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
 - $\underline{https://drive.google.com/drive/folders/1Ji6AJhtqSLBjoZiHub0pLJXnYvNOoCah?usp=sharing}$
- 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/