Tommy Morgan

(801) 686-8252 | morganto@byu.edu | www.tmorg.org

Education

B.S. Economics, Brigham Young University, 2023 Minor – Mathematics

Fields of Interest

Economic History, Health Economics, Economic Demography, Cliometrics

Working Papers

- "Uneven Bars? Looking for Evidence of Environmental Microaggression Theory in NCAA Women's Gymnastics" with Seth Cannon. Under review at the Journal of Sports Economics.
- "Can Government Relief Spending Compensate for Recession-Related Longevity Losses?

 Evidence from the Great Depression and the New Deal" with Ariadna Jou.

 Available at https://ariadnajou.github.io/website/AJou_IMP.pdf
- "Investigating High Variance in Black Americans' Age Reporting across the 1900-1940 U.S. Censuses" with Joe Price. Working draft available soon.

Works in Progress

- "The Effect of WWII Expenditures on the Longevity of the Black Population" with Adriana Lleras-Muney and Joe Price.
- "Using Computer Vision and Machine Learning to Identify and Describe the 1900s U.S. Census Enumerators" with Joe Price.

Research & Teaching Positions

Pre-Doctoral Research Assistant, NBER

Joe Price, April 2023 – Current

Census Tree Team Lead, Record Linking Lab, BYU Department of Economics Joe Price, April 2022 – Current

Undergraduate Research Assistant, Record Linking Lab, BYU Department of Economics Joe Price, December 2021 – April 2023

Teaching Assistant, Applied Econometrics, BYU Department of Economics

Jaren Pope, September 2022 – April 2023

Teaching Assistant, Statistics for Economics, BYU Department of Economics

Teaching Assistant, Statistics for Economists, BYU Department of Economics Natalie Jensen, May 2022 – August 2022 Joseph McMurray, September 2021 – April 2022

Coding Modules

Morgan, Tommy. "CHIMCHAR: Stata module to thoroughly clean string variables". 2023. https://EconPapers.repec.org/RePEc:boc:bocode:s459186

Morgan, Tommy. "DATEFRAC: Stata module to convert calendar dates to fractional years". 2023. https://EconPapers.repec.org/RePEc:boc:bocode:s459254

Morgan, Tommy. "SUPERCOMPRESS: Stata module to run compress on all datasets in a folder and its subfolders". 2022.

https://EconPapers.repec.org/RePEc:boc:bocode:s459145

Conference Presentations

Mary Lou Fulton Mentored Student Research Conference, BYU

1st Place - Economics - December 2022

Presenter - Economics - April 2023

Presenter - Economics - December 2023

Scheduled Presenter - Economics - April 2024

Miscellaneous

Fluent in Spanish

Founder of Tommy's Lab Hours: https://www.youtube.com/@TommysLabHours