

Explore Your World, Share Your Insights

www.socialexplorer.com

exas



0

Learn About Social Explorer at Amigos Library Services

Thursday, February 27 @ 2 pm CT

Over 350 research libraries currently subscribe to Social Explorer! And our relationship with Amigos Library Services provides you with very reasonable reduced pricing.

Social Explorer provides quick and easy access to current and historical census data and demographic information. The easy-to-use web interface lets users create maps and reports to illustrate, analyze, and understand demography and social change. Your social science instructors can develop academic activities that brings real-world data into the classroom.

Rich Data Library

over 500,000 data indicators

Examine current and historical wealth of data at national, state, county, ZIP, neighborhood and many other geographic levels:

- The entire U.S. Census 1790-2010 as well as U.S. Decennial Censuses on 2010 Geographies reallocated data
- The entire American Community Survey (ACS) 2005-2017
- The presidential, congressional, senatorial and gubernatorial results from the Atlas of U.S. Presidential Elections 1912-2018 Social Explorer Tract Estimates 2016 and Projections 2022
- · Various Crime, Business, Environmental, Religion and Health Data
- International data (United Kingdom Census, Canadian Census, Eurostat, World Development Indicators, Irish religion and population data)
- Plus new data sources added throughout the year.

Invaluable Research and Teaching Tool

- Visualize data with customizable, user-friendly maps, allowing unparalleled exploration of demographic and social change, revealing the patterns buried in raw numbers.
- Export, save, and print maps and reports for professional-looking reports, presentations, and graphics.
- · Create multi-map presentations with the interactive slideshow tool for in-depth comparisons and story-telling.
- Create data reports at all geographic levels, including state, county, census tract, block group, zip code, and census place.

