LITERATURE SURVEY

Over the years, much research has been conducted on fashion recommendation systems. Different techniques such as image processing, machine learning, or deep learning have been incorporated in the recommendation systems. Online e-stores like Amazon, eBay, etc. customize fashion recommendation systems to satisfy the daily requirements of their customers. A number of different approaches are proposed to study the purchase pattern of the customers. This article reviews various works in fashion recommenders using deep learning that are published from 2016 to 2020. Researchers have used deep learning models distinctly or by pairing with other machine learning models in building the recommendation system. The manuscript provides a brief description of the persuading deep learning models that owns a place in recommendation systems.

Citations:

Angel Arul Jothi, J. & Razia, Sulthana. (2021). A Review on the Literature of Fashion Recommender System using Deep Learning. International Journal of Performability Engineering. 17. 695. 10.23940/ijpe.21.08.p5.695702.