

# Dataset Records

---

When you find potentially useful datasets for your work, be sure to take these notes before navigating away!

**Dataset being used for project: dataset 1**

**Search terms and search tool you used to find this dataset**

1. Kaggle, Gaming, front page
2. Kaggle, Databases (1-20MB)
3. Kaggle, Databases (1-20MB)

**URL - (Also be sure to download a local copy)**

Check to make sure the URL is stable from session to session (try opening the same URL in a different browser). If it is not stable, look for a “stable URL” or “permalink” or similar, or else document how you arrived at your data from the most recent stable URL on the website.

1. [https://www.kaggle.com/nonrice/clash-royale-battles-upper-ladder-december-2021?select=data\\_ord.csv](https://www.kaggle.com/nonrice/clash-royale-battles-upper-ladder-december-2021?select=data_ord.csv)
2. <https://www.kaggle.com/nasa/kepler-exoplanet-search-results>
3. <https://www.kaggle.com/karangadiya/fifa19>

**Date Downloaded**

Datasets can be fluid, so be sure you record when you downloaded your data.

1. 01/21/22
2. 1/21/22
3. 1/21/22

## Authorship

Record the author, Primary Investigator, or Agency that created the dataset

1. Eric Xue
2. NASA
3. Karan Gadiya

## Exact name of the dataset and version

There are lots of similarly named datasets, so this will prevent mayhem later.

1. Clash Royale Battles - Upper Ladder, December 2021 (Version 1)
2. Kepler Exoplanet Search Results
3. FIFA 19 complete player dataset

## Time period, geography, and/or scope covered

1. December 2021, Clash Royale Universe, upper ladder
2. 2009-2017, foreign solar systems
3. Soccer players registered in the FIFA 19 database

## Location of dataset overview information

URL or other description of where to find the overview. Note key aspects of the overview in your notes (such as time period, geography, etc). Be sure to save local copies as datasets can be fluid things and documentation may move or change.

1. <https://www.kaggle.com/nonrice/clash-royale-battles-upper-ladder-december-2021>
2. <https://www.kaggle.com/nasa/kepler-exoplanet-search-results>
3. <https://www.kaggle.com/karangadiya/fifa19>

## Location of technical documentation

URL or other description, PLUS LOCAL COPIES THAT YOU SAVE. These may include a codebook, user guide, metadata, documentation, and terms of use. Be sure to save local copies as datasets can be fluid things and documentation may move or change.

1. <https://www.kaggle.com/nonrice/clash-royale-battles-upper-ladder-december-2021>
2. <https://www.kaggle.com/nasa/kepler-exoplanet-search-results>

3. <https://www.kaggle.com/karangadiya/fifa19>

## Data formats

Note any useful information about the data formats found.

1. CSV file, 750000x23, all numerical values
2. CSV file, 10,000x50
3. CSV file, 18,000+x89

## Terms of Use

Are there any restrictions on how you can use these data?

1. Give credit to the author, CC BY-SA 4.0 license
2. CC0, public domain
3. Give credit to the author, CC BY-NC-SA 4.0

## Suggested Citation if provided

You may adjust this citation later to accommodate a particular citation style, but always record the suggested citation in your notes.

1. None given
2. None given
3. None given