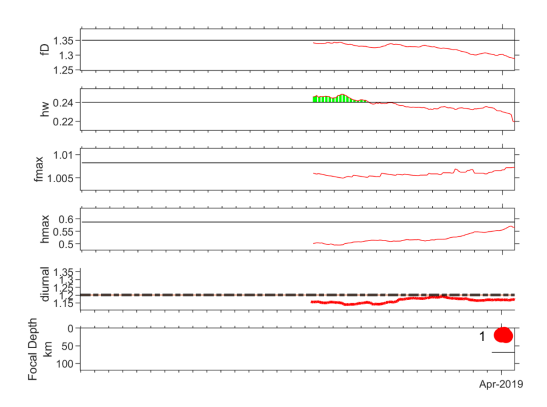
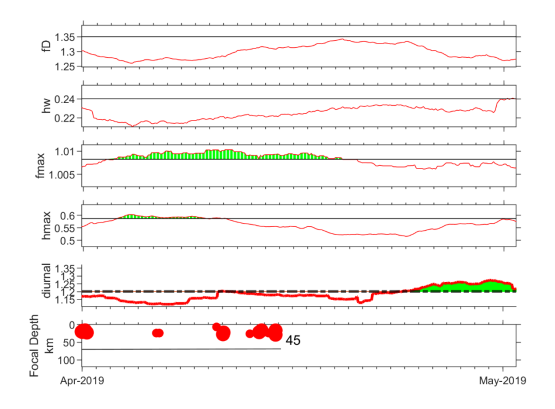
## Supplementary materials

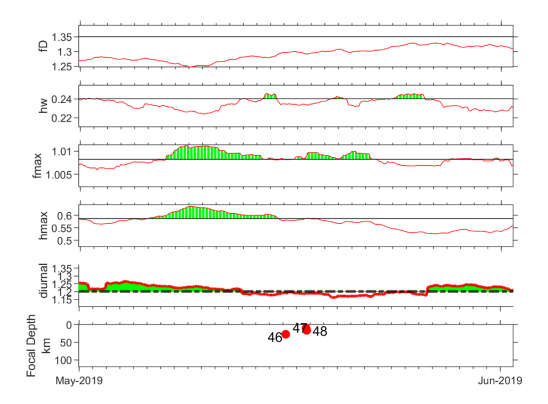
**Figure S1.** The temporal variation for March-2019 of components monofractal analysis (a) Higuchi fractal dimension, and multifractal analysis (b) spectrum width component, (c) fmax component, (d) hmax components. Panel (e) and (f) showing the diurnal ratio component and occurrences of earthquakes in same time duration with magnitude and focal depth respectively. The significant enhancements from each component are shaded by green color.



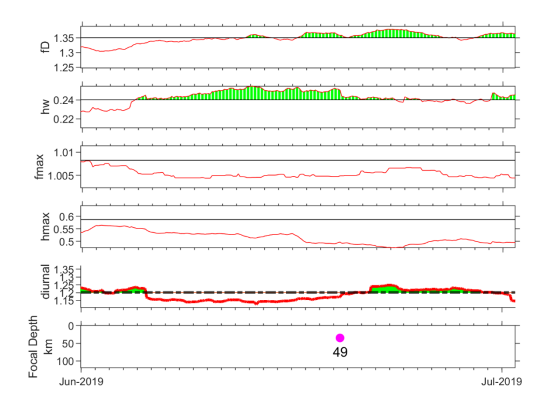
**Figure S2.** The temporal variation for April-2019 of components monofractal analysis (a) Higuchi fractal dimension, and multifractal analysis (b) spectrum width component, (c) fmax component, (d) hmax components. Panel (e) and (f) showing the diurnal ratio component and occurrences of earthquakes in same time duration with magnitude and focal depth respectively. The significant enhancements from each component are shaded by green color.



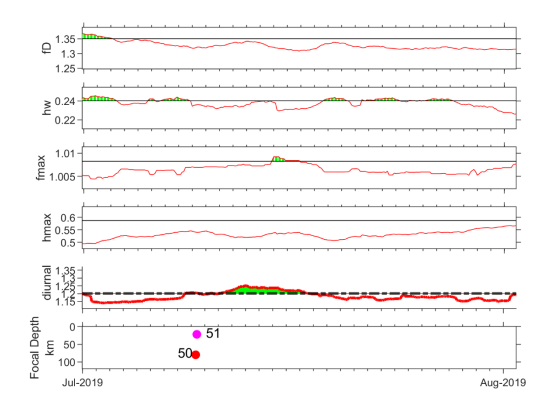
**Figure S3.** The temporal variation for May-2019 of components monofractal analysis (a) Higuchi fractal dimension, and multifractal analysis (b) spectrum width component, (c) fmax component, (d) hmax components. Panel (e) and (f) showing the diurnal ratio component and occurrences of earthquakes in same time duration with magnitude and focal depth respectively. The significant enhancements from each component are shaded by green color.



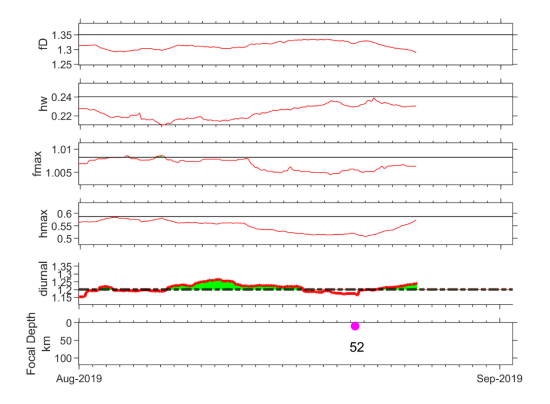
**Figure S4.** The temporal variation for Jun-2019 of components monofractal analysis (a) Higuchi fractal dimension, and multifractal analysis (b) spectrum width component, (c) fmax component, (d) hmax components. Panel (e) and (f) showing the diurnal ratio component and occurrences of earthquakes in same time duration with magnitude and focal depth respectively. The significant enhancements from each component are shaded by green color.



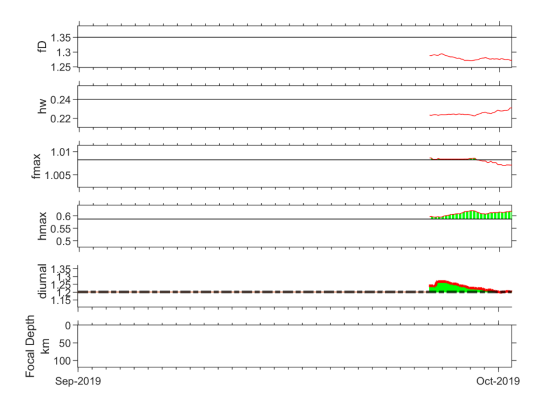
**Figure S5.** The temporal variation for Jul-2019 of components monofractal analysis (a) Higuchi fractal dimension, and multifractal analysis (b) spectrum width component, (c) fmax component, (d) hmax components. Panel (e) and (f) showing the diurnal ratio component and occurrences of earthquakes in same time duration with magnitude and focal depth respectively. The significant enhancements from each component are shaded by green color.



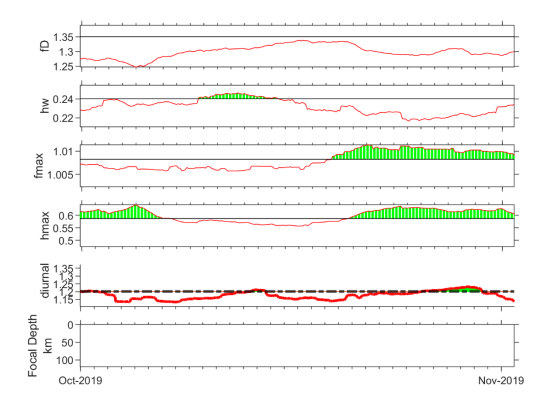
**Figure S6.** The temporal variation for Aug-2019 of components monofractal analysis (a) Higuchi fractal dimension, and multifractal analysis (b) spectrum width component, (c) fmax component, (d) hmax components. Panel (e) and (f) showing the diurnal ratio component and occurrences of earthquakes in same time duration with magnitude and focal depth respectively. The significant enhancements from each component are shaded by green color.



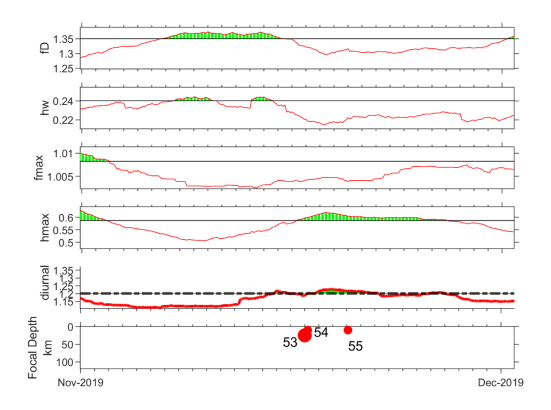
**Figure S7.** The temporal variation for Sep-2019 of components monofractal analysis (a) Higuchi fractal dimension, and multifractal analysis (b) spectrum width component, (c) fmax component, (d) hmax components. Panel (e) and (f) showing the diurnal ratio component and occurrences of earthquakes in same time duration with magnitude and focal depth respectively. The significant enhancements from each component are shaded by green color.



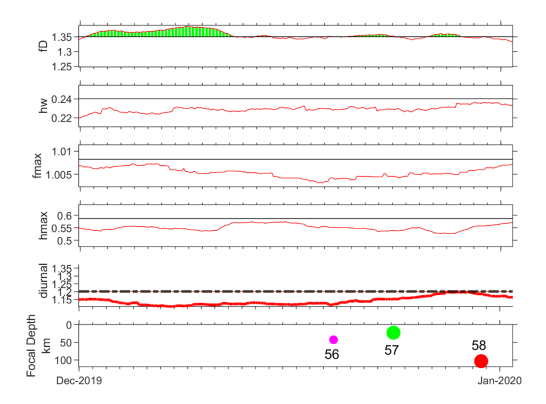
**Figure S8.** The temporal variation for Oct-2019 of components monofractal analysis (a) Higuchi fractal dimension, and multifractal analysis (b) spectrum width component, (c) fmax component, (d) hmax components. Panel (e) and (f) showing the diurnal ratio component and occurrences of earthquakes in same time duration with magnitude and focal depth respectively. The significant enhancements from each component are shaded by green color.



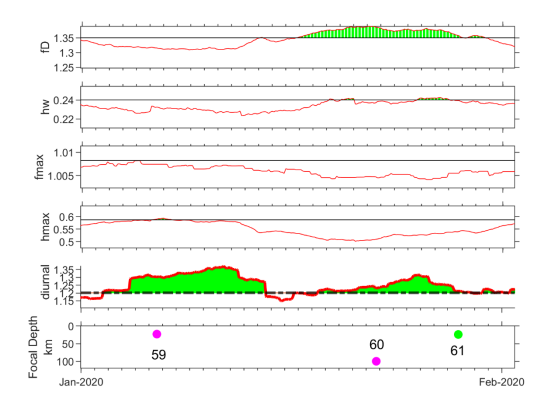
**Figure S9.** The temporal variation for Nov-2019 of components monofractal analysis (a) Higuchi fractal dimension, and multifractal analysis (b) spectrum width component, (c) fmax component, (d) hmax components. Panel (e) and (f) showing the diurnal ratio component and occurrences of earthquakes in same time duration with magnitude and focal depth respectively. The significant enhancements from each component are shaded by green color.



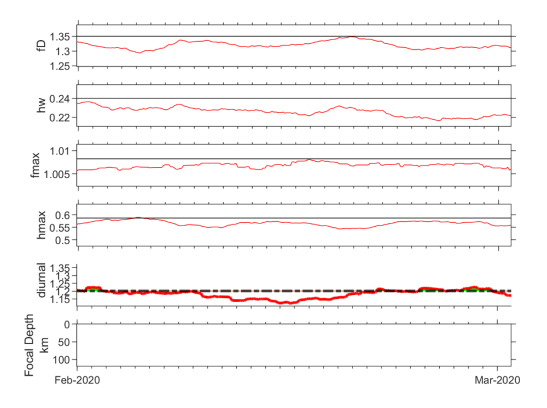
**Figure S10.** The temporal variation for Dec-2019 of components monofractal analysis (a) Higuchi fractal dimension, and multifractal analysis (b) spectrum width component, (c) fmax component, (d) hmax components. Panel (e) and (f) showing the diurnal ratio component and occurrences of earthquakes in same time duration with magnitude and focal depth respectively. The significant enhancements from each component are shaded by green color.



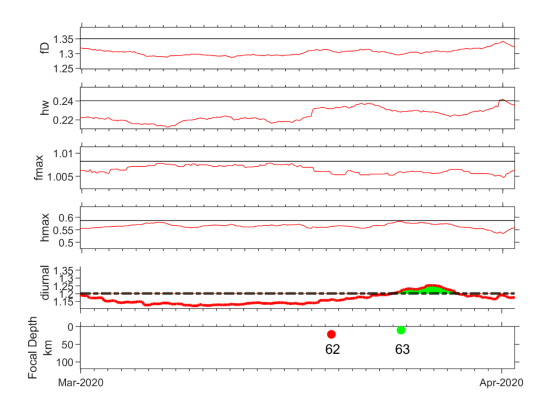
**Figure S11.** The temporal variation for Jan-2020 of components monofractal analysis (a) Higuchi fractal dimension, and multifractal analysis (b) spectrum width component, (c) fmax component, (d) hmax components. Panel (e) and (f) showing the diurnal ratio component and occurrences of earthquakes in same time duration with magnitude and focal depth respectively. The significant enhancements from each component are shaded by green color.



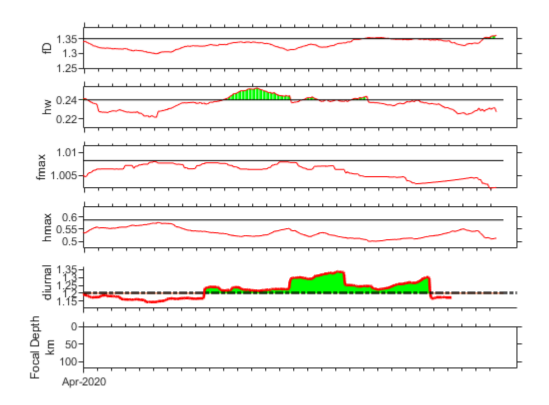
**Figure S12.** The temporal variation for Feb-2020 of components monofractal analysis (a) Higuchi fractal dimension, and multifractal analysis (b) spectrum width component, (c) fmax component, (d) hmax components. Panel (e) and (f) showing the diurnal ratio component and occurrences of earthquakes in same time duration with magnitude and focal depth respectively. The significant enhancements from each component are shaded by green color.



**Figure S13.** The temporal variation for Mar-2020 of components monofractal analysis (a) Higuchi fractal dimension, and multifractal analysis (b) spectrum width component, (c) fmax component, (d) hmax components. Panel (e) and (f) showing the diurnal ratio component and occurrences of earthquakes in same time duration with magnitude and focal depth respectively. The significant enhancements from each component are shaded by green color.



**Figure S14.** The temporal variation for Apr-2020 of components monofractal analysis (a) Higuchi fractal dimension, and multifractal analysis (b) spectrum width component, (c) fmax component, (d) hmax components. Panel (e) and (f) showing the diurnal ratio component and occurrences of earthquakes in same time duration with magnitude and focal depth respectively. The significant enhancements from each component are shaded by green color.



S.I.	DATE	TIME	Epicentre	Focal-Depth (km)	MAG (Mb)
1	31-03-2019	23:42:32	7.6996,94.2492	20	4.7
2	31-03-2019	23:44:43	7.5909,94.1253	13	4.9
3	31-03-2019	23:46:42	7.6686,94.1727	20	5.1
4	31-03-2019	23:48:58	7.5608,94.1282	20	4.6
5	31-03-2019	23:56:45	7.541,94.3568	24	4.8
6	31-03-2019	23:59:48	7.7878,94.4918	24	4.7
7	01-04-2019	00:03:44	7.6917,94.2339	20.9	5
8	01-04-2019	00:23:39	7.6193,94.259	24	4.7
9	01-04-2019	00:25:45	7.5951,94.2425	23.7	4.9
10	01-04-2019	00:34:10	7.5698,94.3452	24	4.6
11	01-04-2019	00:37:29	7.4526,94.2756	24	4.8
12	01-04-2019	00:44:27	7.5388,94.3337	24	4.7
13	01-04-2019	00:49:39	7.5407,94.1947	20	4.9
14	01-04-2019	00:58:20	7.4883,94.219	20	4.8
15	01-04-2019	01:08:08	7.5659,94.2647	24	4.7
16	01-04-2019	01:11:44	7.5249,94.3343	16.9	4.9
17	01-04-2019	01:21:32	7.6171,94.1999	20	4.7
18	01-04-2019	01:22:49	7.3636,94.2171	20	4.6
19	01-04-2019	01:23:59	7.5703,94.1277	17.3	5.1
20	01-04-2019	01:34:21	7.614,94.3289	24	4.5
21	01-04-2019	02:28:05	7.728,94.2903	10	4.6
22	01-04-2019	02:46:50	7.533,94.2648	24	4.5
23	01-04-2019	02:49:43	7.402,94.164	20	4.5
24	01-04-2019	03:21:41	7.4521,94.2288	20	4.5
25	01-04-2019	03:38:09	7.4656,94.2122	20	4.8
26	01-04-2019	04:09:16	7.4718,94.2433	20	4.8
27	01-04-2019	05:09:18	7.5492,94.2107	20	4.8
28	01-04-2019	05:52:39	7.463,94.2283	16.3	5
29	01-04-2019	06:56:42	7.6223,94.2961	24	4.5

 Table T1. List of earthquakes with time of occurrence, location, focal depth, and magntude.

30	01-04-2019	07:37:52	7.4665,94.2506	28.1	4.8
31	01-04-2019	08:11:34	7.5566,94.1453	22.6	5.3
32	01-04-2019	10:14:06	7.4182,94.2619	24	4.5
33	06-04-2019	08:12:47	7.3892,94.3412	24	4.5
34	06-04-2019	13:23:07	7.3815,94.4192	24	4.5
35	10-04-2019	15:09:33	7.5339,94.1907	6.6	4.5
36	11-04-2019	02:39:32	7.6655,94.2167	27.4	5
37	11-04-2019	03:50:40	7.5952,94.1612	22.4	5.1
38	11-04-2019	03:55:15	7.5914,94.1947	18.8	4.8
39	12-04-2019	23:14:03	7.2498,94.3414	26	4.6
40	13-04-2019	16:12:57	7.3145,94.3829	21.6	5.3
41	13-04-2019	16:20:18	7.2623,94.3904	24	4.7
42	13-04-2019	20:43:31	7.262,94.3367	16.4	5
43	14-04-2019	08:12:09	7.3932,94.3761	24	4.6
44	18-04-2019	21:52:11	7.5409,94.2677	16.5	5
45	18-04-2019	21:57:58	7.5612,94.2611	28.7	5
46	16-05-2019	06:52:02	7.3961,94.2224	27.4	4.8
47	17-05-2019	18:29:24	7.5362,94.2358	10	4.5
48	17-05-2019	19:05:20	7.586,94.2535	16.3	4.8
49	19-06-2019	12:05:01	6.6871,93.4415	35	4.6
50	09-07-2019	09:26:13	8.6569,94.0188	80	4.5
51	09-07-2019	11:40:26	8.3982,93.7661	22	4.5
52	21-08-2019	09:19:11	8.9309,93.4665	10	4.8
53	17-11-2019	01:28:57	7.1332,94.4124	24.8	5.1
54	17-11-2019	06:47:06	7.1291,94.6991	10	4.5
55	20-11-2019	03:37:08	7.2687,94.5378	10	4.7
56	19-12-2019	19:01:52	5.1651,94.3996	43	4.5
57	24-12-2019	05:52:58	6.9983,92.3125	23	5
58	30-12-2019	16:59:04	6.6953,94.4063	103.8	5
59	06-01-2020	15:08:01	8.8571,93.5786	23	4.5
60	22-01-2020	19:23:26	7.6921,93.9163	100	4.6
61	28-01-2020	20:29:38	7.2879,92.0567	24	4.9

62	19-03-2020	12:58:57	8.8682,93.8319	22	4.5
63	24-03-2020	15:00:31	7.8407,92.2031	10	4.5

**Table T2.** The relationships between the observed significant fractal dimensions and earthquake occurrence are as below:

			Earth	quake cha	racteristic	CS		Anomaly characteristics	
EQ No.	Time of Eq	Mag.	fD	Epi. Dist.	Fault		Eq detail	Anomaly detail	Lead/lag
49	19-06-2019	4.6	35	60	WAF		Mod mag, mod fd, mod epidist	One small + one sig enhancement 12-13 Jun 2019 16-18 Jun 2019	7 3
50	09-07-2019	4.5	80	185	SS	2 diff loc	Mod mag, Large fd, large epidist+ mod fd, large epidist	Two sig enhancements 20-25 Jun 2019	19
51	09-07-2019	4.5	22	156	WAF			29 Jun-2 Jul 2019	10
52	21-08-2019	4.8	10	219	WAF		Mod mag, v. shallow fd, v large epidist	No enhancements	
53	17-11-2019	5.1	24.8	60	SS	Similar loc	Mod mag, shallow/v shallow fd, mod epidist	One persistent enhancement 6-15 Nov 2019	11
54	17-11-2019	4.5	10	91	SS				
55	20-11-2019	4.7	10	78	SS				14
56	19-12-2019	4.5	43	212	WAF		Mod mag, mod fd, v large epidist	One persistent enhancement 1-14 Dec 2019	18

57	24-12-2019	5	23	173	AT		Mod mag, mod fd, v large epidist	Minor enhancement 18-23 Dec 2019	6
58	30-12-2019	5	103.8	67	SS		Mod mag, v large fd, mod epidist	Minor enhancement 27-31 Dec 2019	3 and co
59	06-01-2020	4.5	23	209	WAF		Mod mag, mod fd, v large epidist	No enhancements	
60	22-01-2020	4.6	100	77	WAF	2 diff loc	Mod mag, v deep/mod fd, mod/v large epidist	One persistent enhancement	6 and co
61	28-01-2020	4.9	24	204	AT			16-28 Jan 2020	12 and co
62	19-03-2020	4.5	22	207	SS	2 diff loc	Mod mag, shallow fd, v large epidist	No enhancements	
63	24-03-2020	4.5	10	208	AT				

Table T3. The relationship	os between the observed	d significant multifractal w	width parameter and earth	quake occurrence are as below:

		Earthc	quake cl	naracter	istics				Anomaly char	acteristics	
	Earthqua ke	Mag.	fD.	Epic dista nce	Fault			Hw	Hwp	Hwn	Lead/Lag time (in Days)
1- 45	31-03-2019 18-04-2019				SS			One small enhancement 17-22 Mar, 2019	One small enhancement 17-20 Mar, 2019	One small enhancement 17-20 Mar	14
46	16-05-2019	4.5	27.4	58	SS		Mod mag, mod fd, mod epidist	One small enhancement	Two small enhancements 14-15, 17-20,	One persistence, two small enhancements	2
47	17-05-2019	4.8	10	71	SS			14 May, 2019	May, 2019	29 Mar-5 May, 2019 12,14 May,	Co and post
48	17-05-2019	4.8	16	71	SS					2019	16 2
49	19-06-2019	4.6	65	60	WAF		Mod mag, mod fd, mod epidist	One minor, One sig. persistence enhancement 23-25 May, 2019 4-22 Jun, 2019	Two Persistence, One small, 22-25 May, 2019 4Jun, 7-18 Jun, 2019	One persistence 8-22 Jun, 2019	26 15 to co 12 10
50	9-07-2019	4.5	80	185	SS	2 Dif f	Mod mag, Large fd, large	30Jun-2Jul, 2019 5-8 Jul, 2019	31Jun-9Jul, 2019	No enhancement	9 4
51	9-07-2019	4.5	22	156	WAF	loc ati on	epidist+ mod fd, large epidist				8 and co

52	21-08-2019	4.8	10	219	WAF		Mod mag, v. shallow fd, v large epidist	18 Jul, 2019	No enhancement	17-19 Jul, 2019	32
53	17-11-2019	5.1	24.8	60	SS	Si mil	Mod mag, shallow/v	9-15 Oct, 2019 7-9 Nov, 11-12	9-14 Oct, 2019 2-3 Nov, 7-10	No enhancement	36 10
54	17-11-2019	5.1	10	91	SS	ar loc	shallow fd, mod epidist	Nov, 2019	Nov, 12-14 Nov, 2019		6 7
55	20-11-2019	4.7	10	78	SS	ati on					15 10 5
56	19-12-2019	4.5	43	212	WAF		Mod mag, mod fd, v large epidist				
57	24-12-2019	5	23	173	AT		Mod mag, mod fd, v large epidist		No enhancement		
58	30-12-2019	5	103	67	SS		Mod mag, v large fd, mod epidist				
59	06-01-2020	4.5	23	209	WF		Mod mag, mod fd, v large epidist				
60	22-01-2020	4.6	100	77	WAF	2 Dif	Mod mag, v deep/mod fd,	18-20 Jan, 24-26 Jan, 2020	16-20 Jan, 2020	No enhancement	4
61	28-01-2020	4.9	24	204	AT	f. loc ati on	mod/v large epidist				4 6
62	19-03-2020	4.5	22	207	SS,A T	2 Dif	Mod mag, shallow fd, v	No enhancement	No enhancement	No enhancement	
63	24-03-2020	4.5	10	207	AT	f loc ati on	large epidist				
	NO events							10-14 Apr, 2020	10-14 Apr, 2020	11-12 Apr, 2019	NA

	Ea	rthqu	ake cha	racteristi	cs			Anomal	y characterist	ics	
	Time of Earthquake	M ag.	fD.	Epic. (km)			fmax	H (0)	Hmax	Hmin	Lead\ Lag time
1-45	31-03-2019 18-04-2019						One persistence enhancement 2-18 Apr 2019	One small enhancement 2-10 Apr 2019	One small enhancem ent 2-10 Apr	One small enhance ment 2-10 Apr	Со
46	16-05-2019	4.5	27.4	58		Mod mag, mod fd,	One significant and two small	One significant	One significant	One significa	9
47	17-05-2019	4.8	10	71		mod epidist	enhancements	enhancement	enhancem ent	nt enhance	Co and post
48	17-05-2019	4.8	16	71			7-14 May 2019 17-19 May 2019	6-14 May 2019	5-14 May 2019	ment 7-11 May 2019	10 11 9
49	19-06-2019	4.6	65	60		Mod mag, mod fd, mod epidist	One small enhancement 20-21 May 2019				29
50	09-07-2019	4.5	80	185	2 Diff location	Mod mag, Large fd,		No e	nhancements		
51	09-07-2019	4.5	22	156		large					
52	21-08-2019	4.8	10	219		Mod mag, v. shallow fd, v large	Two small enhancements 15-16 Jul 2019			Two small enhance	35
						epidist	6-Aug 2019			ments	15

Table T4. The relationships between the observed significant holder exponent parameter and earthquake occurrence are as below:

										6 Aug 2019	
53	17-11-2019	5.1	24.8	60	Similar location	Mod mag, shallow/v	1 small enhancement	1 small enhancement	1 small enhancem	1 small enhance	
54 55	17-11-2019 20-11-2019	5.1 4.7	10 10	91 78		shallow fd, mod	and one persistence	and one persistence	ent and one	ment and one	50
	20 11 2017	,	10	, 0		epidist	-		persistenc	persisten	28
							26-28 Sep 2019	26 Sep-5 Oct 20 Oct-1 Nov	e	се	17
							19 Oct-2 Nov 2019	16-24 Nov 2019	26 Sep-6 Oct	26 sep-6 Oct	1 & co
							2019	2019	22 Oct-3	20 Oct-2	25
									Nov 16-26 Nov	Nov 16-24	1 & co
									2019	Nov	
56	19-12-2019	4.5	43	212		Mod mag,				2019	
50	19-12-2019	4.5	43	212		mod fd, v					
						large					
						epidist					
57	24-12-2019	5	23	173		Mod mag,					No
						mod fd, v large					enhancement
						epidist					
58	30-12-2019	5	103	67		Mod mag,					
						v large fd,					
						mod					
59	06-01-2020	4.5	23	209		epidist Mod mag,			One small		3 & Co
	00-01-2020	4.3	23	209		mod fd, v			enhancem		5 a C0
						large			ent		
						epidist			3-8 Jan		19
60	22-01-2020	4.6	100	77	2 Diff	Mod mag,					
61	28-01-2020	4.9	24	204	location	v deep/mod					27
01	28-01-2020	4.9	24	204		fd, mod/v					25
						large					
						epidist					

62	19-03-2020	4.5	22	207	2 Diff	Mod mag,	One small	
					location	shallow fd,	enhancem	44
63	24-03-2020	4.5	10	207		v large	ent	
						epidist		47
							4 Feb	