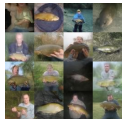


Naïve conditional samples (EDM)



CFG samples (EDM)



Naïve conditional samples (Linear Gaussian)



CFG samples (Linear Gaussian)



(a) Qualitative Effects of CFG

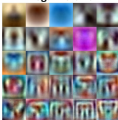
PC



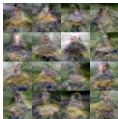
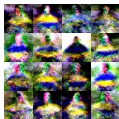
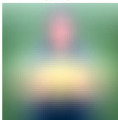
Positive CPC



Negative CPC

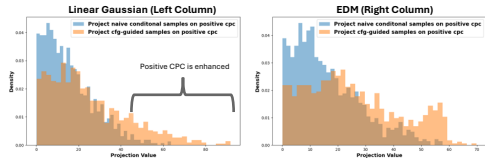


Mean-Shift

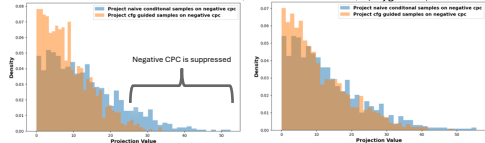


(b) Decomposing the effects of CFG

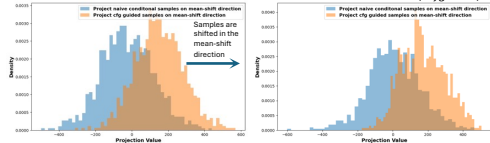
Univariate Distribution of $|v_{+,1}^T(x_c - \mu_c)|$ and $|v_{+,1}^T(x_{cfg} - \mu_c)|$



Univariate Distribution of $|v_{-,1}^T(x_c - \mu_c)|$ and $|v_{-,1}^T(x_{cfg} - \mu_c)|$



Univariate Distribution of $(\mu_c - \mu_{uc})^T(x_c - \mu_c)$ and $(\mu_c - \mu_{uc})^T(x_{cfg} - \mu_c)$



(c) Quantitative Effects of CFG Components