

KUBIX SQUARE AI ML INTERNSHIP (JULY 2021)

Amazon FBA product recommendation system

Team Members:

Clare Rebello , Lester Rodrigues ,Deepak Sawalka, Rahul Pereira

Problem Statement:

Amazon FBA product search analysis using ML. Suggestions should be provided where input from users will be taken using some parameters.

Note:

We are suggesting clothes as per the data set available . Appropriate comments have been added in the code to make it user friendly .

Github Link:

- <https://github.com/clare0901/amazon-fba-product-search-analysis/blob/master/README.md>

Code:

- <https://colab.research.google.com/drive/1u2RWmPnw6XPMQn1PRxLpfJvceCbOMMZR?usp=sharing>

Instructions:

1. Save a copy of the colab file in your drive. Download the dataset from the given link below.
<https://drive.google.com/drive/folders/1Ji6AJhtqSLBjoZiHub0pLJXnYvNOoCah?usp=sharing>
2. In the second block of code, you need to mount your google drive so that you can access the dataset directly from google colaboratory.
3. Run each and every block to get the final output.

Collaborators:

Clare Rebello

- **Github** <https://www.linkedin.com/in/clarerebello09/>
- **LinkedIn:** <https://github.com/clare0901>

Lester Rodrigues

- **GitHub:** <https://github.com/rodrigueslesterLML>
- **LinkedIn:** <https://www.linkedin.com/in/lester-rodrigues-2001/>

Rahul Periera

- **Github:** <https://github.com/raulforreal>
- **LinkedIn:** <https://www.linkedin.com/in/rahul-pereira>

Deepak Sawalka

- **Github:** <https://github.com/DEEPAK-92130>
- **LinkedIn:** <https://www.linkedin.com/in/deepak-sawalka-b609381b9/>