Documents:

* The 2021 summary paper: <https://conference.nber.org/confer/2021/SI2021/Abadie_2021.pdf>
* Related slides: <https://conference.nber.org/confer/2021/SI2021/ML/AbadieSlides.pdf>
* Package used: <https://cran.r-project.org/web/packages/gsynth/gsynth.pdf>
* Package tutorial: <https://yiqingxu.org/packages/gsynth/articles/tutorial.html>
* Nice description of the gsynth method: <https://www.cambridge.org/core/journals/political-analysis/article/generalized-synthetic-control-method-causal-inference-with-interactive-fixed-effects-models/B63A8BD7C239DD4141C67DA10CD0E4F3>
* Related discussion of IFE approach (want more on this in particular to get the equivalence with DID and SC): <https://arxiv.org/pdf/2208.03632.pdf>
* Further papers on IFE and SC – used as a comparison with DID: <https://shs.hal.science/halshs-00849071/document>
* Identifying ATT with IFE and limited time periods: <https://arxiv.org/pdf/2006.15780.pdf>
* Alternative with similar logic (ASCM): <https://eml.berkeley.edu/~jrothst/workingpapers/ascm_072020.pdf>
* Major critique of method: <https://mpra.ub.uni-muenchen.de/106390/14/MPRA_paper_106390.pdf>
* Fun write up by Scott C: <https://causalinf.substack.com/p/the-much-quieter-revolution-of-synthetic>
* Mix tape chapter: <https://mixtape.scunning.com/10-synthetic_control>
* Really clear description of approach: <https://taiwoahmed.com/2021/12/19/quasi-experimental-design-synthetic-control-method/>
* TPC summary: <https://www.urban.org/sites/default/files/2022-05/An%20Update%20on%20the%20Synthetic%20Control%20Method%20as%20a%20Tool%20to%20Understand%20State%20Policy.pdf>
* TDS write up, which is a bit less useful than the above but still good – focuses on base SC case: <https://towardsdatascience.com/causal-inference-using-synthetic-control-the-ultimate-guide-a622ad5cf827>
* Very nice write up of base synth, but hasn’t written on generalized methods yet: <https://ruettenauer.github.io/Panel-Data-Analysis/Panel_part2.html#Generalized_Synthetic_Control>
* Another markdown write-up: <https://bookdown.org/mike/data_analysis/synthetic-control.html>
* Applied example on US states, looking at impact of lockdowns on new jobless claims: <https://link.springer.com/article/10.1007/s12197-022-09604-9>