**Galo**

Galo diu:[**https://cseweb.ucsd.edu/~jmcauley/datasets.html#steam\_data**](https://cseweb.ucsd.edu/~jmcauley/datasets.html#steam_data)

Galo diu:[**http://jmcauley.ucsd.edu/data/amazon/**](http://jmcauley.ucsd.edu/data/amazon/)

18:52

jo dic:[**https://www.kaggle.com/competitions/image-matching-challenge-2022/overview/description**](https://www.kaggle.com/competitions/image-matching-challenge-2022/overview/description)

18:59

**Rafael Eduardo Díaz**

Rafael Eduardo Díaz diu:[**https://www.analyticsvidhya.com/blog/2021/10/a-comprehensive-guide-on-market-basket-analysis/**](https://www.analyticsvidhya.com/blog/2021/10/a-comprehensive-guide-on-market-basket-analysis/)

Rafael Eduardo Díaz diu:[**http://jsonviewer.stack.hu/**](http://jsonviewer.stack.hu/)

Rafael Eduardo Díaz diu:[**https://jsonformatter.org/json-viewer**](https://jsonformatter.org/json-viewer)

19:11

**Galo**

Galo diu:[**https://cseweb.ucsd.edu/~jmcauley/datasets.html#steam\_data**](https://cseweb.ucsd.edu/~jmcauley/datasets.html#steam_data)

19:17

**Rafael Eduardo Díaz**

Rafael Eduardo Díaz diu:def parse(path): g = [**gzip.open**](http://gzip.open/)(path, 'r') for l in g: yield eval(l)