6h Unajusted risk difference -0.00(-0.00 to -0.00) 1

Confidence interval

Agg=['first'], Est=Double Machine Learning + Forests 0.01(-0.00 to 0.02) Agg=['first'], Est=Doubly Robust (AIPW) + Forests 0.01(-0.01 to 0.03)

24h Unajusted risk difference -0.07(-0.07 to -0.07) ■

Agg=['first'], Est=Double Machine Learning + Forests -0.02(-0.03 to -0.01) Agg=['first'], Est=Doubly Robust (AIPW) + Forests -0.01(-0.02 to 0.00)

72h Unajusted risk difference -0.05(-0.05 to -0.05) Agg=['first'], Est=Double Machine Learning + Forests -0.02(-0.03 to -0.02) Agg=['first'], Est=Doubly Robust (AIPW) + Forests -0.03(-0.04 to -0.01)

-0.06-0.04-0.020.00 0.02 ATE on 28-day mortality