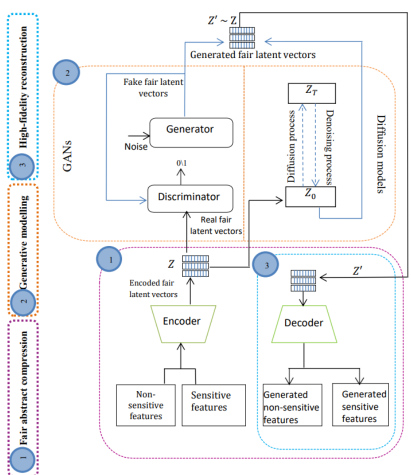
Fair Latent Deep Generative Models (FLDGMs) for Syntax-Agnostic and Fair Synthetic Data Generation

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Key Contributions:

- 1. We propose a novel formulation of a fair latent generative framework
- 2. FLDGMs requeire zero regularizations of the latent space
- 3. FLDGMs can be generalized for any kind of data: Tabular, Image.

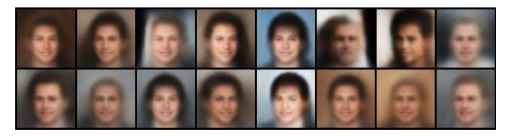


Figure: 'Female' as the sensitive sub-group



Figure: 'Male' as the sensitive sub-group



