### **Configuration** Choose Data Source: Sample Data Upload CSV Sample data loaded: 1000 rows > Detection Parameters Contamination Rate 0.01 0.20 Use Enhanced Features ② Choose Detection Algorithms: Choose an option Dark Mode main() str ' ₹ Tip: Lower contamination rates detect fewer anomalies' str(object='') -> str str(bytes\_or\_buffer[, e Create a new string obj errors is specified, the that will be decoded us Otherwise, returns the or repr(object). encoding defaults to sy errors defaults to 'sti Return a capit; capitalized version of the string. Return a version of casefo the string suitable for caseless comparisons. Return a center centered string of length width. S.count(sub[, count start[,

end]]) -> int

# SDV Anomaly Detection Dashboard

#### **Data Preview**

Total Samples Features Date Range

3

1000

# 1000 time points

	pc_speed	pc_steering	pc_brake
	57.4507	13.9936	0.177
	47.926	9.2463	0.0415
2	59.7153	0.5963	0.2762
	72.8454	-6.4694	0.0943
4	46.4877	6.9822	0.4118
	46.4879	3.9349	0.515
	73.6882	8.9519	0.634:
	61.5115	6.3517	0.271
8	42.9579	10.4955	0.161
	58.1384	-5.3524	0.30

## **Statistical Summary**

	pc_speed	pc_steering	pc_brake
count	1000	1000	100
mean	51.7787	0.6955	0.297
std	17.9288	12.2572	0.173
min	1.381	-88.4787	0.005
25%	40.6197	-6.0958	0.167
50%	50.7161	0.6308	0.273
75%	60.3085	7.421	0.402
max	143.828	85.166	0.958

