Index	Name	Meaning	Туре
0	label	Label for classification e.g. of fire and not fire, defined for frame i^{th} , label(i)	nominal
1	iVecCount	Amount of vector found in frame i^{th} , iVecCount(i)	int
2	dRadius	Average radius (length/velocity) of vectors found in frame i^{th} , denoted as dRadius(i)	double
3	dCohIndex	Motion coherence index found in frame i^{th} , dCohIndex(i)	double
4	vardRadius	Absolute difference of two average radius in two consecutive frames, calculated by abs(dRadius(i^{th} -1) - dRadius(i^{th}))	double
5	vardCohIndex	Absolute difference of two coherence indices in two consecutive frames, calculated by abs(dCohIndex(i^{th} -1) - dCohIndex(i^{th}))	double
6	d_varRad	The standardization of vector radius $(Z_r(i^{th}))$ $Z = \frac{x - \mu}{\sigma}$ is calculated by $d_{\text{varRad}}(i^{th}) = (d\text{Radius}(i^{th}) - d_{\text{AvgRadius}_N}) / d_{\text{StdRad}_N}$, where the $d_{\text{AvgRadius}_N}$ was calculated from the prior 30 frames $(N=30)$ found before 360 recorded frames in a series of dataset, and d_{StdRad_N} is standard deviation (σ) of radius of samples $(N=30 \text{ samples})$ $\sigma = \sqrt{\frac{1}{N} \sum_{i=1}^{N} (x_i - \mu)^2}, \text{ where } \mu = \frac{1}{N} \sum_{i=1}^{N} x_i.$	double
7	d_varCoh	The standardization of motion coherence $(Z_c(i^{th}))$ $Z=rac{x-\mu}{\sigma}$	

		is calculated by $d_{\text{varCoh}}(i^{th}) = (d\text{CohIndex}(i^{th}) - d_{\text{AvgCoh}_N}) / d_{\text{StdCoh}_N}$, where the d_{AvgCoh_N} was calculated from the prior 30 frames (N =30) found before 360 recorded frames in a series of dataset, and d_{StdCoh_N} is standard deviation (σ) of motion coherence index of samples (N = 30 samples) $\sigma = \sqrt{\frac{1}{N} \sum_{i=1}^{N} (x_i - \mu)^2}, \text{ where } \mu = \frac{1}{N} \sum_{i=1}^{N} x_i.$	double
8	dCos	Average of Cosine value of vectors found in frame i^{th}	double
9	dSin	Average of Sine value of vectors found in frame i^{th}	double
10	ia5Radius_v0	1 st highest radius value frequently max(ROI(Vr)) found in frame <i>i</i> th	int
11	ia5Radius_v1	2^{nd} highest radius value frequently $\max(\text{ROI(Vr)})$ found in frame i^{th}	int
12	ia5Radius_v2	3^{rd} highest radius value frequently max(ROI(Vr)) found in frame i^{th}	int
13	ia5Radius_v3	4^{th} highest radius value frequently max(ROI(Vr)) found in frame i^{th}	int
14	ia5Radius_v4	5 th highest radius value frequently max(ROI(Vr)) found in frame <i>i</i> th	int
15	ia5Radius_f0	frequency of 1 st high radius value frequently mode(ROI(Vr)) found in frame <i>i</i> th	int
16	ia5Radius_f1	frequency of 2^{nd} high radius value frequently mode(ROI(Vr)) found in frame i^{th}	int
17	ia5Radius_f2	frequency of 3^{rd} high radius value frequently mode(ROI(Vr)) found in frame i^{th}	int

18	ia5Radius_f3	frequency of 4^{th} high radius value frequently mode(ROI(Vr)) found in frame i^{th}	int
19	ia5Radius_f4	frequency of 5 th high radius value frequently mode(ROI(Vr)) found in frame <i>i</i> th	int
20	da5Radius_%0	% frequency of 1^{st} radius value in top 5 found in frame i^{th}	double
21	da5Radius_%1	% frequency of 2^{nd} radius value in top 5 found in frame i^{th}	double
22	da5Radius_%2	% frequency of 3^{rd} radius value in top 5 found in frame i^{th}	double
23	da5Radius_%3	% frequency of 4 th radius value in top 5 found in frame <i>i</i> th	double
24	da5Radius_%4	% frequency of 5 th radius value in top 5, where sum of da5Radius_% j , j = 0, 1, 2, 3, 4, is equal to 100, found in frame i th	double
25	da5Degree_v0	1^{st} high degree of angle of vectors, frequently max(ROI(Va)) found in frame i^{th}	double
26	da5Degree_v1	2^{nd} high degree of angle of vectors, frequently max(ROI(Va)) found in frame i^{th}	double
27	da5Degree_v2	3^{rd} high degree of angle of vectors, frequently max(ROI(Va)) found in frame i^{th}	double
28	da5Degree_v3	4^{th} high degree of angle of vectors, frequently max(ROI(Va)) found in frame i^{th}	double
29	da5Degree_v4	5^{th} high degree of angle of vectors, frequently max(ROI(Va)) found in frame i^{th}	double
30	da5Degree_f0	frequency of 1 st high degree value mode(ROI(Va)) found in frame <i>i</i> th	double
31	da5Degree_f1	frequency of 2^{nd} high degree value mode(ROI(Va)) found in frame i^{th}	double
	da5Degree_f2	frequency of 3 rd high degree value	double

32		$mode(ROI(Va))$ found in frame i^{th}	
33	da5Degree_f3	frequency of 4 th high degree value mode(ROI(Va)) found in frame <i>i</i> th	double
34	da5Degree_f4	frequency of 5 th high degree value mode(ROI(Va)) found in frame <i>i</i> th	double
35	da5Degree_%0	% frequency of 1^{st} high degree in top 5 found in frame i^{th}	double
36	da5Degree_%1	% frequency of 2^{nd} high degree in top 5 found in frame i^{th}	double
37	da5Degree_%2	% frequency of 3^{rd} high degree in top 5 found in frame i^{th}	double
38	da5Degree_%3	% frequency of 4^{th} high degree in top 5 found in frame i^{th}	double
39	da5Degree_%4	% frequency of 5 th high degree in top 5, where sum of da5Degree_% j , j = 0, 1, 2, 3, 4, is equal to 100 found in frame i th	double
40	iRGBTotal	Amount of pursued pixels (collected from SBs) found in frame i^{th}	int
41	iRMean	Average of red amount calculated from pursued pixels found in frame i^{th}	int
42	iGMean	Average of green amount calculated from pursued pixels found in frame i^{th}	int
43	iBMean	Average of blue amount calculated from pursued pixels found in frame i^{th}	int
44	d_luminance	Average of luminance d_luminance = 0.299*iRMean + 0.587*iGMean + 0.114*iBMean found in frame <i>i</i> th	double
45	ia5R_v0	1^{st} high value of red max(ROI(R)) found in frame i^{th}	int
46	ia5R_v1	2^{nd} high value of red max(ROI(R)) found in frame i^{th}	int

47	ia5R_v2	3^{rd} high value of red max(ROI(R)) found in frame i^{th}	int
48	ia5R_v3	4^{th} high value of red max(ROI(R)) found in frame i^{th}	int
49	ia5R_v4	5^{th} high value of red max(ROI(R)) found in frame i^{th}	int
50	ia5R_f0	frequency of 1 st high value of red mode(ROI(R)) found in frame <i>i</i> th	int
51	ia5R_f1	frequency of 2^{nd} high value of red mode(ROI(R)) found in frame i^{th}	int
52	ia5R_f2	frequency of 3^{rd} high value of red mode(ROI(R)) found in frame i^{th}	int
53	ia5R_f3	frequency of 4 th high value of red mode(ROI(R)) found in frame <i>i</i> th	int
54	ia5R_f4	frequency of 5 th high value of red mode(ROI(R)) found in frame <i>i</i> th	int
55	ia5R_%0	% frequency of 1^{st} high value of red found in frame i^{th}	int
56	ia5R_%1	% frequency of 2^{nd} high value of red found in frame i^{th}	int
57	ia5R_%2	% frequency of 3^{rd} high value of red found in frame i^{th}	int
58	ia5R_%3	% frequency of 4^{th} high value of red found in frame i^{th}	int
59	ia5R_%4	% frequency of 5 th high value of red found in frame i^{th}	int
60		1 st high value of green $max(ROI(G))$ found in frame i^{th}	
	ia5G_v0	and 1: 1 1 c	int
61	ia5G_v1	2^{nd} high value of green max(ROI(G)) found in frame i^{th}	int

62	ia5G_v2	3^{rd} high value of green max(ROI(G)) found in frame i^{th}	int
63	ia5G_v3	4^{th} high value of green max(ROI(G)) found in frame i^{th}	int
64	ia5G_v4	5^{th} high value of green max(ROI(G)) found in frame i^{th}	int
65	ia5G_f0	frequency of 1 st high value of green mode(ROI(G)) found in frame <i>i</i> th	int
66	ia5G_f1	frequency of 2 nd high value of green mode(ROI(G)) found in frame <i>i</i> th	int
67	ia5G_f2	frequency of 3 rd high value of green mode(ROI(G)) found in frame <i>i</i> th	int
68	ia5G_f3	frequency of 4 th high value of green mode(ROI(G)) found in frame <i>i</i> th	int
69	ia5G_f4	frequency of 5 th high value of green mode(ROI(G)) found in frame <i>i</i> th	int
70	ia5G_%0	% frequency 1^{st} high value of green found in frame i^{th}	int
71	ia5G_%1	% frequency of 2^{nd} high value of green found in frame i^{th}	int
72	ia5G_%2	% frequency of 3^{rd} high value of green found in frame i^{th}	int
73	ia5G_%3	% frequency of 4^{th} high value of green found in frame i^{th}	int
74	ia5G_%4	% frequency of 5^{th} high value of green found in frame i^{th}	int
75		1 st high value of blue max(ROI(B)) found in frame <i>i</i> th	
	ia5B_v0		int
76	ia5B_v1	2^{nd} high value of blue max(ROI(B)) found in frame i^{th}	int

77	ia5B_v2	3^{rd} high value of blue max(ROI(B)) found in frame i^{th}	int
78	ia5B_v3	4 th high value of blue max(ROI(B)) found in frame <i>i</i> th	int
79	ia5B_v4	5 th high value of blue max(ROI(B)) found in frame <i>i</i> th	int
80	ia5B_f0	frequency of 1 st high value of blue mode(ROI(B)) found in frame <i>i</i> th	int
81	ia5B_f1	frequency of 2^{nd} high value of blue mode(ROI(B)) found in frame i^{th}	int
82	ia5B_f2	frequency of 3 rd high value of blue mode(ROI(B)) found in frame <i>i</i> th	int
83	ia5B_f3	frequency of 4 th high value of blue mode(ROI(B)) found in frame <i>i</i> th	int
84	ia5B_f4	frequency of 5 th high value of blue mode(ROI(B)) found in frame <i>i</i> th	int
85	ia5B_%0	% frequency of 1^{st} high value of blue found in frame i^{th}	int
86	ia5B_%1	% frequency of 2^{nd} high value of blue found in frame i^{th}	int
87	ia5B_%2	% frequency of 3^{rd} high value of blue found in frame i^{th}	int
88	ia5B_%3	% frequency of 4^{th} high value of blue found in frame i^{th}	int
89	ia5B_%4	% frequency of 5^{th} high value of blue found in frame i^{th}	int