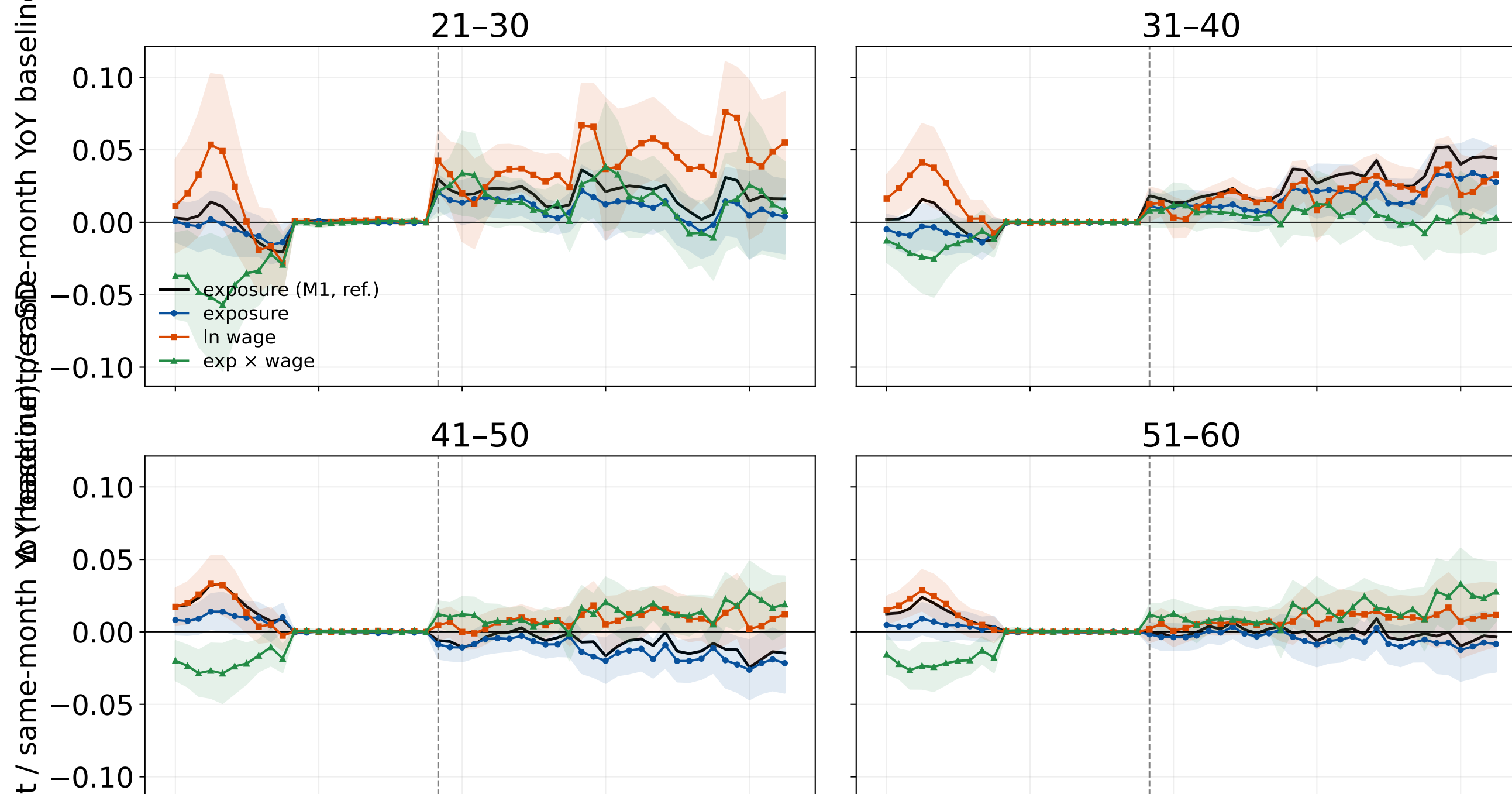


CA event study, all terms (employment headcount); YoY-matched ratio (y / same-month-of-year pre-baseline); re-anchored Oct 2022 = ChatGPT



Private sector microdata aggregates. Outcome is the YoY ratio $\frac{y_{c,t}}{m(t)}$ where $m(t)$ is the unique pre-window month with the same month-of-year as t . Pre-window is fixed at $k \in [-12, -1]$ per anchor, so the baseline never moves into the post-treatment period. Pre-period $y_ratio = 1$ by construction. Full model: $z(\text{exposure})$, $z(\ln \text{ FTE wage})$ and their interaction, each $\times$ event-time dummies ($k=-1$ ref). Linear OLS with occupation + month FE, weighted by pre-window baseline count; 95% CI bands; SE clustered at occupation. Dashed = reference launch.