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MobileFaces: An Unconstrained Dataset for Face Recognition Across Distance, Pose, and Resolution

Introduction

The research presents the first large-scale face analysis using the proposed *MobileFaces* dataset captured in unconstrained conditions at varying distances (2, 5 and 10 meters), poses, and resolutions using mobile phones. Study includes extensive experiments on face recognition and face attribute prediction (age and gender) using state-of-the-art deep face recognition networks on the proposed dataset. This dataset enables researches in developing, testing and publishing advancement of unconstrained face recognition algorithms.

Summary of Dataset

The experiments involved 87 subjects (50 boys and 37 girls). For face verification, 1,914 probe images and 87 gallery images were used at each distance. For face attribute analysis, 1,305 images were utilized at each distance. Ground truth values for subjects' age and gender were provided to assess model performance.

Consent

The researcher(s) agrees to the following conditions to use the MobileFaces dataset:

- 1. MobileFaces dataset is a valuable intellectual property.
- 2. The researcher(s) shall have no rights with respect to the dataset or any portion thereof and shall not use the dataset except as expressly set forth in this Agreement.
- 3. License subjects must adhere to the terms and conditions outlined in this agreement:
- A. The dataset is only for the non-commercial research use and available to those direct research colleagues who belong to the same research institution and have adhered to the terms of this license.
- B. The dataset will not be copied nor distributed in any form other than for backup.
- C. The dataset will only be used for research purposes and will not be used nor included in commercial applications in any form.
- D. Any work made public, whatever the form, based directly or indirectly on any part of the dataset will include the citation the following reference:
 - Udaybhan Rathore, Akshay Agarwal, "An Unconstrained Dataset for Face Recognition Across Distance, Pose, and Resolution". In IEEE International Conference on Pattern Recognition (ICPR), 2024.

I hereby accept to adhere by the terms and conditions of this license agreement.	
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