

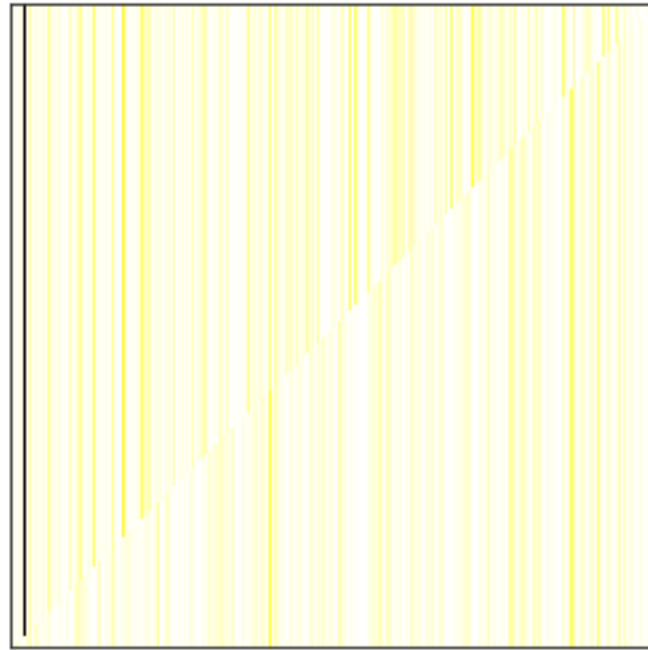
Linkage Disequilibrium

19

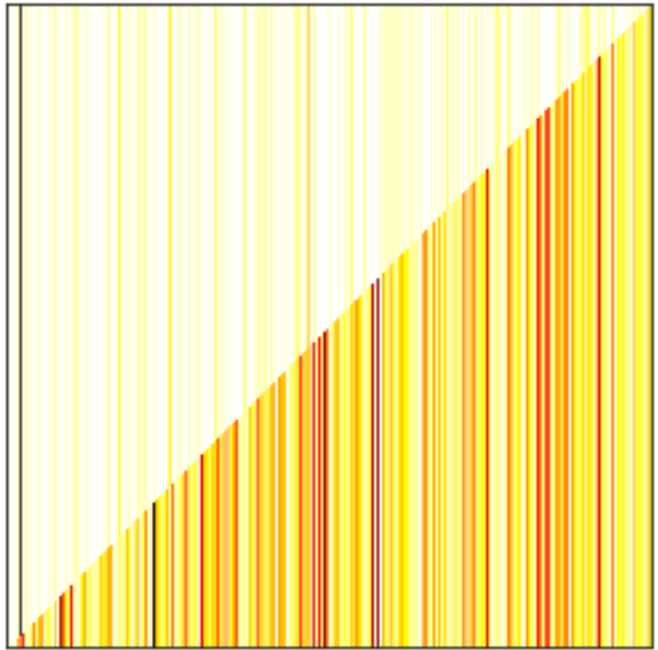
Real vs Real



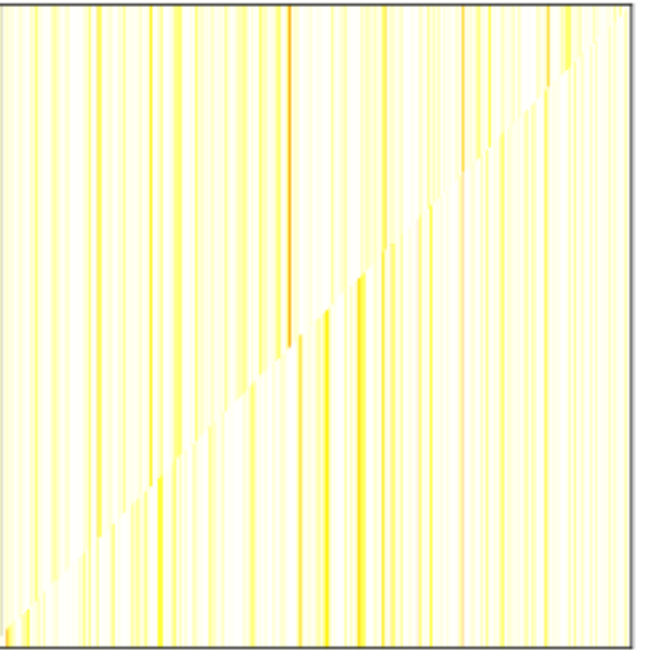
Real vs Recomb



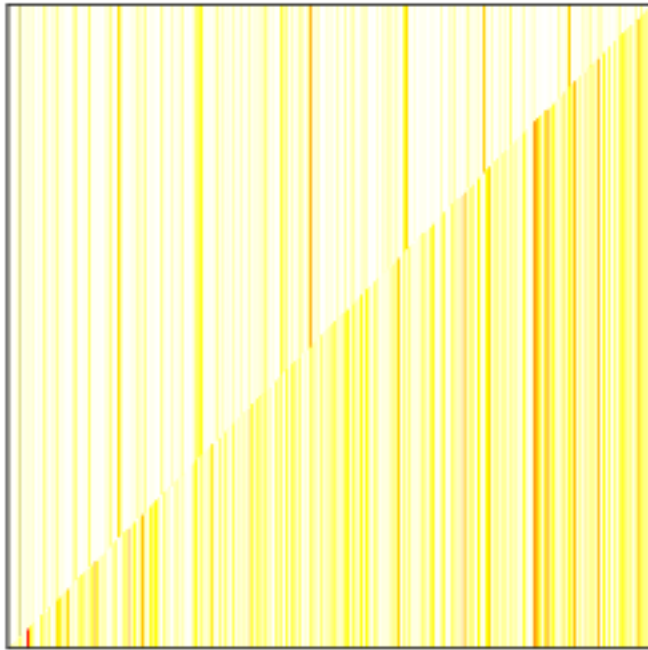
Real vs RBM



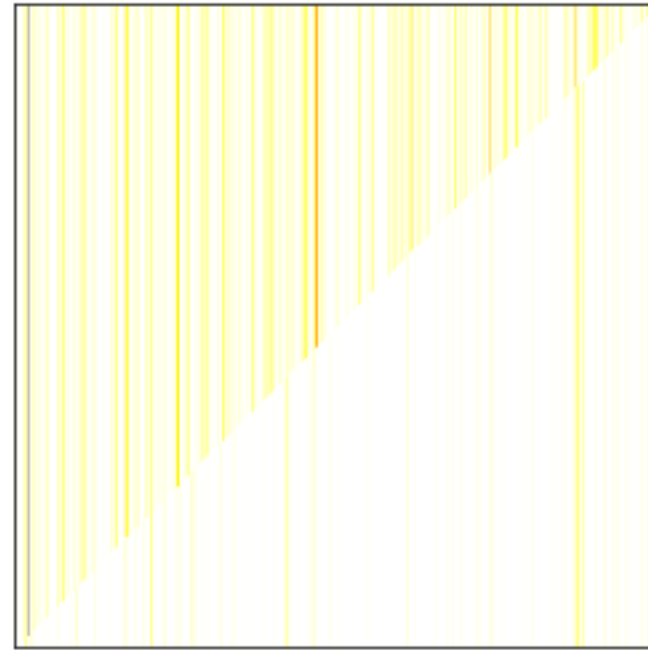
Real vs GAN



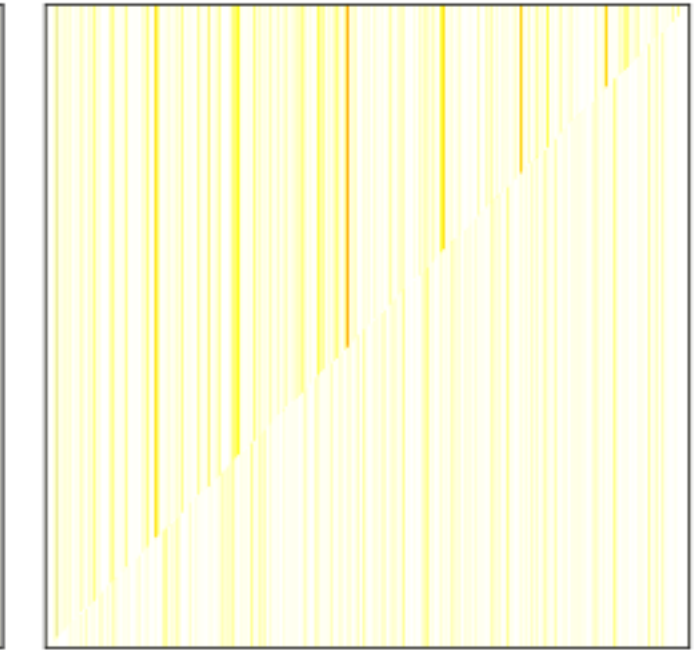
Real vs Rec-RBM



Real vs Rec-GAN



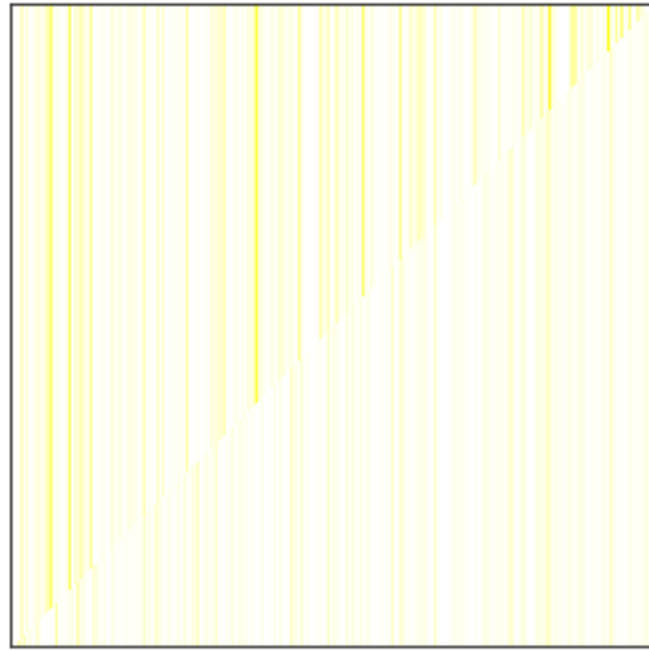
Real vs WGAN



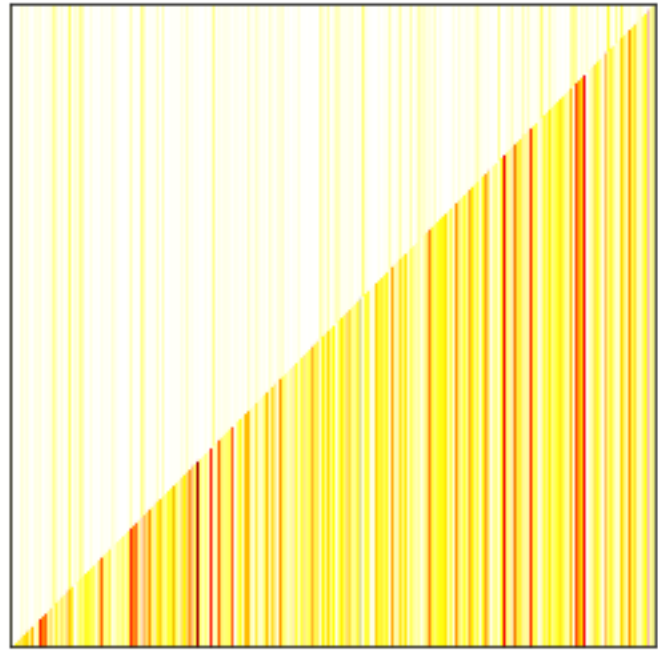
Real vs Real



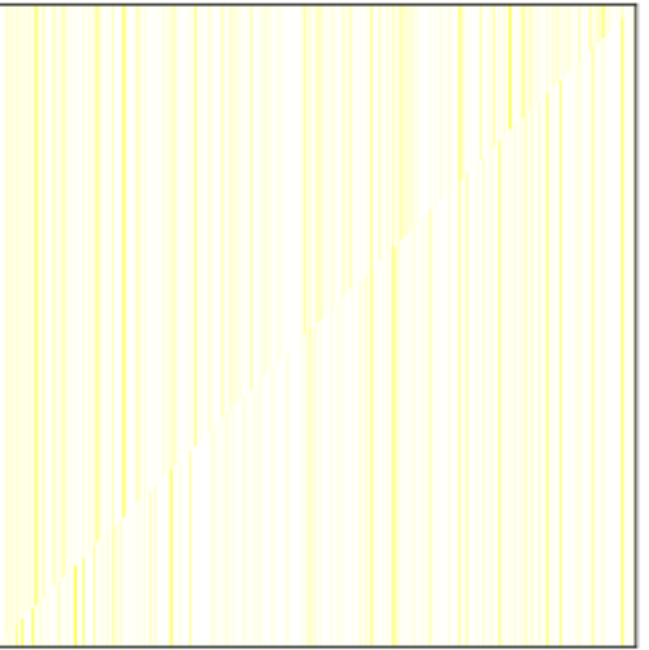
Real vs Recomb



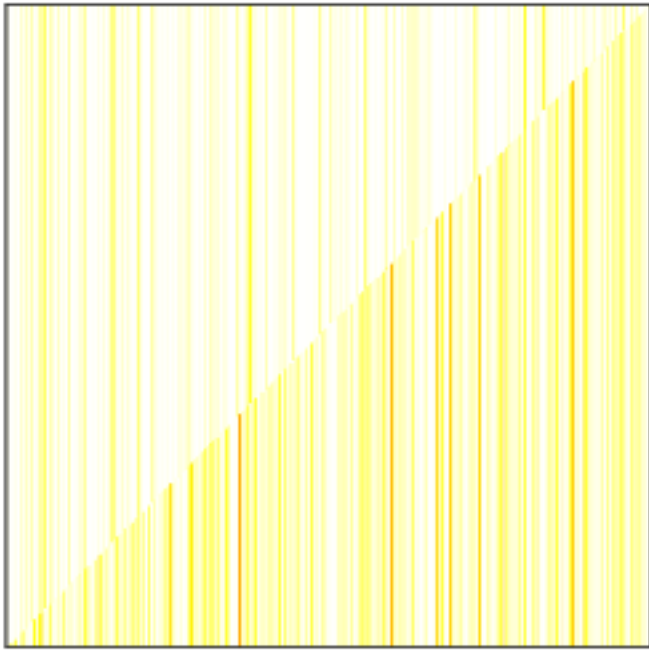
Real vs RBM



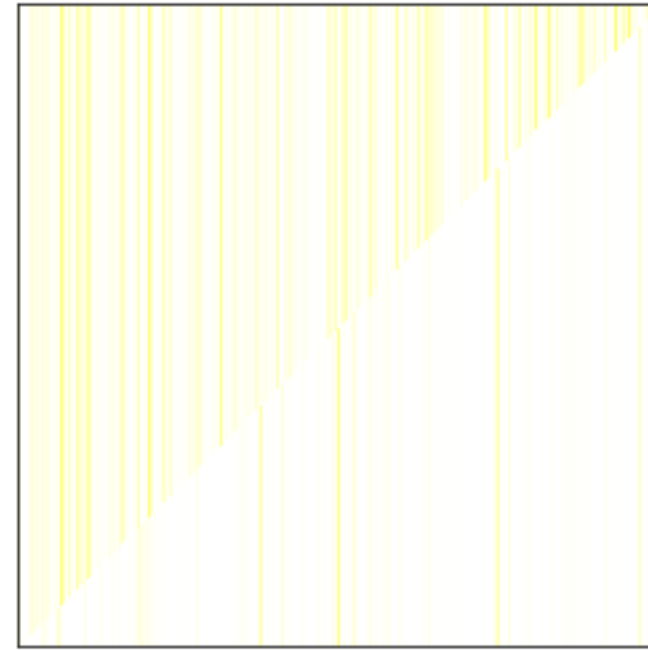
Real vs GAN



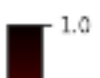
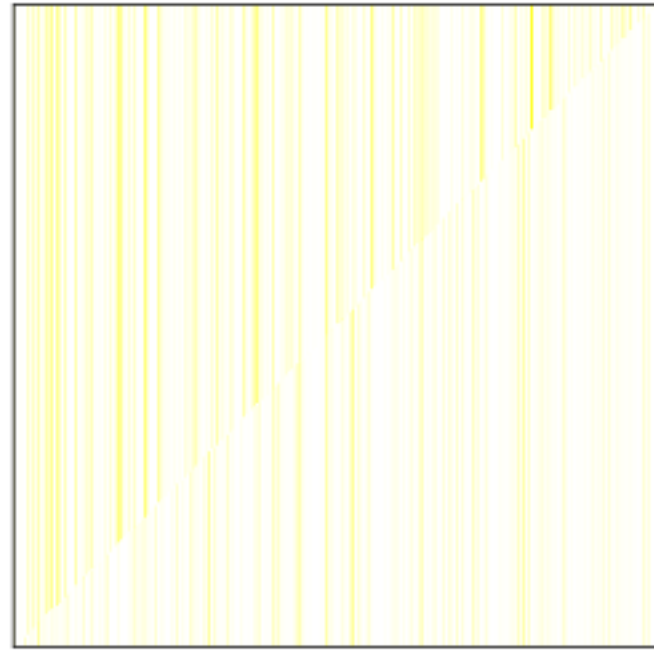
Real vs Rec-RBM



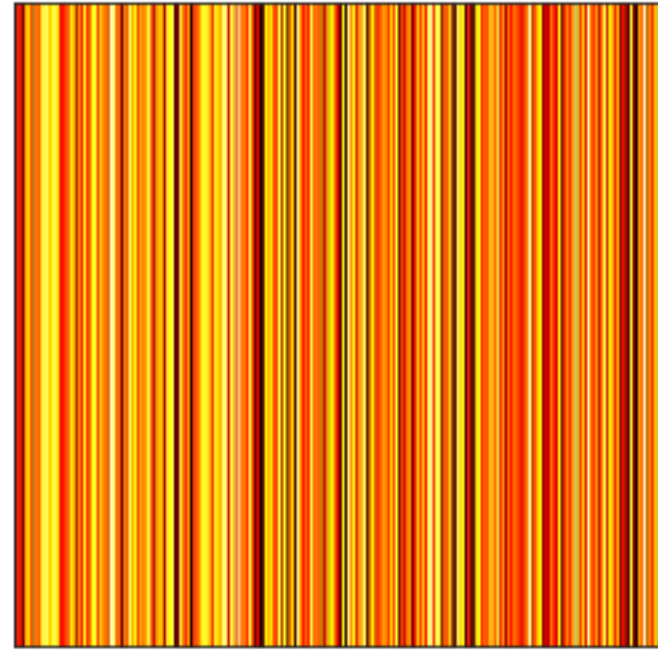
Real vs Rec-GAN



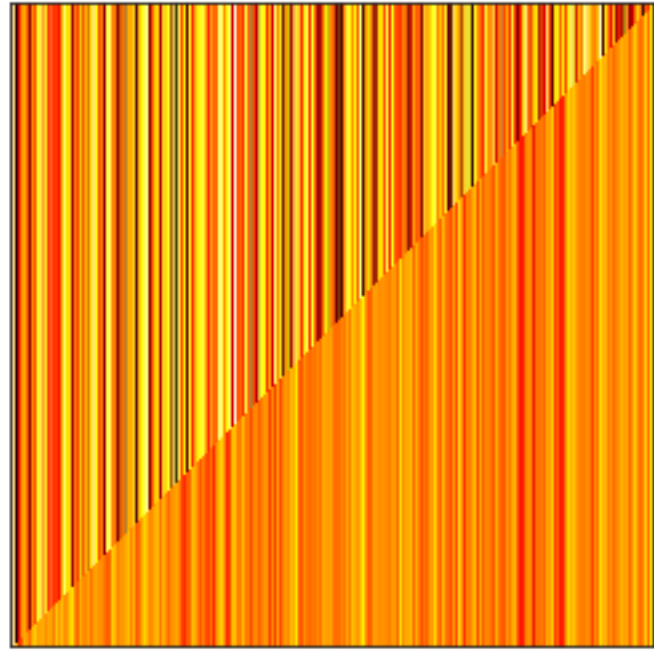
Real vs WGAN



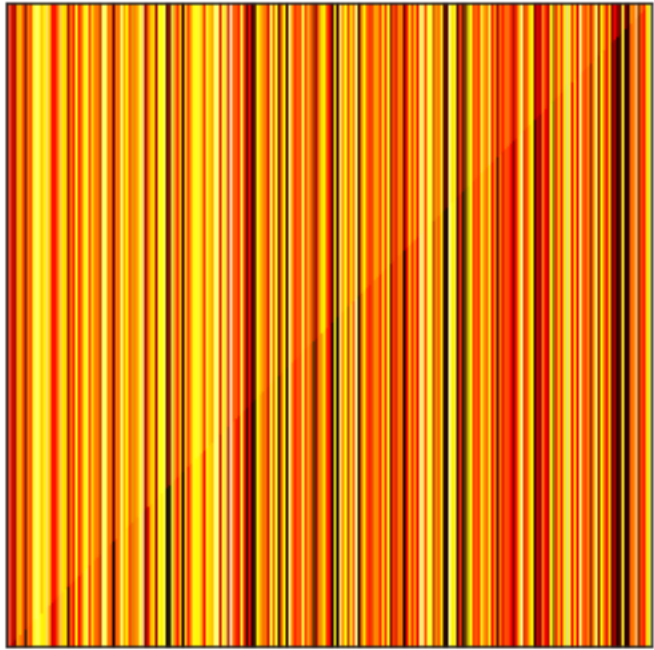
Real vs Real



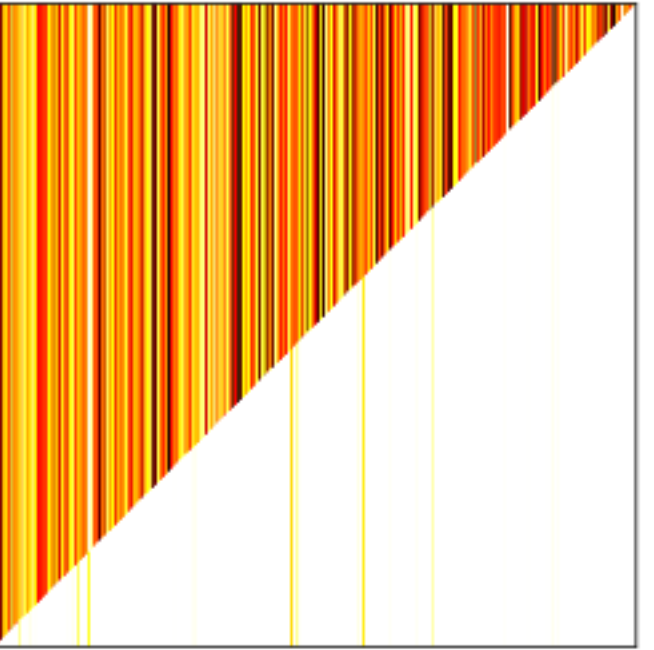
Real vs Recomb



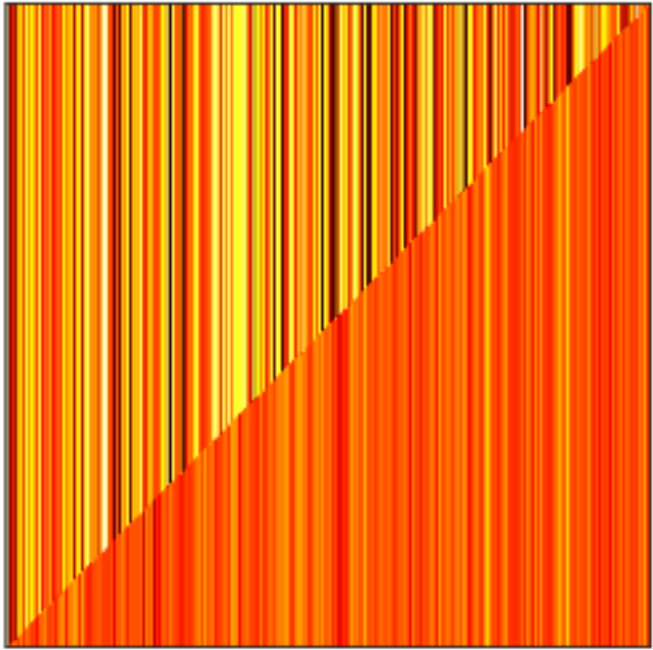
Real vs RBM



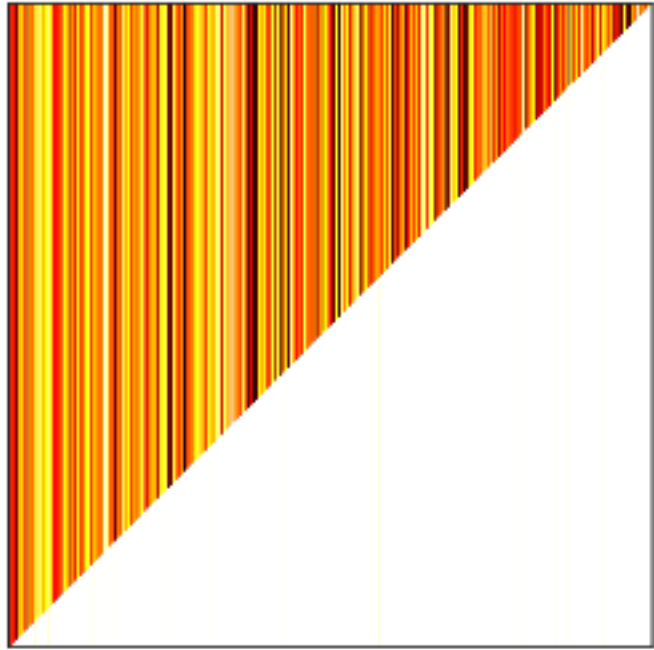
Real vs GAN



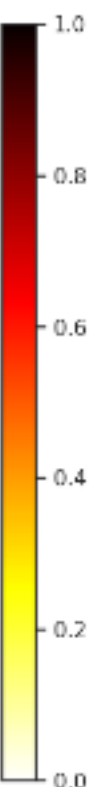
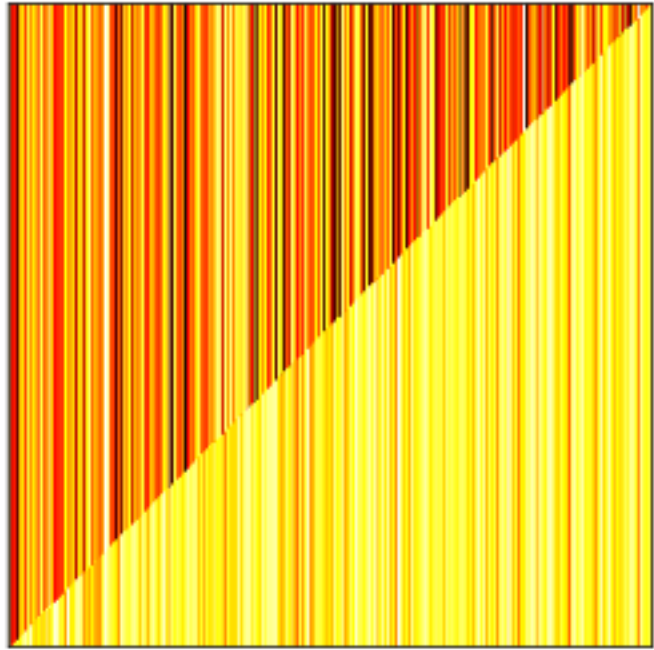
Real vs Rec-RBM



Real vs Rec-GAN



Real vs WGAN

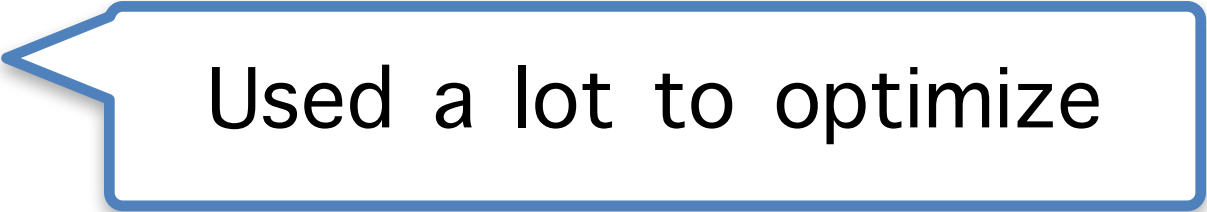


CEU

CHB

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Non-random allele association at 2+ positions



Used a lot to optimize

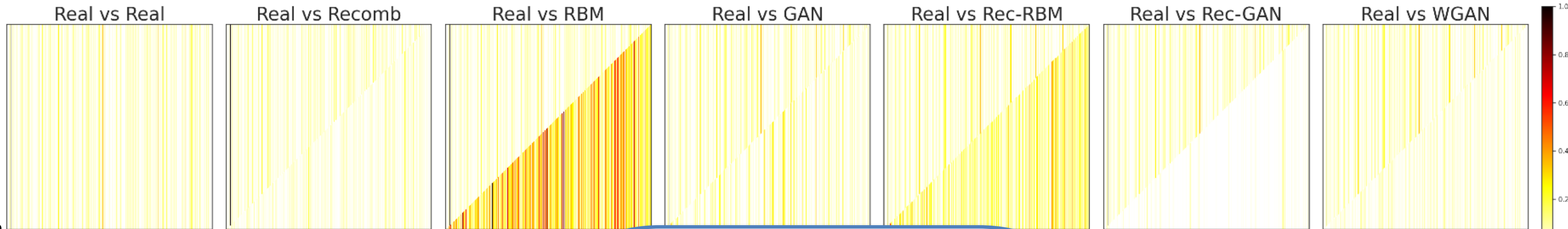
TL;DR RBM ok, others
fail to preserve LD

Non-random allele association at 2+ positions

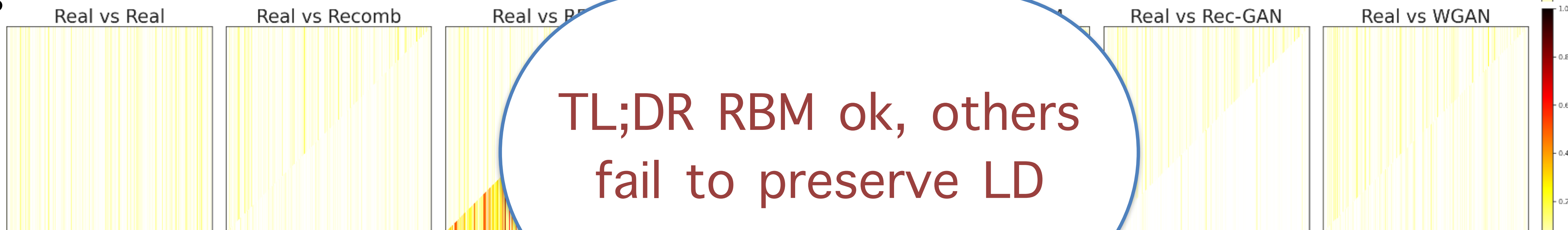
Linkage Disequilibrium

Used a lot to optimize

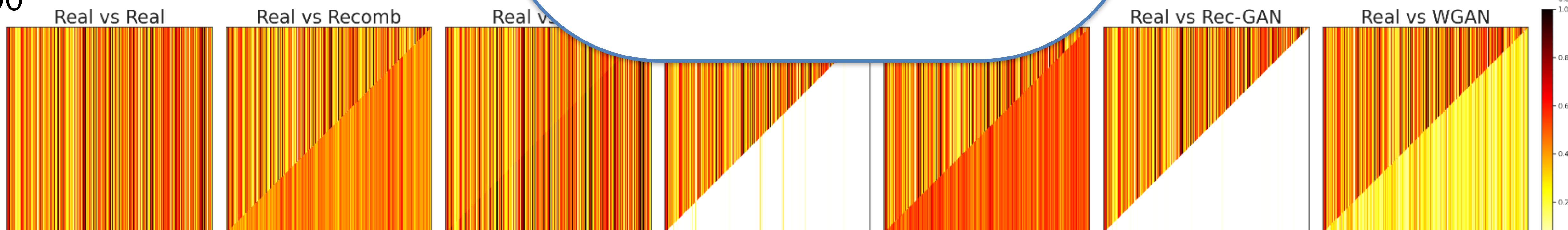
CEU



CHB



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TL;DR RBM ok, others fail to preserve LD

Privacy?