Smart Fashion Recommender Application

Literature survey

Date	19 September 2022
Team ID	PNT2022TMID05763
Project Name	Project - Smart Fashion Recommender Application

Title	Year	Technology	Problems
Outfit recommender system	2018	E-Commerce, Collaborative filtering, cloud computing engine, python, HTML.	Grey-sheep problem refers to users with unique preferences and tastes that make it difficult to develop accurate profiles.
Clothing fashion Recommendation system	2020	Singular value Decomposition method, Azure ML Studio, Collaborative filtering	Some offer up too many lowest common denominator recommendations artificially
Image based fashion recommender system	2021	Cross domain recommendation system, Flask, DevOps, HTML CSS	Some don't support The Long Tail enough and just recommend obvious items, outliers can be a problem

Modern fashion recommender system	2022	AWS, Docker, Artificial intelligence, python, google cloud computing engine	Inaccurately estimate consumers' true preferences stand to pull down willingness to pay for some items and increase it for others, regardless of the likelihood of actual fit.
-----------------------------------	------	---	--