

**We All Count:  
Talking Data Equity  
DATA TOOLS**

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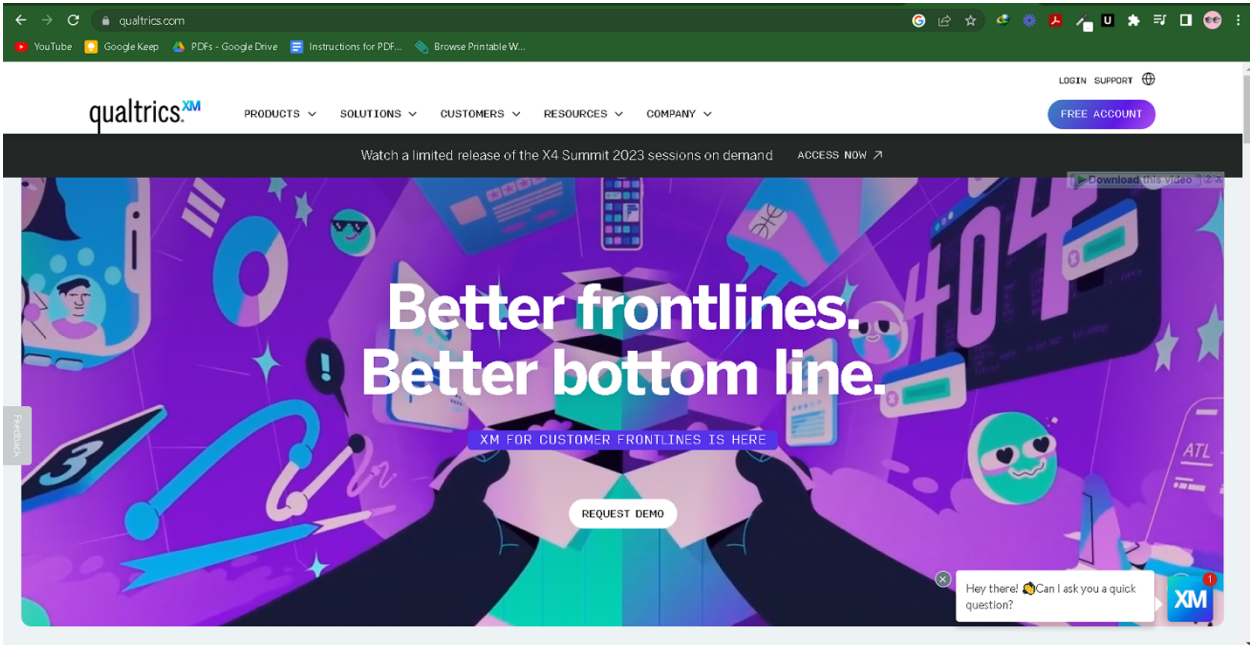
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# Data Collection Tools

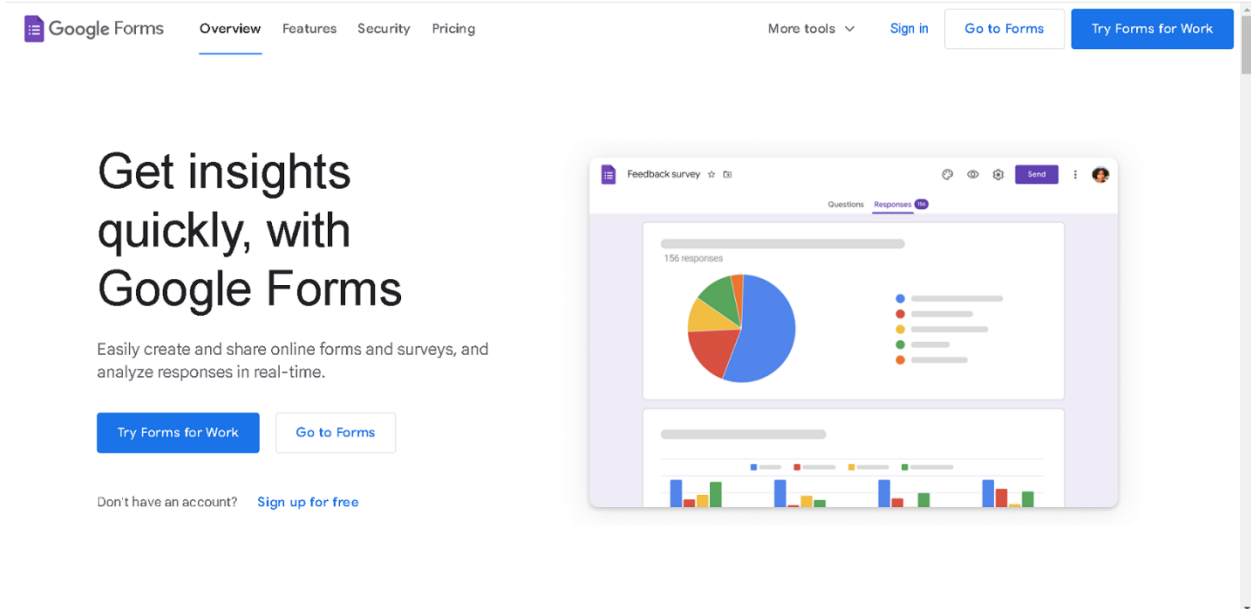
## Qualtrics

<https://www.qualtrics.com/>



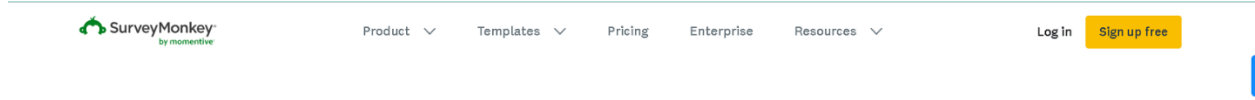
# Google Forms

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



# Survey Monkey

<https://www.surveymonkey.com/>



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# Typeform

<https://www.typeform.com>

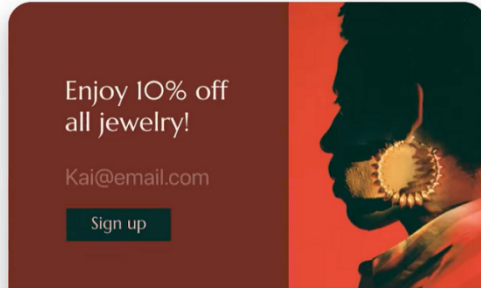
Typeform

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# QuestionPro

<https://www.questionpro.com/>

The screenshot shows the QuestionPro website homepage. At the top, there is a navigation bar with the QuestionPro logo, a search icon, a dropdown menu, a phone icon, and a 'Log In' link. Below the navigation bar, there are links for 'Products', 'Solutions', 'Resources', 'Features', and 'Pricing', along with a 'SIGN UP FREE' button. The main content area features a large purple and blue banner with the headline 'There's always an answer.' and the subtext 'The most complete platform to solve all your insight needs. From basic surveys to complex research, customer experience and employee engagement.' A 'REQUEST DEMO' button is positioned below the text. To the right of the text is a photograph of a smiling woman with glasses holding a tablet. Below the banner, there are four white boxes representing different product offerings: 'Survey Software', 'Research Suite', 'CX', and 'Workforce'. Each box contains a small image of the respective software interface. On the far left of the page, there is a 'Policy - Terms' icon, and on the far right, there is a chat bubble icon.



# Redcap

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



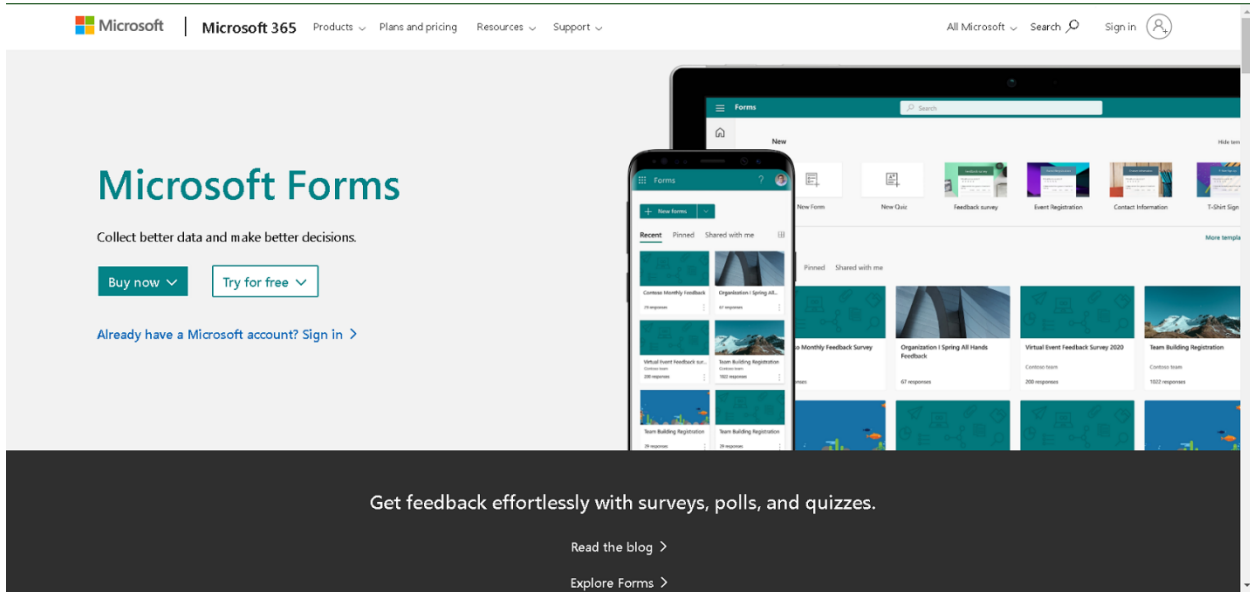
The screenshot displays the REDCap web application interface. At the top, the REDCap logo is on the left, and navigation links for ABOUT, PARTNERS, RESOURCES, and SOFTWARE are on the right. A central dashboard shows statistics: Institutions (6634), Countries (154), Projects (1.8M), Users (2.8M), and Citations (32.9k). Below this, a sidebar lists various applications like Calendar, Data Exports, Reports, and Stats, and a main content area shows a 'Set up longitudinal forms' screen for a study named 'Doe, John'. This screen includes a table for 'Data Collection Instrument' with columns for Enrollment, Visit 1, Dose 1, Visit 2, Visit 3, and Final Visit, and lists various data collection instruments like Demographics, Contact Info, Baseline Data, and Patient Morse Questionnaire.

REDCap is a secure web application for building and managing online surveys and databases. While REDCap can be used to collect virtually any type of data in any environment (including compliance with 21 CFR Part 11, FISMA, HIPAA, and GDPR), it is specifically geared to support online and offline data capture for research studies and operations. The REDCap Consortium, a vast support network of collaborators, is composed of thousands of active institutional partners in over one hundred countries who utilize and support their own individual REDCap systems. Please visit the [Join](#) page to learn how your non-profit organization can join the consortium, or explore the first section on our [FAQ](#) for other options to use REDCap.

[LEARN MORE](#)

# 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>

The screenshot shows the Microsoft Excel website. At the top, there is a navigation bar with the Microsoft logo, 'Microsoft 365', and various menu items like 'Products', 'Plans and pricing', 'Resources', and 'Support'. On the right, there are links for 'All Microsoft', a search bar, and a 'Sign in' button. The main content area features the heading 'Microsoft Excel' and the tagline 'Turn data into insights with free and premium spreadsheets.' Below this are two buttons: 'Buy now' and 'Try for free'. A link 'Looking to use Excel on the web? Sign in' is also present. The central part of the page is a large video player showing a Microsoft Excel spreadsheet. The spreadsheet displays a 'Monthly Expenses' chart with a pie chart for 'Categories' and a bar chart for 'Expenses' from 2009 to 2014. A table below the charts shows data for various categories over time, including a 'Total' column and a 'Trend' column. At the bottom of the video player, there is a 'Download this video' button.

Waiting for play.google.com

# R

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

The screenshot shows the homepage of the R Project for Statistical Computing. The browser address bar displays <https://www.r-project.org/>. The page features the R logo on the left, a navigation menu, and main content sections including 'Getting Started', 'News', and 'News via Mastodon'. The 'Getting Started' section describes R as a free software environment for statistical computing and graphics. The 'News' section lists recent releases of R versions 4.3.1 and 4.3.0. The 'News via Mastodon' section includes information about regional events, such as a workshop on Good Software Engineering Practice for R Packages on July 20 and a Summer Bay Area R Meetup on July 21.

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[R Project](#)

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[Developer Pages](#)

[R Blog](#)

[R Foundation](#)

[Foundation](#)

[Board](#)

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## The R Project for Statistical Computing

### Getting Started

R is a free software environment for statistical computing and graphics. It compiles and runs on a wide variety of UNIX platforms, Windows and MacOS. To [download R](#), please choose your preferred [CRAN mirror](#).

If you have questions about R like how to download and install the software, or what the license terms are, please read our [answers to frequently asked questions](#) before you send an email.

### News

- [R version 4.3.1 \(Beagle Scout\)](#) has been released on 2023-06-16.
- [R Basel, a userR Regional 2023 event](#), has a call for abstracts open until Friday 26 May 2023.
- [R version 4.3.0 \(Burrhead Beetle\)](#) has been released on 2023-03-15.
- You can support the R Foundation with a renewable subscription as a [supporting member](#)

### News via Mastodon

[R Foundation](#)  
More userR Regional Events:

- \* Good Software Engineering Practice for R Packages workshop, Thu 20 July  
[bbw-tickets.ticketleap.com/stl...](#)
- \* Summer Bay Area R Meetup, Fri 21 July  
[bbw-tickets.ticketleap.com/stl...](#)

Venue: San José State University, San Francisco  
Tickets: \$50 (\$20 for students) each day  
Schedule: [bbw.org/meetup-events](#)  
[#RStats](#), [@rstats](#)  
Jul 19, 2023

# 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/>

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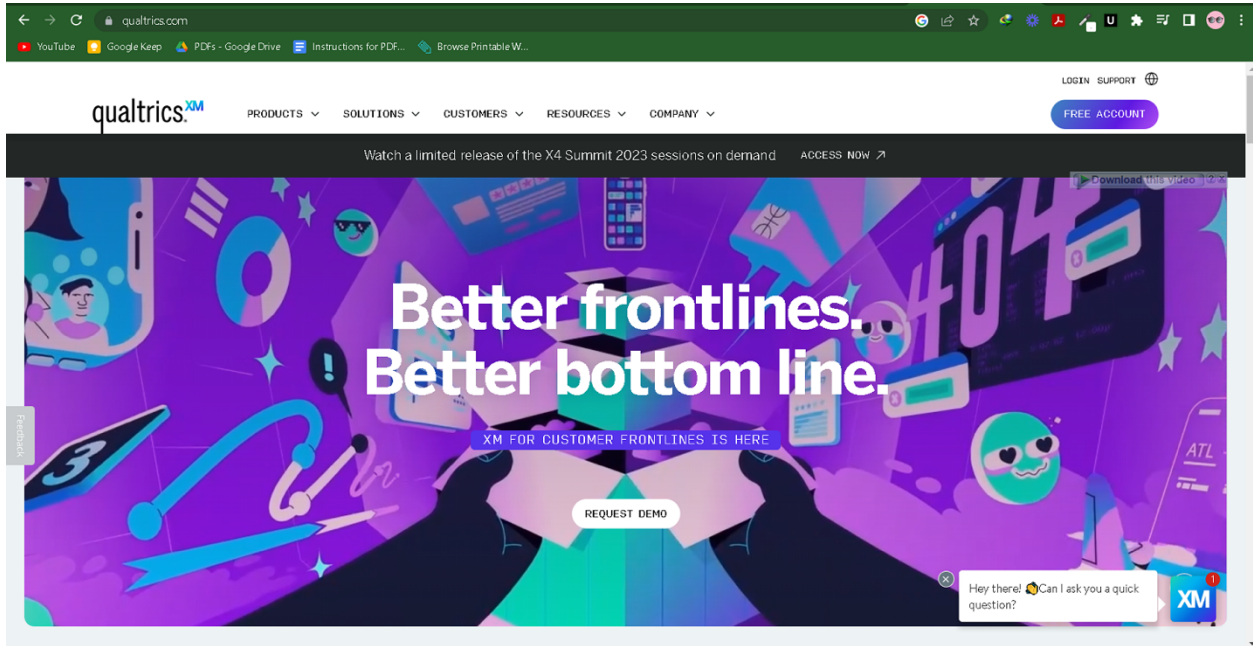
Don't have an account? [Sign up for free](#)

Business Report

Anna Cheng: These numbers look very strong!

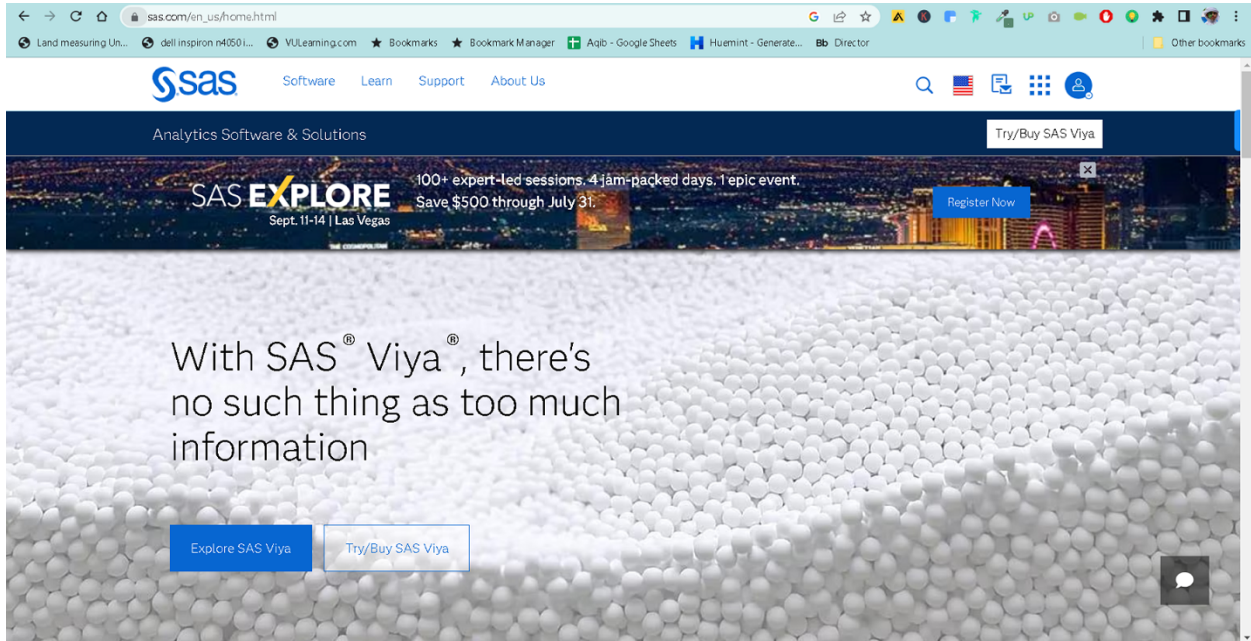
# Qualtrics

<https://www.qualtrics.com/>





[https://www.sas.com/en\\_us/home.html](https://www.sas.com/en_us/home.html)





# SPSS

<https://www.ibm.com/spss>

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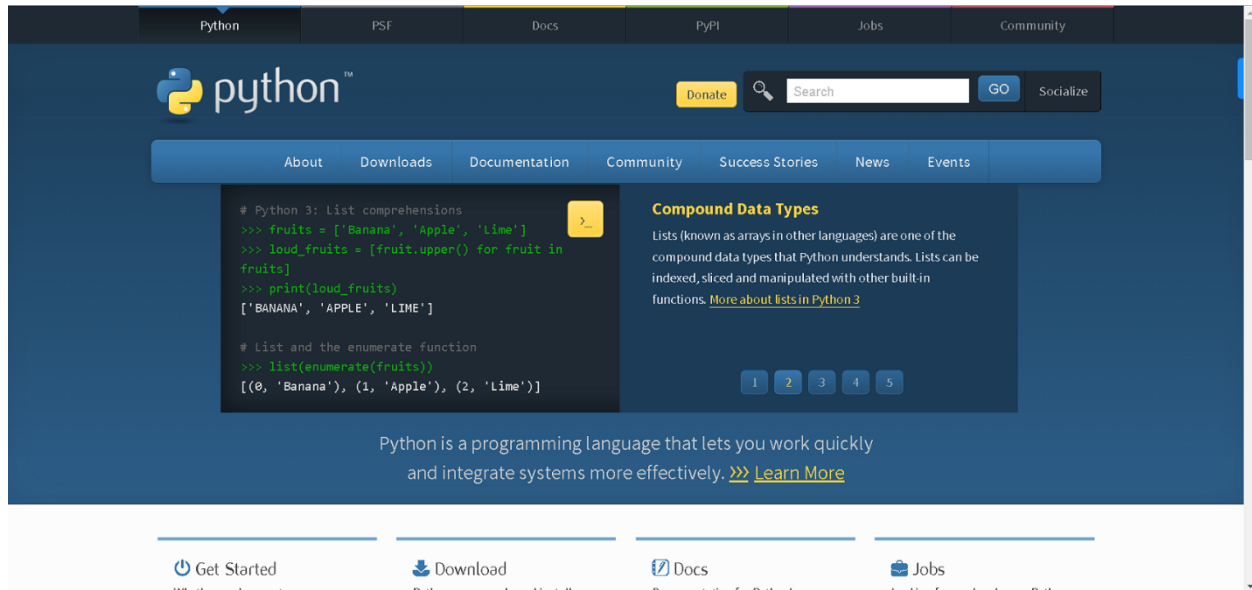
The IBM SPSS software platform offers advanced statistical analysis, a vast library of machine

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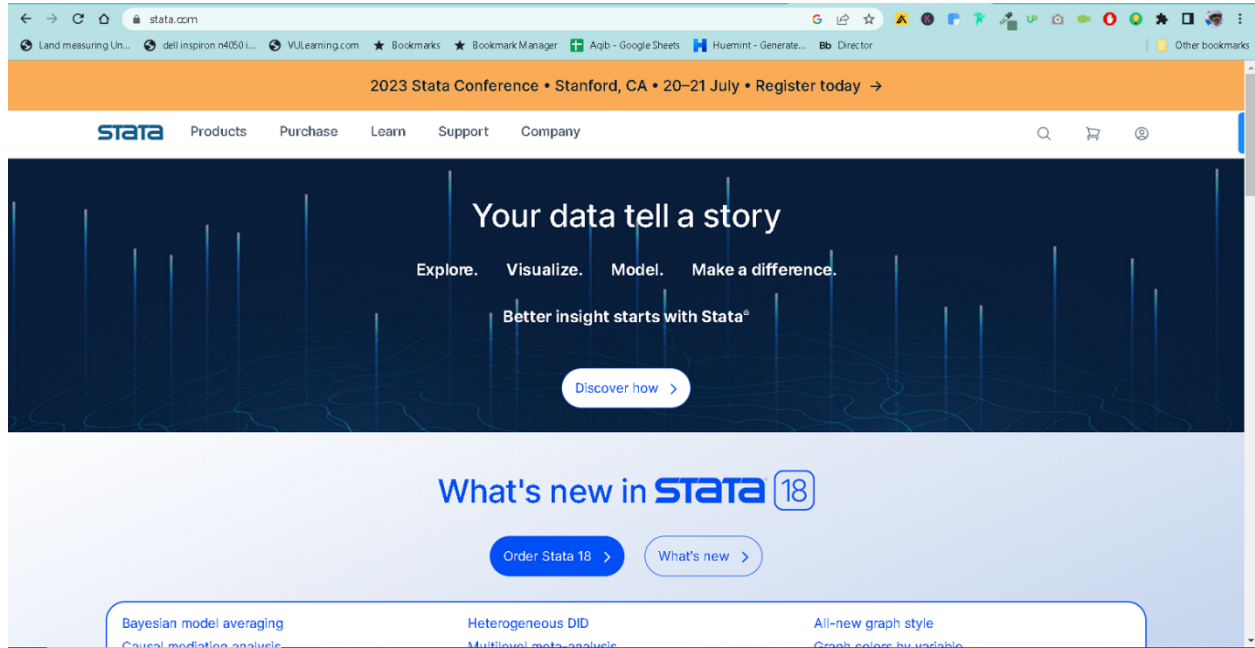
# Python

<https://www.python.org/>



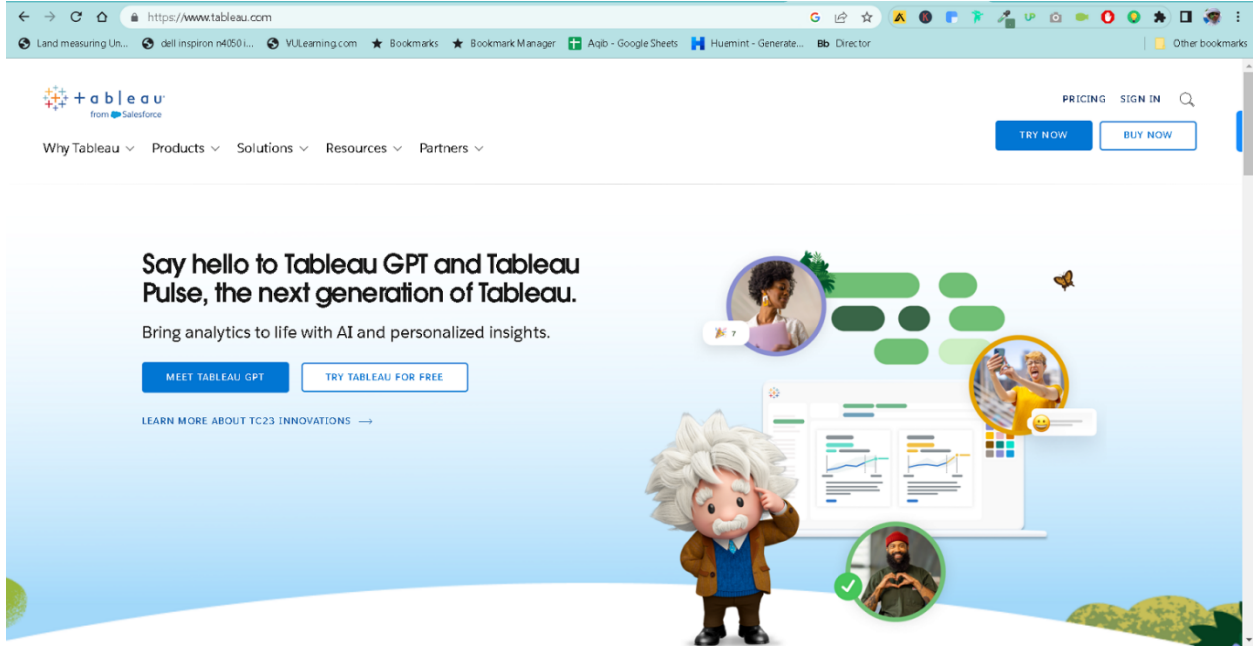
# STATA

<https://www.stata.com/>



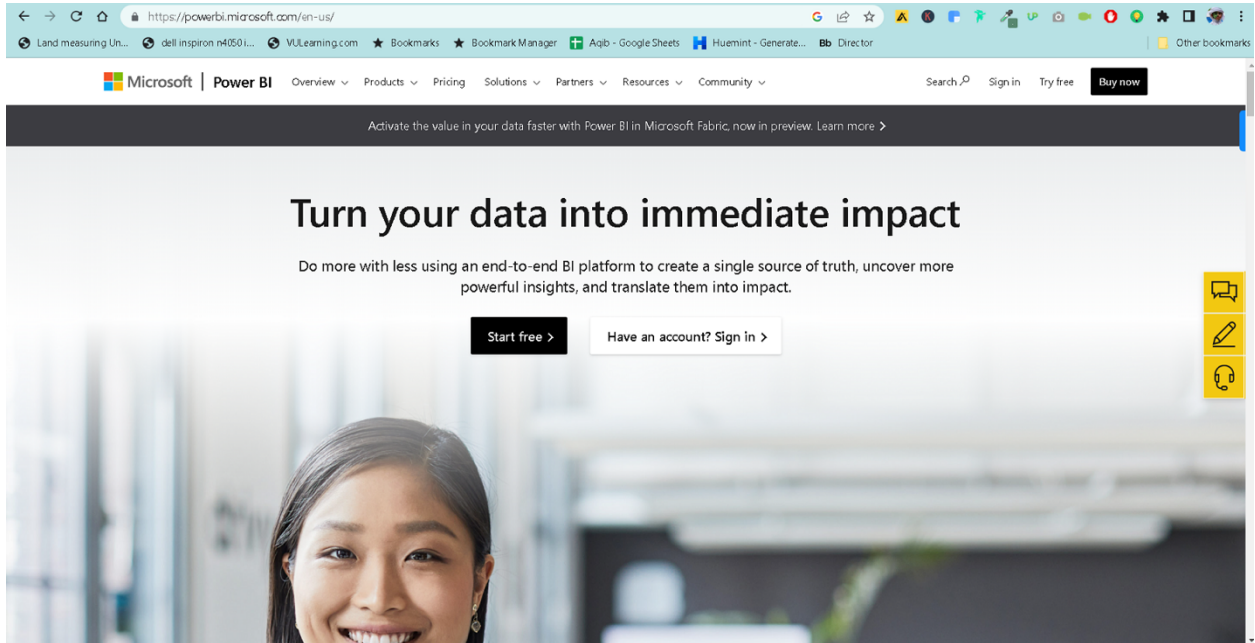
# Tableau

<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>

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Turn data into insights with free and premium spreadsheets.

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[Looking to use Excel on the web? Sign in](#)

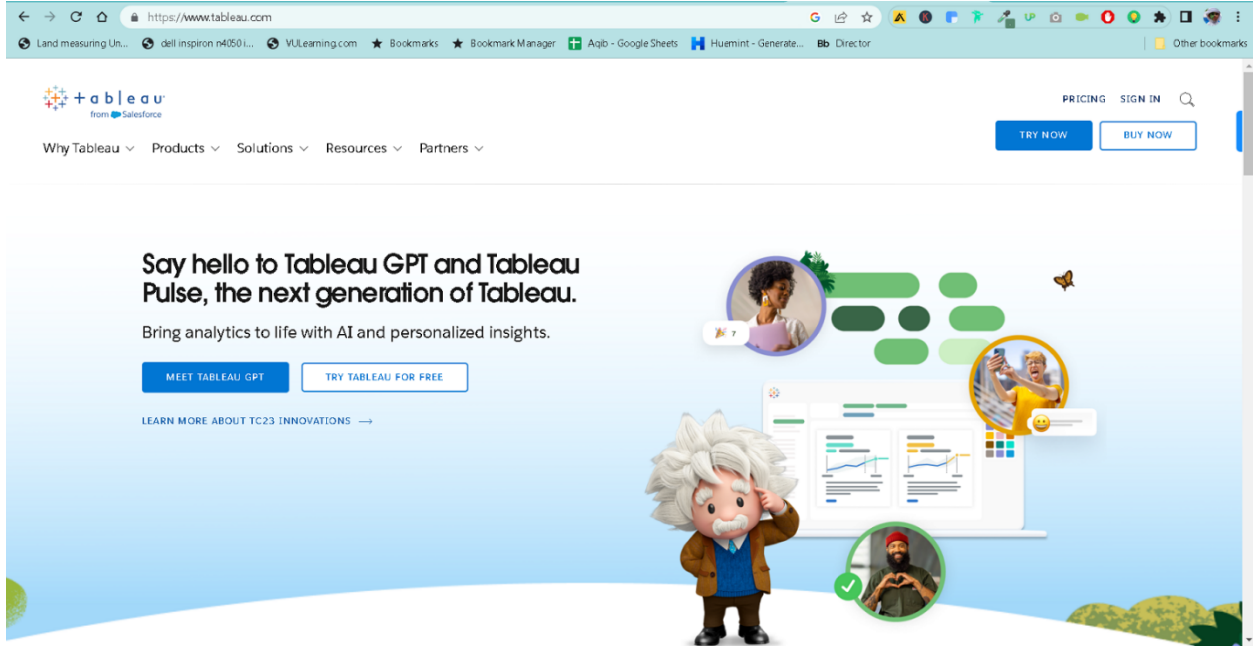
The screenshot displays the Microsoft Excel website interface. At the top, there is a navigation bar with the Microsoft logo, 'Microsoft 365' branding, and links for 'Products', 'Plans and pricing', 'Resources', and 'Support'. On the right side of the navigation bar, there are links for 'All Microsoft', a search icon, and a 'Sign in' button. The main content area features the 'Microsoft Excel' title and a sub-headline 'Turn data into insights with free and premium spreadsheets.' Below this, there are two buttons: 'Buy now' and 'Try for free'. A link 'Looking to use Excel on the web? Sign in' is also present. The central part of the page is a large image showing a desktop monitor, a tablet, and a smartphone, all displaying the Microsoft Excel application. The desktop view shows the 'Monthly Budget.xlsx' file open, with the ribbon menu (File, Home, Insert, Draw, Page Layout, Formulas, Data, Review, View, Add-Ins, Help) and various data visualizations including a pie chart for 'Category' and a bar chart for 'Monthly Expenses' from 2009 to 2014. A data table is also visible, showing financial metrics over time.

Waiting for play.google.com

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# Tableau

<https://www.tableau.com/>



# R-Shiny

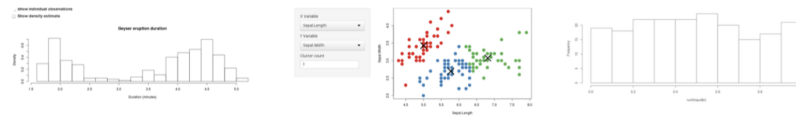
<https://shiny.posit.co/r/gallery/>



Shiny Demos are a series of apps created by the Shiny developers and are designed to highlight specific features of the shiny package. Each app is presented along with its source code to help you implement these features in your apps. Many of these apps are linked from relevant articles as well.

## Start Simple

If you're new to Shiny, these simple but complete applications are designed for you to learn from.



Faithful

Kmeans example

Single-file shiny app



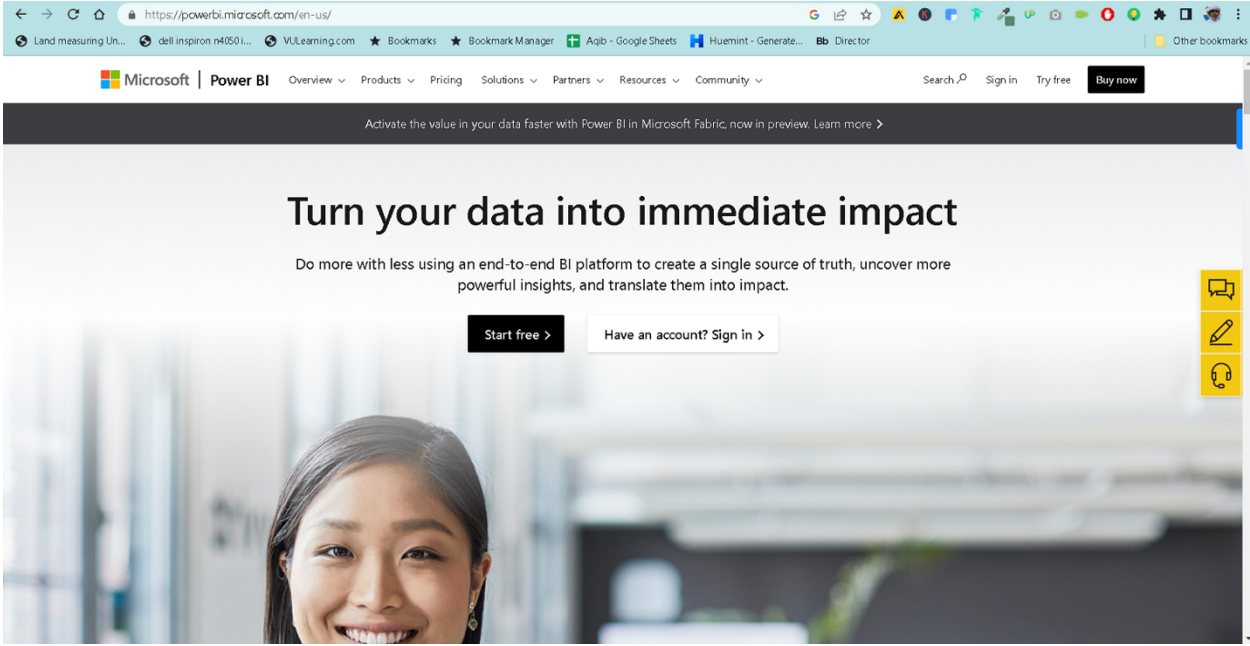
Telephones by region

Word cloud



# Power BI

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



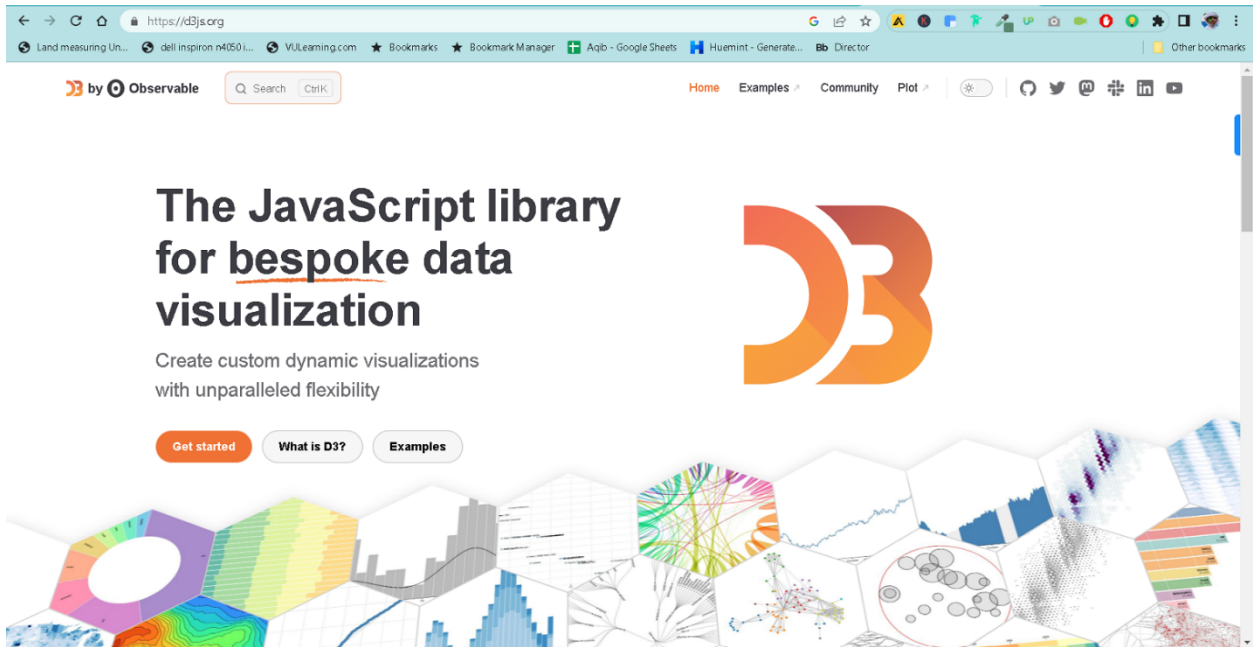
# Adobe Creative Cloud

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

The screenshot shows the Adobe Creative Cloud website homepage. At the top, there is a navigation bar with the Adobe logo, a search icon, and a 'Sign In' button. Below the navigation bar, there is a secondary navigation bar with links for 'Overview', 'Photo', 'Graphic Design', 'Video', 'Illustration', and 'Social Media'. The main content area features a headline: "Whatever you want to create, we have what you need to make it amazing." Below the headline, there are three featured application cards: Photoshop, Illustrator, and Acrobat Pro. Each card includes a representative image, the application icon, the name, and a brief description of its capabilities. At the bottom of the featured cards, there is a pink banner with the text: "Not sure which apps are best for you? Take a minute. We'll help you figure it out." and a "Get started" button. A chat icon is visible in the bottom right corner of the banner area.

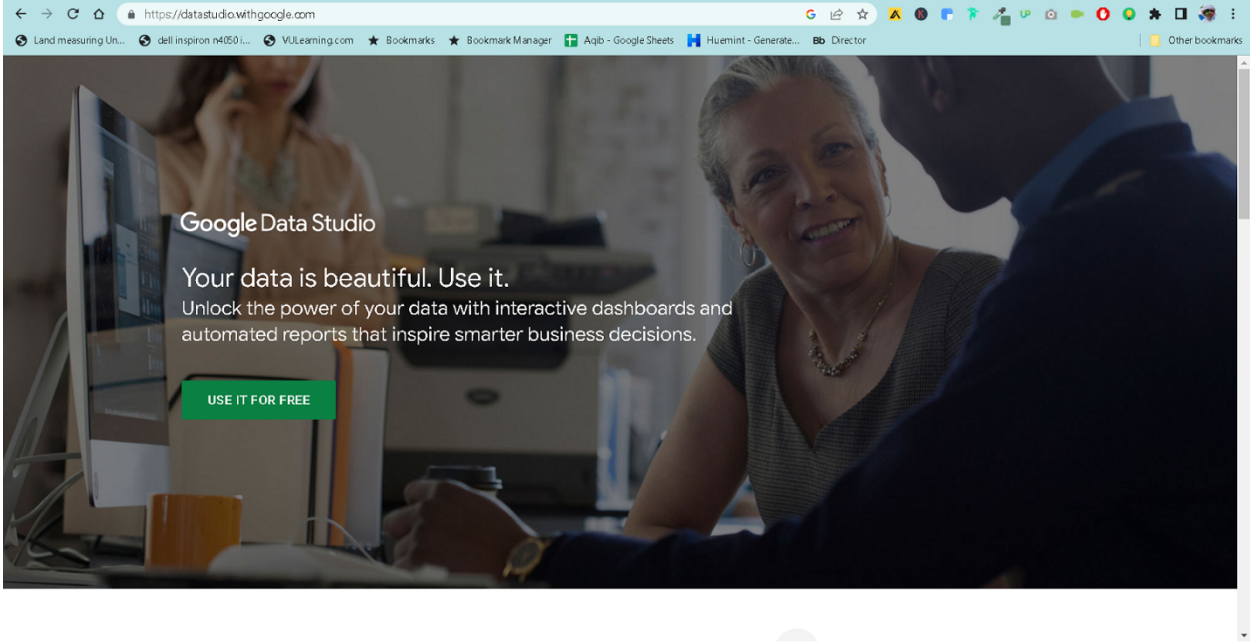
# D3

<https://d3js.org/>



# Google Data Studio

<https://datastudio.withgoogle.com/>



# Specialty Data Tools US Census

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

The screenshot shows a web browser window displaying the US Census Bureau website. The address bar shows the URL [census.gov/partners/tools.html](https://www.census.gov/partners/tools.html). The page header includes the United States Census Bureau logo and navigation links for 'About', 'Partner', 'Resources', and '2020 Partners'. A search bar is located on the right side of the header. Below the header, the breadcrumb trail reads '# Census.gov / Census Partners / Data Tools'. The main heading is 'Data Tools for Partners'. A dark blue box contains the text: 'Get to Know Your Community. Here are some of our most popular interactive data tools to help you understand the communities you work with and represent.' At the bottom left, there are social media sharing icons for Facebook, Twitter, and LinkedIn. At the bottom right, there is a 'Is this page helpful?' feedback widget with 'Yes' and 'No' buttons.

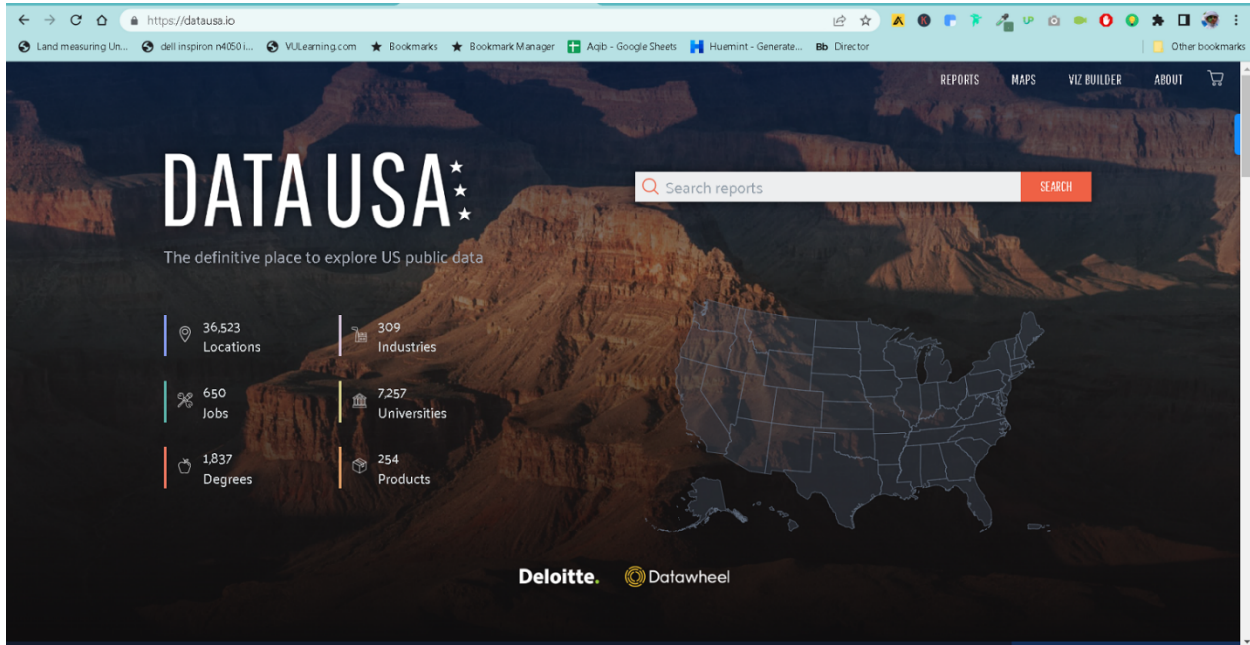
# Stats America

<https://www.statsamerica.org/>

The screenshot shows the StatsAmerica website homepage. At the top, there is a navigation bar with the StatsAmerica logo and the EDA logo. Below the navigation bar, there is a search bar and a list of menu items: About, Tools, Downloads, Guides, Webinars, and Contact. The main content area features a dark blue banner with the text "View our webinars here". Below the banner, there is a section titled "Measuring Distress" with a red bar chart icon. The text describes the tool as "Fast and easy; Create distress reports for your own custom county-based regions or census tracts." and includes a "Learn More" button. A quote from a user states: "The simplicity of the tool and reliability of the data are what sets it apart." To the right of the quote, there is a section titled "StatsAmerica provides actionable data for economic developers to use in site requests, development metrics, grant writing and strategic planning." Below this, there is a section titled "Recent data updates" with a list of updates: States In Profile: County Business Patterns, Business Employment Dynamics and Patents; APRED: Storms; and Big Radius: Employment and Unemployment.

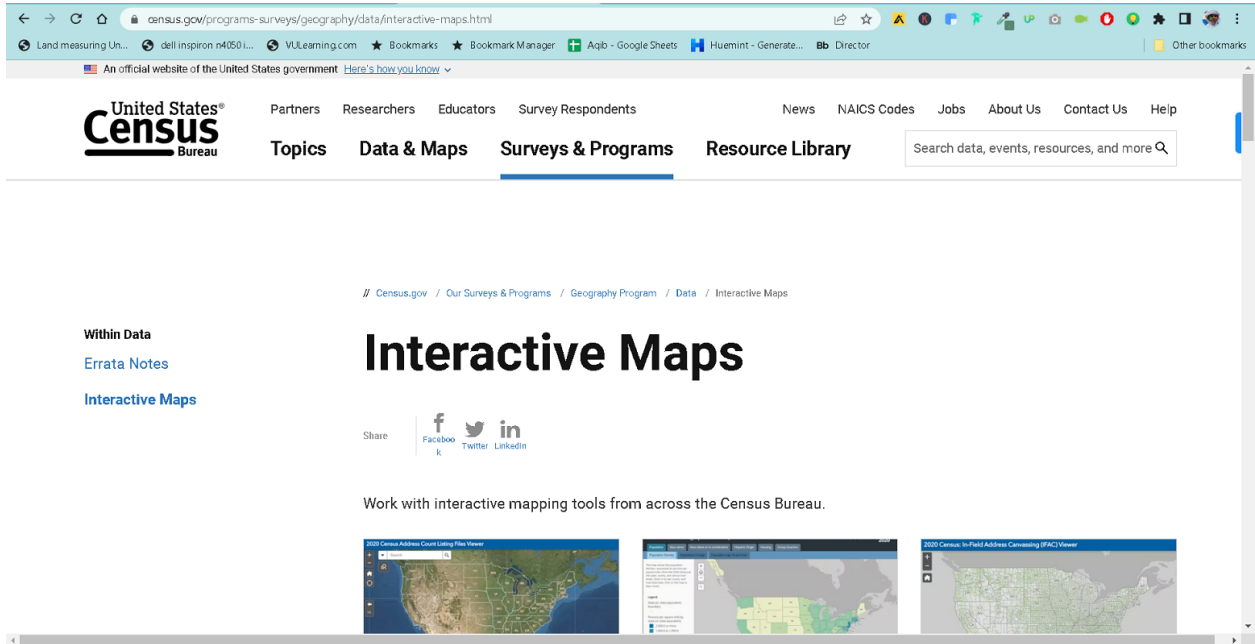
# Data USA

<https://datausa.io/>



# Interactive US Census Maps

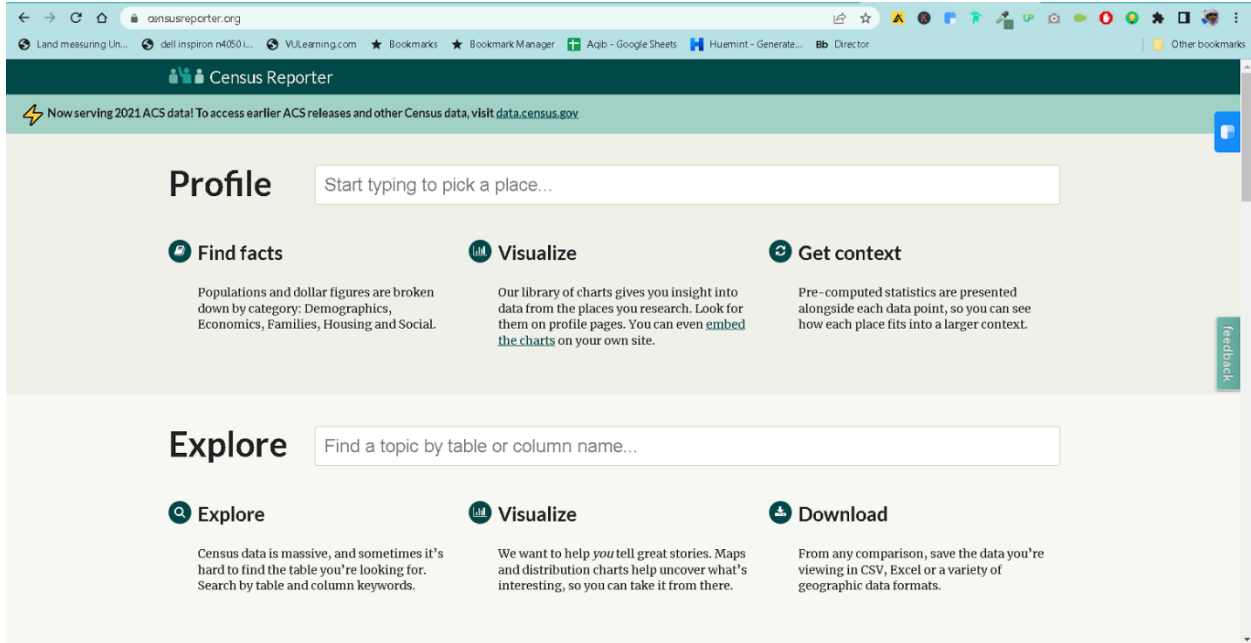
<https://www.census.gov/programs-surveys/geography/data/interactive-maps.html>





# Census Reporter: Making Census Data Easy to Use

<https://censusreporter.org/>



# Social Explorer

<https://www.socialexplorer.com/>

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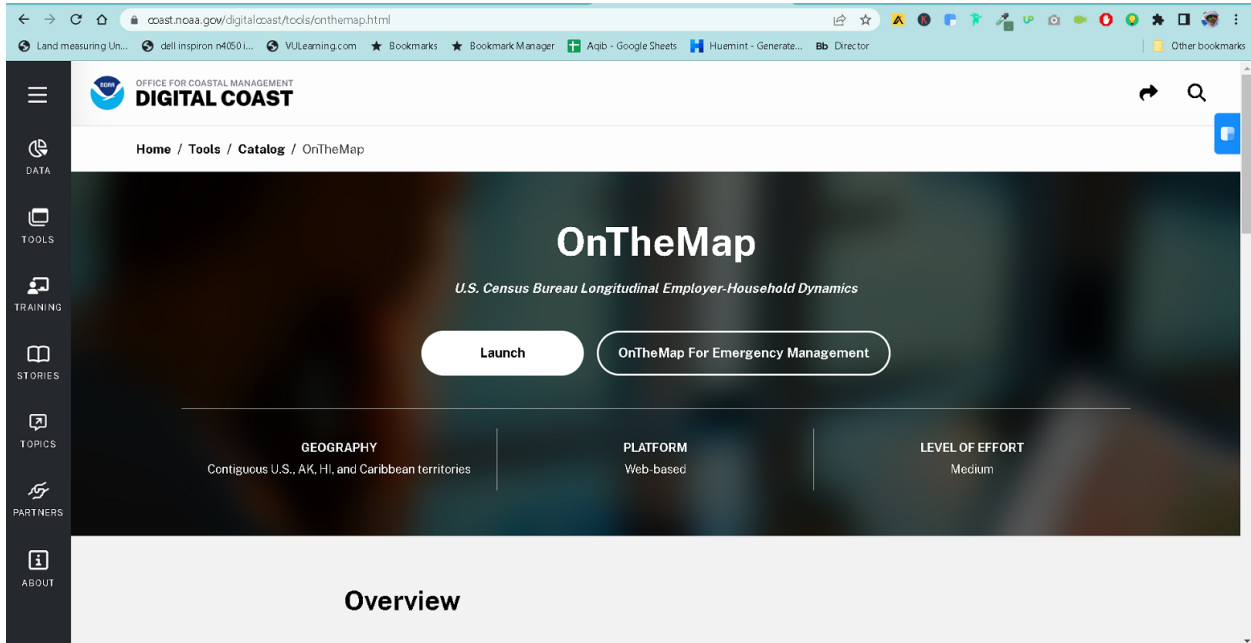
# IPUMS USA

<https://usa.ipums.org/usa/>

The screenshot shows the IPUMS USA website homepage. At the top, there is a navigation bar with the IPUMS USA logo on the left and links for 'HOME | SELECT DATA | MY DATA | SUPPORT' on the right. Below the navigation bar is a horizontal strip of six small images showing diverse people in various settings. The main content area is divided into two columns. The left column contains a vertical menu with categories: 'IPUMS USA' (with sub-links: ABOUT, REGISTER, DONATE TO IPUMS), 'DATA' (with sub-links: BROWSE AND SELECT DATA, ANALYZE DATA ONLINE, IPUMS ABACUS, DOWNLOAD OR REVISE MY DATA), 'SUPPLEMENTAL DATA' (with sub-links: GEOGRAPHY & GIS, LINKED CENSUS DATA: 1850-1940, SLAVE SAMPLES: 1850-1860, FULL COUNT DATA: 1790-1840, FEDERAL STATISTICAL RDC), and 'DOCUMENTATION' (with sub-links: USER GUIDE, SAMPLE DESCRIPTIONS, QUESTIONNAIRES, PUBLISHED CENSUS VOLUMES). The right column features the main heading 'U.S. CENSUS DATA FOR SOCIAL, ECONOMIC, AND HEALTH RESEARCH' followed by a paragraph describing the data collection and access. Below this is the slogan 'USE IT FOR GOOD -- NEVER FOR EVIL'. At the bottom of the right column are two prominent buttons: 'CREATE YOUR CUSTOM DATA SET' with a 'Get Data' sub-button, and 'ONLINE TOOL FOR ANALYSIS' with an 'Analyze Data Online' sub-button. A link for 'WHAT IS IPUMS?' is located at the very bottom of the page.

# On The Map

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



# NAEP Report Cards

[https://www.nationsreportcard.gov/data\\_tools.aspx](https://www.nationsreportcard.gov/data_tools.aspx)

The screenshot shows the NAEP Data Tools website. At the top, there is a navigation menu with links for REPORTS, DASHBOARDS, DATA TOOLS (highlighted), NEWSROOM, FOCUS ON NAEP, and TAKE NAEP NOW. Below the navigation is a 'Data Tools' header with a search icon and a 'PRINT' button. The main content area features six tool cards:

- Data Explorer**: Create and export custom statistical tables, graphics, and maps for various subjects, grades, and jurisdictions.
- State Profiles**: Use the State Profile tool to find key data about your state.
- District Profiles**: Use the District Profile tool to find key data about your participating district.
- NAEP Data Service API**: Directly query the NAEP Data Service API to acquire JSON of the same results available in the NAEP Data Explorer to create your own data visualizations.
- Questions Tool**: Explore released NAEP assessment questions, try answering questions yourself, or create an assessment for your classroom.
- Item Maps**: Show which questions students who perform at the *NAEP Basic*, *NAEP Proficient*, or *NAEP Advanced* achievement levels are likely to be able to answer.

Below the tool cards, there is a link to read the **Technical Documentation on the Web (TDW)** for information about the technical procedures and methods used to design and deliver the NAEP assessments and to analyze NAEP data.

At the bottom, there is a navigation bar with three sections: **DOWNLOAD DATA TABLES**, **CUSTOMIZE DATA TABLES**, and **RELATED LINKS**. Under 'DOWNLOAD DATA TABLES', there is a link for 'Download data summarizing: DATA'. Under 'RELATED LINKS', there is a link for 'About The Nation's Report Card'.

# NCES DataLab

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

The screenshot shows the NCES DataLab website. At the top, the browser address bar displays 'nces.ed.gov/datalab/'. The page header includes the IES and NCES logos, the text 'National Center for Education Statistics', and a search bar. A left-hand navigation menu lists: DataLab Home, Tables Library, PowerStats, Online Codebook, About DataLab, Learning Center, and Close Menu. The main content area features a 'DATALAB' header with a sun icon. Below this is a large blue banner with the text 'WEB-BASED TOOLS THAT PROVIDE ACCESS TO DATA FROM NCES STUDIES'. It includes a sub-section 'UNSURE WHERE TO START?' with two columns of text and links: 'Learn more about who uses DataLab and how to use it yourself: [About DataLab >>](#)' and 'See examples to help you use DataLab: [Learning Center >>](#)'. To the right of the banner is an 'UPDATES' section with a date '04/12/2023' and text: 'Now available in PowerStats: the 2017-2018 and 2018-2019 collections of the Private School Universe Survey (PSSU). [Learn more](#)'. Below the banner is a 'GET STARTED WITH PowerStats' section. It contains a text box asking 'What are you interested in?' with the instruction 'Browse datasets below. Launch PowerStats to begin your analysis.' Below this is a filter bar with 'All Populations', 'All Topics', and 'Trends Available' (with a checkbox). A search bar labeled 'Search by Keyword' is also present. At the bottom of this section, there is a paragraph: 'Choose a dataset below for information about the populations and topics covered. Then launch the dataset you would like to analyze in PowerStats. For studies with more than one data collection, you will need to select the collection you want to use. You can change datasets or data collections at any time.'

# Racial Equity Data Lab: Tableau Workbooks

<https://nationalequityatlas.org/lab#starterwkbk>

National Equity Atlas

Indicators Research Lab Data in Action A

## Racial Equity Data Lab

Home / Racial Equity Data Lab

**Welcome to the Racial Equity Data Lab, a space where you can create data visuals and dashboards to support your campaigns for racial equity and inclusive recovery.**

### Starter Visualization

Create your own \$15/hour fact sheet.

Our \$15/hour starter visualization provides data and policy solutions to advance wage equity in Dallas. Use it as a template to customize a \$15/hour fact sheet for your community. [Click here to share your customized starter viz fact sheet with us!](#)



# AtlasPlus | NCHHSTP | CDC

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




## NCHHSTP AtlasPlus

[Print](#)

Explore CDC's **Atlas Plus** • HIV • Hepatitis • STD • TB • Social Determinants of Health Data

[What's New](#) [FAQ](#) [Technical notes](#) [Glossary](#) [Contact us](#)

Due to the impact of the COVID-19 pandemic, data for 2020 and 2021 may need to be interpreted with caution. Refer to technical notes for each indicator.

**GET STARTED!** Please select from both 1 and 2 to use HIV, Viral Hepatitis, STD, TB, and Social Determinants of Health data to create maps, charts, and tables, or to download data.

**Step 1** What data do you want to see?

- HIV
- Viral Hepatitis
- STD
- TB

Social Determinants of Health

and

**Step 2** How do you want to see them?

- Charts
- Maps
- Tables

United States		
Disease	Reported cases	Change from previous year
HIV diagnoses (2021)	35,716	
Acute Viral Hepatitis C (2020 [Covid-19 Pandemic])	4,798	
Acute Viral Hepatitis B (2020 [Covid-19 Pandemic])	2,157	
Hepatitis A (2020 [Covid-19 Pandemic])	9,952	
Primary and Secondary Syphilis (2021)	53,767	
Chlamydia (2021)	1,644,416	
Gonorrhea (2021)	710,151	
Tuberculosis (2021)	7,882	



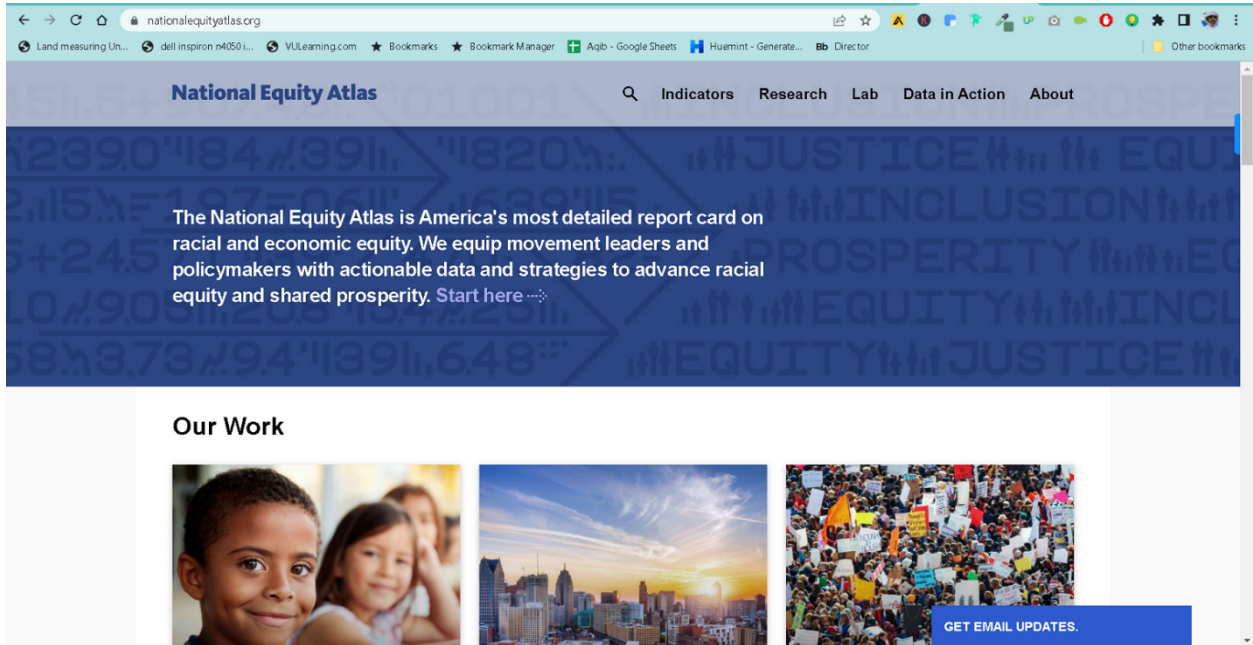
# County Health Rankings & Roadmaps

<https://www.countyhealthrankings.org/>

The screenshot shows the homepage of the County Health Rankings & Roadmaps website. The browser address bar displays 'countyhealthrankings.org'. The website has a dark blue header with the logo 'County Health Rankings & Roadmaps' and the tagline 'Building a Culture of Health, County by County'. Navigation links include 'About Us' and 'For the Media'. A secondary navigation bar features 'Explore Health Rankings', 'Take Action to Improve Health', 'Online & On Air', and 'Reports'. A purple banner announces 'NEW: 2023 County Health Rankings Released!'. The main content area has a blue background with the headline 'Cultivating civic infrastructure and civic participation for healthier communities'. Below this is a paragraph: 'Civic health is connected to how long and how well we live. The 2023 County Health Rankings National Findings Report examines how well-resourced civic infrastructure gives us the space and opportunity to work together and how civic participation helps us build power to improve health.' An image shows two women in front of a sign for 'T'is N'azk Community School'. A cookie consent banner is at the bottom with an 'Accept' button.

# National Equity Atlas

<https://nationalequityatlas.org/>



# LHD Academy

<https://lhdacademyofscience.org/faq/>



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## 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/>

The screenshot shows the Native Land Digital website interface. At the top, there is a navigation bar with the following items: "Native Land Digital" (with a location pin icon), "About Us", "Media", "Contribute", "Resources", "Contact", and "Support Us" (in a blue button). Below the navigation bar is a large map of North America, including parts of Alaska, Canada, and the United States. The map is color-coded to represent the traditional territories of various Indigenous nations. Numerous nation names are labeled across the map, such as "Kalaallit Nunaat", "Inuit Nunangat", "Staschiniw (Naskapi)", "Michif Piyi (Metis)", "Anishnabewaki", "Sicog (Saklog)", "Kaskaskia", "Kaw (Oklahoma)", "Tigua (Twa)", "Piro/Mansori Twa Tribe", "Comcatc (Sen)", "Mojave", "Maya (Yucateco)", and many others. On the left side of the map, there is a sidebar with several sections: "Languages" and "Treaties" (each with a toggle switch), a text input field with the placeholder "Enter address, or toggle switches above", and three dropdown menus labeled "Nations", "Languages", and "Treaties".

## Chat GPT Code Interpreter

<https://openai.com/>

