**Datasets**

Enhance your analytics and AI initiatives with pre-built data solutions and valuable datasets powered by [BigQuery](https://cloud.google.com/bigquery), [Cloud Storage](https://cloud.google.com/storage), [Earth Engine](https://earthengine.google.com/), and other Google Cloud services.

### **Expand your data ecosystem**

Increase the value of your data assets when you augment your analytics or AI initiatives with external data. Discover and access unique and valuable datasets and pre-built solutions from Google, public, or commercial providers. With fully managed data pipelines, you can stay focused on what matters most: delivering insights and business value.

BigQuery public datasets

A public dataset is any dataset that is stored in BigQuery and made available to the general public through the [Google Cloud Public Dataset Program](https://cloud.google.com/public-datasets). The public datasets are datasets that BigQuery hosts for you to access and integrate into your applications. Google pays for the storage of these datasets and provides public access to the data via a [project](https://cloud.google.com/docs/overview#projects). You pay only for the queries that you perform on the data. The first 1 TB per month is free, subject to [query pricing details](https://cloud.google.com/bigquery/pricing#analysis_pricing_models).

Public datasets are available for you to analyze using either legacy SQL or [standard SQL](https://cloud.google.com/bigquery/docs/reference/standard-sql/query-syntax) queries. Use a fully qualified table name when querying public datasets, for example bigquery-public-data.bbc\_news.fulltext.

You can access BigQuery public datasets by using the [Google Cloud console](https://console.cloud.google.com/marketplace/partners/bigquery-public-data), by using the [bq command-line tool](https://cloud.google.com/bigquery/docs/cli_tool), or by making calls to the [BigQuery REST API](https://cloud.google.com/bigquery/docs/reference/v2) using a variety of [client libraries](https://cloud.google.com/bigquery/docs/reference/libraries) such as [Java](https://developers.google.com/api-client-library/java/apis/bigquery/v2), [.NET](https://developers.google.com/api-client-library/dotnet/get_started), or [Python](https://developers.google.com/api-client-library/python/). You can also [view and query public datasets through Analytics Hub](https://cloud.google.com/bigquery/docs/analytics-hub-view-subscribe-listings#view_listings), a data exchange platform in [preview](https://cloud.google.com/products#product-launch-stages) that helps you discover and access data libraries.

## **Featured datasets**

| CATEGORY | | FEATURED DATASETS | SAMPLE USE CASES AND INSIGHTS | |
| --- | --- | --- | --- | --- |
| **Google datasets** | | **[Google Trends](https://console.cloud.google.com/marketplace/product/bigquery-public-datasets/google-search-trends" \t "_blank)** View the Top 25 and Top 25 rising queries from Google Trends from the past 30-days with this dataset. Each term includes 5 years of historical data across the 210 Designated Market Areas (DMAs) in the US and now over 50 countries across the globe. | * What are the most popular retail items people have searched for across the area? | |
| **[Community Mobility Reports](https://console.cloud.google.com/marketplace/product/bigquery-public-datasets/covid19_google_mobility" \t "_blank)** This dataset  reports movement trends over time by geography, across different categories of places such as retail and recreation, groceries and pharmacies, parks, transit stations, workplaces, and residential. | * Use case: Identifying the difference in retail traffic on weekends | |
| **[Google Analytics (Sample)](https://console.cloud.google.com/marketplace/product/obfuscated-ga360-data/obfuscated-ga360-data" \t "_blank)** The dataset provides 12 months (August 2016 to August 2017) of obfuscated Google Analytics 360 data from the [Google Merchandise Store](https://www.googlemerchandisestore.com/shop.axd/Home?utm_source=Partners&utm_medium=affiliate&utm_campaign=Data%20Share%20Promo) to show what an ecommerce website would see, including traffic source, content, and transactional data. | * What is the total number of transactions generated per device browser? | |
| **[Google Patents Research](https://console.cloud.google.com/marketplace/product/google_patents_public_datasets/google-patents-research-data" \t "_blank)** Google Patents Research Data contains the output of much of the data analysis work used in Google Patents (patents.google.com), including machine translations of titles and abstracts from Google Translate, embedding vectors, extracted top terms, similar documents, and forward references. | * What are the 20 most recent patents filed? | |
| **Commercial datasets** | | **[Crux Informatics](https://console.cloud.google.com/marketplace/product/crux-marketplace/crux-deliver" \t "_blank)** Crux Deliver is a managed service for data engineering and operations. Crux wires up all of the traditional and alternative data providers on behalf of its clients and manages all aspects of onboarding, data engineering, and operations. Every dataset is validated so that we only deliver clean and actionable data. | * What are the datasets Crux can help me onboard into my data ecosystem? | |
|  | | **[Exchange Data International](https://www.exchange-data.com/" \t "_blank)** Exchange Data International (EDI) helps the global financial and investment community make informed decisions. EDI’s extensive content database includes worldwide equity and fixed income corporate actions, dividends, static reference data, closing prices, and shares outstanding. | * Understand historical events that affect Equity Shares and ETFs. | |
| **[Factset](https://www.factset.com/data" \t "_blank)** FactSet is a global provider of integrated financial information, analytical applications, and industry-leading service that delivers superior content, analytics, and flexible technology. | * Track multiple versions of merger deals to enhance your investment process. | |
| **[HouseCanary](https://console.cloud.google.com/marketplace/product/housecanary-com/housecanary" \t "_blank)** Instant access to reliable property, loan and valuation information for 100M homes. ML algorithms process hundreds of data sources to provide Home Price Indices for 381 Metros, 18,300 ZIP codes and 4M blocks covering >95% of the US residential market. | * Make investment decisions from 40-year historical volatility or 3-year forecast. | |
| **[LinkUp](https://pages.linkup.com/General-Data-Landing-Capital-Markets.html" \t "_blank)** LinkUp, the global leader in accurate, real-time, and predictive job market data and analytics offers proprietary data solutions that give customers the ability to derive valuable insights into the global labor market and help investors generate alpha at the macro, sector, geographic, and individual company level. | * Create models and signals to assess and predict job growth at the sector level. | |
| **[London Energy Brokers Association](https://www.lebaltd.com/" \t "_blank)** LEBA’s solution gives customers the ability to access a unique, consolidated view of the Energy markets from across the main energy brokers. Energy, Oil and Gas producers, wholesale users, utilities, and financial traders benefit from independent market information based on traded activity rather than price assessments. | * Understand the energy prices across countries in Europe | |
| **[Neustar](https://www.home.neustar/" \t "_blank)** Neustar, Inc., a TransUnion company, is a leader in identity resolution providing the data and technology that enable trusted connections between companies and people at the moments that matter most. Neustar offers industry-leading solutions in marketing, risk and communications. | * Improve customer data assets and build privacy-focused consumer databases | |
| **[RS Metrics](https://rsmetrics.com/" \t "_blank)** RS Metrics, the leading company for asset-level, real-time, objective and verifiable ESG data, gives customers the ability to access accurate insights into EV manufacturers’ factory inventory levels. | * Create independent, verifiable, and objective benchmarks of EV car production. | |
| **[Ursa Space Systems](https://ursaspace.com/" \t "_blank)** Ursa Space Systems, a global satellite intelligence infrastructure provider, gives customers the ability to monitor global economic trends with data derived from satellite imagery, updated on a weekly basis. | * What is the likely direction of oil price benchmarks and regional spreads? | |
| **Public datasets** | | **[Severe Storm Event Details](https://console.cloud.google.com/marketplace/product/noaa-public/severe-storm-events" \t "_blank)** The Storm Events Database is an integrated database of severe weather events across the United States from 1950 to this year, with information about a storm event's location, azimuth, distance, impact, and severity, including the cost of damages to property and crops. | * Use case: home improvement retailer understanding impact of storms on inventory * Technical Reference Pattern: [Dynamic insurance pricing model using this dataset](https://cloudonair.withgoogle.com/events/summit-finserv?talk=fireside_insurance_dynamic_pricing_noaa) | |
| **[Census Bureau US Boundaries](https://console.cloud.google.com/marketplace/product/united-states-census-bureau/us-geographic-boundaries" \t "_blank)** These are full-resolution boundary files, derived from TIGER/Line Shapefiles, the fully supported, core geographic products from the US Census Bureau.These include information for the 50 states, the District of Columbia, Puerto Rico, and the outlying island areas. | * Use case: Developing an urbanization index for retailers | |
| **[American Community Survey](https://console.cloud.google.com/marketplace/product/united-states-census-bureau/acs" \t "_blank)** The American Community Survey (ACS) is an ongoing survey that provides vital information on a yearly basis about our nation and its people by contacting over 3.5 million households across the country. The resulting data provides incredibly detailed demographic information across the US aggregated at various geographic levels. | * Use case: Population growth trends as inputs to facility/site selection analysis | |
| **[All public datasets](https://console.cloud.google.com/marketplace/browse?filter=solution-type:dataset" \t "_blank)** Search for and access over 200 datasets listed in Google Cloud Marketplace. | * What datasets can help provide deeper context for our analytics or ai workflows? | |
| **Earth Engine datasets** | **[Earth Engine](https://developers.google.com/earth-engine/datasets" \t "_blank)** Earth Engine's public data archive includes more than forty years of historical imagery and scientific datasets, updated daily and available for online analysis. | | * How has surface temperature changed over the past 30 years? * What did this area look like before year 2000? | |
| **Kaggle datasets** | **[Kaggle Datasets](https://www.kaggle.com/datasets" \t "_blank)** Inside Kaggle you’ll find all the code and data you need to do your data science work. Use over 80,000 public datasets and 400,000 public notebooks to conquer any analysis in no time. | | * Can you tackle some of the most vexing and provocative problems in data science? | |
| **Synthetic datasets** | **[Cymbal Investments](https://console.cloud.google.com/marketplace/product/cymbal/cymbal_investments" \t "_blank)** The synthetic data represents transactions from automated trading bots operated by the fictional Cymbal Investments group, each using a single algorithm to guide its trading decisions. The records are derived from FIX protocol (version 4.4) [Trade Capture Reports](https://fiximate.fixtrading.org/legacy/en/FIX.4.4/body_54526569.html) loaded into BigQuery. | | * How much did traders make from each individual trade? | |
| **Research datasets** | **[Dataset Search](https://datasetsearch.research.google.com/" \t "_blank)** Google's Dataset Search program has indexed almost 25 million datasets from across the web, giving you a single place to search for datasets and find links to where the data is. Filter by recency, format, topic, and more. | | * What datasets exist for < keyword you're interested in >? * Which sustainability datasets exist from last year are free for commercial use? | |