Analysis Report

We report the following SageMaker analysis.

Pre-training Bias Metrics

We computed the bias metrics for the label LABEL using label value(s)/threshold 0.

• SEX

Value(s)/Threshold: 1

value	description	name
0.0427477	Conditional Demographic Disparity in Labels (CDDL)	CDDL
0.202083	Class Imbalance (CI)	CI
0.029108	Difference in Positive Proportions in Labels (DPL)	DPL
0.000610475	Jensen-Shannon Divergence (JS)	JS
0.00240546	Kullback-Liebler Divergence (KL)	KL
0.029108	Kolmogorov-Smirnov Distance (KS)	KS
0.0411649	L-p Norm (LP)	LP
0.029108	Total Variation Distance (TVD)	TVD

Post-training Bias Metrics

We computed the bias metrics for the label LABEL using label value(s)/threshold $\, 0 \, . \,$

• SEX

Value(s)/Threshold: 1

value	description	name
0.0175509	Accuracy Difference (AD)	AD
0.0675439	Conditional Demographic Disparity in Predicted Labels (CDDPL)	CDDPL
0.0161583	Difference in Acceptance Rates (DAR)	DAR
0.00706174	Difference in Conditional Acceptance (DCA)	DCA
-0.184149	Difference in Conditional Rejection (DCR)	DCR
0.970977	Disparate Impact (DI)	DI
0.0260354	Difference in Positive Proportions in Predicted Labels (DPPL)	DPPL
-0.00991017	Difference in Rejection Rates (DRR)	DRR
-0.0746736	Flip Test (FT)	FT
0.0106402	Recall Difference (RD)	RD
0.0383311	Treatment Equality (TE)	TE