

Latents2Semantics: Localized Style Editing through Latent Space Disentanglement (Selected Results)

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Figure 1: A comparative analysis of our qualitative results for Localized Style Editing (Manipulation) obtained with respect to SemanticStyleGAN [1]. Our method is better at preserving the input image's structure. Moreover, it performs more localized and pronounced edits.

References

- [1] Y. Shi, X. Yang, Y. Wan, and X. Shen, “Semanticstylegan: Learning compositional generative priors for controllable image synthesis and editing,” in *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*, June 2022, pp. 11 254–11 264.