

Dataset

1. Google Dataset Search

Type of data: Miscellaneous

Data compiled by: Google

Access: Free to search, but does include some fee-based search results

2. Kaggle

Type of data: Miscellaneous

Data compiled by: Kaggle

Access: Free, but registration required

3. Data.world

Like Kaggle, Data.world provides a wide range of user-contributed datasets. It also offers a platform for companies to store and organize their data.

4. Microsoft Research Open Data

Microsoft offers 100+ datasets on topics such as biology, computer science, education, etc especially for researchers in the ML domain.

5. Github's public datasets list

Github's "awesome public datasets" contains links to datasets of various topics like cybersecurity, economics , finance,sports , etc.

6. Data.Gov

Type of data: Government

Data compiled by: US Federal Government

Access: Free, no registration required

7. Datahub.io

Type of data: Mostly business and finance

Data compiled by: Datahub

Access: Mostly free, no registration required

8. UCI Machine Learning Repository

Type of data: Machine learning

Data compiled by: University of California Irvine

Access: Free, no registration required

9. Earth Data

Type of data: Earth science

Data compiled by: NASA

Access: Free, no registration required

10. CERN Open Data Portal

Type of data: Particle Physics

Data compiled by: CERN

Access: Free, no registration required

11. Global Health Observatory Data Repository

Type of data: **Health**
Data compiled by: **UN World Health Organization**
Access: **Free, no registration required**

12. BFI film industry statistics

Type of data: Entertainment and film
Data compiled by: British Film Institute
Access: Free, no registration required

13. NYC Taxi Trip Data

Type of data: Transport
Data compiled by: New York City Taxi and Limousine Commission
Access: Free, no registration required

14. FBI Crime Data Explorer

Type of data: Crime and drugs
Data compiled by: Federal Bureau of Investigation
Access: Free, no registration required