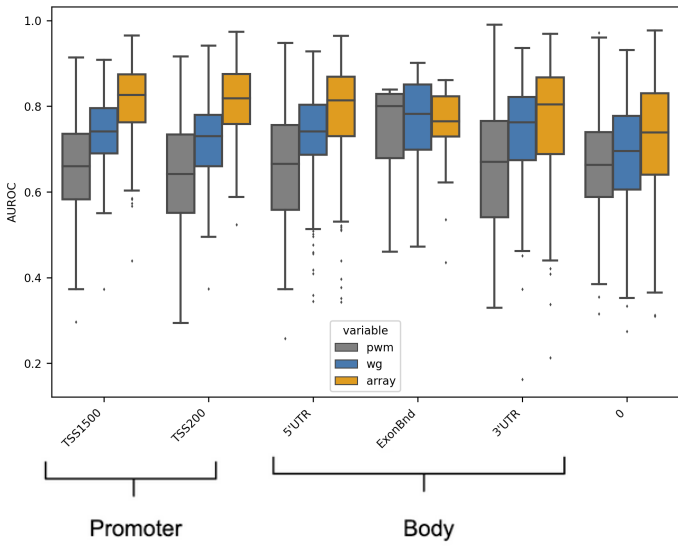
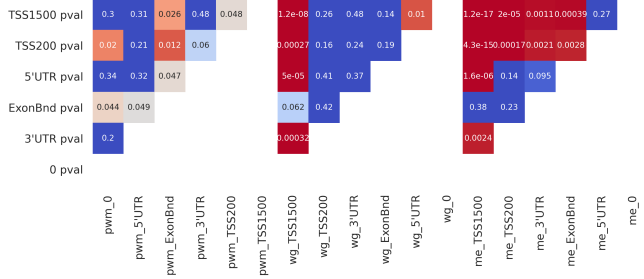


A



B



C

				pwm	value	auc
methy1	region	cell	TF			
array	body	A549	CEBPB	0.464354	0.447948	0.447948
		HepG2	CEBPA	0.488964	0.400495	0.400495
			CEBPD	0.491505	0.444960	0.444960
			CEBPG	0.572996	0.476629	0.476629
	promoter	K562	CEBPD	0.576504	0.380056	0.380056
			CEBPG	0.597121	0.357290	0.357290
		K562	PBX2	0.500639	0.439336	0.439336
	wg	GM12878	CEBPB	0.823875	0.496086	0.496086
		HepG2	CEBPA	0.488964	0.404890	0.404890
			CEBPD	0.491505	0.372503	0.372503
			CEBPG	0.572996	0.415761	0.415761
	promoter	K562	CEBPD	0.576504	0.403233	0.403233
			CEBPG	0.597121	0.435998	0.435998
	promoter	K562	PBX2	0.500639	0.372925	0.372925

D

