# **Analysis Report**

# Global dataset report

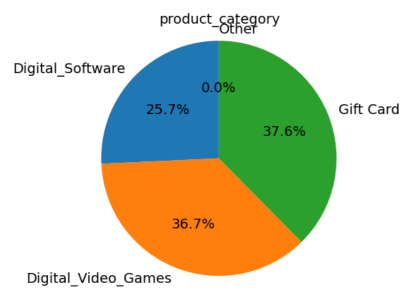
We report the following SageMaker analysis.

### **Pre-training Bias Metrics**

We computed the bias metrics for the label star\_rating using label value(s)/threshold 5,4 for the below facets.

#### product\_category

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



Value(s)/Threshold: Gift Card

name	description	value
CI	Class Imbalance (CI)	0.248181
DPL	Difference in Positive Proportions in Labels (DPL)	-0.27282
JS	Jensen-Shannon Divergence (JS)	0.062648
KL	Kullback-Liebler Divergence (KL)	0.331237
KS	Kolmogorov-Smirnov Distance (KS)	0.27282
LP	L-p Norm (LP)	0.385826
TVD	Total Variation Distance (TVD)	0.27282

Value(s)/Threshold: Digital\_Software

name	description	value
CI	Class Imbalance (CI)	0.485206
DPL	Difference in Positive Proportions in Labels (DPL)	0.198956
JS	Jensen-Shannon Divergence (JS)	0.024822
KL	Kullback-Liebler Divergence (KL)	0.093371
KS	Kolmogorov-Smirnov Distance (KS)	0.198956
LP	L-p Norm (LP)	0.281366
TVD	Total Variation Distance (TVD)	0.198956

Value(s)/Threshold: Digital\_Video\_Games

name	description	value
CI	Class Imbalance (CI)	0.266613
DPL	Difference in Positive Proportions in Labels (DPL)	0.11185
JS	Jensen-Shannon Divergence (JS)	0.008418
KL	Kullback-Liebler Divergence (KL)	0.032168
KS	Kolmogorov-Smirnov Distance (KS)	0.11185
LP	L-p Norm (LP)	0.158179
TVD	Total Variation Distance (TVD)	0.11185

### **Analysis Configuration Parameters**

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