0.01	Model	Precision	Recall	F1-Score
0	Z-Score	0.105263	0.002755	0.005369
1	Isolation-Forest	0.821918	0.082645	0.150188
2	Local-Outlier-Factor	0.315068	0.03168	0.057572
3	One-Class-SVM	0.780822	0.078512	0.142678
4	LSTM-Autoencoder	0.173554	0.086777	0.115702
0.02	Model	Precision	Recall	F1-Score
	Z-Score	0.105263	0.002755	0.005369
	Isolation-Forest	0.726027	0.002733	0.003369
_	Local-Outlier-Factor	0.726027	0.146006	0.243119
	One-Class-SVM	0.315068	0.03168	0.057572
4	LSTM-Autoencoder	0.192837	0.096419	0.128558
0.03	Model	Precision	Recall	F1-Score
	Z-Score	0.105263	0.002755	0.005369
1	Isolation-Forest	0.589862	0.176309	0.271474
2	Local-Outlier-Factor	0.315068	0.03168	0.057572
3	One-Class-SVM	0.780822	0.078512	0.142678
4	LSTM-Autoencoder	0.212121	0.106061	0.141414
	Model	Precision	Recall	F1-Score
_	Z-Score	0.105263	0.002755	0.005369
_	Isolation-Forest	0.522491	0.207989	0.297537
	Local-Outlier-Factor	0.315068	0.03168	0.057572
_	One-Class-SVM	0.780822	0.078512	0.142678
4	LSTM-Autoencoder	0.187328	0.093664	0.124885
0.5	Model	Precision	Recall	F1-Score
0	Z-Score	0.105263	0.002755	0.005369
1	Isolation-Forest	0.167355	0.837466	0.278963
2	Local-Outlier-Factor	0.315068	0.03168	0.057572
3	One-Class-SVM	0.780822	0.078512	0.142678
4	LSTM-Autoencoder	0.179063	0.089532	0.119376