1. Unclaimed bank accounts
   * Contributor : Not Available
   * Website Title : OpenData | by Socrata
   * Publisher : [**edmontonjournal**](https://opendata.socrata.com/profile/edmontonjournal/9dbr-krve)
   * URL : [Unclaimed Bank Accounts](https://opendata.socrata.com/Government/Unclaimed-bank-accounts/n2rk-fwkj)
   * Publish Date : Jul 21, 2010
   * Terms of Use : <https://socrata.com/terms-of-service/>

This data set contains the details for the bank account along with the owner, Bank, last transaction date, amount etc. while the individual account doesn’t make a big value but if we look at the total unclaimed amount, it is whopping **7,040,083.73**. This could help us investigate the unclaimed bank accounts based on gender, region, operating bank etc. we can answer to

* Which bank has the most unclaimed amount?
* Which regions we see most unclaimed bank accounts?
* Mostly unclaimed bank accounts belong to which gender? Etc.

1. Airplane Crashes Since 1908
   * Contributor : [Contributors List](https://www.kaggle.com/saurograndi/airplane-crashes-since-1908/contributors)
   * Website Title : Kaggle
   * Publisher : [Sauro Grandi](https://www.kaggle.com/saurograndi)
   * URL : [airplane-crashes-since-1908](https://www.kaggle.com/saurograndi/airplane-crashes-since-1908)
   * Publish Date : Not available
   * Terms of Use : <http://opendatacommons.org/licenses/odbl/1.0/>

This data set contains the details of full history of airplane crashes throughout the world, from 1908-present. This data set has the minute details like year, people onboard, operator, location time etc.

This is fascinating data as we can grab so minute details and investigate airplane crash counts:

* What is count of airplane crash based on operator or year or time?
* What percent of airplane crash victims survive?
* Which type of airplane have reported highest crashes? Etc.

1. Climate Change: Earth Surface Temperature Data
   * Contributor : [Contributors list](https://www.kaggle.com/berkeleyearth/climate-change-earth-surface-temperature-data/contributors)
   * Website Title : Kaggle
   * Publisher : Berkeley Earth
   * URL : [climate-change-temperature-data](https://www.kaggle.com/berkeleyearth/climate-change-earth-surface-temperature-data)
   * Publish Date : Not Available
   * Terms of Use : [Licence](https://creativecommons.org/licenses/by-nc-sa/4.0/)

This data set contains the overall data for temperature changes recorded over a long past till present. This will help us to monitor the climate change. We can find out:

* How the temperature variation is appearing at different parts of the world?
* Which are the most affected areas and the least affected areas?
* In Which year was the most variation noticed? Etc.