**Pegasus Team Report**

We had our first lab meeting on June 13th and had meetings every Tuesday at 6:30 pm CDT.

We decided to go ahead with the “home credit default risk” competition in Kaggle. We submitted the the ipython notebook and got an accuracy prediction of 0.504 and we were placed 3767 out of 3948 teams. We were assigned our first client project for Haggle Kat.

We came across some fashion realted datasets for our client project.

Structured Datasets

1: promptcloud/Articles extracted from a fashion blog

<https://data.world/promptcloud/articles-extracted-from-a-fashion-blog>

2: Dataset of 22,000 fashion products on Amazon

<https://data.world/promptcloud/fashion-products-on-amazon-com>

3: Women’s E-Commerce Clothing Reviews

<https://www.kaggle.com/nicapotato/womens-ecommerce-clothing-reviews/home>

4: Women Shoe Prices

<https://www.kaggle.com/datafiniti/womens-shoes-prices>

Non-Structured (Image based Datasets)

1: Fashion 10.000 Dataset : A Dataset of Creative Common Fashion-focused Images

<http://www.st.ewi.tudelft.nl/~bozzon/fashion10000dataset/>

2: Fashion Kaggle MNSIT

<https://www.kaggle.com/zalando-research/fashionmnist>

3: Large-scale Fashion (DeepFashion) Database

<http://mmlab.ie.cuhk.edu.hk/projects/DeepFashion.html>

and more….

<http://www.creativeai.net/posts/eMDZrRS6aju33ar33/deep-fashion-dataset-800-000-categorized-clothing-images>

We have also scheduled the meeting with you on tomorrow (5th July) at 8:00am CDT.