# Useful links to find FREE datasets for your projects

Below are some useful websites where you can find free and open datasets for any analytics projects:

Data.gov
**Dataset examples:**

* [City of Chicago Crimes statistics](https://catalog.data.gov/dataset/crimes-2001-to-present-398a4)
* [Housing Affordability statistics](https://catalog.data.gov/dataset/housing-affordability-data-system-hads)
* [Nutrition, Physical Activity & Obesity in Women, Infant & Child](https://catalog.data.gov/dataset/nutrition-physical-activity-and-obesity-women-infant-and-child-dfe5d)

## Kaggle.com

**Dataset examples:**

* [Suicide Rate Overview (1985-2016)](https://www.kaggle.com/russellyates88/suicide-rates-overview-1985-to-2016)
* [LA restaurants & Market Health Data](https://www.kaggle.com/cityofLA/la-restaurant-market-health-data)
* [Data Science For Good: Center for Policing Equity - How Do You Measure Justice?](https://www.kaggle.com/center-for-policing-equity/data-science-for-good)

## More useful links to find free and publicly available datasets:

* [United Nations](http://data.un.org/)
* [US Census Bureau](http://www.census.gov/data.html)
* [HeathData.gov](https://www.healthdata.gov/)
* [UNICEF](https://data.unicef.org/resources/resource-type/datasets/)
* [Amazon Web Services Datasets](http://aws.amazon.com/datasets)
* [Facebook Graph API](https://developers.facebook.com/docs/graph-api)

There are many more free datasets available online, and the above are only a handful of resources.

If you have any questions or want to share your free datasets, please email us: academicprograms.teradata@teradata.com.