Criteria of Images to be considered while annotation

In our project, we focus on Instagram images that has the fashionista as the main focus in the image. Sometimes fashionistas add images of their makeup, pets, home decoration, mobile covers, etc. Those images should be ignored during annotation

Criteria to decide when the image doesn't contain fashion items:

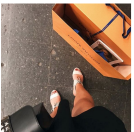
- Images that contain more than one person, and the main focus is **not directly** on the fashionista. If photos contain a baby, they are still acceptable, but it should be clear that there is a fashion outfit of the lady.
- Images that contain swimming wears, pyjamas, lingerie or any similar things.
- Images that are all about makeup/pets/home-decoration/food/quotes/babies or any similar thing.
- Images that doesn't contain the main fashionista and show other members of the family of the fashionista like her boyfriend, husband, etc.
- Images where the main focus is not on the clothes, like images that show only the hair or makeup.

Examples of unwanted images:

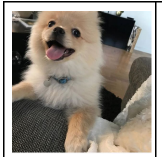


The image is about home decoration. So, we mark it as "doesn't contain fashion items".





The image doesn't clearly show the fashionista. The focus on other items. So, we mark it as "doesn't contain fashion items".



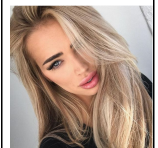
It's the fashionista's dog:) So, we mark the image as "doesn't contain fashion items".

However, if the dog appears with the fashionista, we annotate the image. Example:





Food images in which the fashionista doesn't appear in a clear way will be also ignored.



Images where the fashionista is showing her hair only or the focus is only on the makeup to be ignored as well.

"Behind every successful woman

Images of quotes that the fashionista adds also should be ignored.



Images where more than one person appears to be ignored as well.



Sometimes, the fashionista adds images of their family members or friends. Those also should be ignored.



Any image of swimming wears, pyjamas or lingeries should be ignored as well.