

Universal OpenImage Predictor.

0. Project Group:-

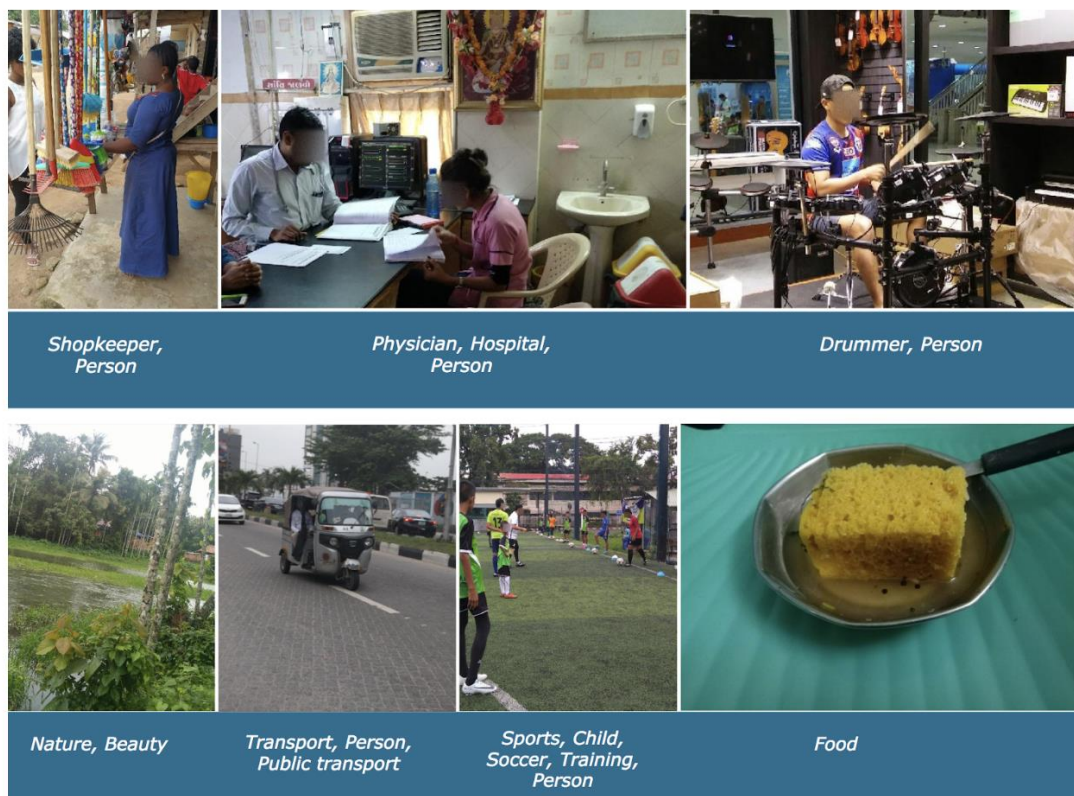
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1. Project Description:-

It is important to understand what the context of the image is and it is very difficult to develop a model that work well for regions all over the world. Google AI made a real-life dataset available which is diverse and representative. The idea is to train an image classifier to new geographic and cultural contexts and build robust, more general image recognition system. Models that do a better job of making predictions on data from a broad range of the world's geographical regions are likely to do much better than those that are specialized to work well on (for example) images drawn mostly from North America and Western Europe.

For this training data, three geographical distributions of the data are used. Models to be trained on *OpenImages* that is widely used public images.

2. Real World Image:-



3. References:

<https://www.kaggle.com/c/inclusive-images-challenge>