We All Count: Talking Data Equity DATA TOOLS

Table of Contents

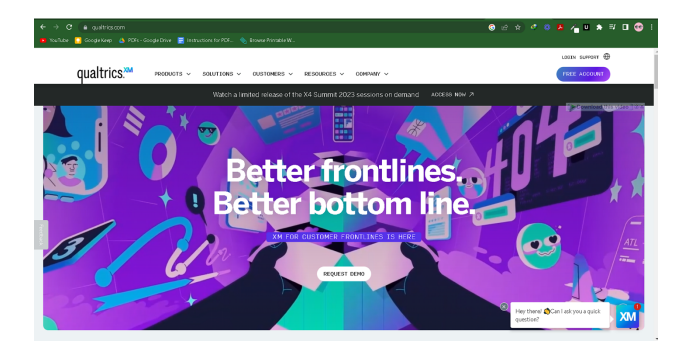
Data Collection Tools	4
Qualtrics	4
Google Forms	5
Survey Monkey	6
Typeform	7
QuestionPro	8
Redcap	9
Microsoft Forms	10
Data Analysis Tools	11
Excel	11
R	12
R Studio	14
Google Sheets	15
Qualtrics	16
SAS	17
SPSS	18
Python	19
STATA	20
Tableau	21
Power Bl	22
Data Viz Tools	23
Excel	23
Tableau	24
R-Shiny	25
Power Bl	26
Adobe Creative Cloud	27
D3	28
Google Data Studio	29
Specialty Data Tools	30

US Census	30
Stats America	31
Data USA	32
Interactive US Census Maps	33
Census Reporter: Making Census Data Easy to Use	34
Social Explorer	35
IPUMS USA	36
On The Map	37
NAEP Report Cards	38
NCES DataLab	39
Racial Equity Data Lab: Tableau Workbooks	40
AtlasPlus NCHHSTP CDC	41
County Health Rankings & Roadmaps	42
National Equity Atlas	43
Native Land Digital	

Data Collection Tools

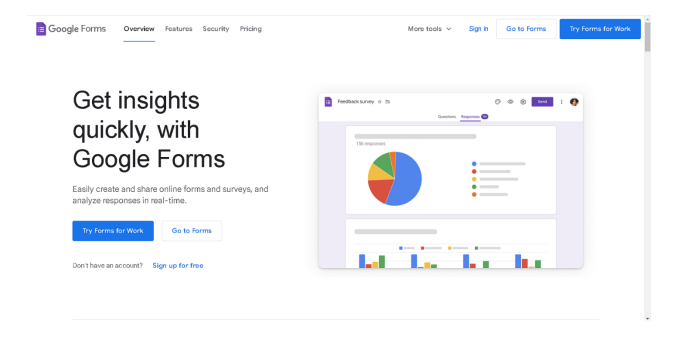
Qualtrics

https://www.qualtrics.com/



Google Forms

https://www.google.com/forms/about/



Survey Monkey

https://www.surveymonkey.com/



Are my customers actually satisfie

A global leader in survey software. 20 million questions answered daily.

Get started

Typeform

https://www.typeform.com



► Download this video 2 ×



Forms that break the norm

Get more data—like signups, feedback, and anything else—with forms designed to be refreshingly different.

Cookie consent

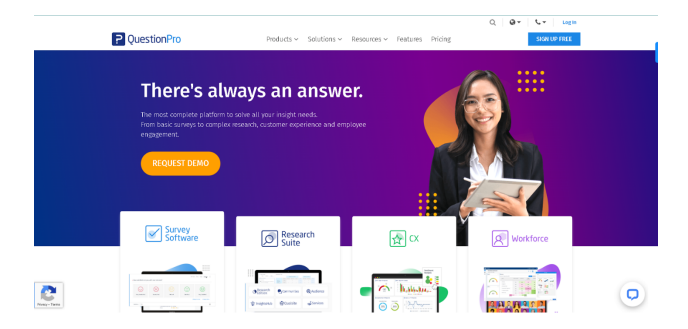
We use our own and third-party cookies to show you more relevant content based on your browsing and navigation history. Please accept or manage your cookie settings below. Here's our cookie policy

Accept all cookies

Cookie settings

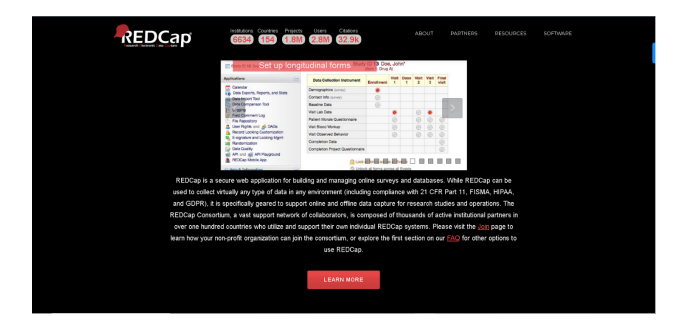
QuestionPro

https://www.questionpro.com/



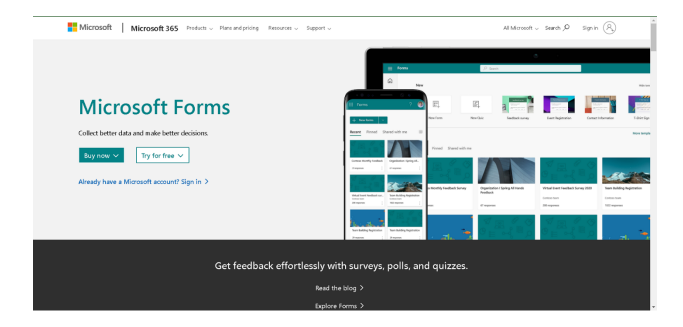
Redcap

https://www.project-redcap.org/



Microsoft Forms

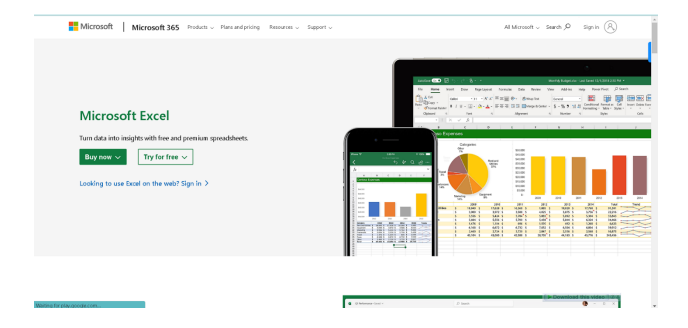
https://www.microsoft.com/en-us/microsoft-365/online-surveys-polls-quizzes



Data Analysis Tools

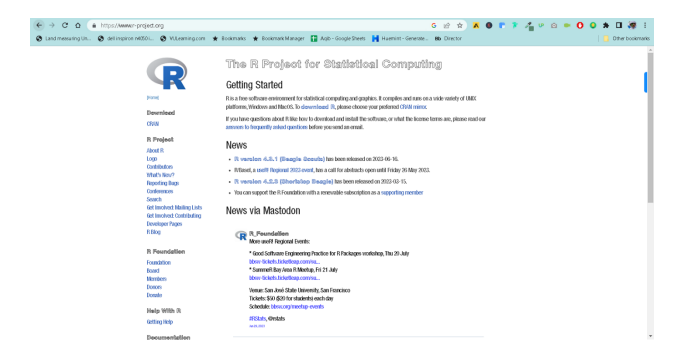
Excel

https://www.microsoft.com/en-us/microsoft-365/excel





https://www.r-project.org/



R Studio

https://posit.co/products/open-source/rstudio/



RSTUDIO IDE

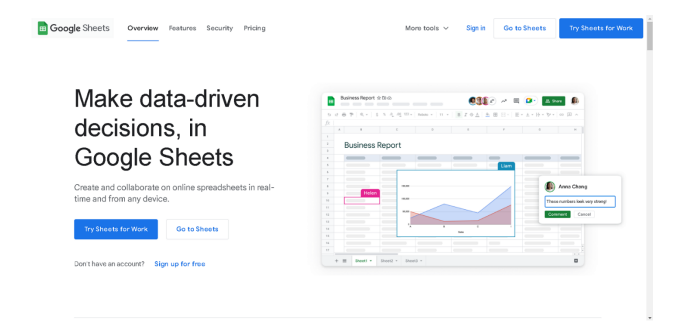
The most trusted IDE for open source data science

RStudio is an integrated development environment (IDE) for R and Python. It includes a console, syntax-highlighting editor that supports direct code execution, and tools for plotting, history, debugging, and workspace management. RStudio is available in open source and commercial editions and runs on the desktop (Windows, Mac, and Linux).



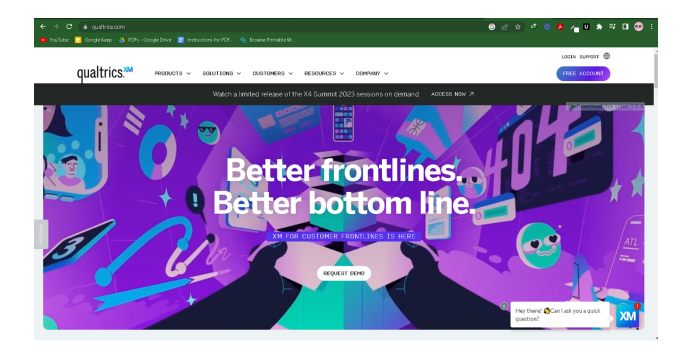
Google Sheets

https://www.google.com/sheets/about/



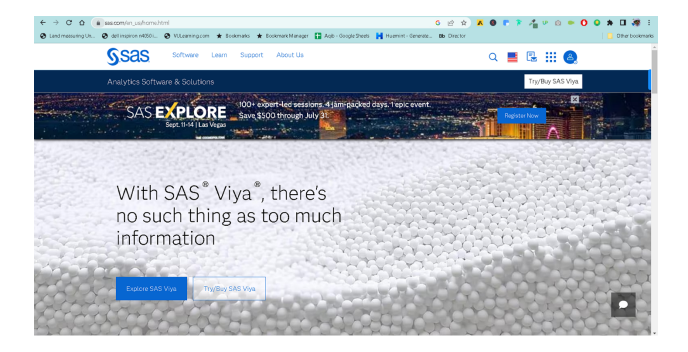
Qualtrics

https://www.qualtrics.com/



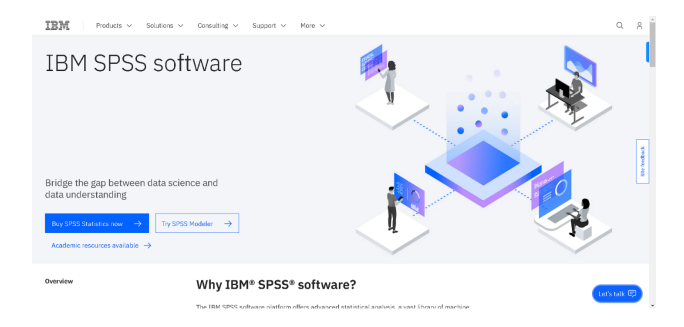
SAS

https://www.sas.com/en_us/home.html



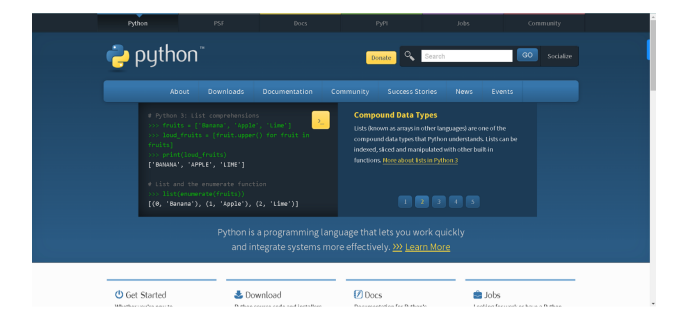
SPSS

https://www.ibm.com/spss



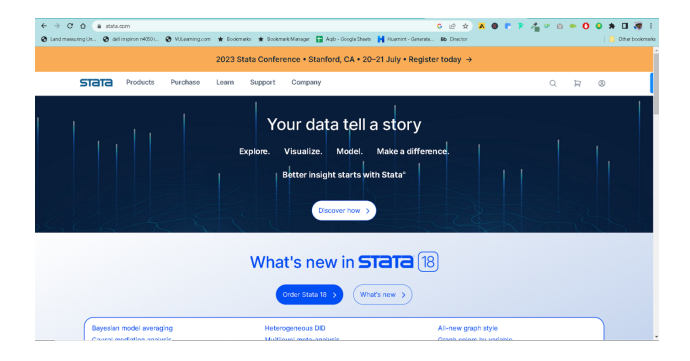
Python

https://www.python.org/



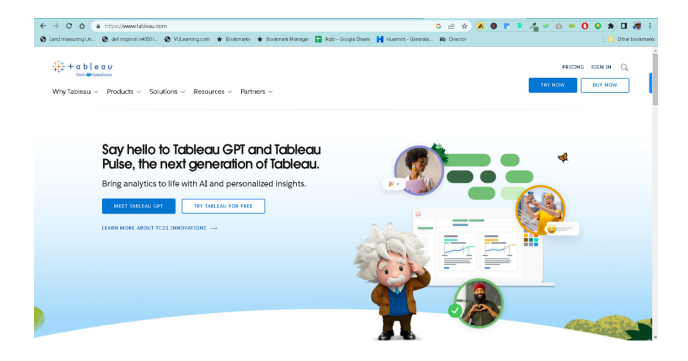
STATA

https://www.stata.com/



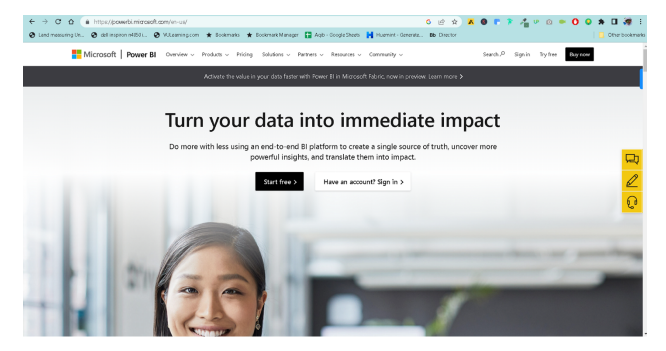
Tableau

https://www.tableau.com/



Power BI

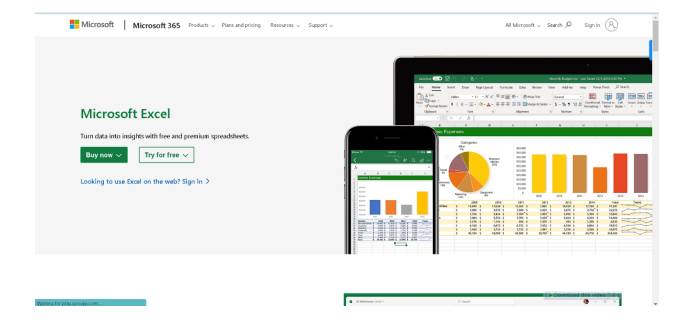
https://powerbi.microsoft.com/en-us/



Data Viz Tools

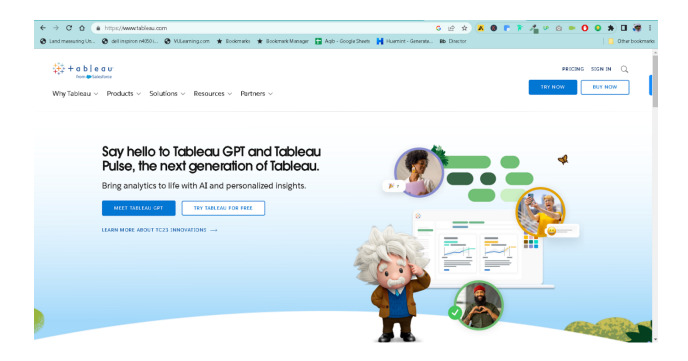
Excel

https://www.microsoft.com/en-us/microsoft-365/excel



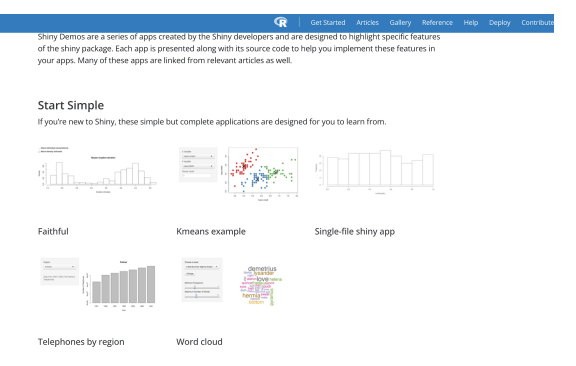
Tableau

https://www.tableau.com/



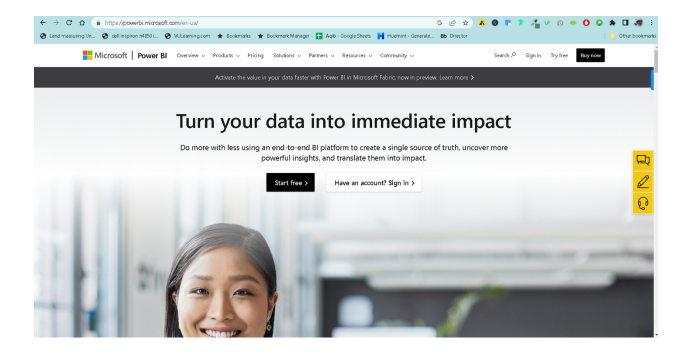
R-Shiny

https://shiny.posit.co/r/gallery/



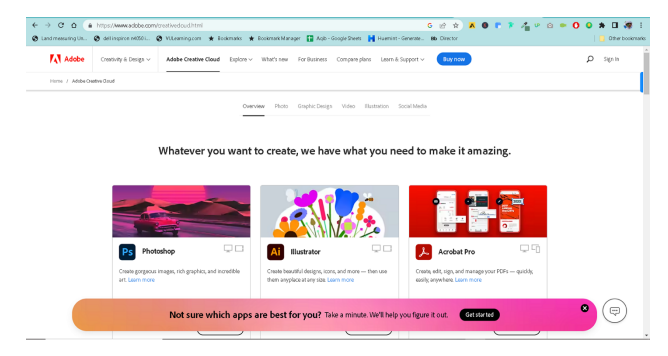
Power BI

https://powerbi.microsoft.com/en-us/



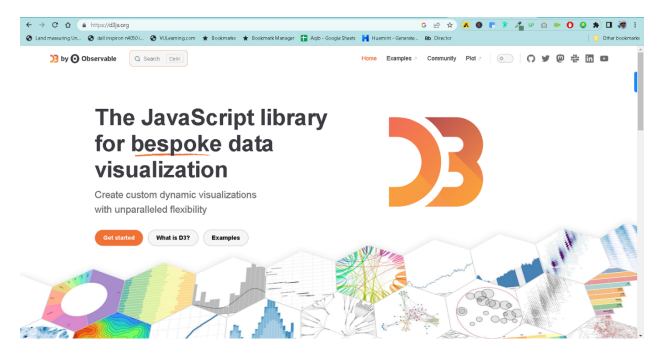
Adobe Creative Cloud

https://www.adobe.com/creativecloud.html



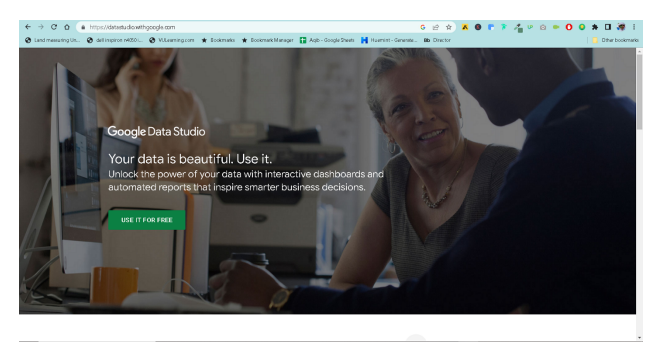
D3

https://d3js.org/



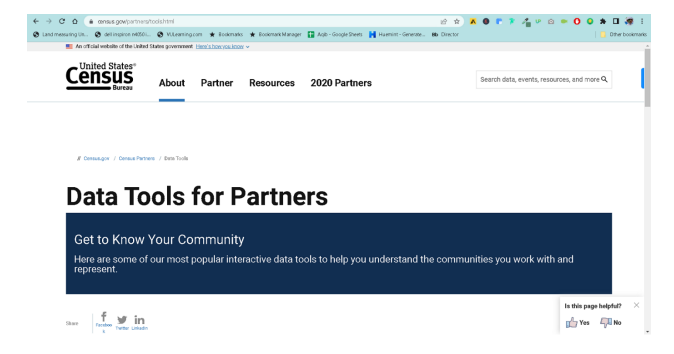
Google Data Studio

https://datastudio.withgoogle.com/



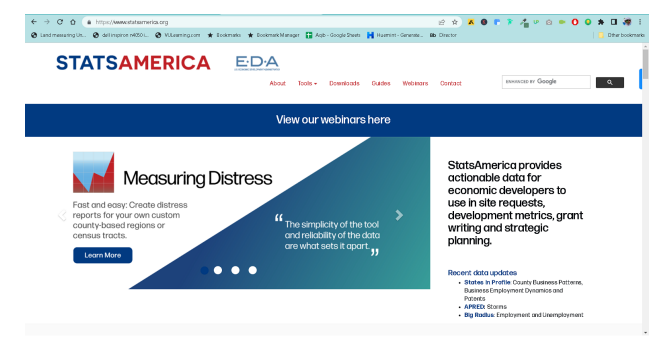
Specialty Data Tools US Census

https://www.census.gov/partners/tools.html



Stats America

https://www.statsamerica.org/



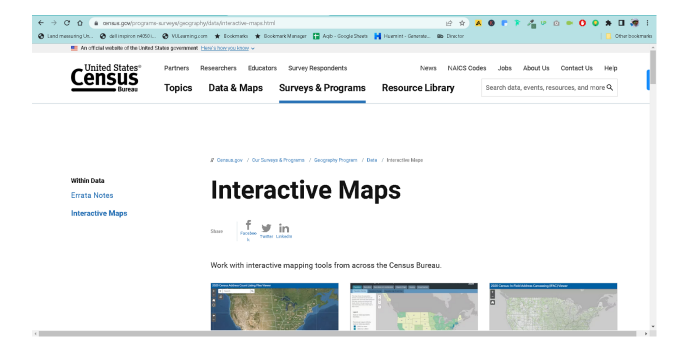
Data USA

https://datausa.io/



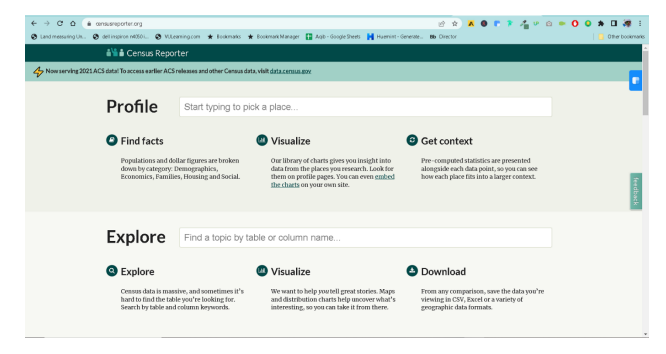
Interactive US Census Maps

https://www.census.gov/programs-surveys/geography/data/interactive-maps.html



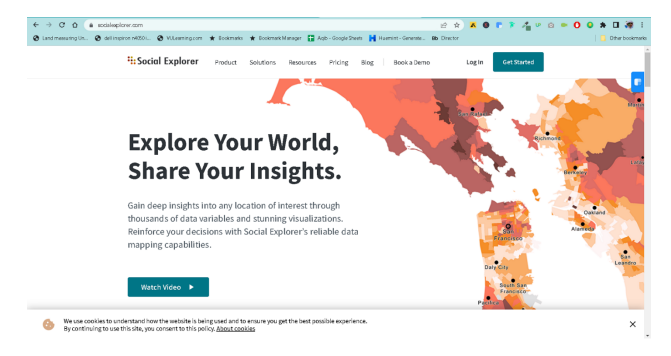
Census Reporter: Making Census Data Easy to Use

https://censusreporter.org/



Social Explorer

https://www.socialexplorer.com/



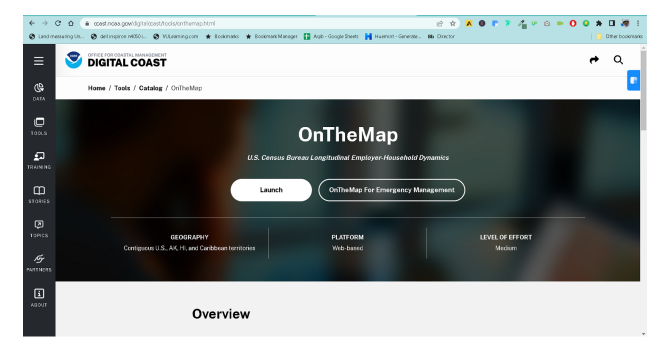
IPUMS USA

https://usa.ipums.org/usa/



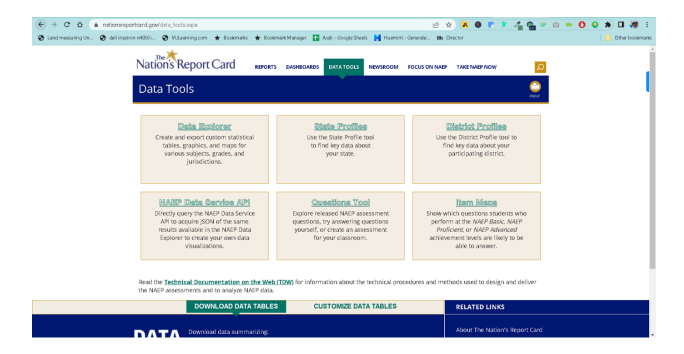
On The Map

https://coast.noaa.gov/digitalcoast/tools/onthemap.html



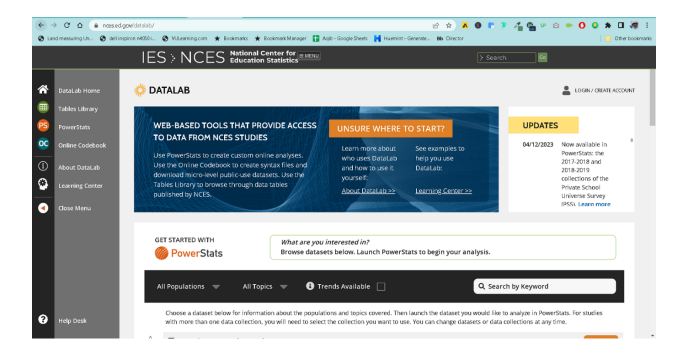
NAEP Report Cards

https://www.nationsreportcard.gov/data_tools.aspx



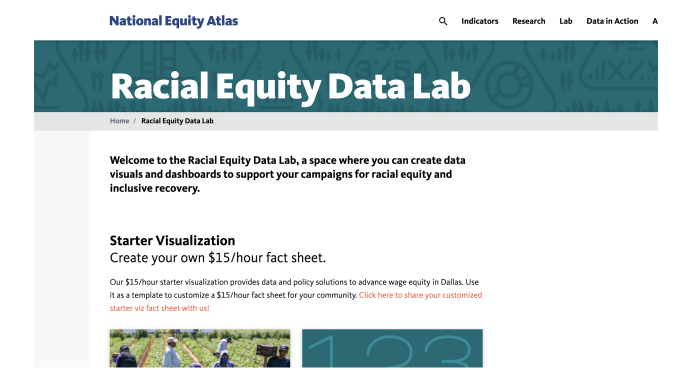
NCES DataLab

https://nces.ed.gov/datalab/



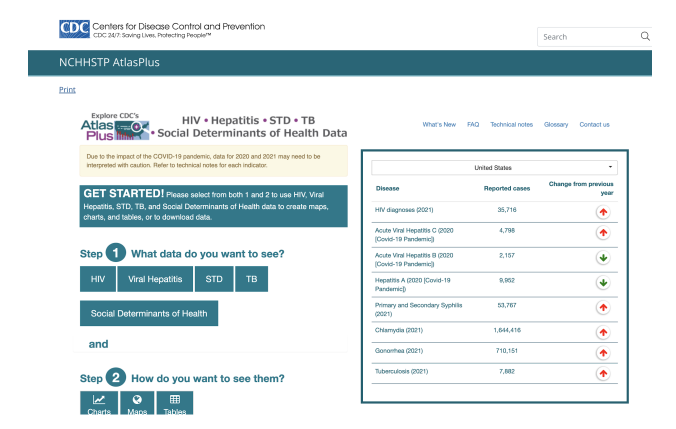
Racial Equity Data Lab: Tableau Workbooks

https://nationalequityatlas.org/lab#starterwkbk



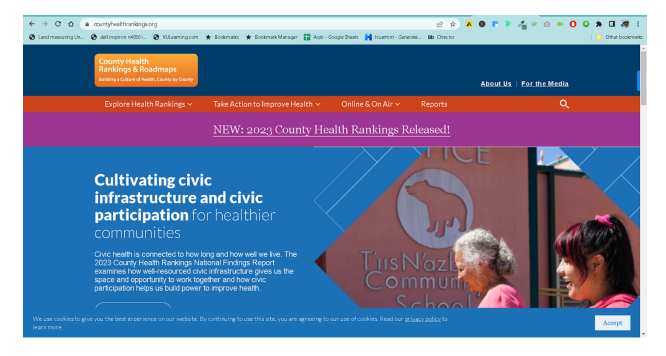
AtlasPlus | NCHHSTP | CDC

https://www.cdc.gov/nchhstp/atlas/index.htm



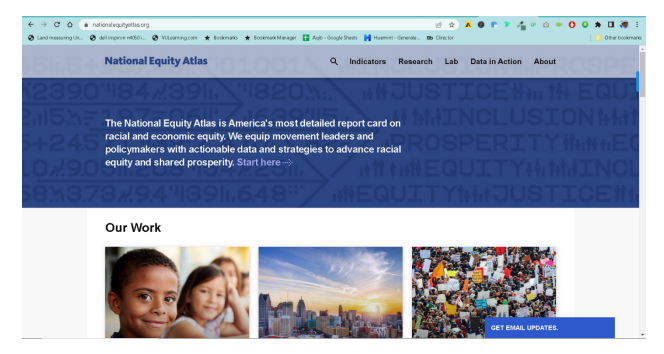
County Health Rankings & Roadmaps

https://www.countyhealthrankings.org/



National Equity Atlas

https://nationalequityatlas.org/



LHD Academy

https://lhdacademyofscience.org/faq/



The National Association of Local Health Department Data Collectors

OUT AOS BOAF

OUR VALUE

FUNDING PARTNERS

FAQS

CONTACT US

FAQ

What is the LHD Academy of Science?

The LHD Academy of Science is the National Association of Local Health Department Data Collectors.
 We serve in NACCHO member Health Departments. (We are NOT NACCHO) Our member data collectors are dedicated to working together to calibrate LHD Surveys, data and methodology.

Native Land Digital

https://native-land.ca/



Chat GPT Code Interpreter

https://openai.com/

```
Message (role: .user, text: "Really? Why is that so?")
Message (role: .user, text: "Really? Why is that so?")
Message (role: .user, text: "Really? Why is that so?")
Message (role: .user, text: "Really? Why is that so?")
Message (role: .user, text: "That's incredible. Is there any way we can harness nuclear fusion dessage (role: .user, text: "That's incredible. Is there any way we can harness nuclear fusion dessage (role: .user, text: "That's fascinating. What are some other cool scientific discover in the role: .user, text: "That's fascinating. What are some other cool scientific discover in the role: .user, text: "Well, just a few years ago, scientists detected gravitational way in the role: .user, text: "Wow, that sounds incredible. How did they detect the waves?")

Message (role: .user, text: "They used incredibly sensitive instruments called interferometers last text: "They used incredibly sensitive instruments called interferometers last text: "There are so many! Some of the biggest challenges include underst text: "Those are definitely some huge challenges. But it's encouraging last advisorable for all the amazing information! I'm excited to keep lear last text: "They was curious about the double slit experiment. When the sounds in the double slit experiment. When the double slit experiment. When the double slit experiment is all the same of the double slit experiment. When the double slit experiment is all the same of the double slit experiment. When the double slit experiment is all the same of the double slit experiment. When the double slit experiment is all the same of the double slit experiment. When the double slit experiment is all the same of the double slit experiment. When the double slit experiment is all the same of the double slit experiment. When the double slit experiment is all the same of the double slit experiment. When the double slit experiment is all the same of the double slit experiment. When the double slit experiment is all the same of the double slit experiment is all the same o
```