

Confidence interval

Unadjusted risk difference

0.00(0.00 to 0.00)

Inverse Propensity Weighting

Agg=['median'], Est=Regularized LR

-0.04(-0.08 to -0.01)

Agg=['last'], Est=Regularized LR

-0.04(-0.08 to -0.01)

Agg=['first'], Est=Regularized LR

-0.03(-0.06 to 0.02)

Agg=['first', 'last', 'median'], Est=Regularized LR

-0.01(-0.05 to 0.02)

Agg=['median'], Est=Forests

-0.01(-0.05 to 0.01)

Agg=['last'], Est=Forests

-0.02(-0.05 to 0.01)

Agg=['first'], Est=Forests

0.00(-0.03 to 0.03)

Agg=['first', 'last', 'median'], Est=Forests

-0.00(-0.04 to 0.03)

Double Machine Learning

Agg=['median'], Est=Regularized LR

-0.06(-0.09 to -0.04)

Agg=['last'], Est=Regularized LR

-0.07(-0.11 to -0.03)

Agg=['first'], Est=Regularized LR

-0.06(-0.10 to -0.02)

Agg=['first', 'last', 'median'], Est=Regularized LR

-0.05(-0.07 to -0.03)

Agg=['median'], Est=Forests

-0.04(-0.08 to -0.00)

Agg=['last'], Est=Forests

-0.05(-0.09 to -0.02)

Agg=['first'], Est=Forests

-0.03(-0.05 to 0.00)

Agg=['first', 'last', 'median'], Est=Forests

-0.02(-0.05 to 0.01)

Doubly Robust (AIPW)

Agg=['median'], Est=Regularized LR

-0.06(-0.09 to -0.02)

Agg=['last'], Est=Regularized LR

-0.06(-0.08 to -0.04)

Agg=['first'], Est=Regularized LR

-0.05(-0.08 to -0.02)

Agg=['first', 'last', 'median'], Est=Regularized LR

-0.04(-0.12 to 0.05)

Agg=['median'], Est=Forests

-0.03(-0.05 to -0.01)

Agg=['last'], Est=Forests

-0.03(-0.04 to -0.01)

Agg=['first'], Est=Forests

0.05(0.01 to 0.09)

Agg=['first', 'last', 'median'], Est=Forests

-0.01(-0.03 to 0.02)

