

Pre-post change within the two developmental cohorts

Points show mean posttest-minus-pretest change; whiskers show 95% confidence intervals

$\ln(k)$

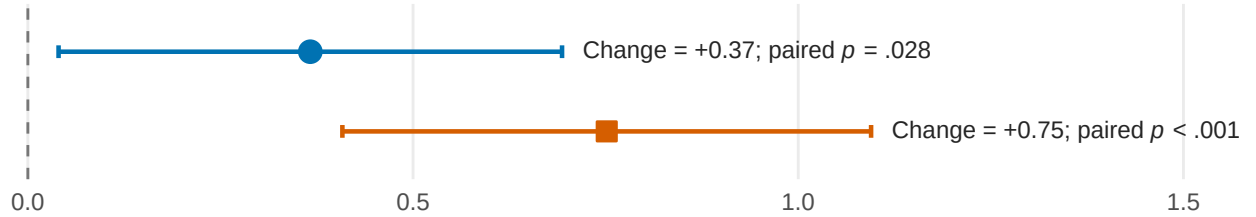
Between-cohort change difference: $p = .109$

Pre-adolescent cohort

(recruited in Grade 4, $n = 104$)

Middle-adolescent cohort

(recruited in Grade 8, $n = 126$)



Immediate allocation

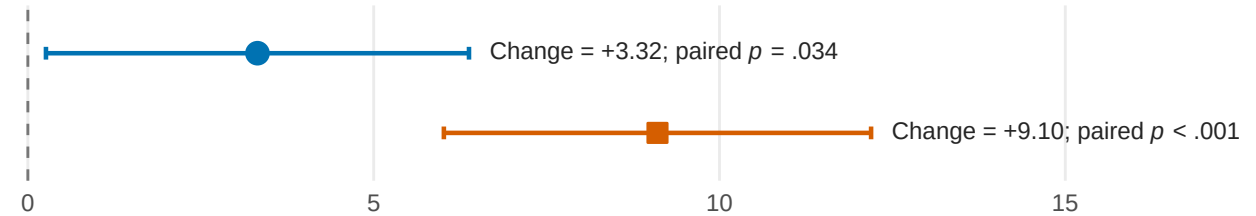
Between-cohort change difference: $p = .009$

Pre-adolescent cohort

(recruited in Grade 4, $n = 104$)

Middle-adolescent cohort

(recruited in Grade 8, $n = 126$)



Short-term allocation

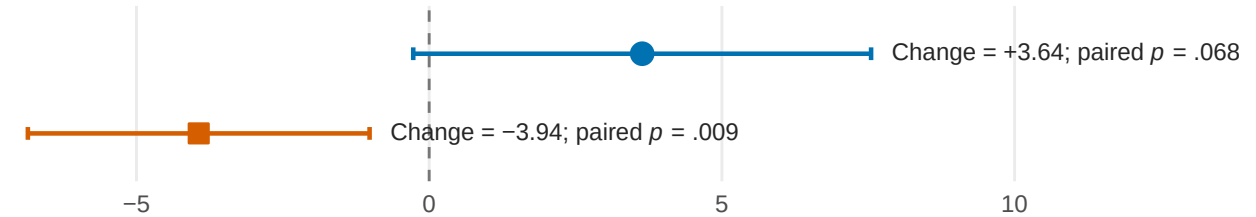
Between-cohort change difference: $p = .002$

Pre-adolescent cohort

(recruited in Grade 4, $n = 104$)

Middle-adolescent cohort

(recruited in Grade 8, $n = 126$)



Long-term allocation

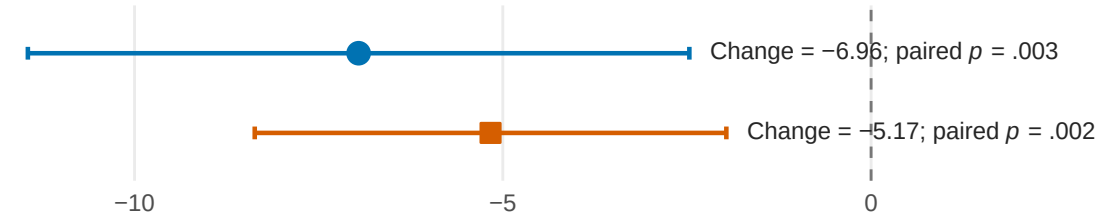
Between-cohort change difference: $p = .521$

Pre-adolescent cohort

(recruited in Grade 4, $n = 104$)

Middle-adolescent cohort

(recruited in Grade 8, $n = 126$)



Subjective feeling of time passage

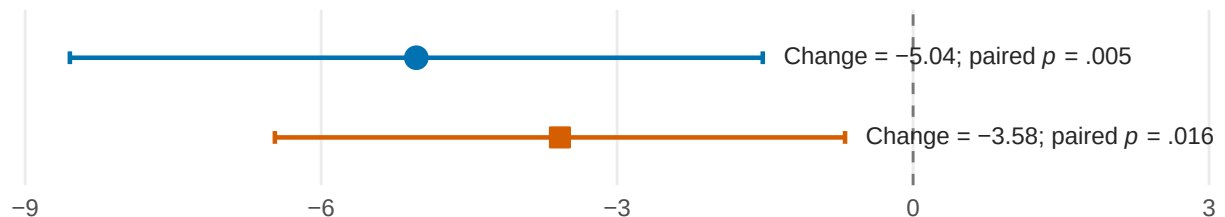
Between-cohort change difference: $p = .527$

Pre-adolescent cohort

(recruited in Grade 4, $n = 104$)

Middle-adolescent cohort

(recruited in Grade 8, $n = 126$)



Mean change (posttest – pretest)