Public and Open Data sets

Data.gov.au provides an easy way to find, access and	http://data.gov.au/
reuse public data	
U.S. Government's open data, provides data, tools,	https://www.data.gov/
and resources to conduct research, develop web and	
mobile applications, design data and visualizations.	
Open access to some datasets you are free to use	https://www.sajari.com/public-data
these for whatever you like.	
Access and analyze a variety of public datasets	https://cloud.google.com/public-datasets/
hosted on Google Cloud Platform	
A public dataset is any dataset that is stored in	https://cloud.google.com/bigquery/public-data/
BigQuery and made available to the general public.	
	https://www.google.com/publicdata/directory
Search results for public data on Google	
	https://www.google.com/publicdata/directory
YouTube-8M is a large-scale labeled video dataset	https://research.google.com/youtube8m/index.html
that consists of millions of YouTube video IDs, with	integration google com/youtubeom/maexintim
high-quality machine-generated annotations from a	
diverse vocabulary of 3,800+ visual entities.	
UNdata is an internet-based data service which	http://data.up.org/
	http://data.un.org/
brings UN statistical databases within easy reach of	
users through a single entry point.	hatter of the transfer of the contract of
World Bank datasets, including databases, pre-	https://data.worldbank.org/
formatted tables, reports, and other resources.	
Find commons and shows the latest OFCD data	https://deta.acad.arg/
Find, compare and share the latest OECD data	https://data.oecd.org/
A large bank of open datasets	https://www.kaggle.com/datasets
UC Irvine Machine Learning Repository	http://archive.ics.uci.edu/ml/index.php
440 data sets as a service to the machine learning	
community.	
Search tables and files related to American data on	American Fact finder
Race and Ethnic Groups, Industry Codes,	
Occupations.	
An interactive data and network repository with real-	http://networkrepository.com/
time analytics. This large comprehensive collection of	
network graph data is useful for making significant	
research findings as well as benchmark data sets for a	
wide variety of applications and domains (e.g.,	
network science, bioinformatics, machine learning,	
data mining, physics, and social sciences.	
aaca mining, priyotos, and social sciences.	<u> </u>