**Dynamic specifications.** We will be using event\_

1. **BY Hand**. Manually calculate the following relative event time ATTs using a uniform weight for t-2, t-1, 0, t+1 and t+2 using the known treatment effects. Interpret each lead and lag parameter.
2. **TWFE**. Replicate the five estimator example do file by Kirill Borusyak.
3. **CS**. Estimate the dynamic treatment effects, make a figure. How do your t+2, t-1, 0, t+1 and t+2 leads and lags compare to 8?
4. **dCdH**. Estimate event study plots using dCdH.
5. **Robust efficient imputation estimator**. Estimate event study plots