Long-Term Cloth-Changing Person Re-identification (LTCC) Dataset

Introduction

LTCC (Long-Term Cloth-Changing) dataset is proposed to facilitate the study of LTCC person Re-ID. It contains 17,119 person images of 152 identities, and each identity is captured by at least two cameras. In addition to identity labels, each image is annotated with a cloth label as well. Note that the changes of the hairstyle or carrying items, e.g., hat, bag or laptop, do not affect the cloth label. Finally, dependent on whether there is a cloth-change, the dataset can be divided into two subsets: one cloth-change set where 91 persons appearing with 416 different sets of outfits in 14,783 images, and one cloth-consistent subset containing the remaining 61 identities with 2,336 images without outfit changes. On average, there are 5 different clothes for each cloth-changing person, with the numbers of outfit changes ranging from 2 to 14. Fudan University owns copyright of the LTCC Dataset and serves as the source for this data.

Consent (Restrictions for use of the LTCC Dataset)

- 1. Requests: All requests for the LTCC Dataset records are submitted to Fudan University in writing.
- 2. Redistribution and Modification: The entire or part of the LTCC Dataset will not be modified and further distributed, published, copied or disseminated in any way or form, either for profit or not, except Fudan University. This refers also to further distribution of the dataset records to any other facility or unit within the requesting organization, other than the one mentioned in the request.
- 3. Commercial Use: LTCC Dataset is made available exclusively for research purposes, and may not be used in any commercial activity. In particular, the LTCC Dataset or its part may not be used to promote any product or technology.
- 4. Citation: All documents and papers that report on research that uses the LTCC Dataset will acknowledge the use of the data by citing the following paper: Qian, Xuelin, et al. "Long-term cloth-changing person re-identification." Proceedings of the Asian Conference on Computer Vision. 2020.

Name (in capitals) and title of authorized institutional representative
Date and signature
Organization and address (in capitals)

Contact related to the Dataset: Xuelin Qian, Department of Computer Science, Fudan University, China. Email: xlqian@nwpu.edu.cn or xuelinq92@gmail.com.

Please use the contact data shown above to email the executed and scanned license agreement.