

# Clothing Image Classification

A Capstone Project by Daniel Schlant



[pixabay.com](https://pixabay.com)



# Clothing is a major source of waste, emissions.

The fashion industry produces 10% of all humanity's carbon emissions and is the second-largest consumer of the world's water supply.

Between 2000 and 2020, global clothing production doubled.

While people bought 60% more garments in 2014 than in 2000, they only kept the clothes for half as long.

-World Economic Forum, 2020



pixabay.com

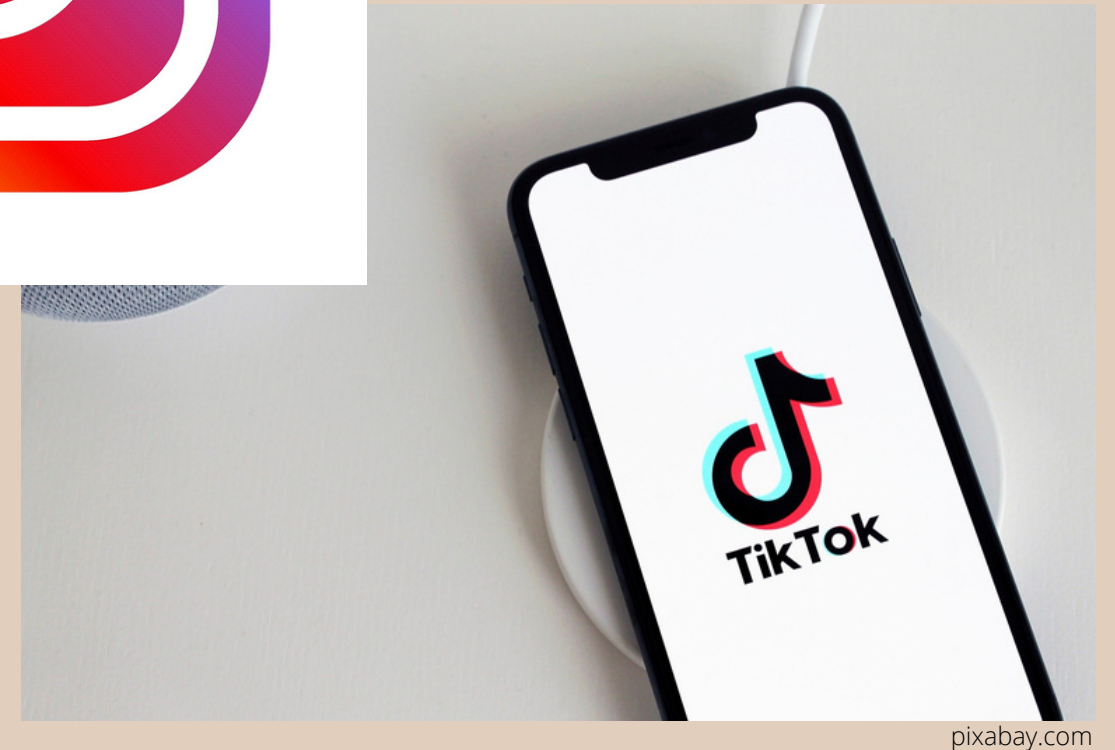
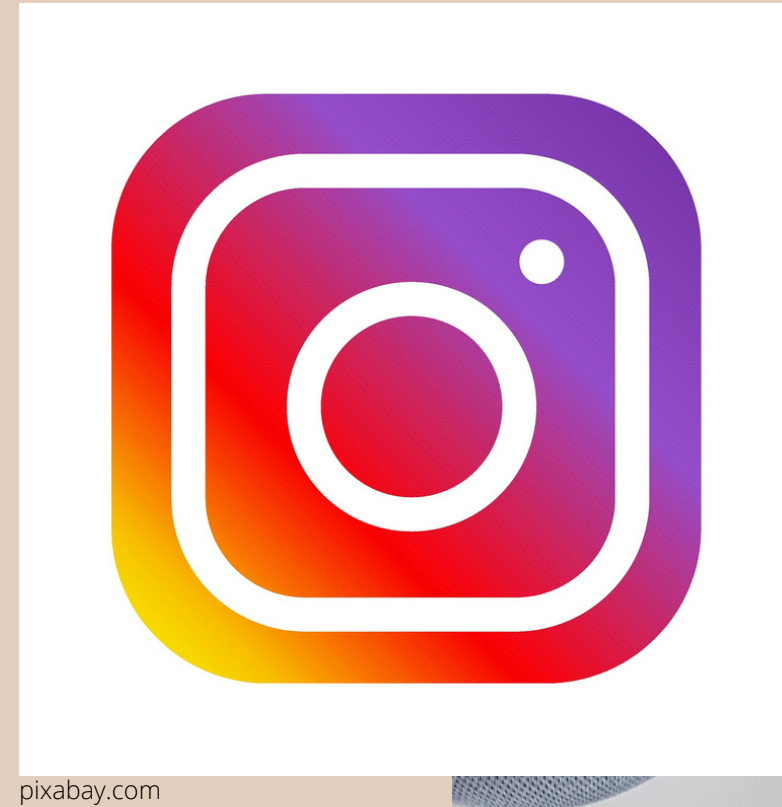


# How might Image Classification help?

Identify clothing characteristics in images: patterns, colors, garments, styles.

Redirect consumers to second-hand, thrift sites.

Increase exposure to second-hand market, reduce demand for newly manufactured clothing.



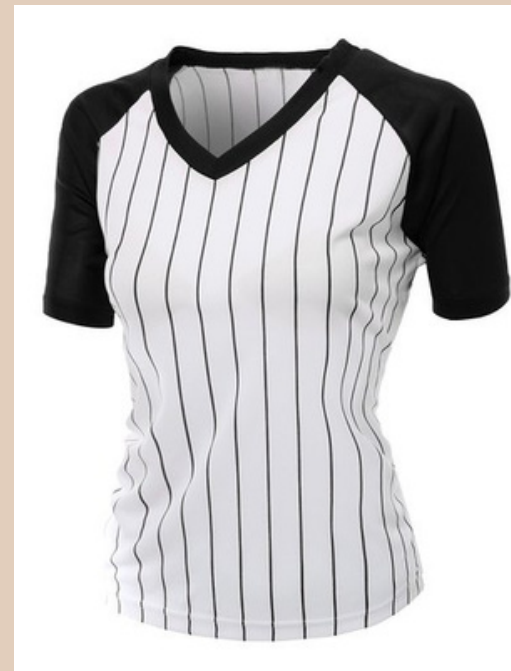
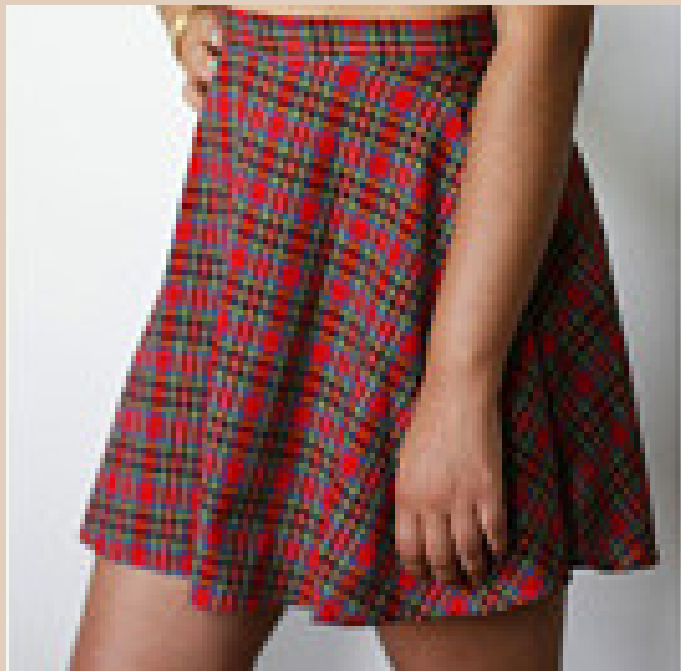


# Classification Exercise



9 Types of Garment

8 Types of Patterns





# Data

## DeepFashion database

- The Chinese University of Hong Kong
- 800,000 images
- Professionally staged to real-life
- Cross-pose

## Manually tagged 5,200 images

- Pattern
- Garment type



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

# Modeling

VGG16 Transfer Learning

- ~15MM total params

Adam Optimizer, Learning Rate= .001

Image Augmentation

- Horizontal Flip
- Rotation

Top Models:

- 86.61% Validation Accuracy,  
Pattern Classification
- 79.60% Validation Accuracy,  
Garment Classification





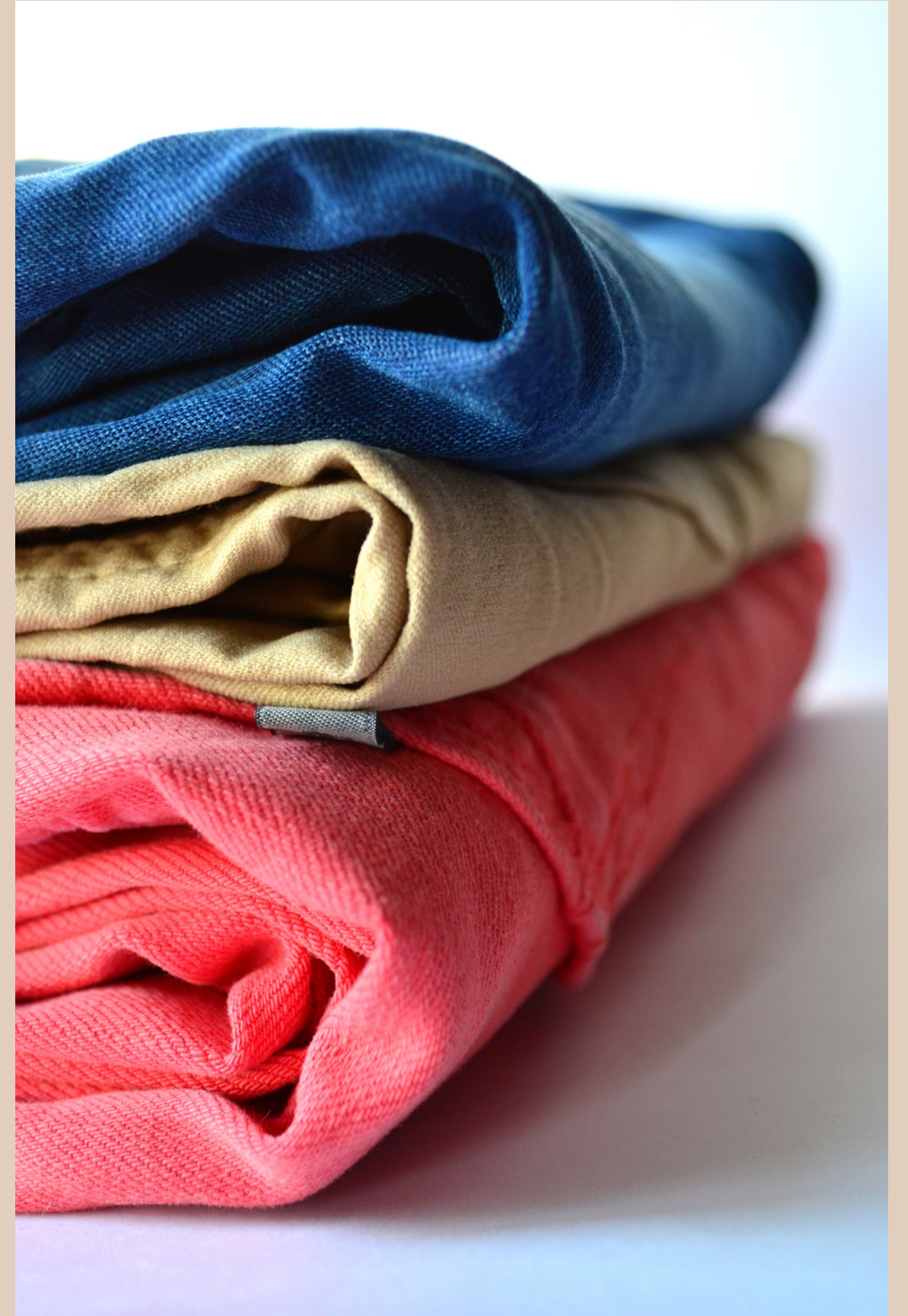
# Further Research

Add more images to database:

- Improve accuracy
- Expand scope of tags

Integrate model into image recommender system

Integrate model into system for directing consumers to second-hand sites



**Thank you,  
any questions?**

