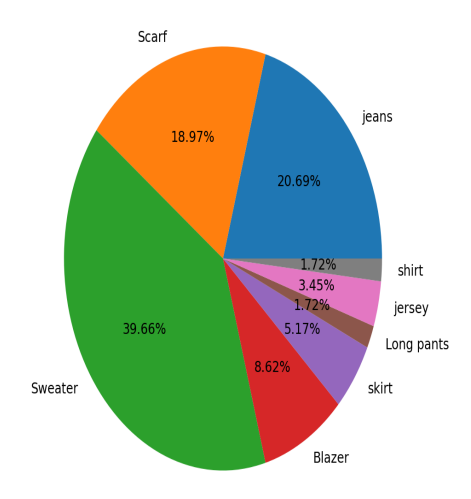
A Tabular and Graphical Report of number of people identified in the video

Name of Video	greenish_blue_butterfly_butterfly_523
Date	2020-07-08
Time	19:27:39
Duration of the video	00:00:06
Street	Kasturba Road
City	Bengaluru
State	Karnataka
Country	India
Postal Code	560001
Latitude	12.9718871
Longitude	77.59367089999999

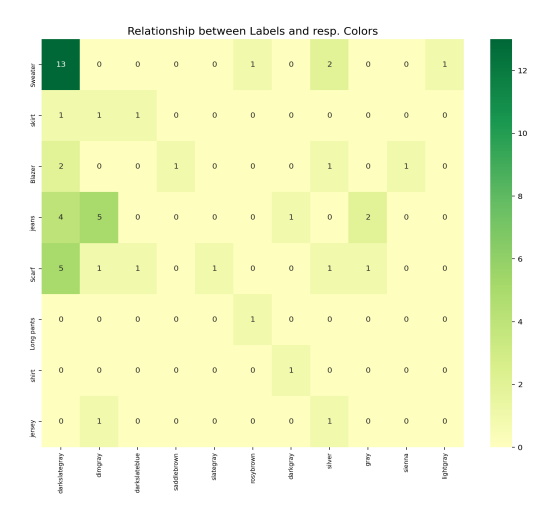
A Tabular and Graphical Report of number of people identified in the video



A line graph is a graphical display of information that changes continuously over time. In this case the graph displays the number of people in the video at particular timestamps.

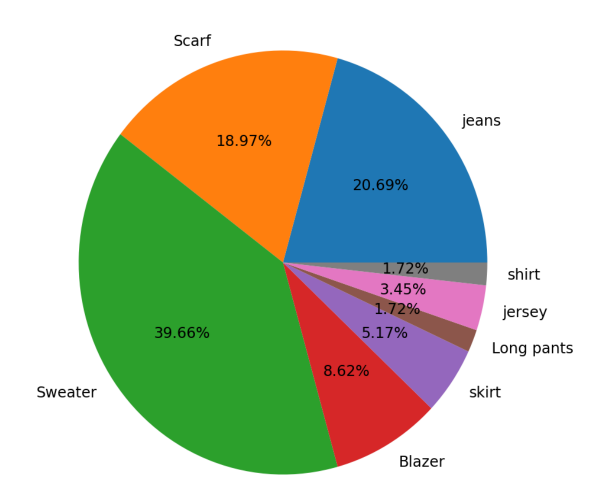
Maximum Number of people in any frame of the video = 3

A Tabular and Graphical Report of Realation between labels and colors in the video



The heat map is a data visualization technique that shows magnitude of a phenomenon as colour in two dimensions. This one in particular highlights the relationship between labels and their respective colours. The colours of respective clothing accessories like jeans, shirts, sweaters, etc range from various hues of grey, blue, brown and silver. Upon observation, we can conclude that the intensity of rosy brown jeans was the highest while dark grey scarfs and jeans were comparable as well.

A Tabular and Graphical Report of Realation between labels and colors in the video



This pie chart shows the result of a cctv surveillance camera, scanned frame by frame for clothing attributes. The video showcased a number of people wearing various clothing accessories. The different attributes identified are blazers, jeans, sweaters, scarfs, sarees, caps, shirts, jerseys, pants, etc. The pie chart above shows that majority people were wearing sweaters, scarfs and jeans; thereby hinting towards a possibility of cold climate.