

Setting A ($n \uparrow, m \uparrow, d = 5$)Setting B ($n = 5000, m = 500, d \uparrow$)

Time

Deviance

Silhouette

Purity

Method

- CMF
- NMF
- NMF+
- AvaGrad
- Fisher
- NBWaVE
- AIRWLS
- Newton
- SGD

