



 \equiv

D

Machine Learning

Data Visualizer

File

Overview

Anomaly Detection

Data Frame Analytics

Data Visualizer

Settings

CPU(Timeprofiling).csv

File contents

First 9 lines

- Lines, Hits, Time, Per Hit, % Time
- 2 35,,,,

- 3 36,,,, 4 37,1,52,52,0.1 5 38,1,28942,28942,75.2
- 6 39,1,1347,1347,3.5
- 7 40,,,,
- 8 41,1,4924,4924,12.8
- 9 42,1,3242,3242,8.4

Summary

Number of 9

lines

analyzed

Format delimited

Delimiter

Has header

row

Override settings **Analysis explanation**

File stats

All fields 5 of 5 total Number fields 5 of 5 total

Field name 5 \times

Field type 1 ∨

Import

Cancel



Search Elastic



						0.1	8.4	75.2
						min	medi an	max
~	#	Hits	5 (62.5)	%) 🛢	1	1	1	1
~	#	Lines	a (100%)	(i)	8	min	medi an	max
			·			35	38.5	42
~						min	medi an	max
	#	Per Hit	5 (62.5)	%)	5	52	3242	2894 2
~	#	Time	D = (00 5	w) 8	5	min	medi an	max
		Time	5 (62.5)	%)		52	3242	2894 2
.	er page: 1	0					,	1 >

Import

Cancel