	Worst = White, Best = Green, Mid = Yellow						
	Mitigation	Dataset	Classifier	accuracy	$mean\_difference$	$average\_odds\_difference$	
1	Original	Adult(7.0:3.0:0.0)		None	-0.198048	None	
2	Original	Adult(7.0:3.0:0.0)	LogisticRegression solver='lbfgs'	0.804204	-0.205572	-0.272736	
3	ExponentiatedGradientReduction estimator=LogisticRegression(solver='lbfgs'), constraints='EqualizedOdds', drop_prot_attr=False	Adult(7.0:3.0:0.0)	ExponentiatedGradientReduction estimator=LogisticRegression(solver='lbfgs'), constraints='EqualizedOdds', drop_prot_attr=False	0.787552	-0.052739	0.010994	