Ohio County Data Codebook

co\_fip = county FIPS code

co\_name = county name

state = state

**Elections[[1]](#footnote-1)**

biden\_raw = total votes for Biden 2020

trump\_raw = total votes for Trump 2020

total\_votes\_2P\_2020 = total number of votes for two parties in 2020

total\_votes\_ALL\_2020 = total number of votes for all candidates in 2020

biden\_pct\_2p = percent of two-party vote for Biden in 2020

trump\_pct\_2p = percent of two-party vote for Trump in 2020

ryan22\_votes = total votes for Tim Ryan (D-Senate)

vance22\_votes = total votes for J.D. Vance (R-Senate)

ryan22\_pct = percent of two-party vote for Tim Ryan

vance22\_pct = percent of two-party vote for J.D. Vance

issue1\_yes = total ‘Yes’ votes for Issue 1 in 2023 (Abortion)

issue1\_no = total ‘No’ votes for Issue 1 in 2023 (Abortion)

issue1\_yes\_pct = percent of ‘Yes’ votes for Issue 1 in 2023 (Abortion)

issue1\_no\_pct = percent of ‘No’ votes for Issue 1 in 2023 (Abortion)

issue2\_yes = total ‘Yes’ votes for Issue 2 in 2023 (Marijuana)

issue2\_no = total ‘No’ votes for Issue 2 in 2023 (Marijuana)

issue2\_yes\_pct = percent of ‘Yes’ votes for Issue 2 in 2023 (Marijuana)

issue2\_no\_pct = percent of ‘No’ votes for Issue 2 in 2023 (Marijuana)

**Demographic**[[2]](#footnote-2)

population = county population

under18 = percentage of population under 18 years old

over65 = percentage of population over 65 years old

black\_pct = percentage of population identifying as non-Hispanic Black or African American

native\_pct = percentage of population identifying as American Indian or Alaska Native

asian\_pct = percentage of population identifying as Asian

hispanic\_pct = percentage of population identifying as Hispanic

white\_pct = percentage of population identifying as non-Hispanic white

rural\_pct = percentage of population living in rural area

**Public Health**

suicide = number of deaths due to suicide per 100,000 population (age-adjusted)[[3]](#footnote-3)

smoking = percentage of adults who are current smokers (age-adjusted)[[4]](#footnote-4)

drinking = percentage of adults reporting binge or heavy drinking (age-adjusted)[[5]](#footnote-5)

Religion[[6]](#footnote-6)

1. Ohio Secretary of State; 2020 - <https://www.ohiosos.gov/elections/election-results-and-data/2020/> ; 2022 - <https://www.ohiosos.gov/elections/election-results-and-data/2022-official-election-results/> ; 2023 - <https://www.ohiosos.gov/elections/election-results-and-data/2023-official-election-results/> [↑](#footnote-ref-1)
2. USDA, 2023. Economic Research Service using data from the U.S. Department of Commerce, Bureau of the Census and American Community Survey. Census Population Estimates (2021)

   https://www.ers.usda.gov/data-products/county-level-data-sets/county-level-data-sets-download-data/ [↑](#footnote-ref-2)
3. USDA, 2023. Economic Research Service using data from the U.S. Department of Commerce, Bureau of the Census and American Community Survey. National Center for Health Statistics – Mortality Files (2016-2020)

   <https://www.ers.usda.gov/data-products/county-level-data-sets/county-level-data-sets-download-data/> [↑](#footnote-ref-3)
4. USDA, 2023. Economic Research Service using data from the U.S. Department of Commerce, Bureau of the Census and American Community Survey. National Center for Health Statistics – Behavioral Riisk Factor Surveillance System (2020) [↑](#footnote-ref-4)
5. Ibid. [↑](#footnote-ref-5)
6. Grammich, C., Hadaway, K., Houseal, R., Jones, D. E., Krindatch, A., Stanley, R., & Taylor, R. H. (2018, November 29). Longitudinal Religious Congregations and Membership File, 1980-2010 (County Level) 10.17605/OSF.IO/B6N84 [↑](#footnote-ref-6)