

Figures

Figure 1

Same but replace ggplot theme
Top Right plot makes no sense

Figure 2

- ↳ Replace w/ MAC-like figure 2
- ↳ Describe Simulations in the Supp + put visualizations here shown at $k(y)$ and $x(d)$
- ↳ Same table as MAC Table 1

Rows are Algos

Cols are avg score over:

	Clus			Dimens.	
	$K=2$	$K=10$ even	$K=10$ uneven	$d=1$	$d=100$
Algorithm	Disr				
	1C1				
	1C2				
absolute greedmut	1CCA				

Figure 3

- ↳ Seems very indicative of what we are shooting for
- ↳ Repeat w/ larger dataset
1.1.2.1.2

4/15/18

Additional figure

More in analysis currently in NDMG
paper showing batch investigation at the
site-wide level

↳ Show discriminability statistic

Conditioned on batch produces a
significant statistic

↳ Confirmed by comprehensive analysis
currently on NDMG