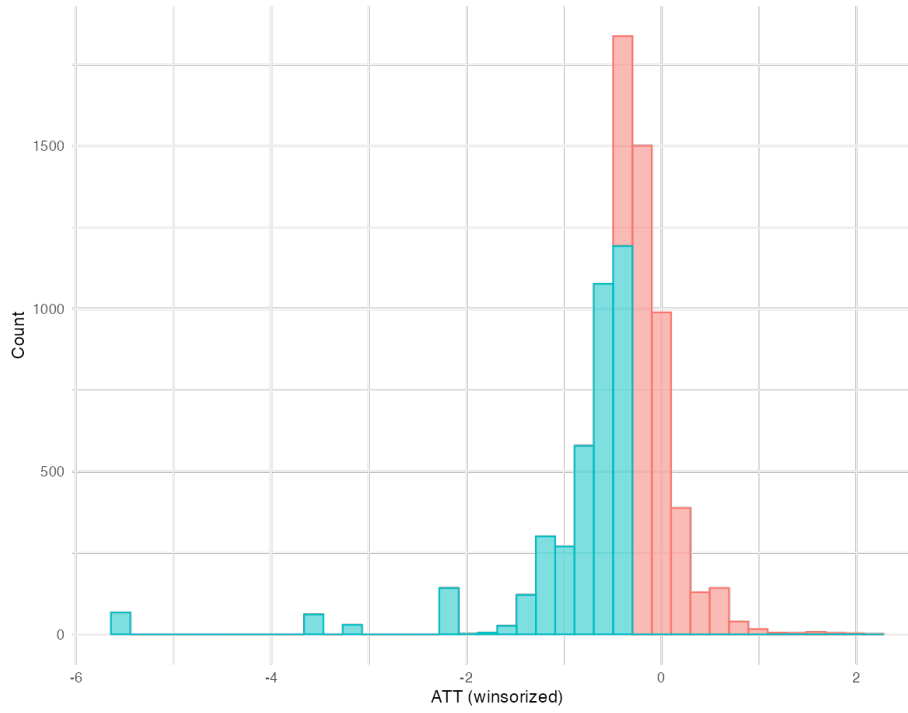
What method: default



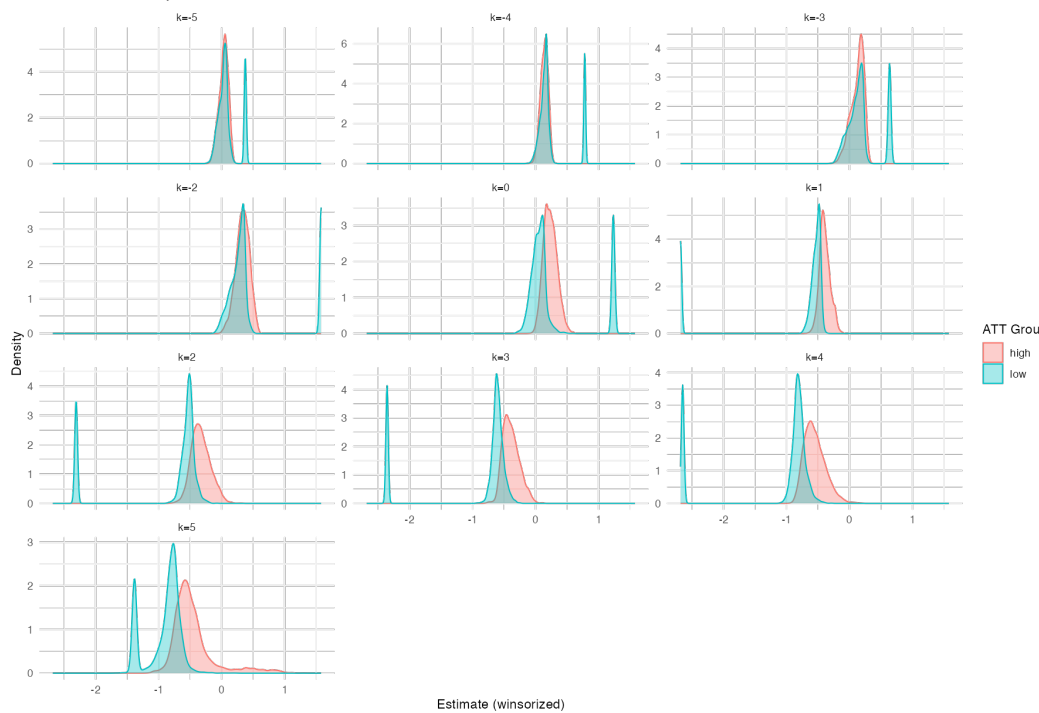
Causal Forest ATT pull_request_merged
rolling5 (lm_forest) estimated on all
Sample: all obs
What method: only cohort + exact time



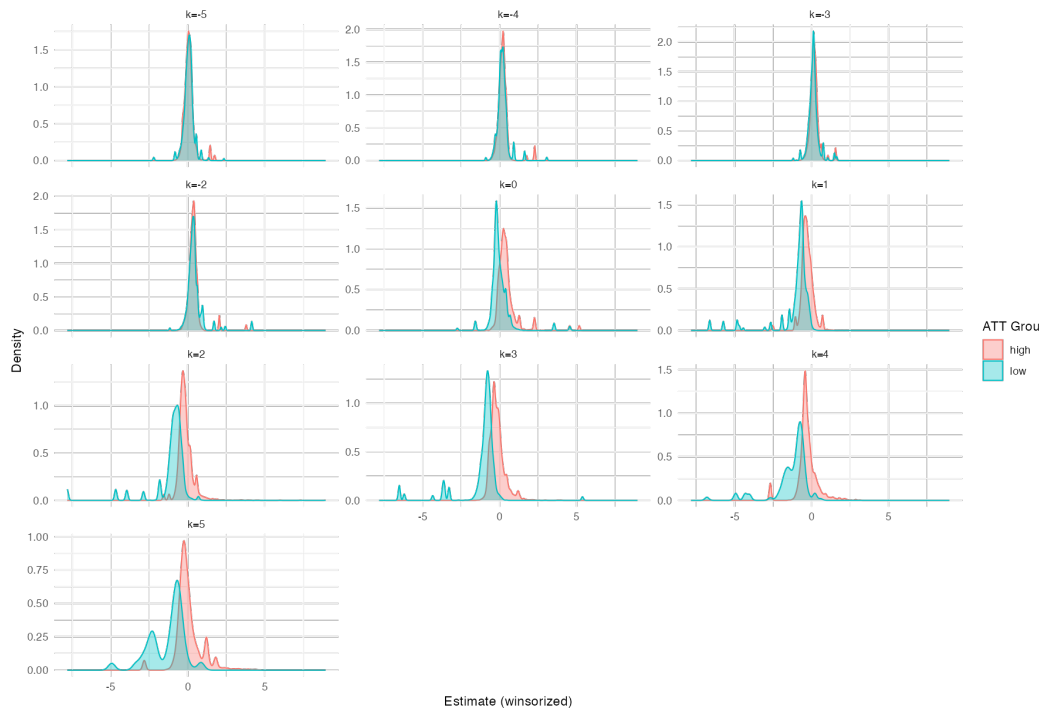
Causal Forest ATT pull_request_merged
rolling5 (lm_forest) estimated on observed
Sample: all obs
What method: only cohort + exact time



Causal Forest ATT pull_request_merged
rolling5 (lm_forest) estimated on all
Sample: all obs
What method: only cohort + exact time



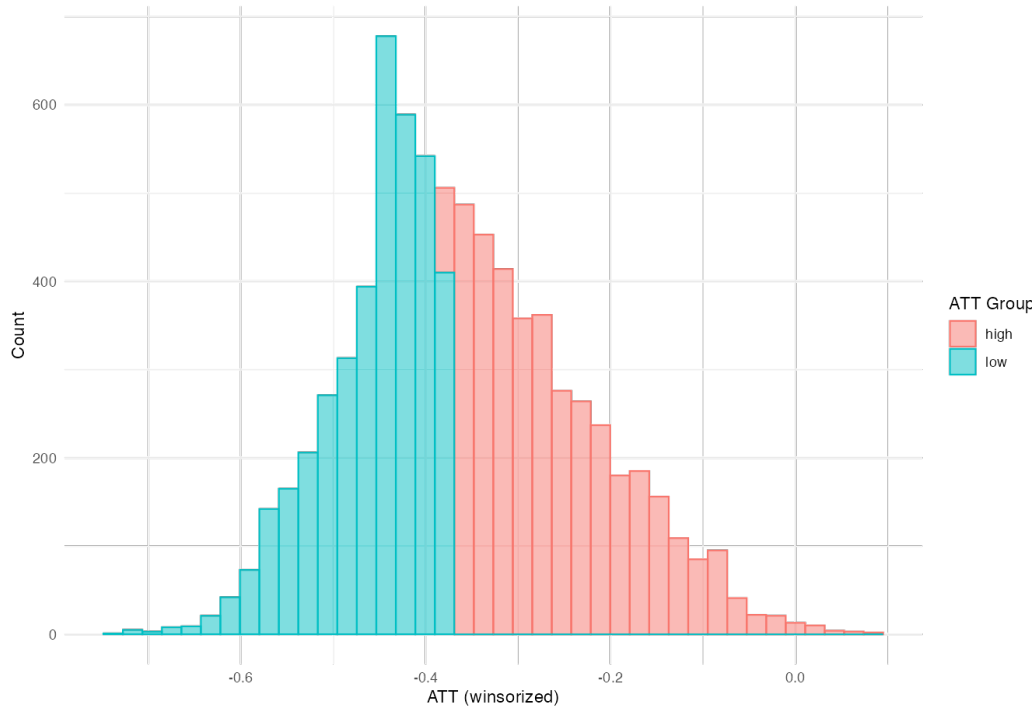
Causal Forest ATT pull_request_merged
rolling5 (lm_forest) estimated on observed
Sample: all obs
What method: only cohort + exact time



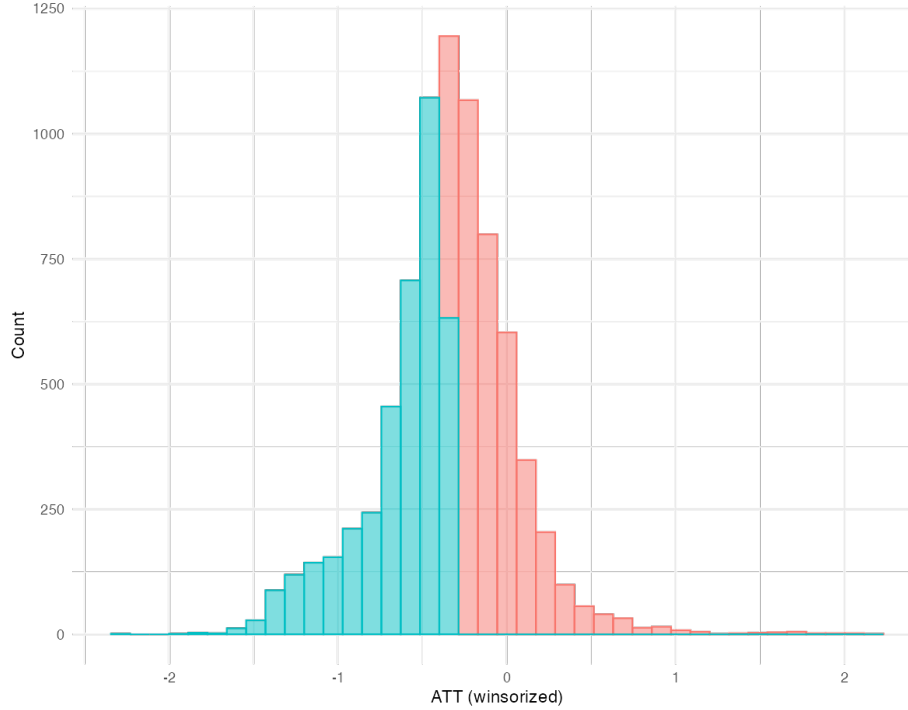
ATT Group
high
low

ATT Group
high
low

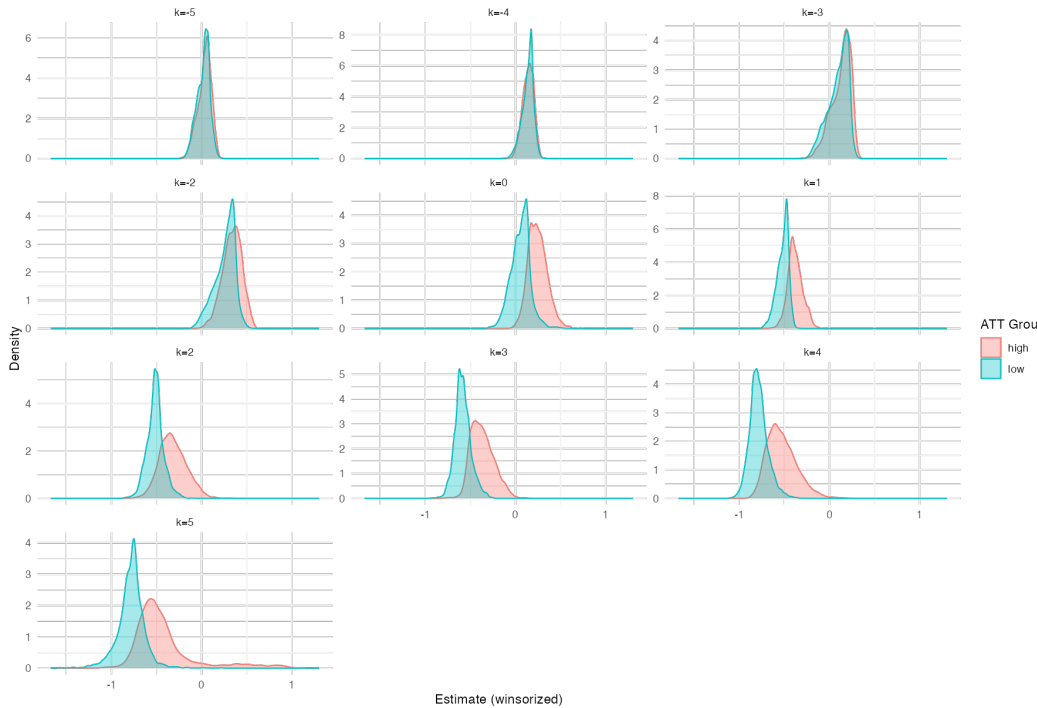
Causal Forest ATT pull_request_merged
rolling5 (lm_forest) estimated on all
Sample: all obs
What method: all treated cohorts + exact time matches



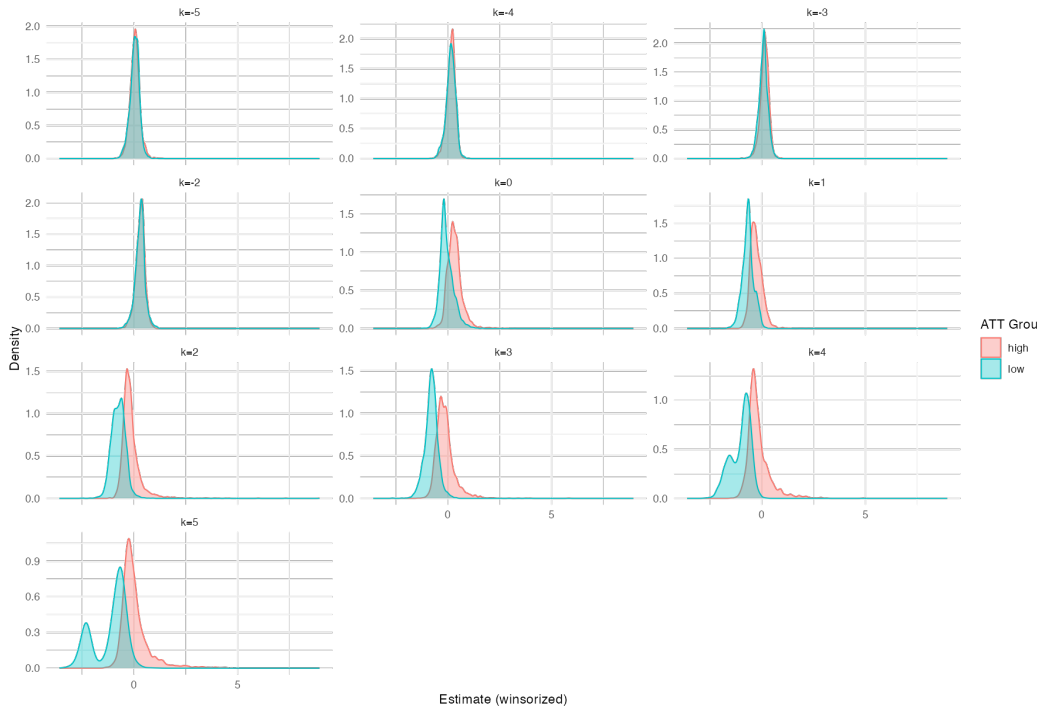
Causal Forest ATT pull_request_merged
rolling5 (lm_forest) estimated on observed
Sample: all obs
What method: all treated cohorts + exact time matches



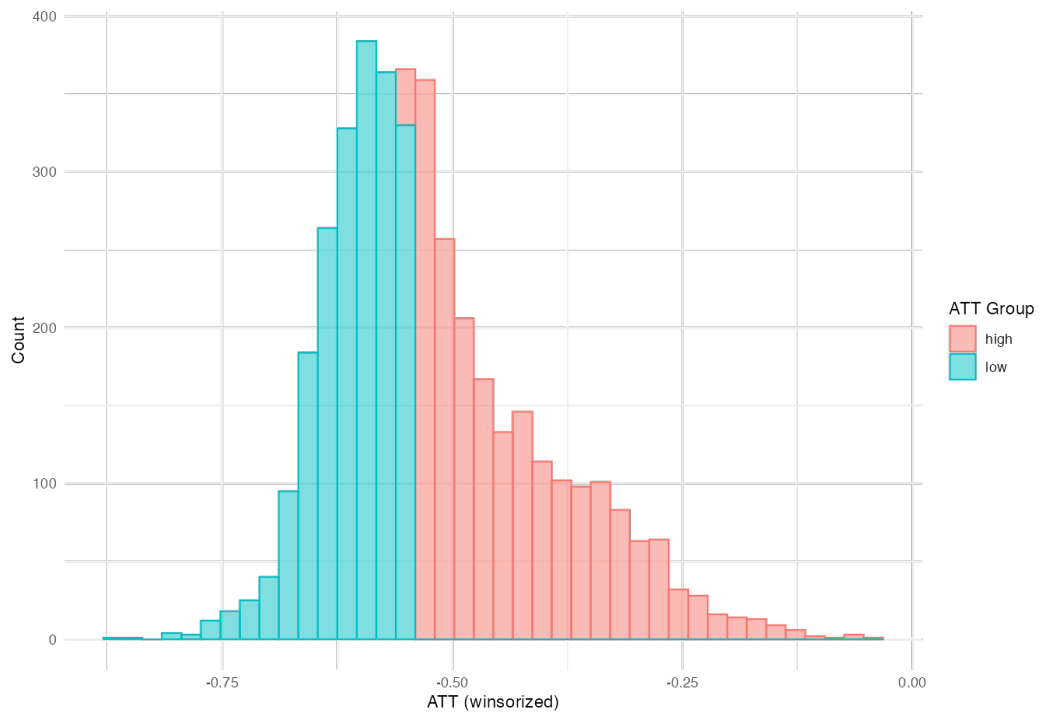
Causal Forest ATT pull_request_merged
rolling5 (lm_forest) estimated on all
Sample: all obs
What method: all treated cohorts + exact time matches



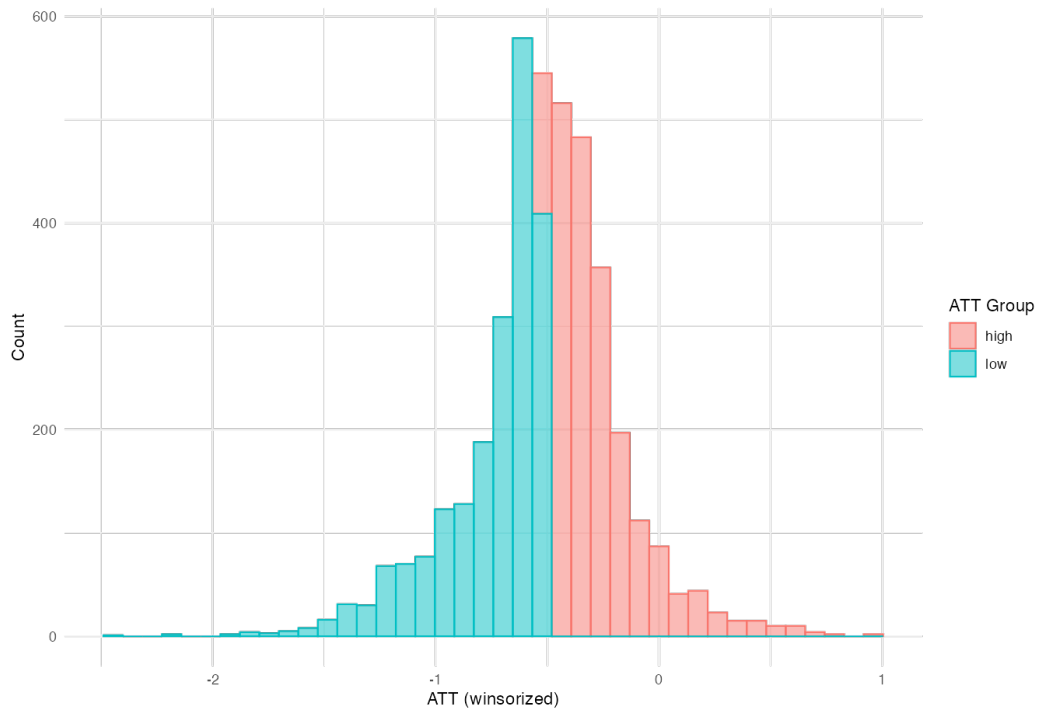
Causal Forest ATT pull_request_merged
rolling5 (lm_forest) estimated on observed
Sample: all obs
What method: all treated cohorts + exact time matches



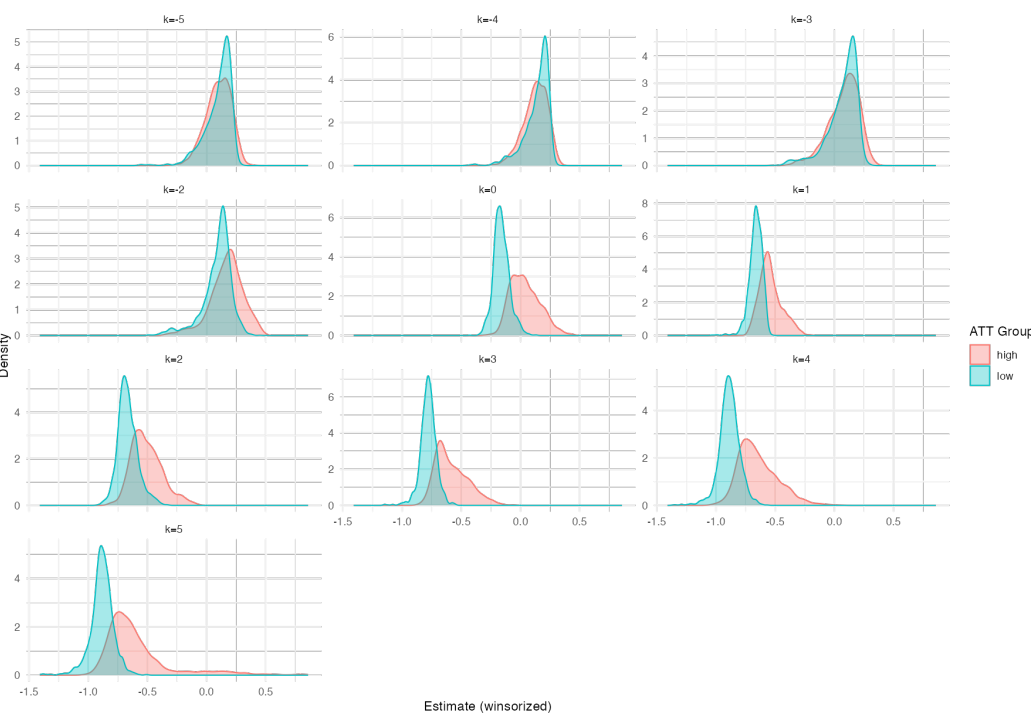
Causal Forest ATT pull_request_merged
rolling5 (lm_forest) estimated on all
Sample: num-qualified ≥ 1
What method: default



Causal Forest ATT pull_request_merged
rolling5 (lm_forest) estimated on observed
Sample: num-qualified ≥ 1
What method: default



Causal Forest ATT pull_request_merged
rolling5 (lm_forest) estimated on all
Sample: num-qualified ≥ 1
What method: default



Causal Forest ATT pull_request_merged
rolling5 (lm_forest) estimated on observed
Sample: num-qualified ≥ 1
What method: default

