

# Supplementary for SEED: A Benchmark Dataset for Sequential Facial Attribute Editing with Diffusion Models

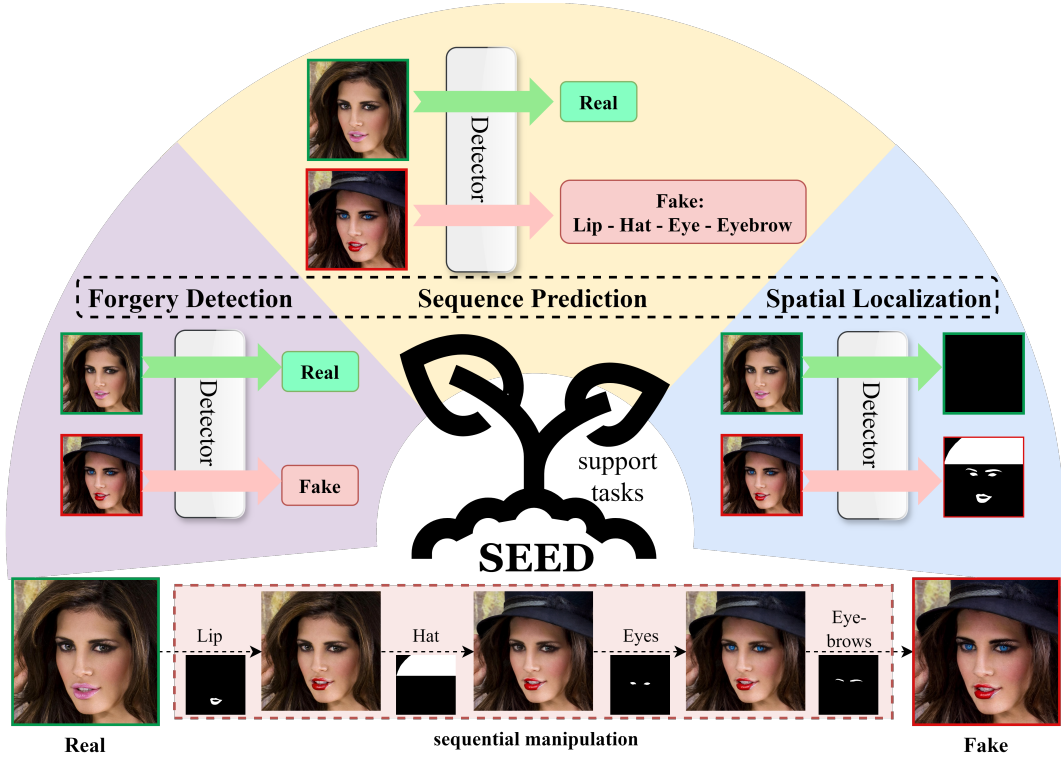


Figure 1: The tasks supported by our proposed SEED dataset. By recording detailed information such as masks and prompts during image manipulation, our SEED dataset can support a variety of downstream tasks such as forgery detection, sequence prediction, and spatial localization.

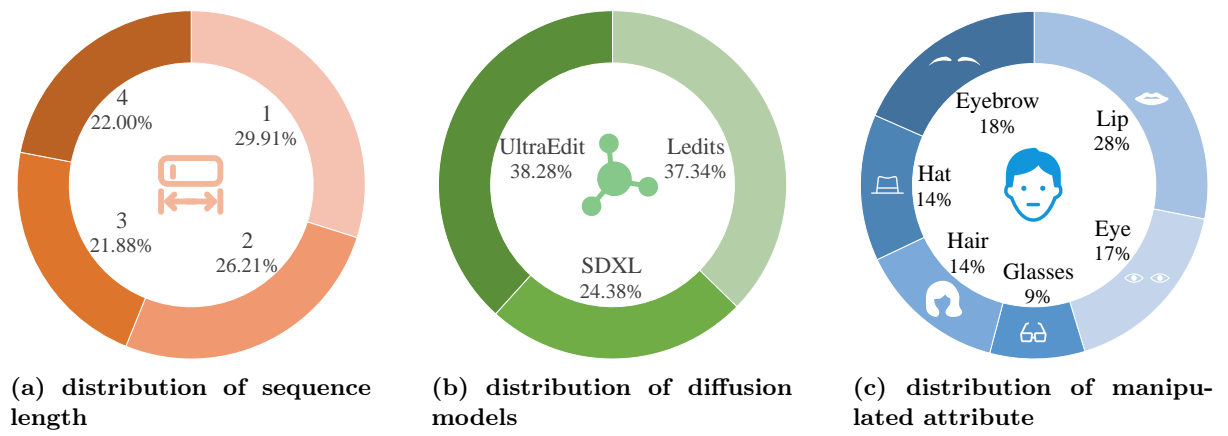
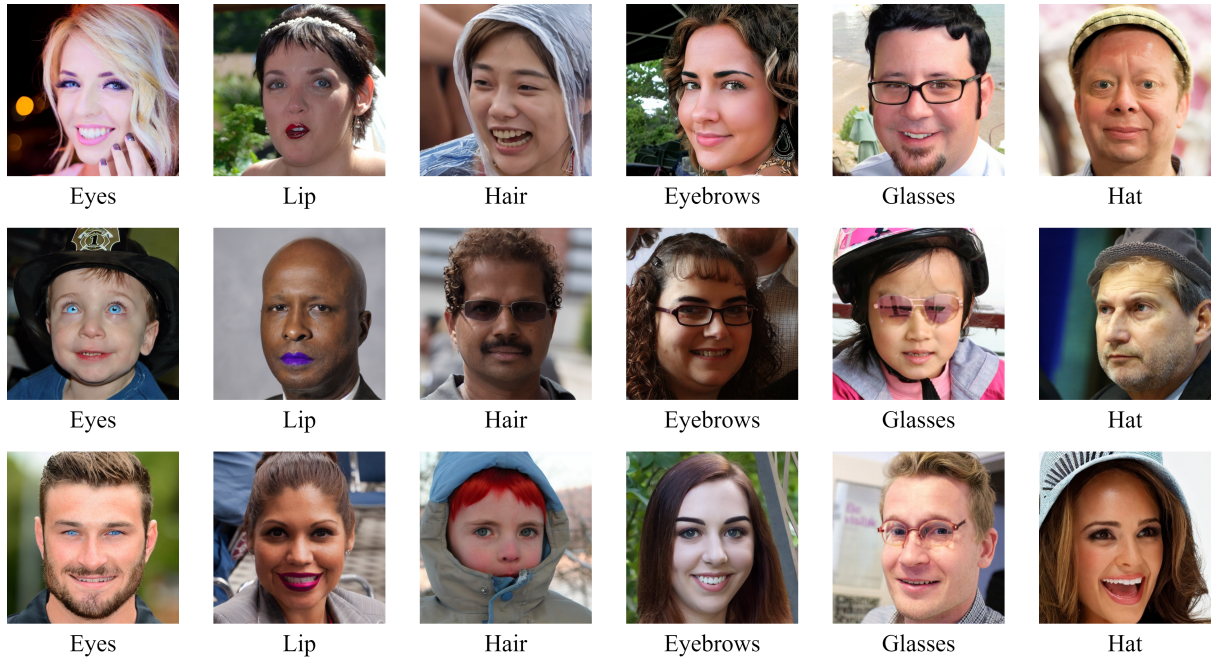


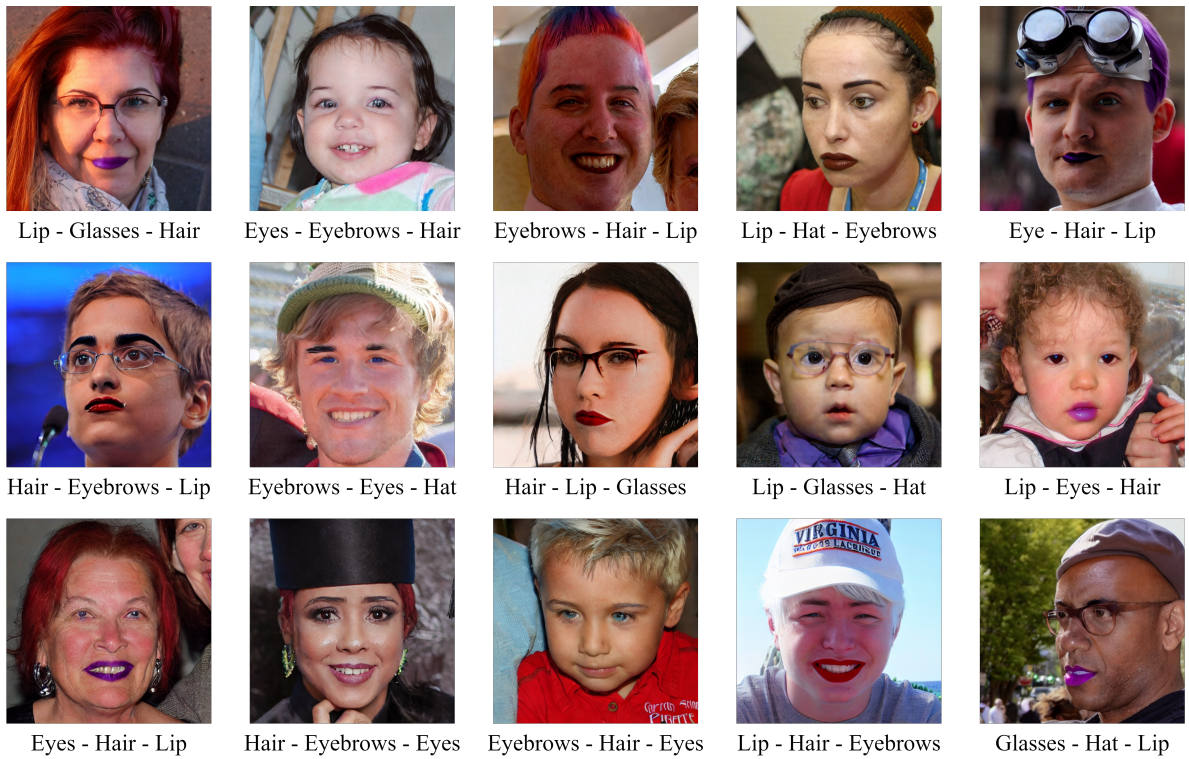
Figure 2: Dataset statistics.



**Figure 3:** Samples with manipulation sequence length 1.



**Figure 4:** Samples with manipulation sequence length 2.



**Figure 5:** Samples with manipulation sequence length 3.



**Figure 6:** Samples with manipulation sequence length 4.