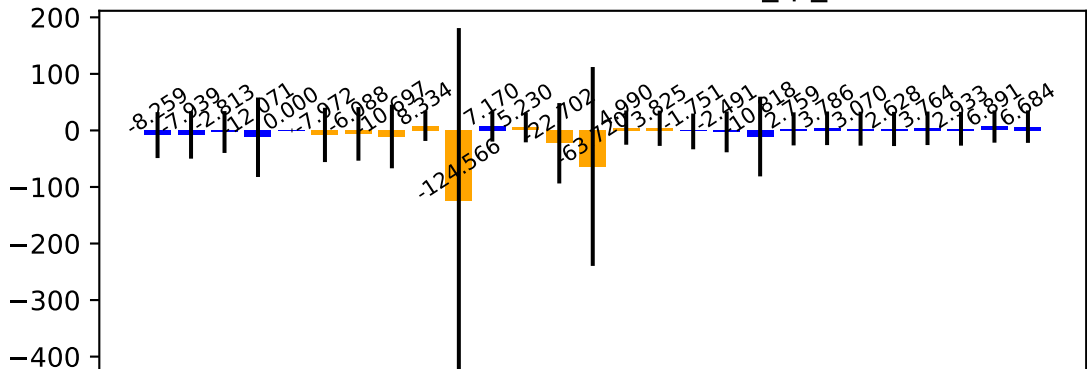


Mean/std differences vs linear_qt_fixed



linear_batched_2_qt_fixed (p: 1, b: 5)
 linear_batched_4_qt_fixed (p: 2, b: 5)
 linear_batched_8_qt_fixed (p: 2, b: 5)
 linear_batched_16_qt_fixed (p: 2, b: 5)
 linear_batched_32_qt_fixed (p: 2, b: 5)
 linear_batched_4_qt_decaying (p: 1, b: 5)
 linear_batched_8_qt_decaying (p: 2, b: 5)
 linear_batched_16_qt_decaying (p: 2, b: 5)
 linear_batched_32_qt_decaying (p: 2, b: 5)
 linear_batched_4_qt_on_ar_fixed (p: 1, b: 10)
 linear_batched_8_qt_on_ar_fixed (p: 2, b: 10)
 linear_batched_16_qt_on_ar_fixed (p: 2, b: 10)
 linear_batched_32_qt_on_ar_fixed (p: 2, b: 10)
 conformal_pid_theta_scorecaster_fixed (p: 1, b: 100)
 conformal_pid_theta_scorecaster_decaying (p: 2, b: 100)
 conformal_pid_ar_scorecaster_fixed (p: 1, b: 100)
 conformal_pid_ar_scorecaster_decaying (p: 2, b: 100)
 conformal_pi_fixed (p: 1, b: 100)
 conformal_pi_decaying (p: 2, b: 100)
 qt_on_ar_fixed (p: 1, b: 100)
 qt_on_ar_decaying (p: 2, b: 100)

Method