Analysis Report

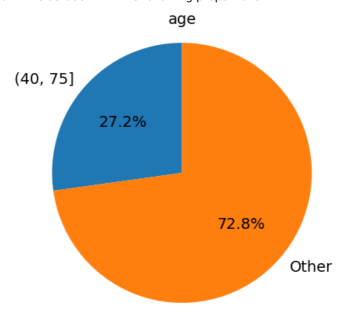
We report the following SageMaker analysis.

Pre-training Bias Metrics

We computed the bias metrics for the label credit_risk using label value(s)/threshold 1.

• age

The groups are represented in the dataset with the following proportions.



Value(s)/Threshold: (40, 75]

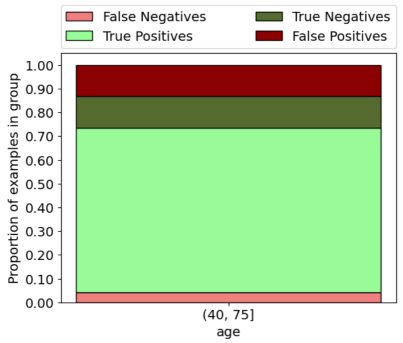
name	description	value
CDDL	Conditional Demographic Disparity in Labels (CDDL)	-0.035365
CI	Class Imbalance (CI)	0.456
DPL	Difference in Positive Proportions in Labels (DPL)	-0.048481
JS	Jensen-Shannon Divergence (JS)	0.001431
KL	Kullback-Liebler Divergence (KL)	0.005826
KS	Kolmogorov-Smirnov Distance (KS)	0.048481
LP	L-p Norm (LP)	0.068562
TVD	Total Variation Distance (TVD)	0.048481

Post-training Bias Metrics

We computed the bias metrics for the label credit_risk using label value(s)/threshold 1.

• age

The labels and predictions of the group have the following proportions.



Positive labels = TP + FN --- Used in the following metrics: DPL, JS, KL, KS, LP, TVD

Negative labels = TN + FP

Positive predictions = TP + FP --- Used in the following metrics: DI

Negative predictions = TN + FN

Accuracy = TP + TN --- Used in the following metrics: AD

Recall = TP / (TP + FN) --- Used in the following metrics: RD

Precision = TP / (TP + FP) --- Used in the following metrics: DAR

Value(s)/Threshold: (40, 75]

value	description	
0.001091	Accuracy Difference (AD)	AD
-0.020122	Conditional Demographic Disparity in Predicted Labels (CDDPL)	CDDPL
-0.015043	Difference in Acceptance Rates (DAR)	DAR
-0.022338	Difference in Conditional Acceptance (DCA)	DCA
0.021981	Difference in Conditional Rejection (DCR)	DCR
1.043684	Disparate Impact (DI)	DI
-0.034623	Difference in Positive Proportions in Predicted Labels (DPPL)	DPPL
-0.075102	Difference in Rejection Rates (DRR)	DRR
-0.102941	Flip Test (FT)	FT
0.007	Recall Difference (RD)	RD
0.067932	Treatment Equality (TE)	TE