**Virtual Try-On Fashion Product**

1. **Product Images**: We will be using product images of the fashion items we want to try on virtually. These can be sourced from our own catalog or third-party fashion brands.
2. **User Images**: We plan to acquire images of users to try on the virtual fashion items. Will users upload images, or will we collect them through other means?
3. **User Data**: We will detail the data sources for user information, such as body measurements, preferences, and other relevant data that can enhance the virtual try-on experience.
4. **Product Descriptions and Attributes**: We will use textual data related to the fashion products, including descriptions, color, size, and style information.
5. **User Interaction Data**: If applicable, we will collect data on how users interact with the virtual try-on system, including user feedback, click-through rates, and session analytics.
6. **External Datasets**: We intend to use external datasets or open-source datasets related to fashion, human body modeling, or similar fields to enrich our training data.
7. **APIs**: If we intend to integrate with external services or APIs for additional data, we will mention which APIs we plan to use.
8. **User-Generated Content**: If we plan to incorporate user-generated content, such as reviews, social media photos, or other user-generated data, we will explain how we will obtain and use this data.
9. **Privacy and Consent**: We emphasize our commitment to privacy and data security and will describe how we will obtain user consent for using their images and data in our virtual try-on system.
10. **Data Licensing**: We will specify any licensing agreements or permissions we have for using the data, especially if we are using third-party images or data.

**References:**

<https://www.catalyzex.com/paper/arxiv:2310.04558>

<https://onlinelibrary.wiley.com/doi/full/10.1111/cgf.13643>

<https://ipython.readthedocs.io/en/stable/api/generated/IPython.display.html>

<https://www.catalyzex.com/paper/arxiv:2308.13798>

<https://www.sciencedirect.com/science/article/pii/S0950705117303234>

<https://marketsplash.com/tutorials/ipython/ipython-display/>

**Prepared by ;**

Abdulkadir Dağlar

Berkay Caplık

Suat Deniz