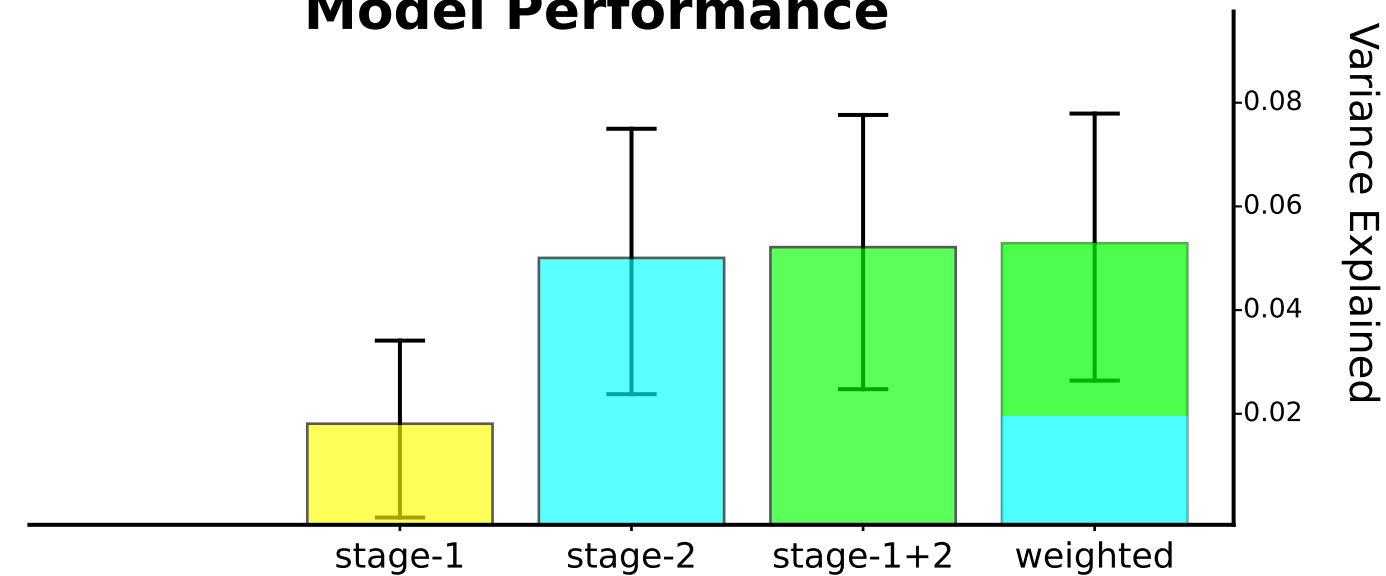


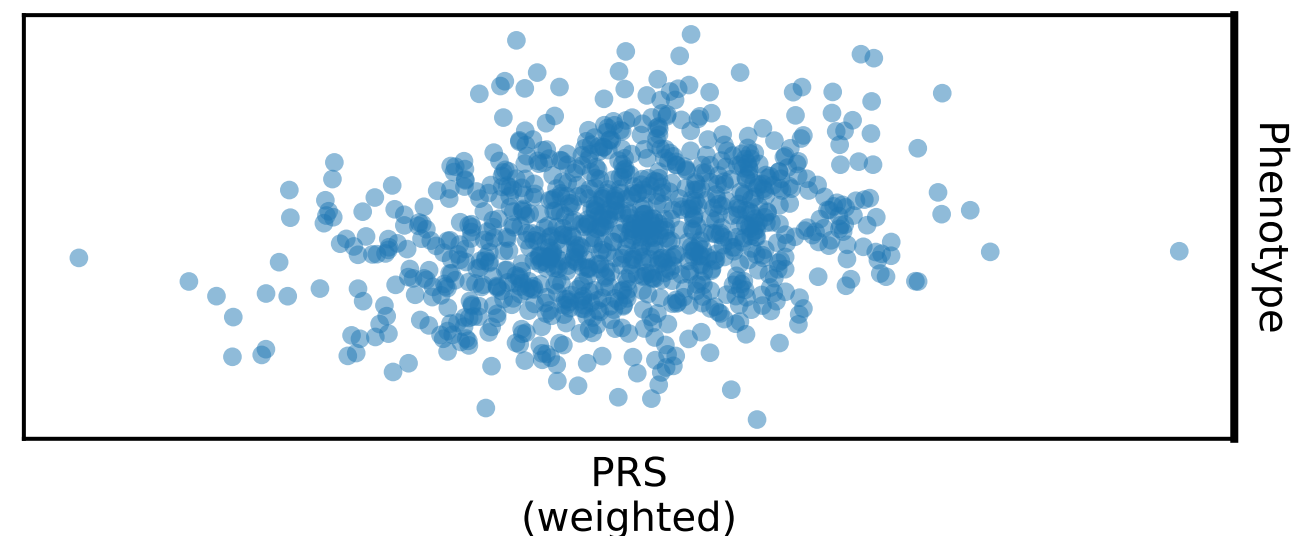
# bridgePRS: Weighted-Combined Analysis

BridgePRS		Target	Model
Populations: (Reference, GWAS)	AFR, AFR	EUR, EUR	
GWAS Sample Size:	20000	80000	
GWAS Total SNPs: (Correlation: 0.09)	19685	19662	
Phenotype: (type)	$y$ (continuous)	NA	
Phenotype Dist: (Mean,Std,Min,Max)	-1.74, 1.01, -4.7, 1.4	NA	
PRS Dist: (Mean,Std,Min,Max)	-1.75, 0.15, -2.4, -1.2	NA	
Result: SNP Weights (4806)	GWAS Corr= 0.44	GWAS Corr=0.42	

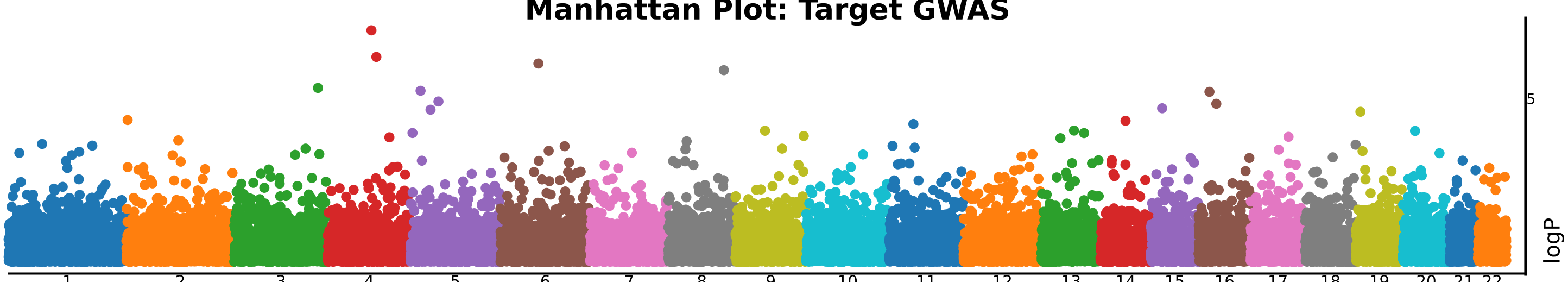
## Model Performance



## PRS Predictions



## Manhattan Plot: Target GWAS



## Manhattan Plot: Model GWAS

