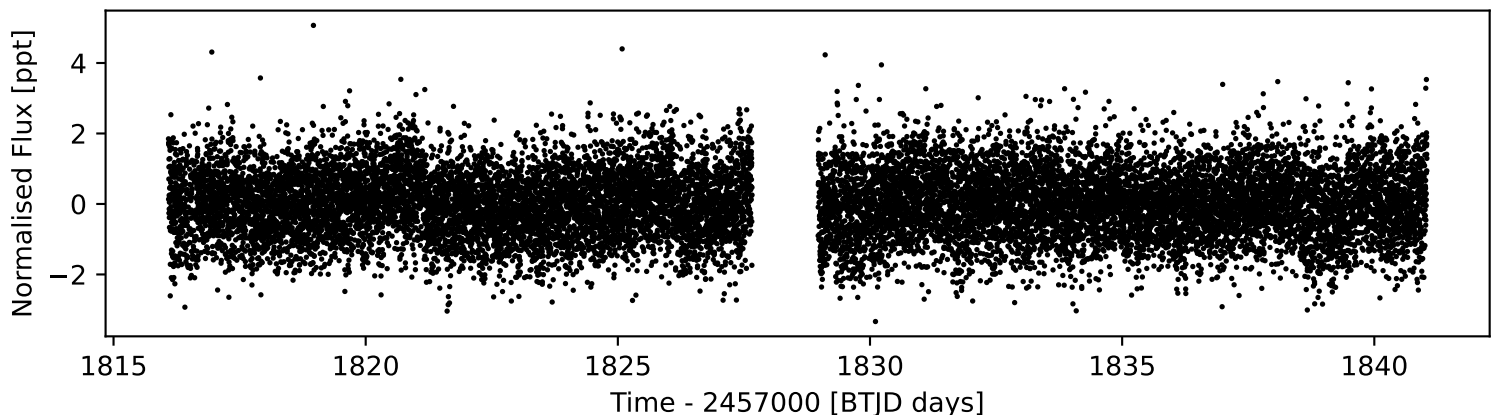


**TIC 127714272 / Gaia 182472823742224896**

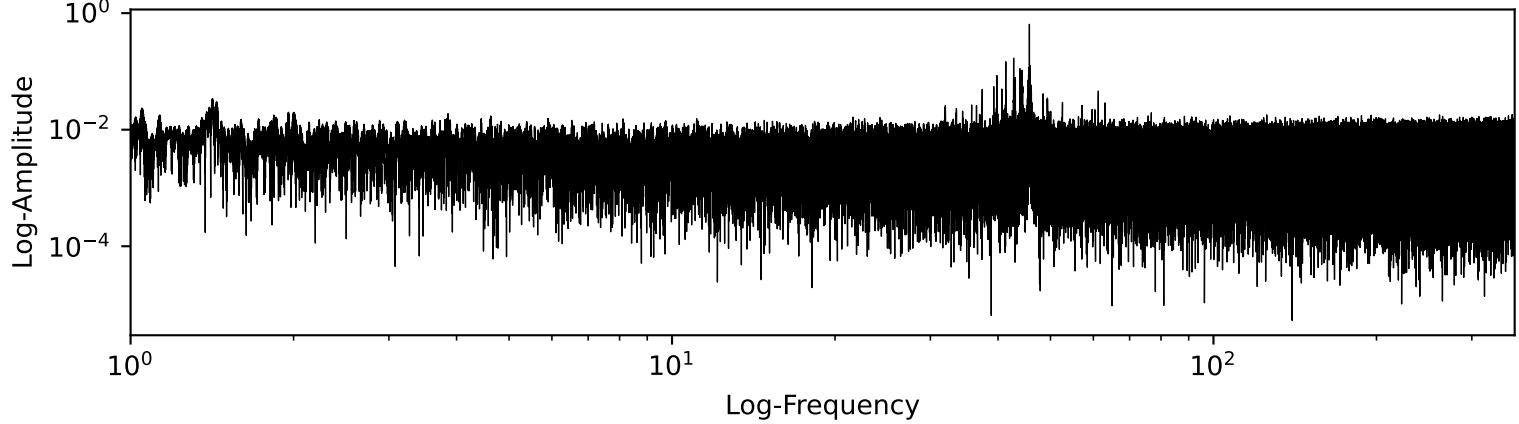
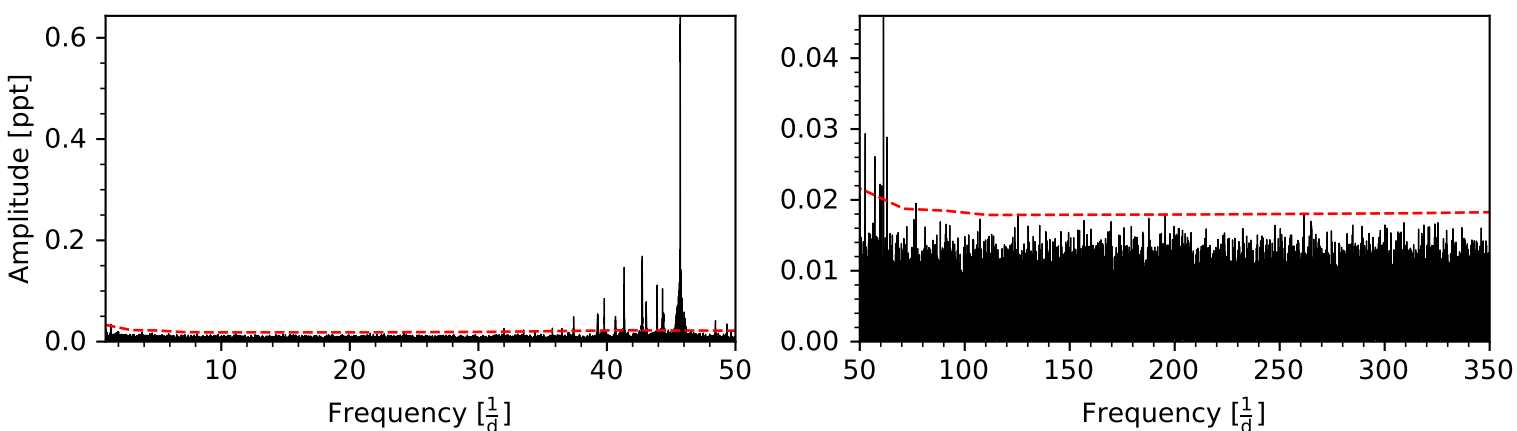
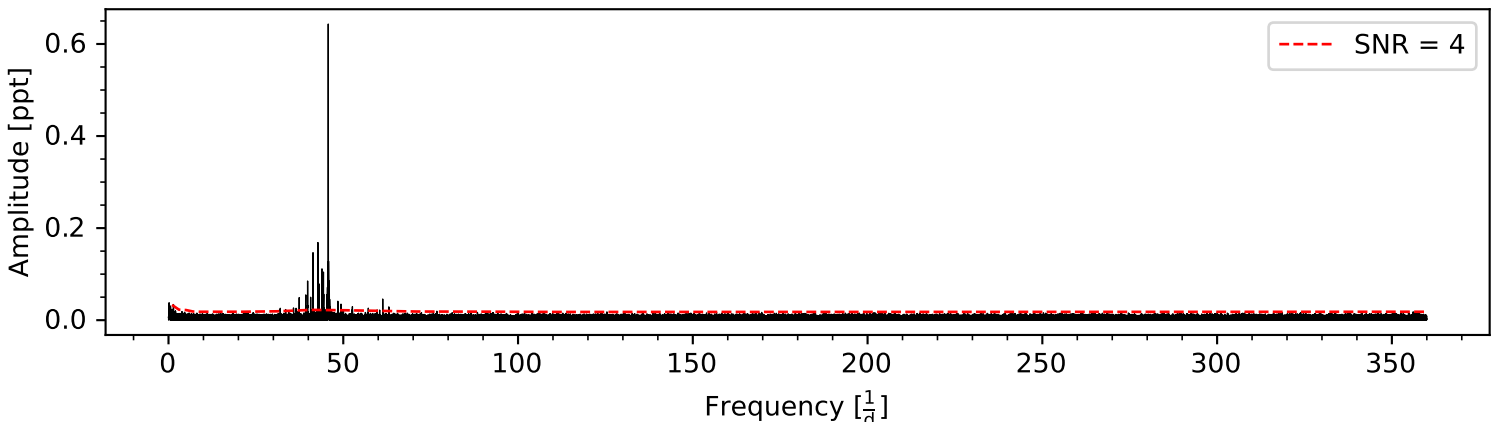
Variability: Delta Sct - Number of sectors: 4

RA	DEC	Parallax	Distance [pc]	Teff [K]	log g [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
81.1998397129	33.3465046653	4.51±0.02	229.2	7953	4.1	1.6	9.2	8.8
			[226.88, 238.1]	[7543, 8370]	[4.0, 4.1]	[1.6, 1.7]		[8.7, 8.9]

Time Series



Amplitude Spectrum

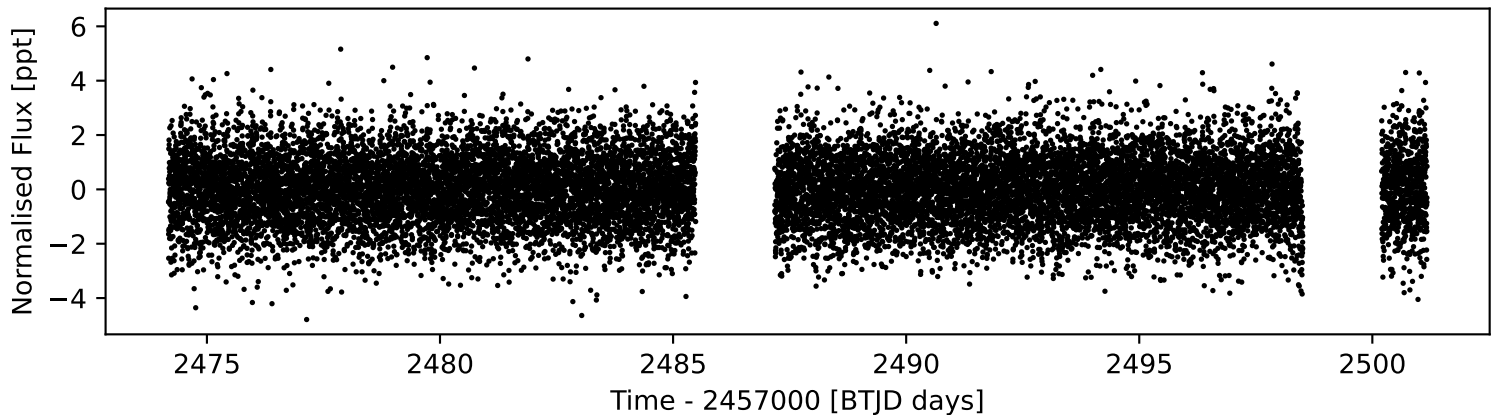


**TIC 127835894 / Gaia 182723890350441984**

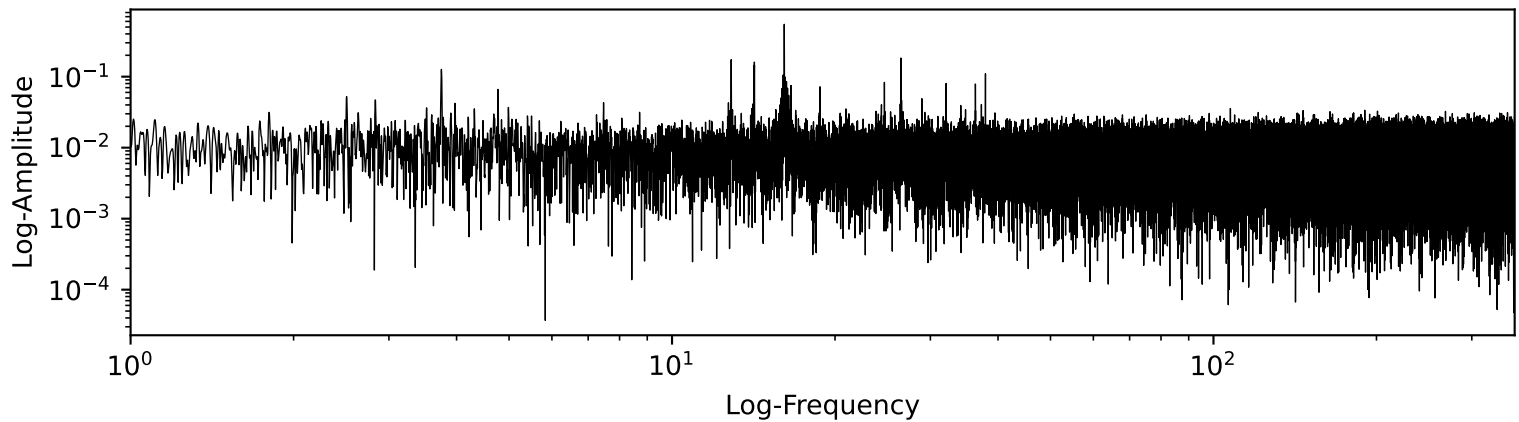
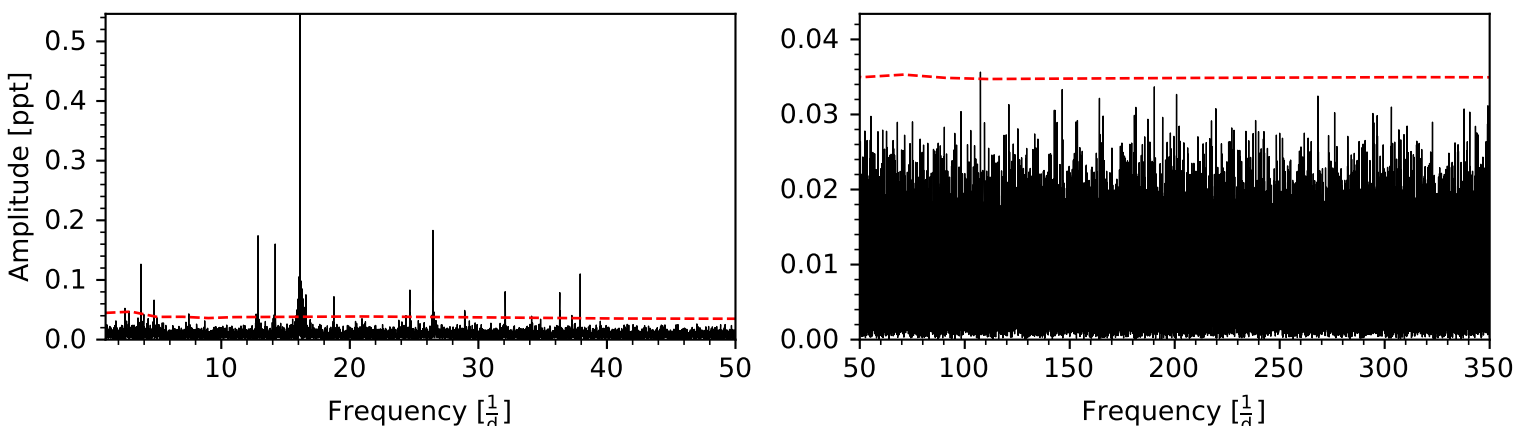
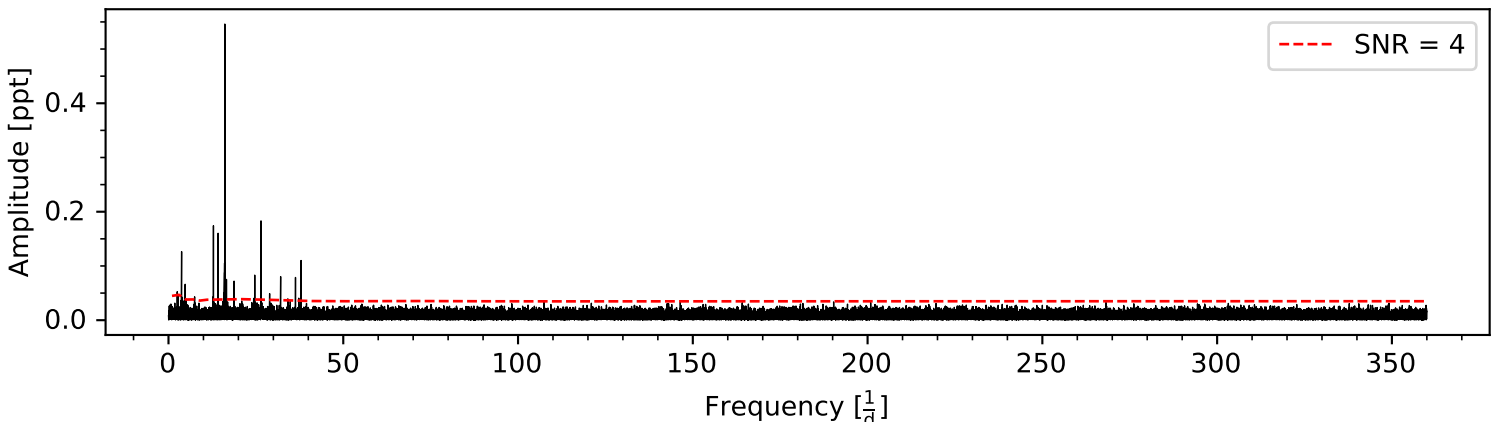
Variability: Delta Sct - Number of sectors: 3

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
81.4828916572	34.2092141354	$2.0 \pm 0.03$	495.33	7807	3.8	2.5	10.39	20.2
			[479.4, 507.71]	[7410, 8217]	[3.8, 3.9]	[2.4, 2.5]		[19.7, 20.7]

Time Series



Amplitude Spectrum

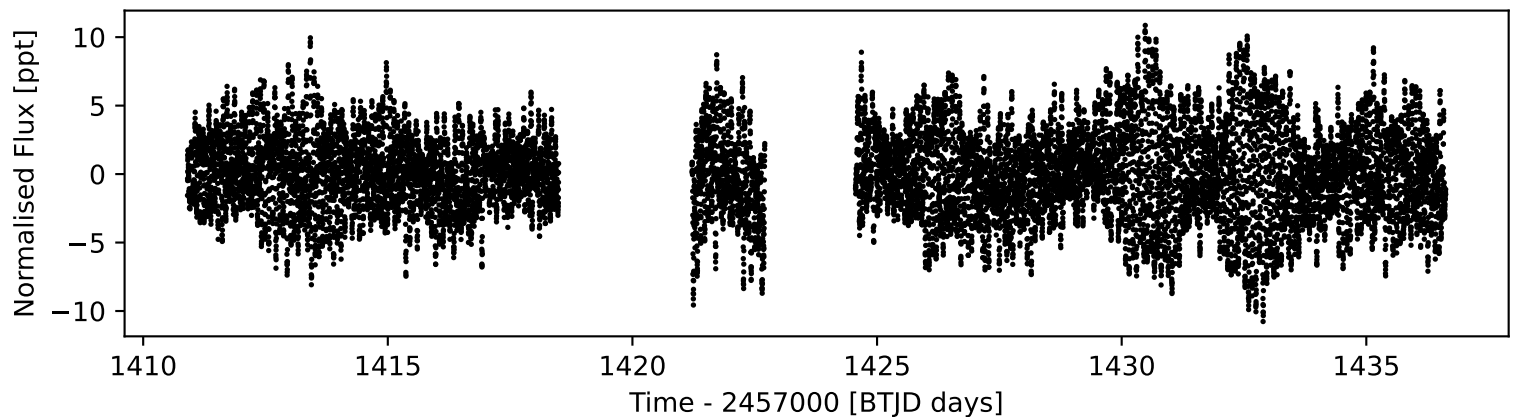


**TIC 129887115 / Gaia 4856911097499004032**

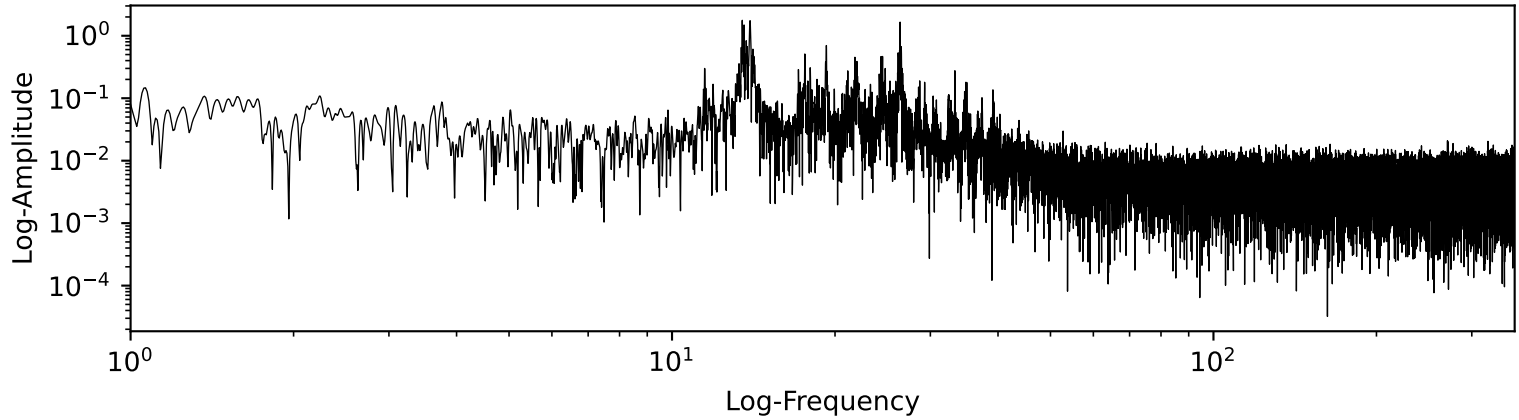
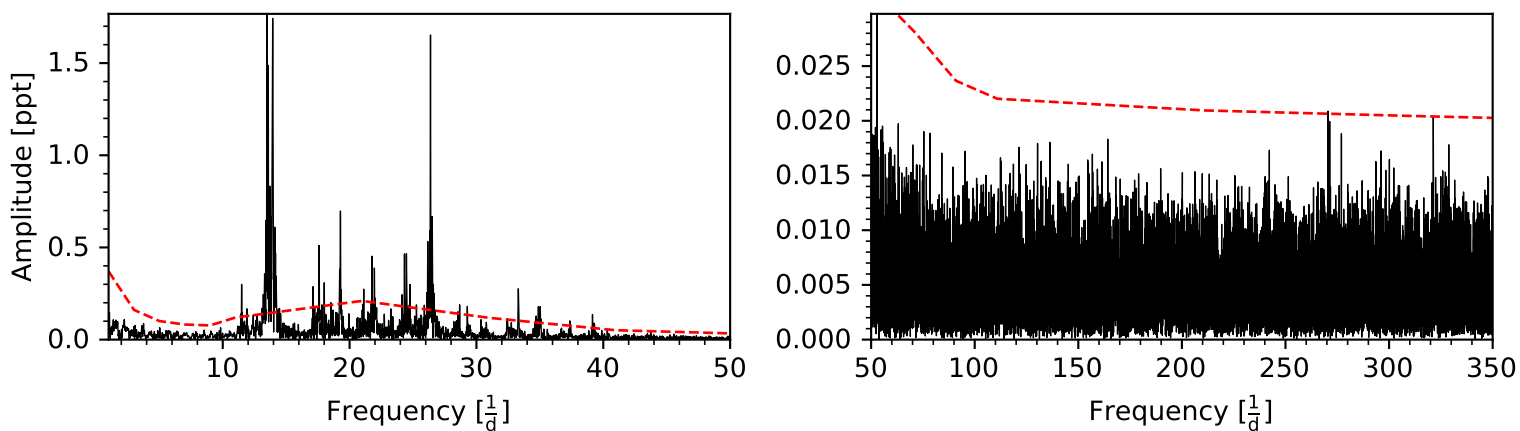
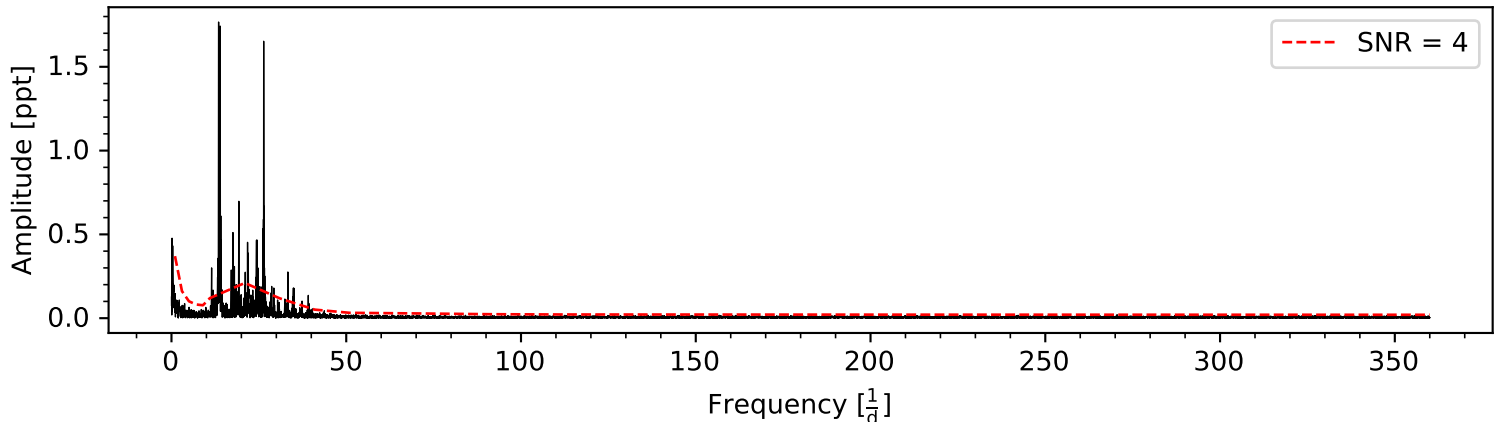
Variability: Delta Sct - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
55.7796950778	-37.0438711647	$7.68 \pm 0.02$	130.05	7177	3.9	2.2	7.61	11.4
		[127.85, 130.61]	[6800, 7573]	[3.9, 4.0]	[2.2, 2.2]		[11.3, 11.8]	

Time Series



Amplitude Spectrum

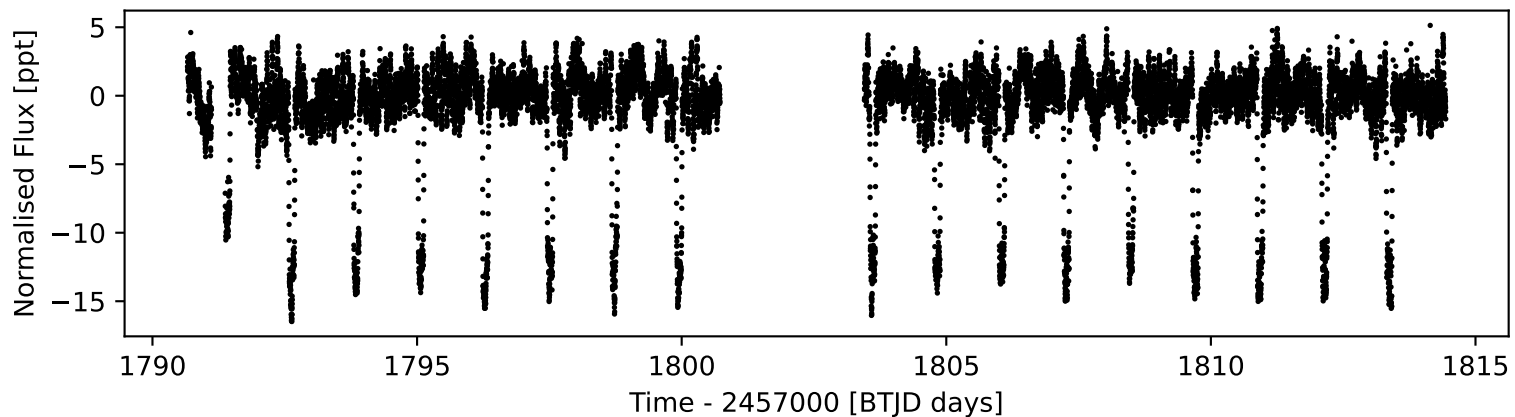


**TIC 129979528 / Gaia 328636019723252096**

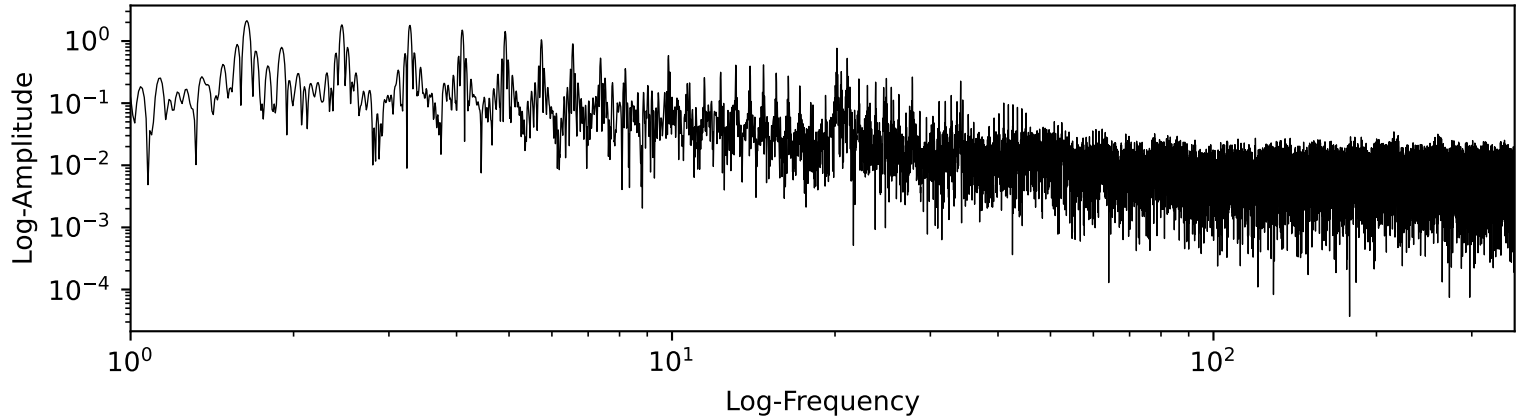
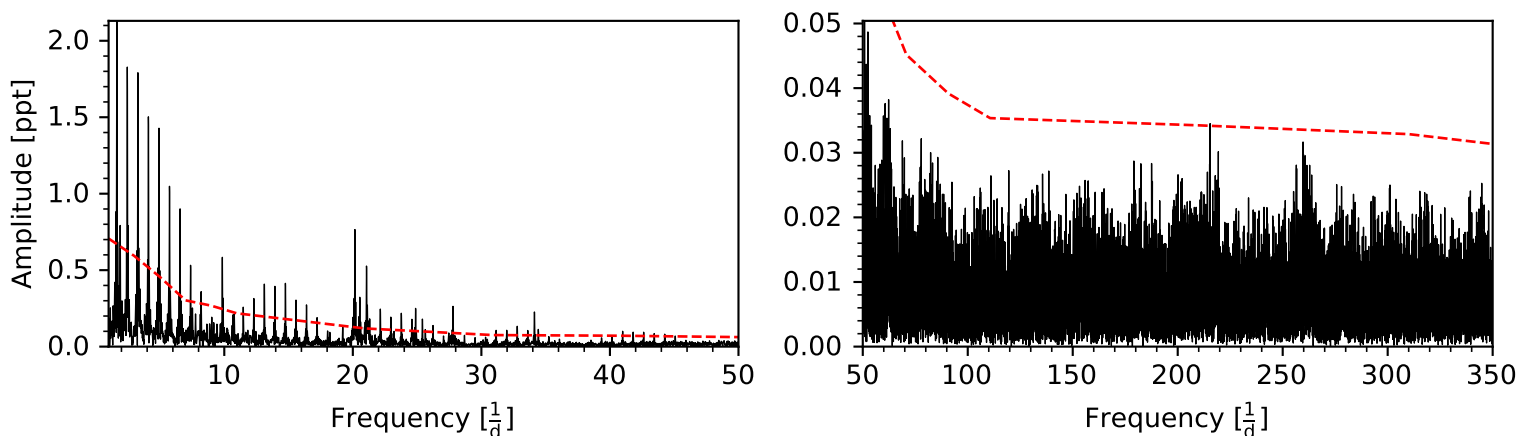
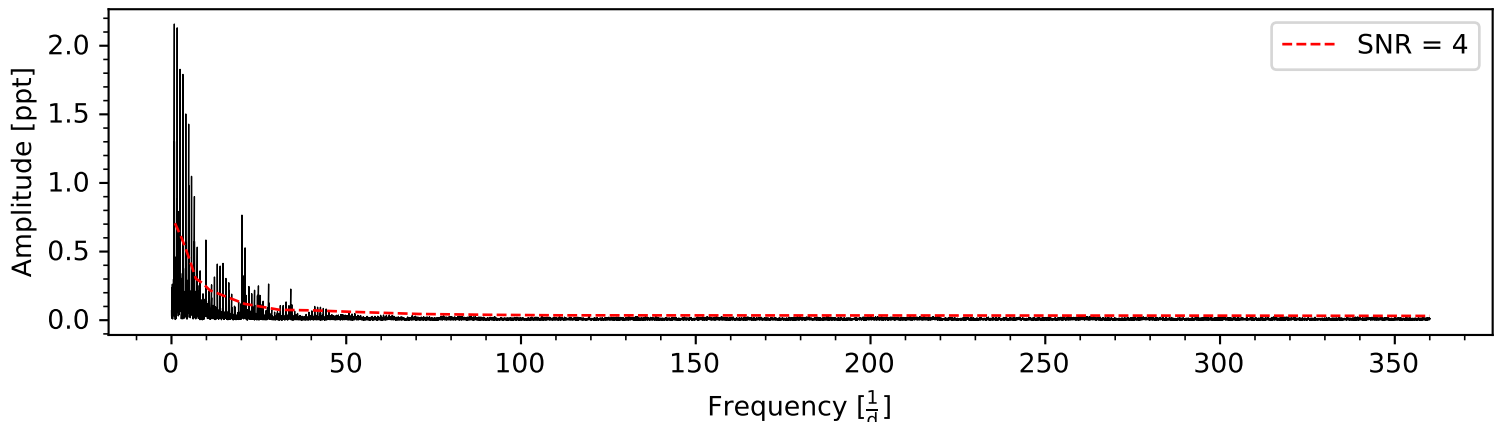
Variability: Delta Sct - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
36.7127372785	37.5504428238	$8.22 \pm 0.03$	121.85	7323	4.2	1.6	8.08	6.6
		[121.18, 123.35]	[6951, 7702]	[4.2, 4.2]	[1.6, 1.6]			[6.5, 6.6]

Time Series



Amplitude Spectrum

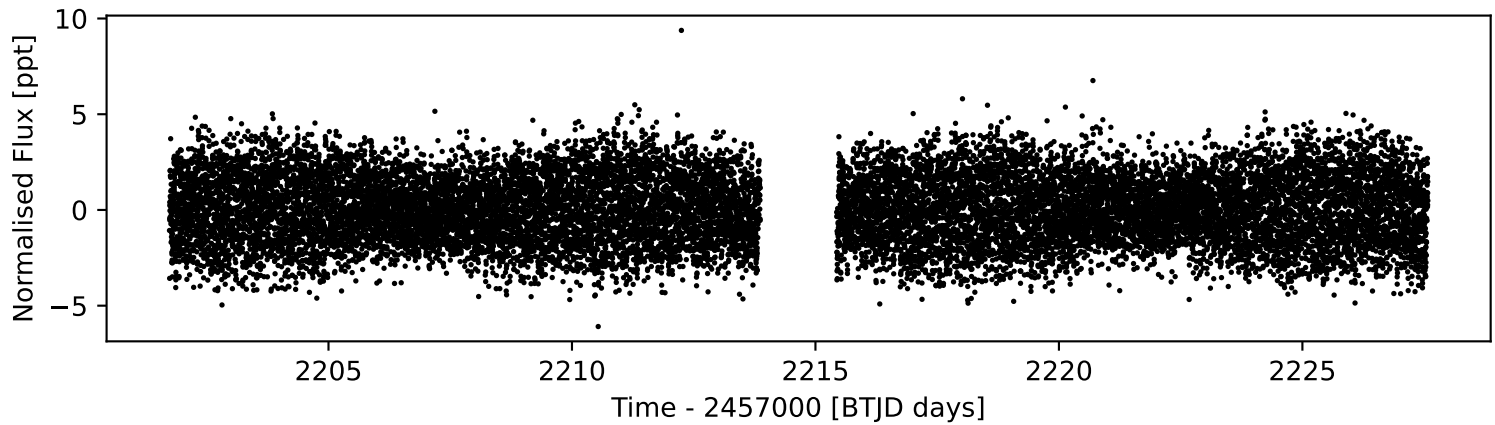


**TIC 130647468 / Gaia 5559656871991297792**

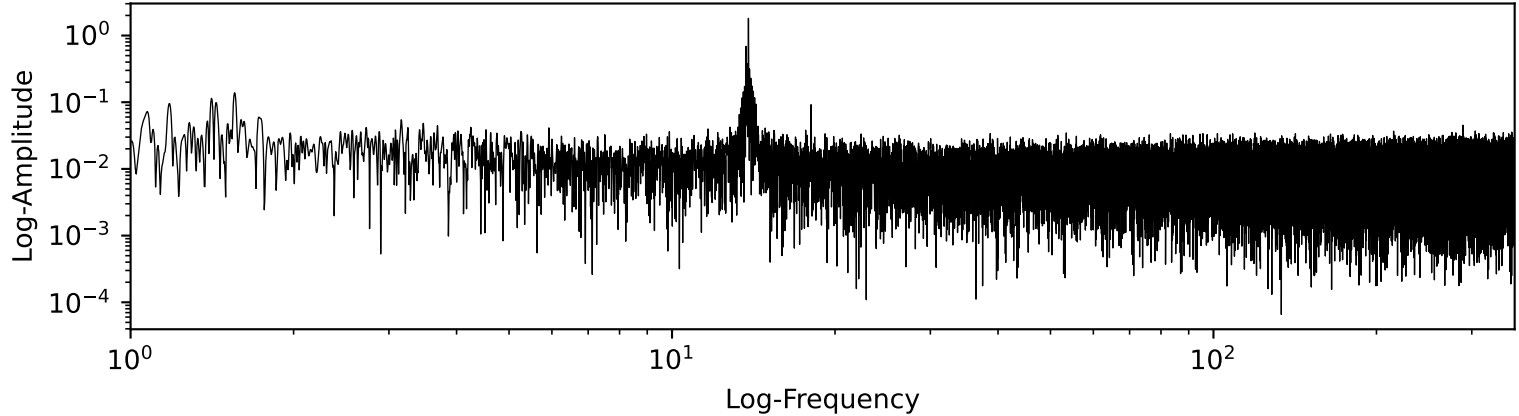
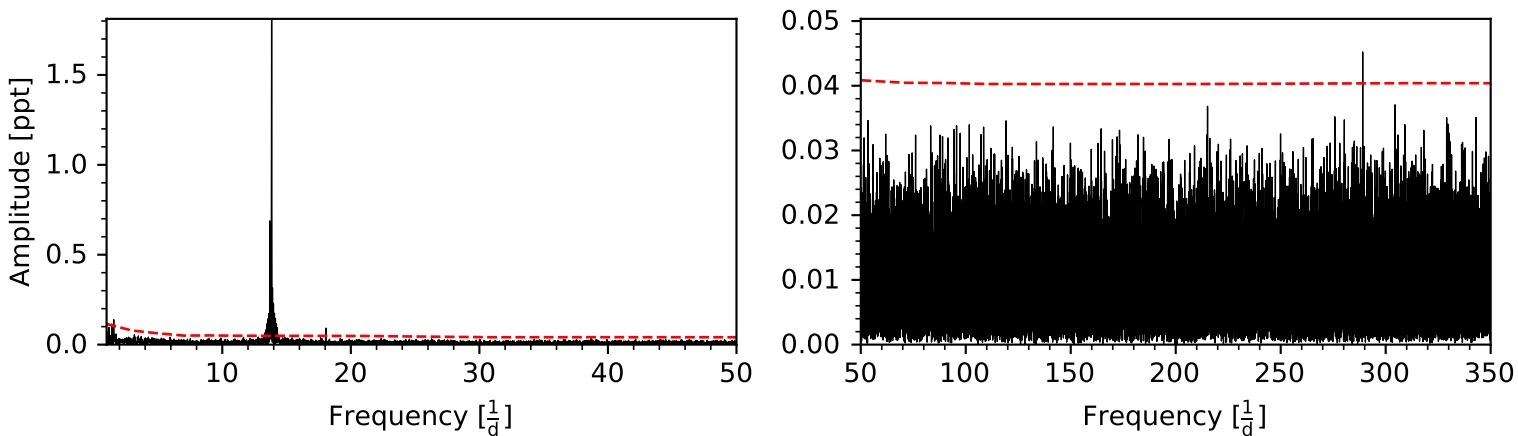
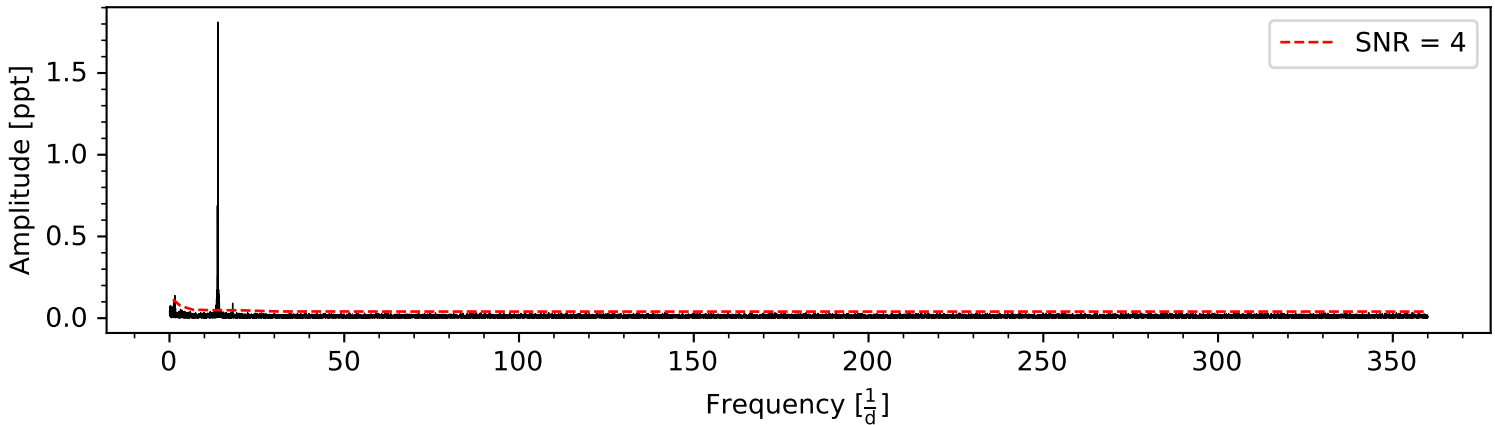
Variability: Delta Sct - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
106.2256298982	-42.3244534842	$2.74 \pm 0.02$	371.59	7192	3.9	2.3	9.92	12.1
			[369.05, 374.06]	[6823, 7557]	[3.9, 3.9]	[2.3, 2.3]		[11.9, 12.3]

Time Series



Amplitude Spectrum

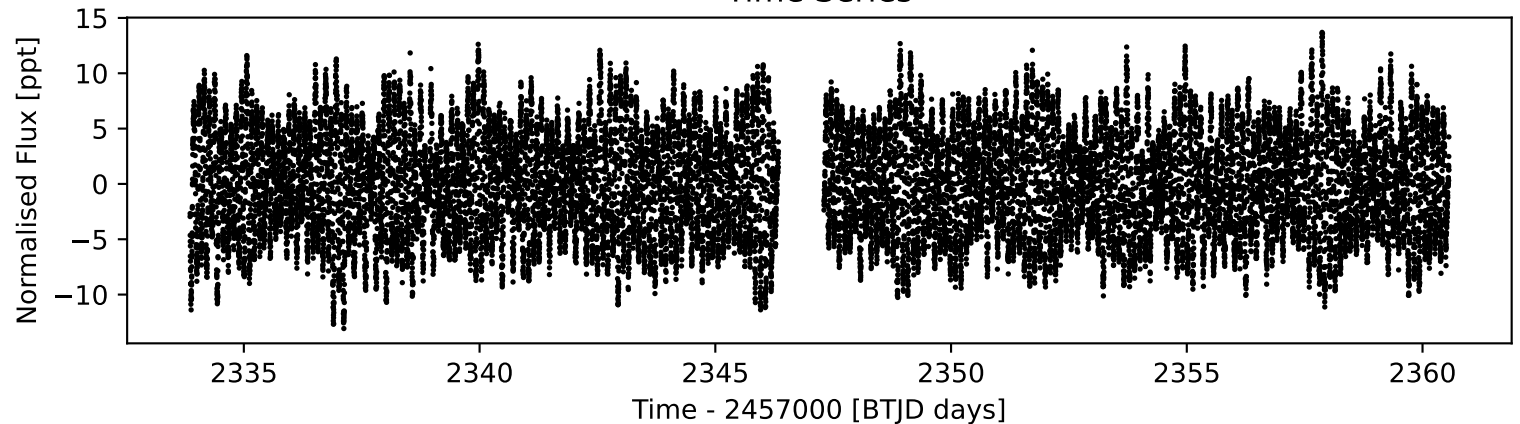


**TIC 134363162 / Gaia 5888103676984189696**

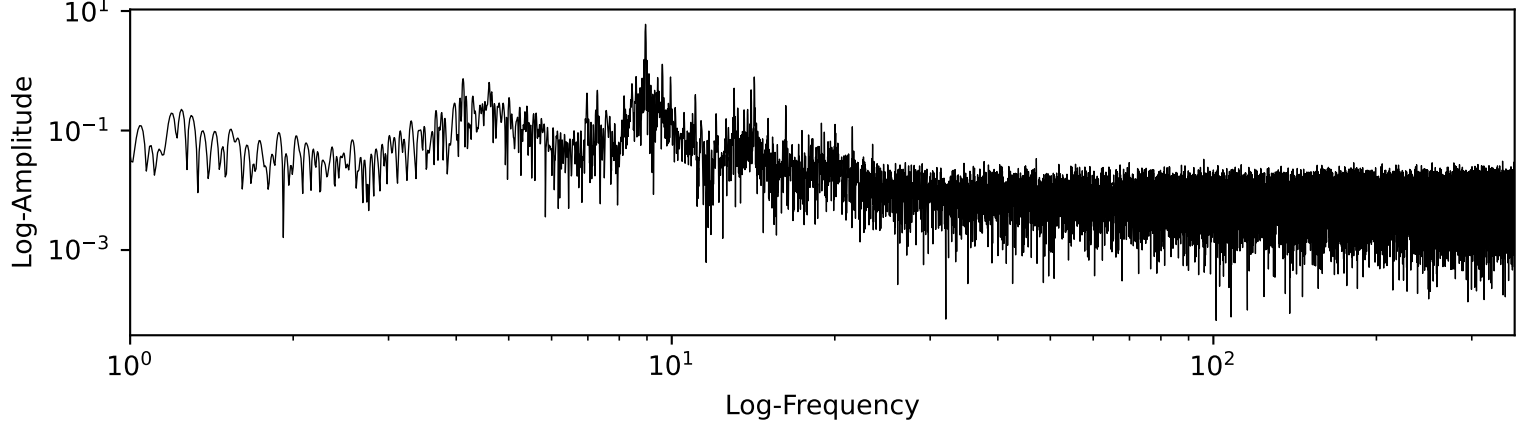
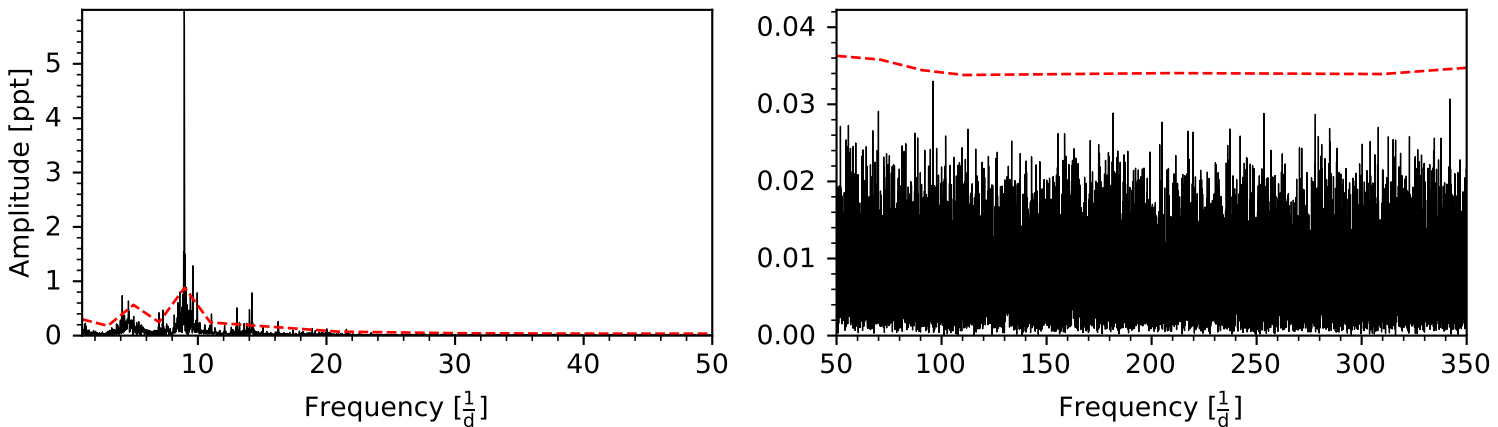
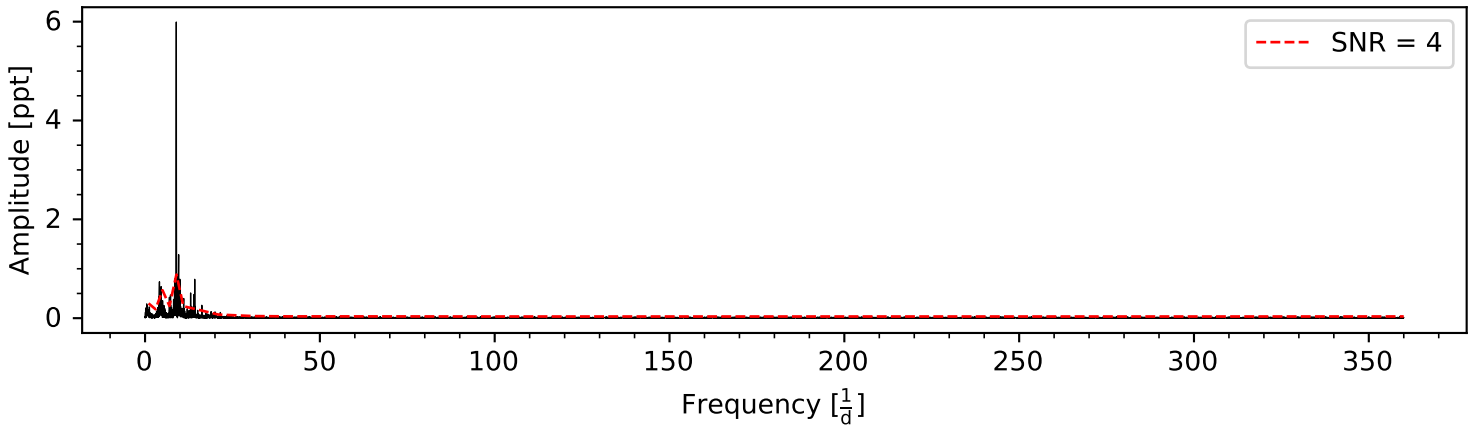
Variability: Delta Sct - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
229.8526112492	-52.5230750899	$3.25 \pm 0.02$	314.73	7060	3.8	3.1	9.17	19.4
			[313.16, 316.17]	[6699, 7421]	[3.8, 3.8]	[3.0, 3.1]		[19.2, 19.6]

Time Series



Amplitude Spectrum

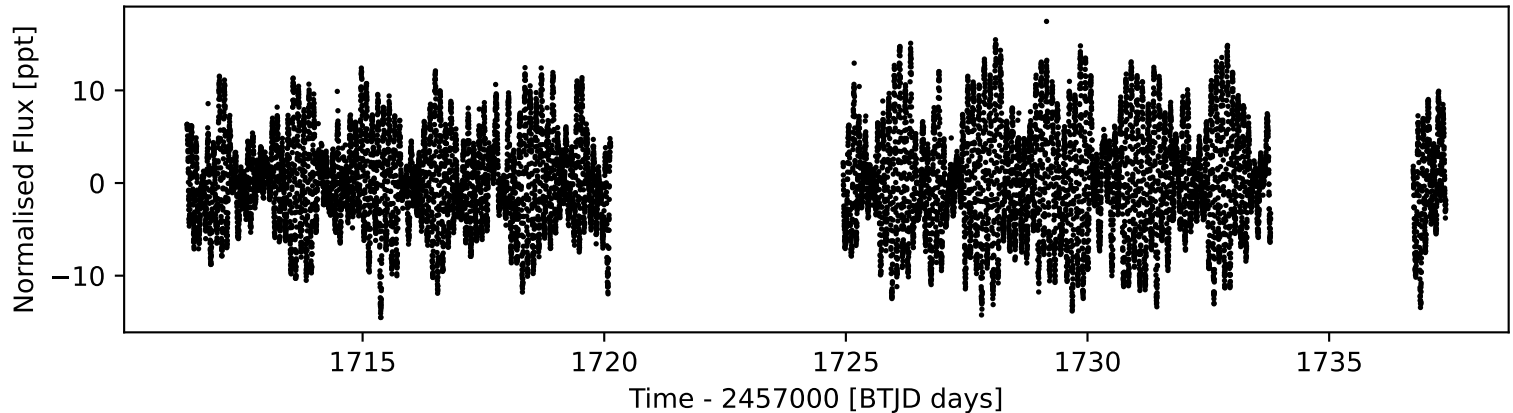


**TIC 136758057 / Gaia 2164083907077724032**

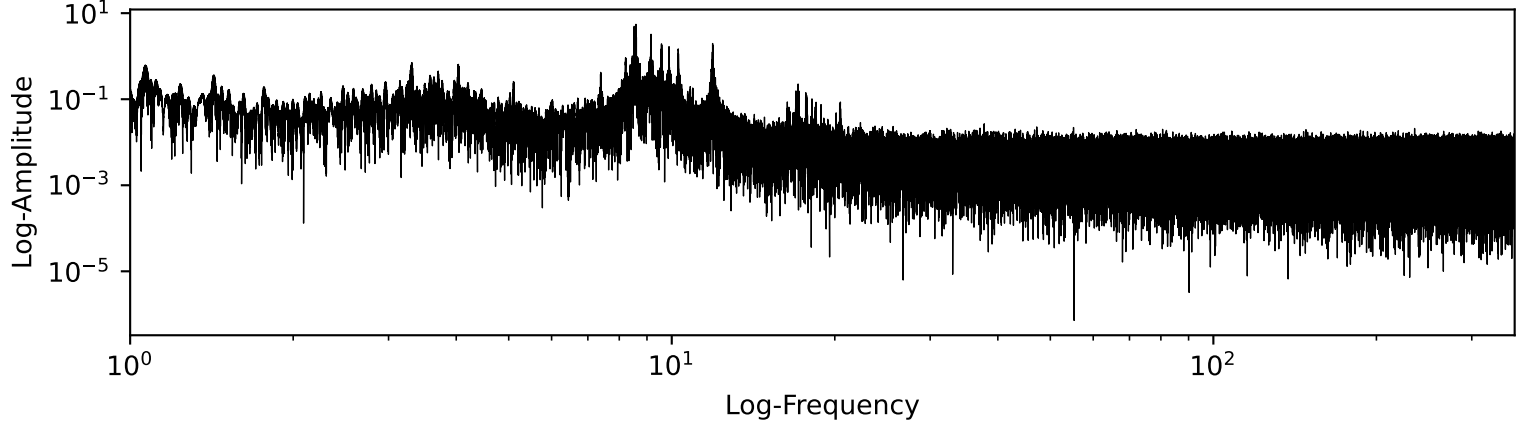
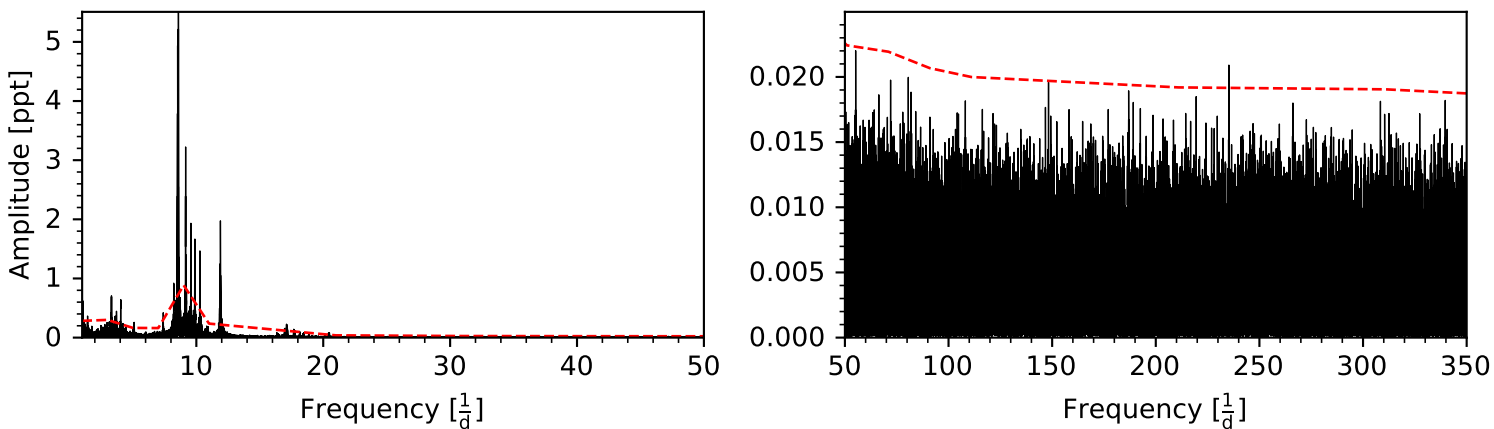
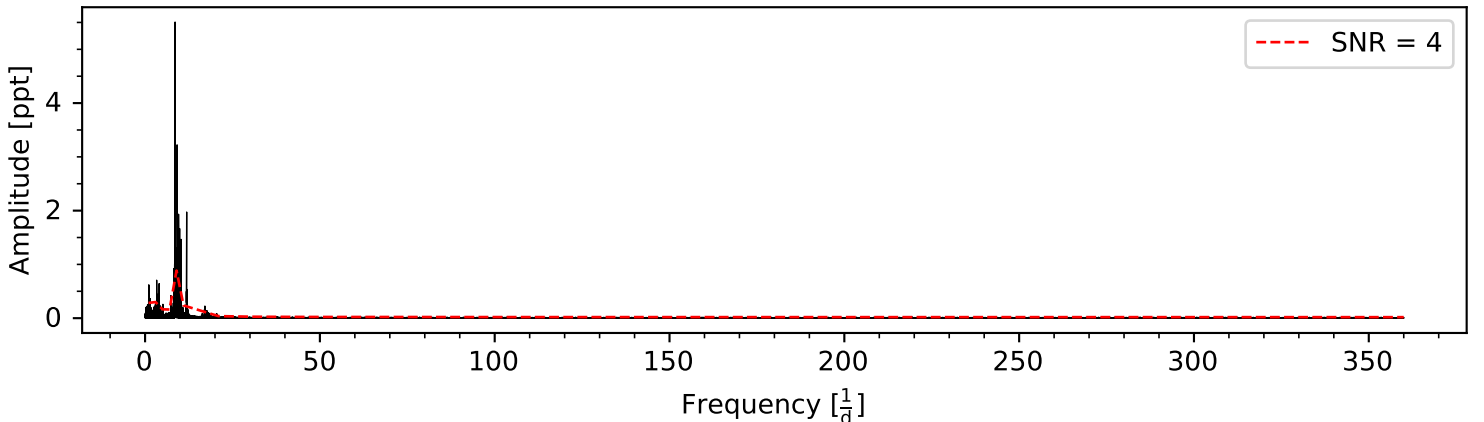
Variability: Delta Sct - Number of sectors: 3

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
317.7090035531	46.0998844631	$4.26 \pm 0.04$	234.33	6948	3.8	3.0	8.42	18.4
			[230.84, 236.74]	[6592, 7303]	[3.8, 3.8]	[2.9, 3.0]		[18.1, 18.8]

Time Series



Amplitude Spectrum

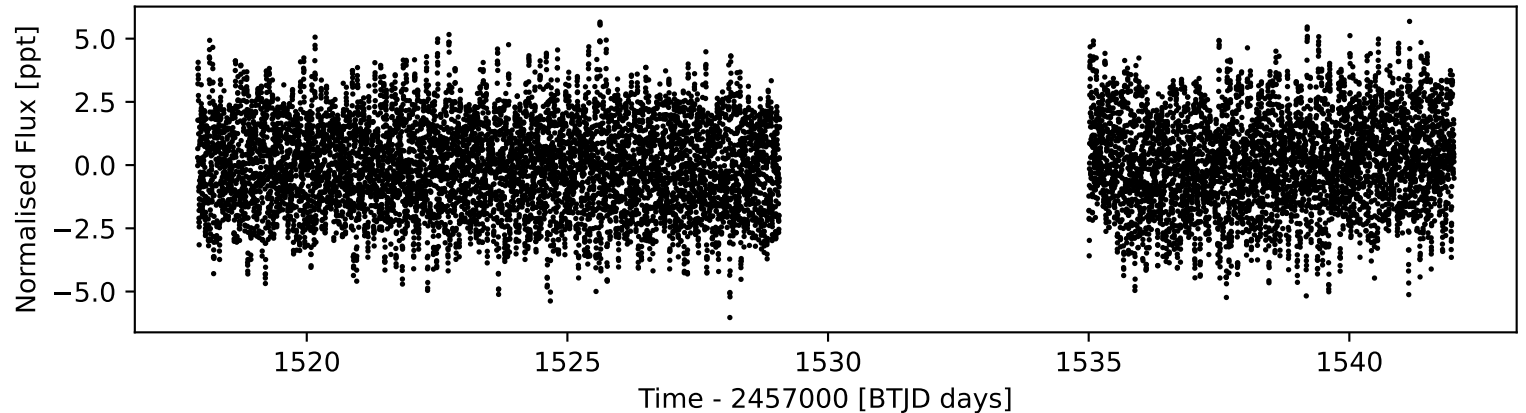


**TIC 142741538 / Gaia 5759980782400515328**

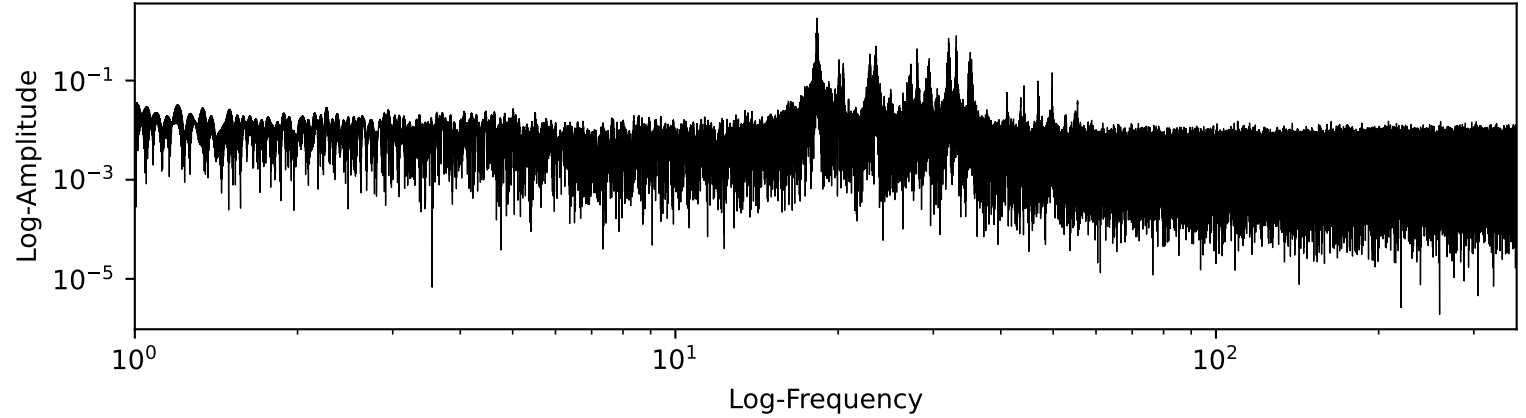
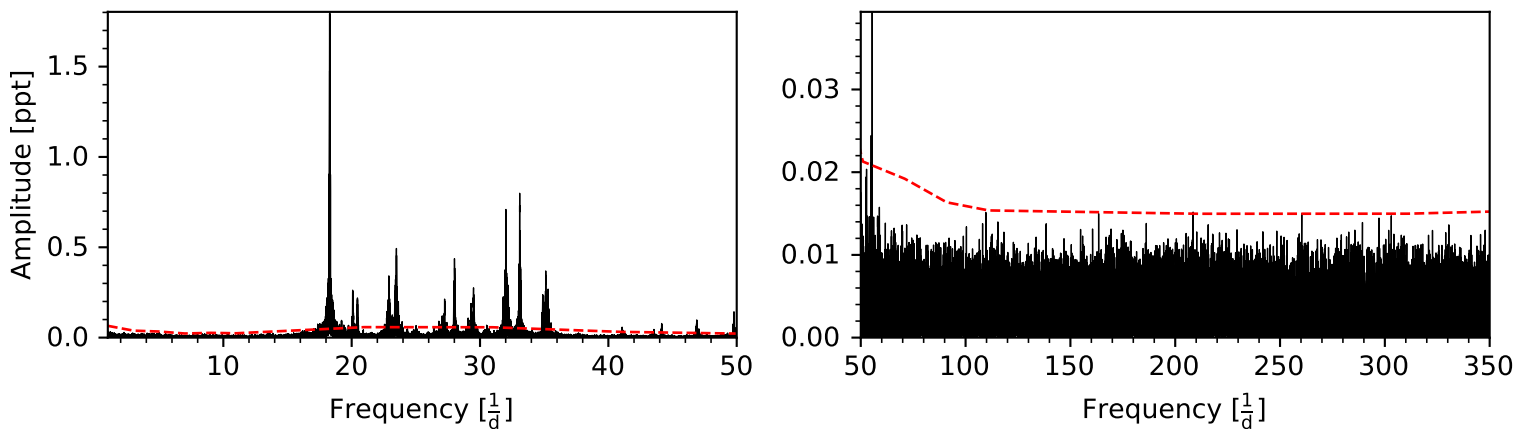
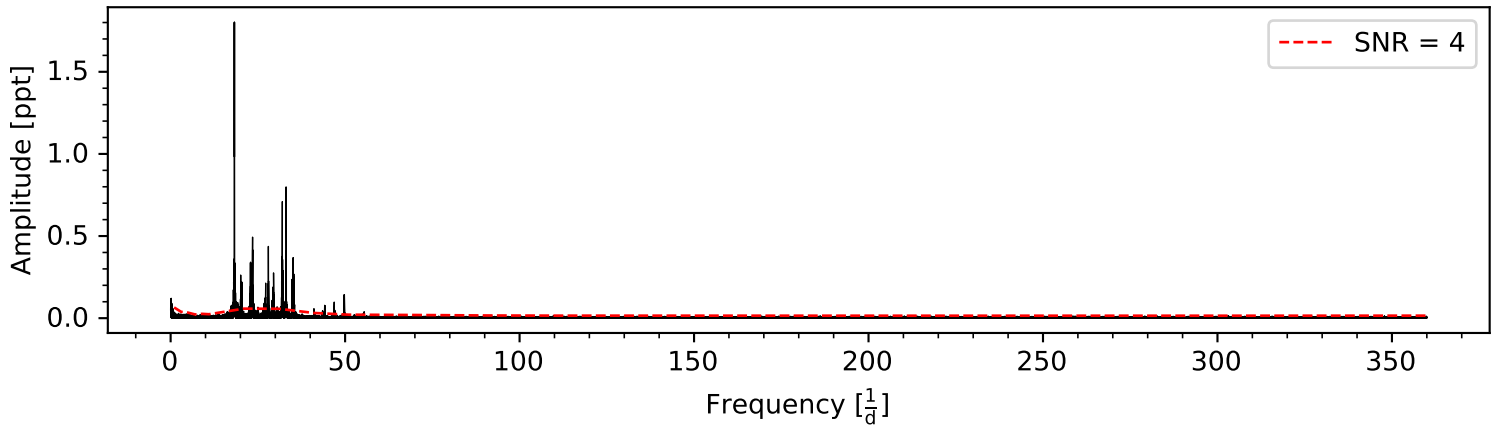
Variability: Delta Sct - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
137.6330551012	-3.426709572	$8.59 \pm 0.02$	116.46	7453	4.1	1.8	7.62	9.0
			[116.14, 116.78]	[7078, 7828]	[4.1, 4.1]	[1.8, 1.8]		[8.9, 9.0]

Time Series



Amplitude Spectrum

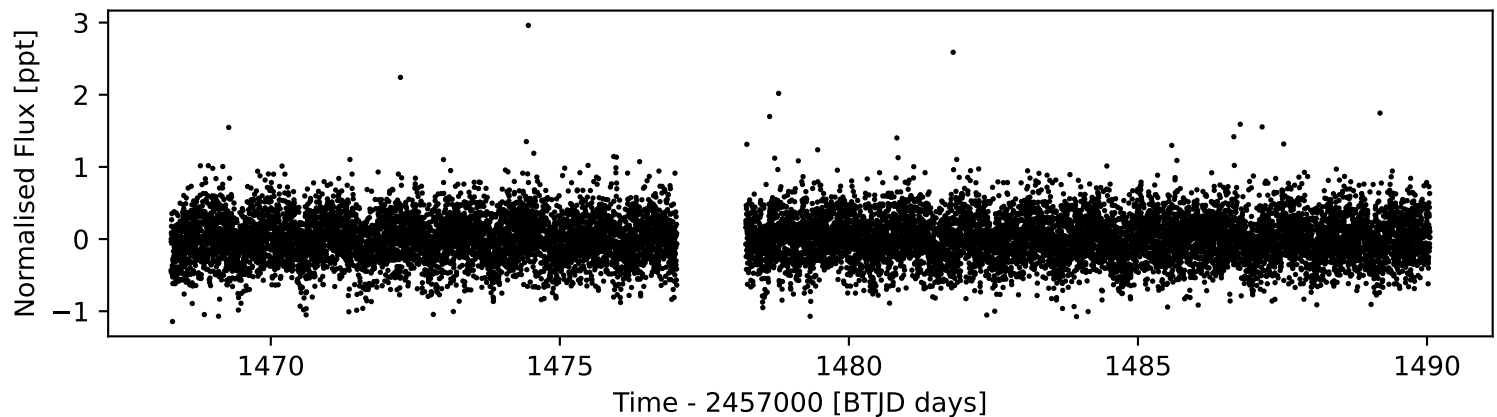


**TIC 143108655 / Gaia 2889357751382815872**

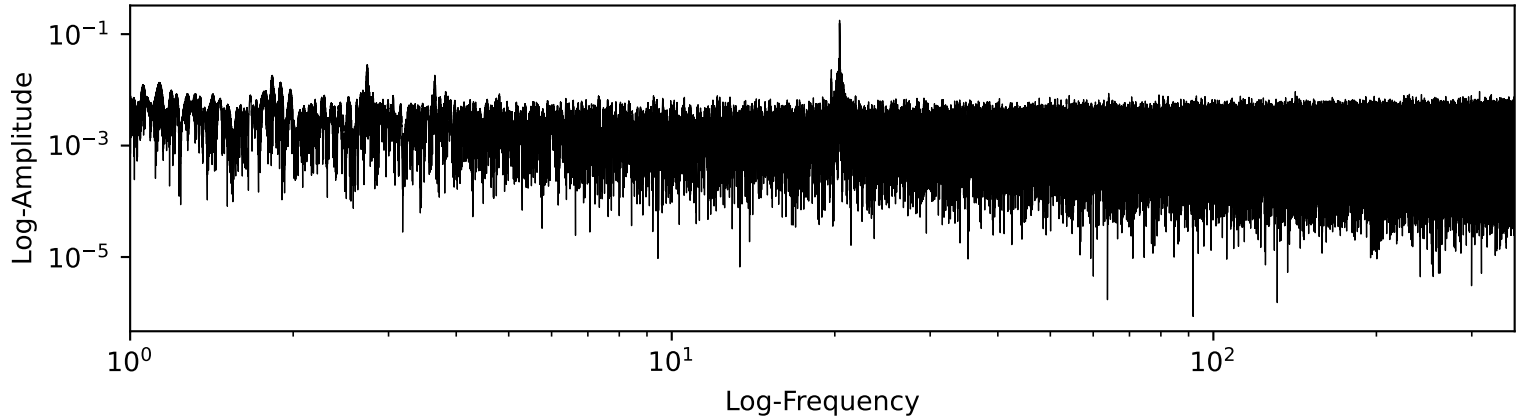
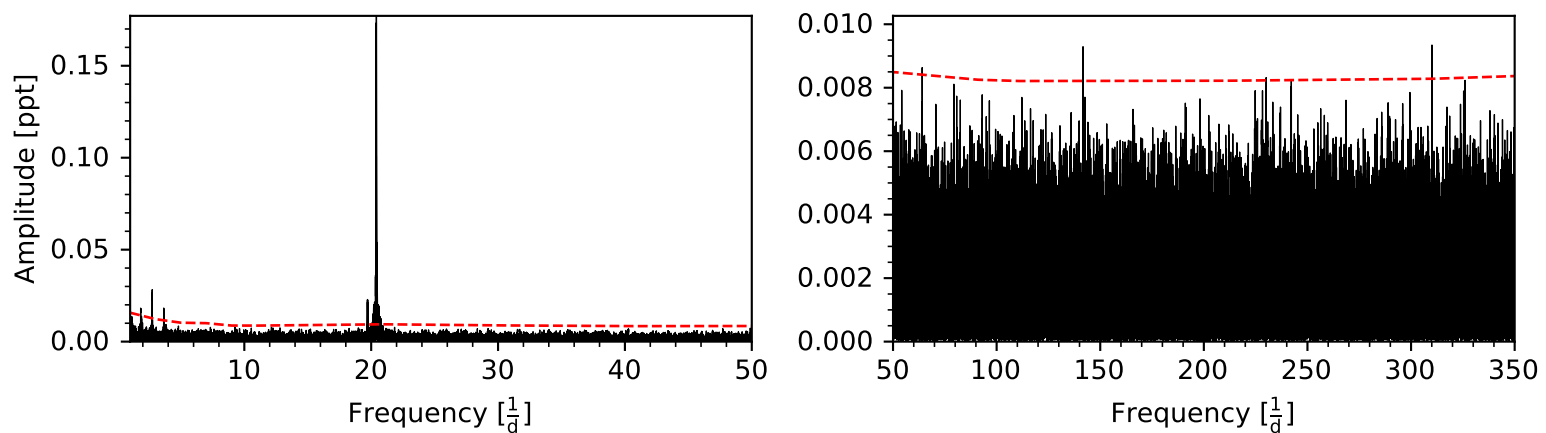
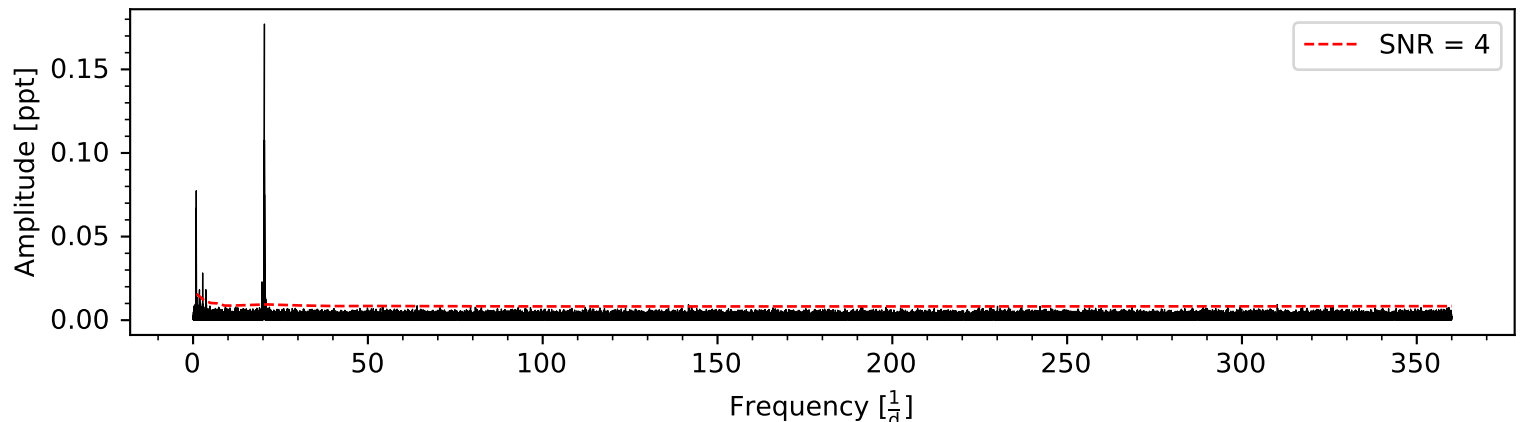
Variability: Delta Sct - Number of sectors: 3

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
89.4692180465	-34.4761919071	$11.32 \pm 0.03$	88.38	7288	4.2	1.5	7.49	6.0
			[88.16, 88.61]	[6922, 7654]	[4.2, 4.2]	[1.5, 1.5]		[5.9, 6.0]

Time Series



Amplitude Spectrum

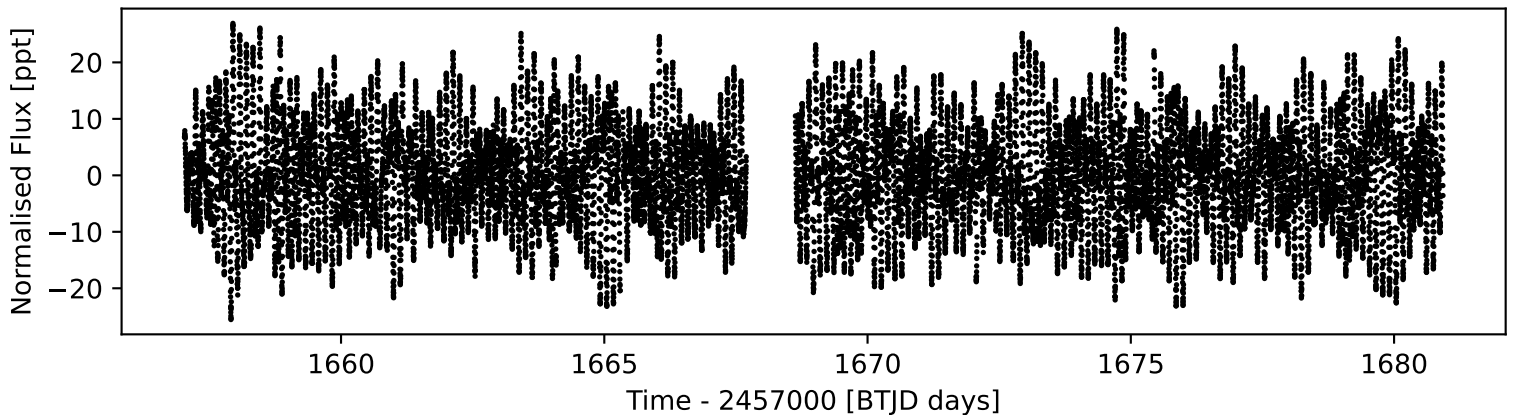


**TIC 143463658 / Gaia 6684785888040377472**

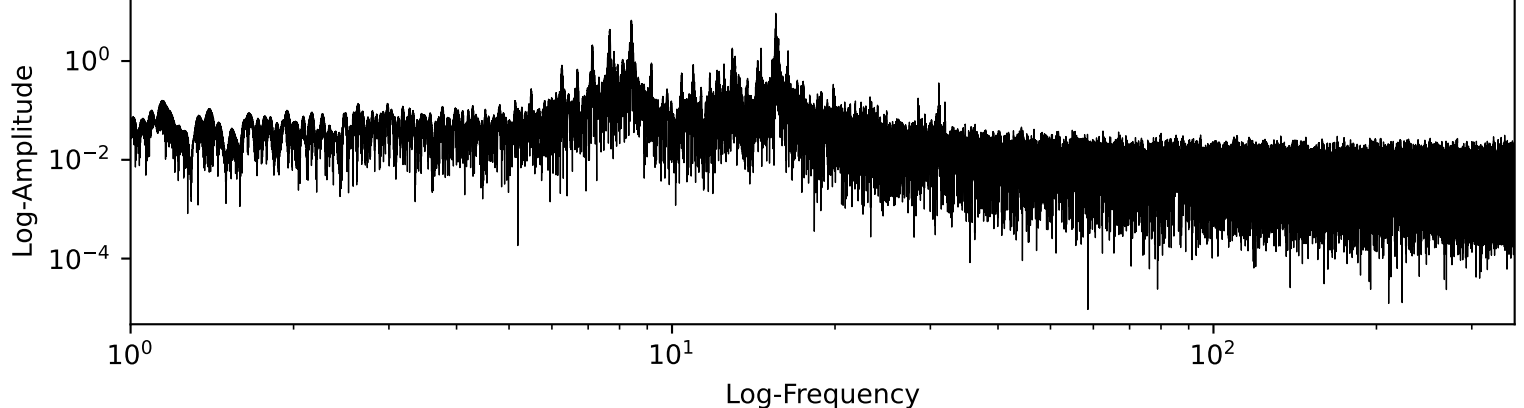
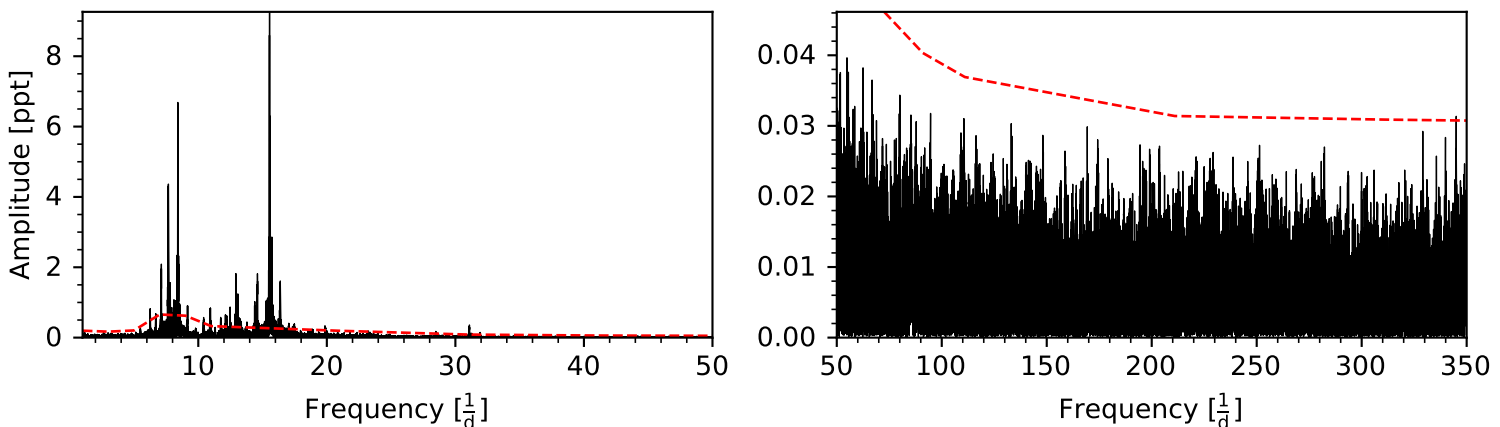
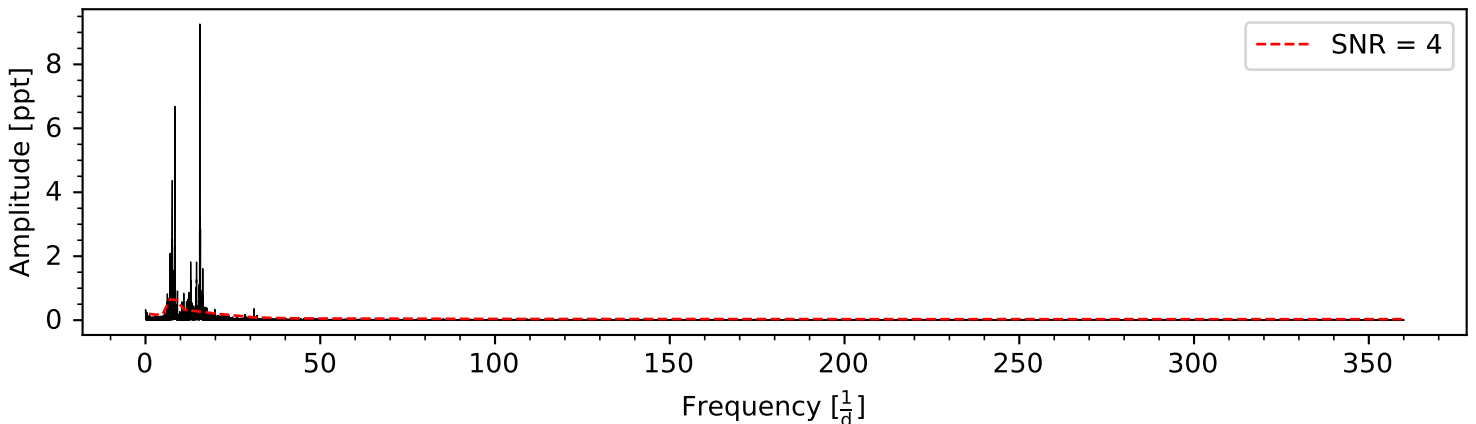
Variability: Delta Sct - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
294.9239407917	-45.2785280673	$9.8 \pm 0.03$	102.1	7179	3.6	3.3	6.19	26.1
			[101.62, 102.49]	[6811, 7546]	[3.6, 3.6]	[3.3, 3.3]		[25.9, 26.3]

Time Series



Amplitude Spectrum

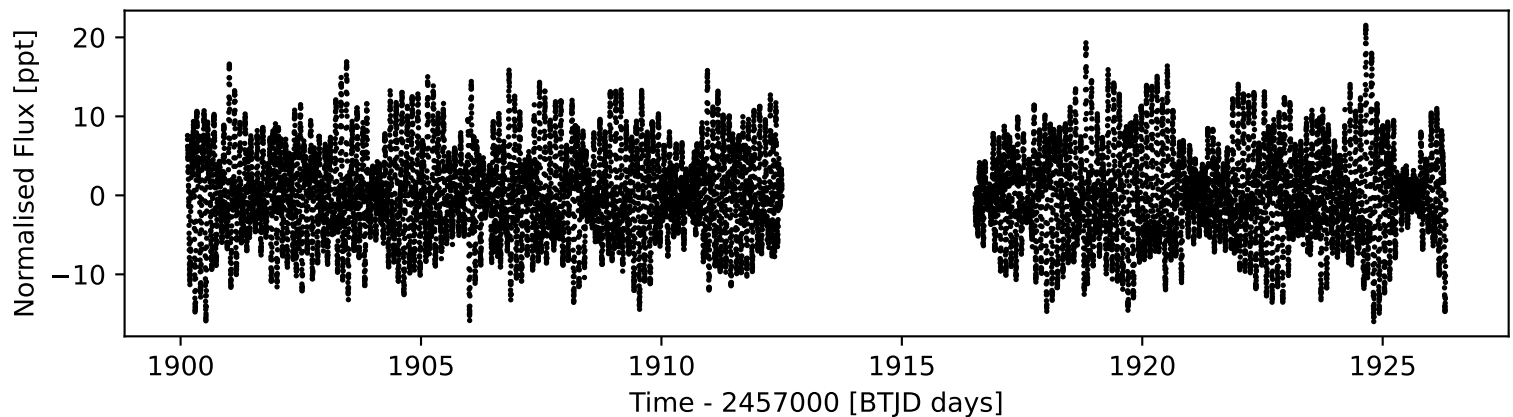


**TIC 144311964 / Gaia 4023815397739677312**

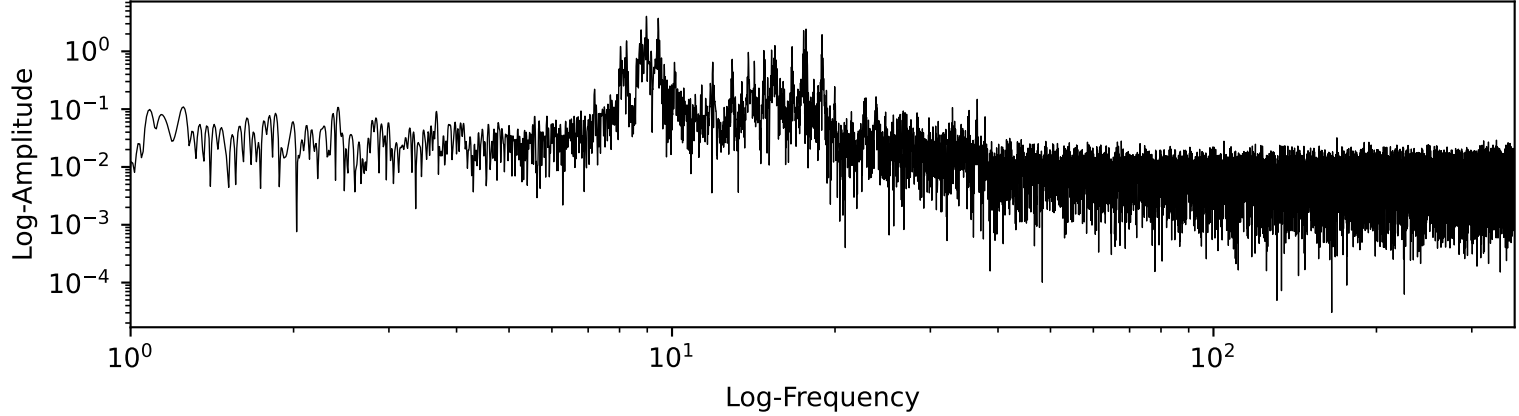
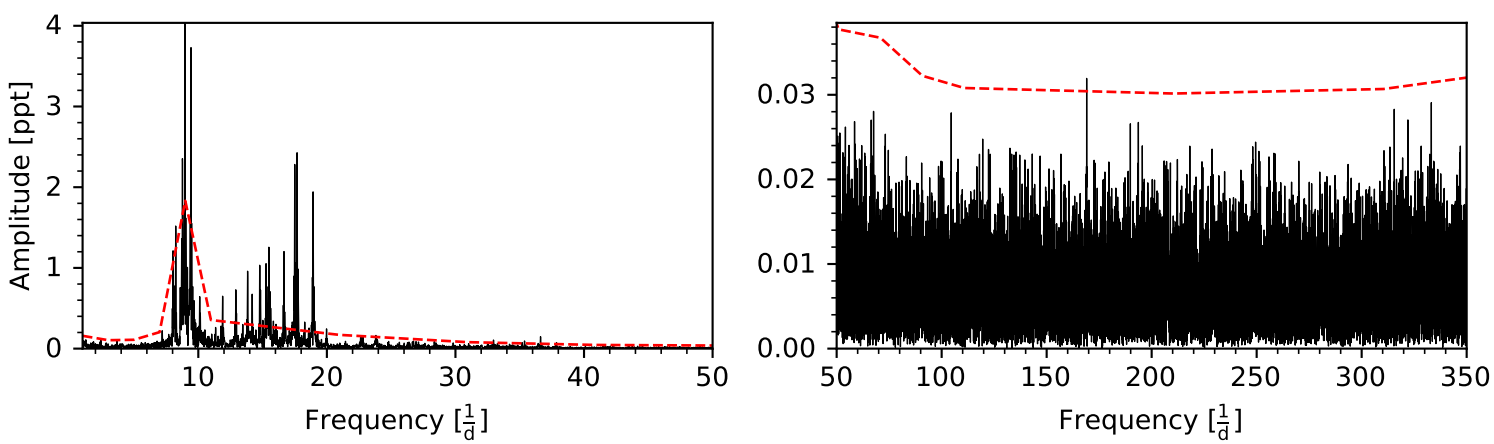
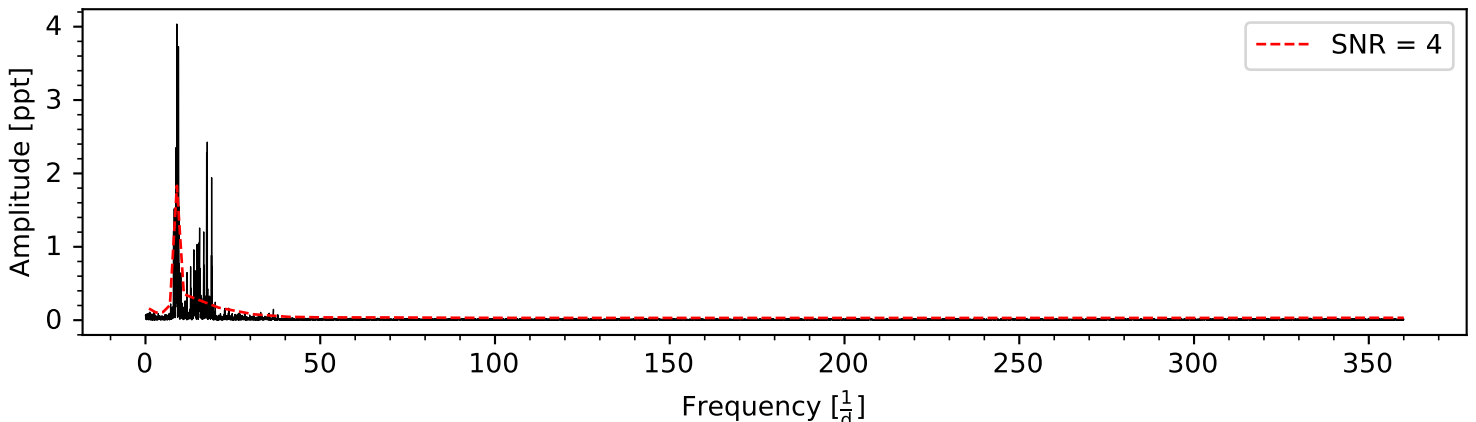
Variability: Delta Sct - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
170.7130110517	31.8280166517	$6.56 \pm 0.03$	152.0	7010	3.7	3.0	7.34	19.4
			[151.37, 152.57]	[6656, 7365]	[3.7, 3.7]	[3.0, 3.0]		[19.3, 19.6]

Time Series



Amplitude Spectrum

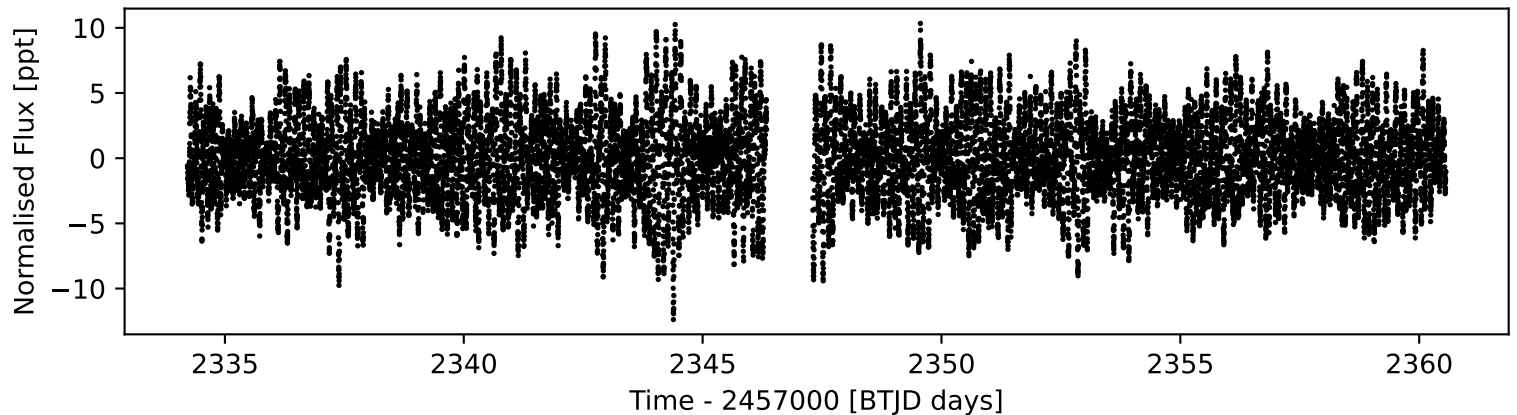


**TIC 145204601 / Gaia 5999956685607516032**

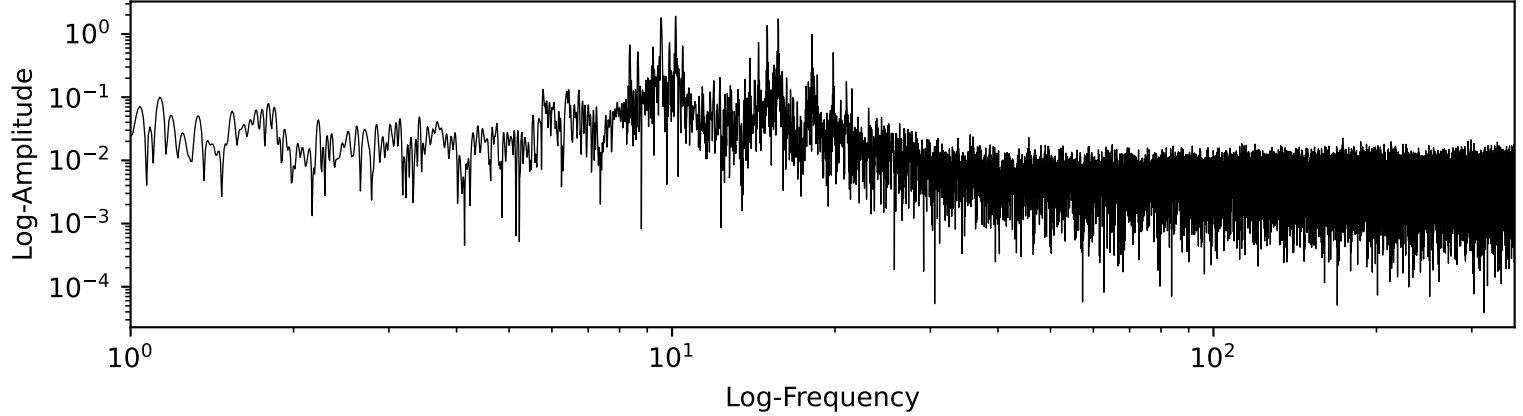
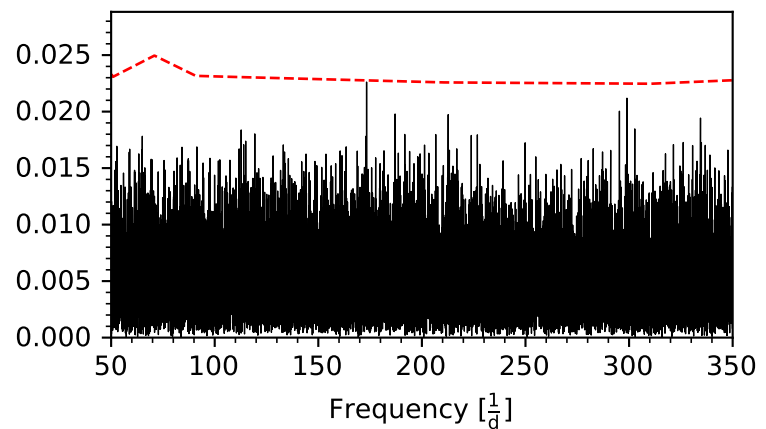
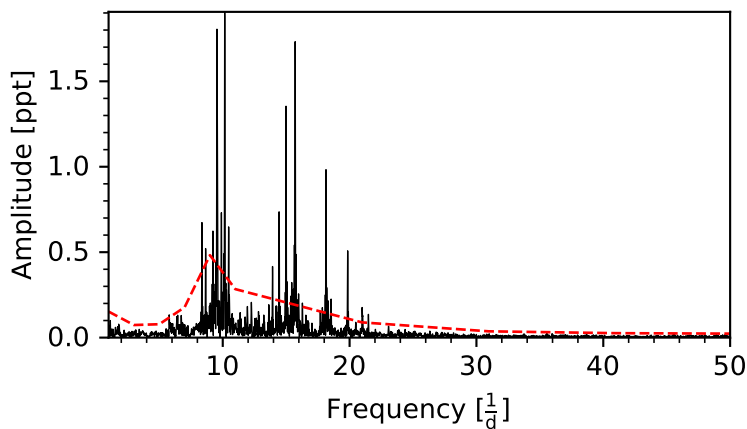
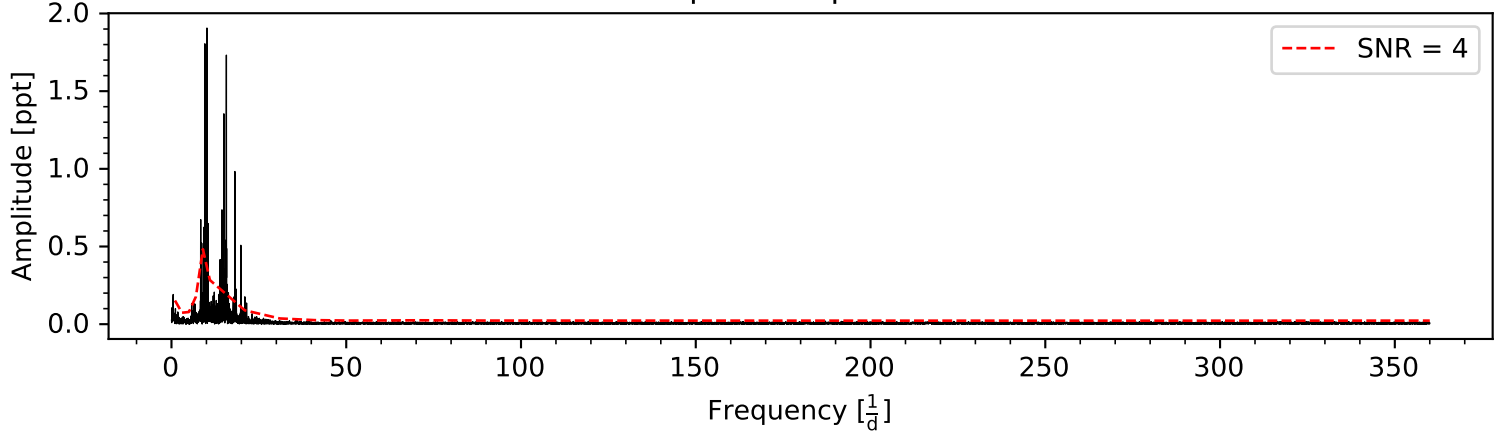
Variability: Delta Sct - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
230.0028096885	-46.0918071945	$4.31 \pm 0.03$	221.12	6807	3.8	2.7	8.46	16.0
		[215.18, 227.76]	[6454, 7166]	[3.8, 3.8]	[2.7, 2.8]			[15.8, 16.2]

Time Series



Amplitude Spectrum

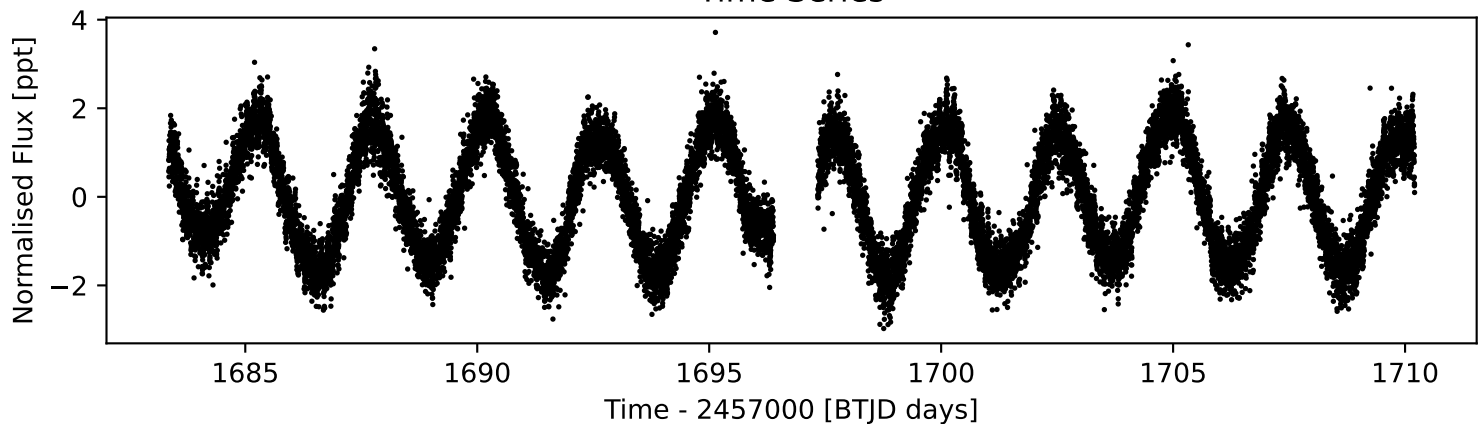


**TIC 147940462 / Gaia 1075339556130221312**

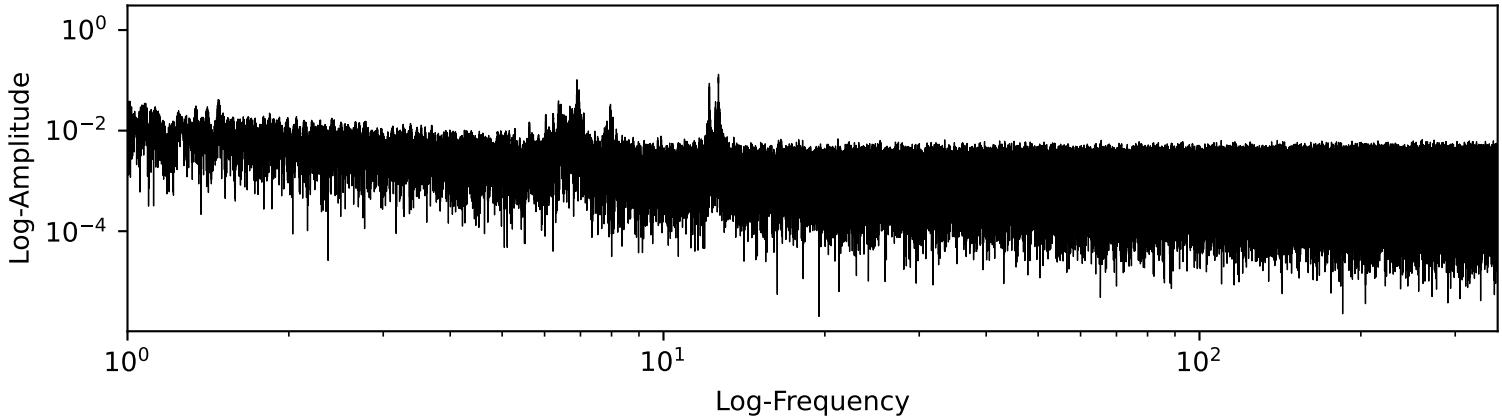
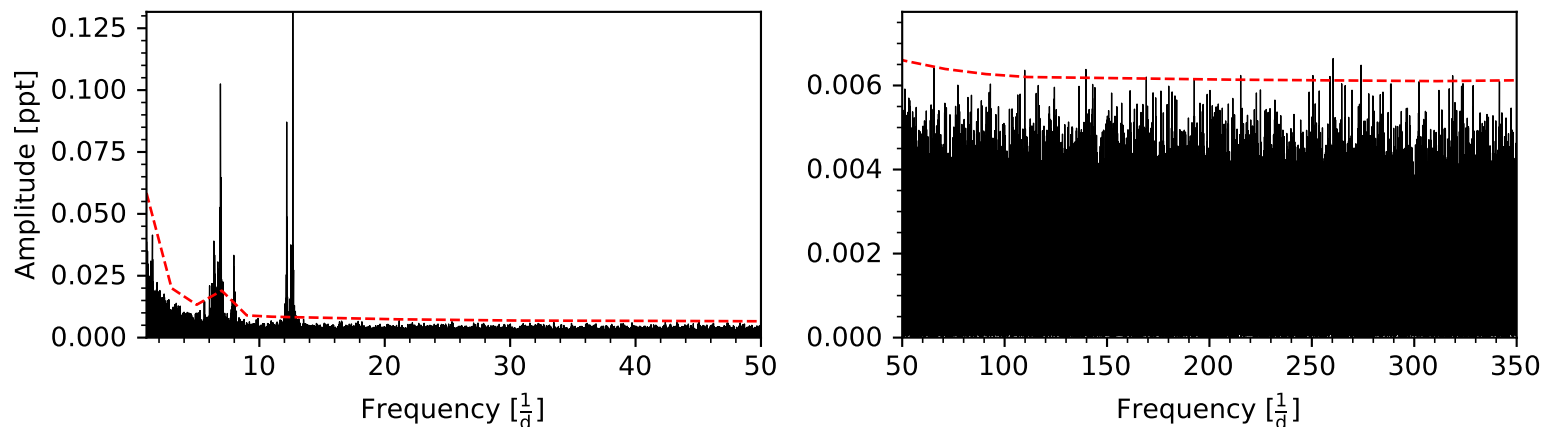
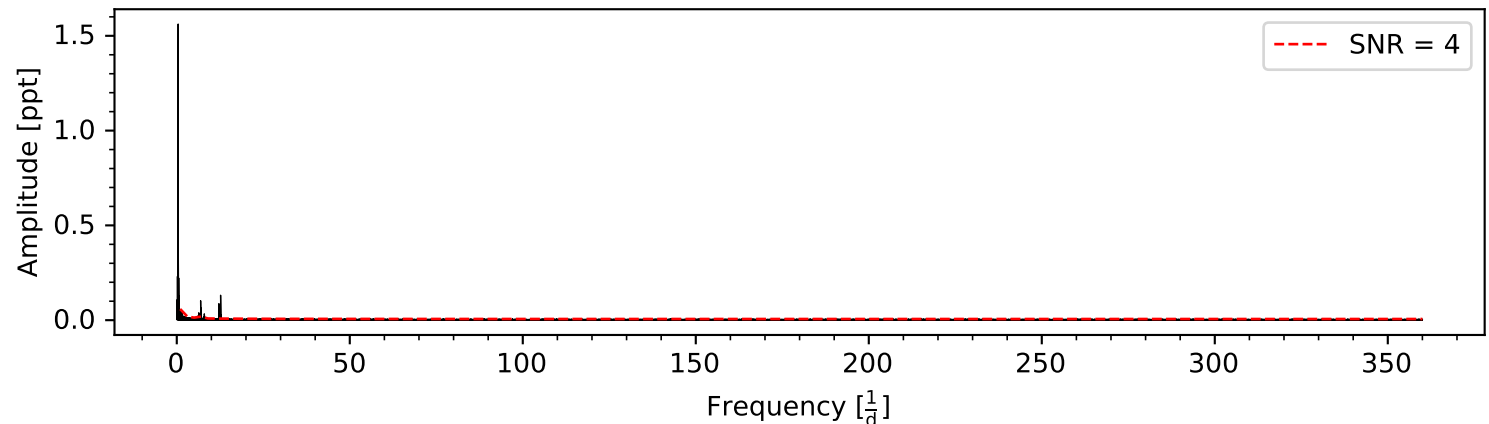
Variability: Delta Sct - Number of sectors: 6

RA	DEC	Parallax	Distance [pc]	Teff [K]	log g [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
167.0905749573	71.9588984199	$7.27 \pm 0.02$	133.79	6878	3.7	3.2	6.99	22.2
			[132.33, 134.45]	[6524, 7234]	[3.7, 3.7]	[3.2, 3.2]		[22.0, 22.3]

Time Series



Amplitude Spectrum

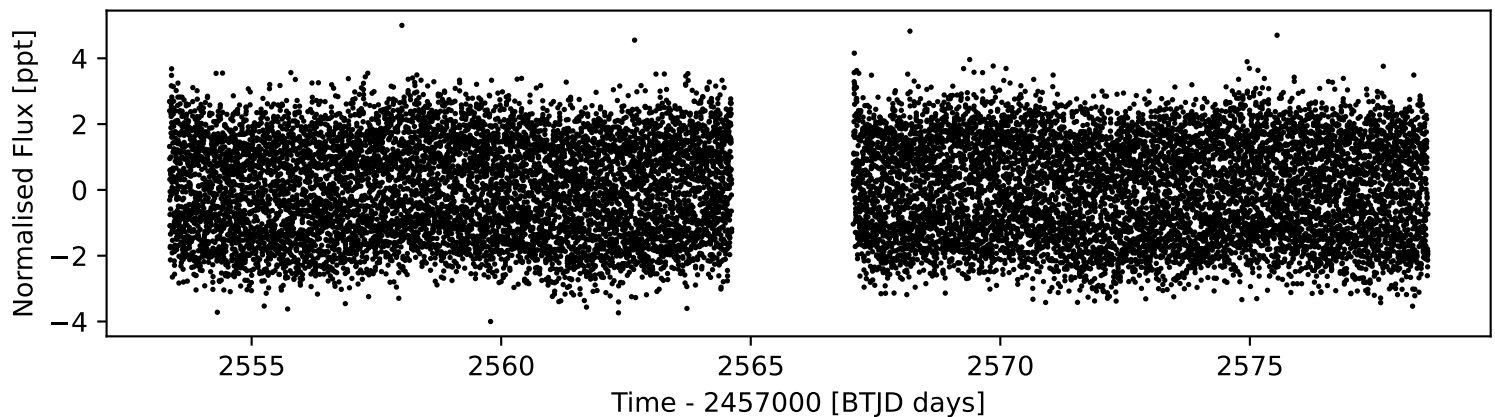


**TIC 149952437 / Gaia 3700866670631222144**

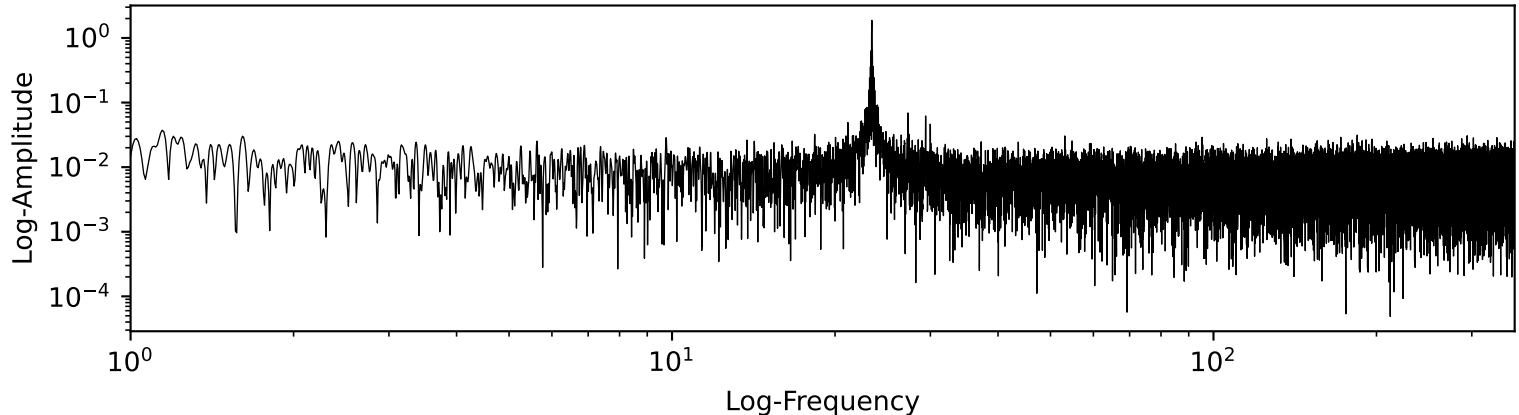
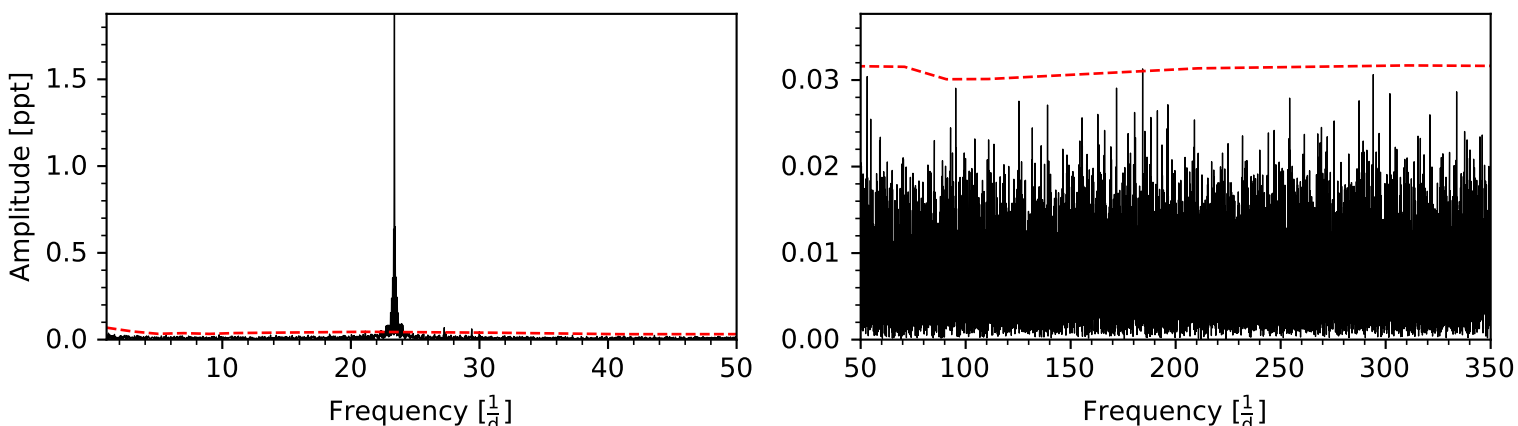
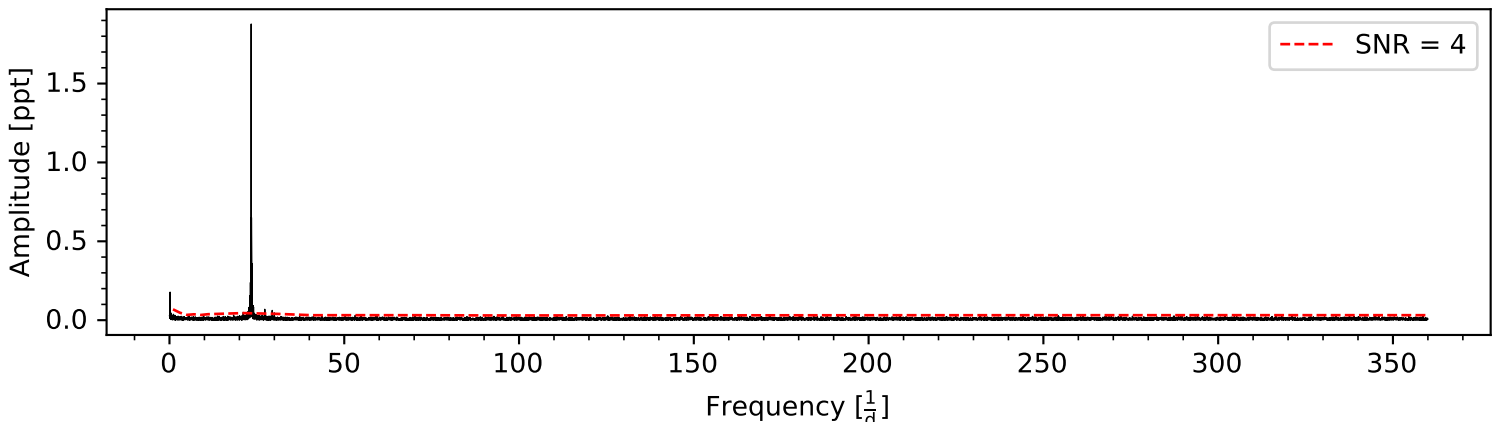
Variability: Delta Sct - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
184.2817724571	1.7125590418	$3.47 \pm 0.02$	285.53	7623	3.9	2.3	8.91	16.7
			[282.34, 288.1]	[7237, 8018]	[3.9, 3.9]	[2.3, 2.4]		[16.5, 16.9]

Time Series



Amplitude Spectrum

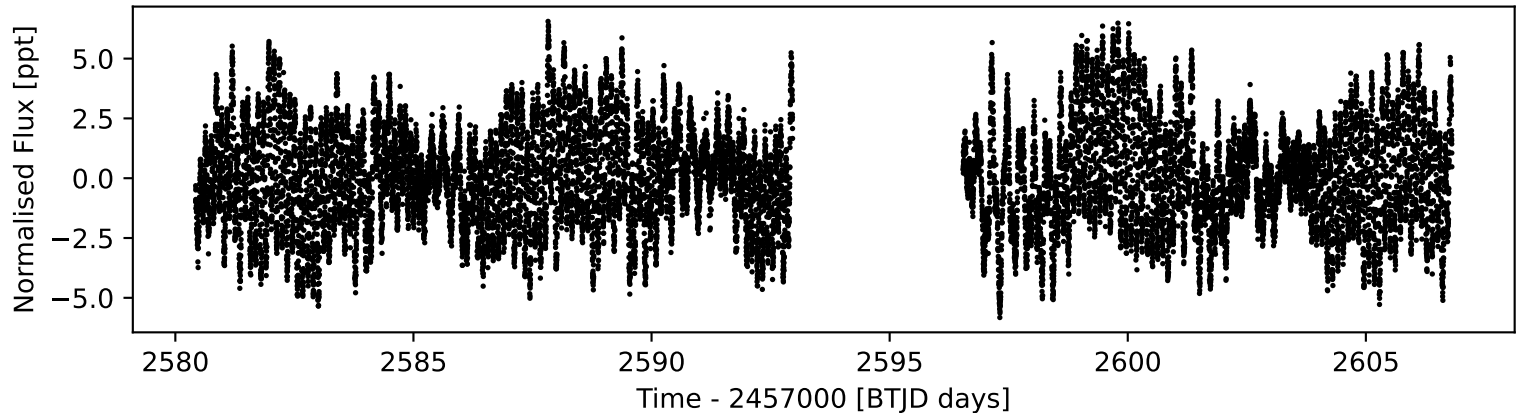


**TIC 150183718 / Gaia 1013135544782113536**

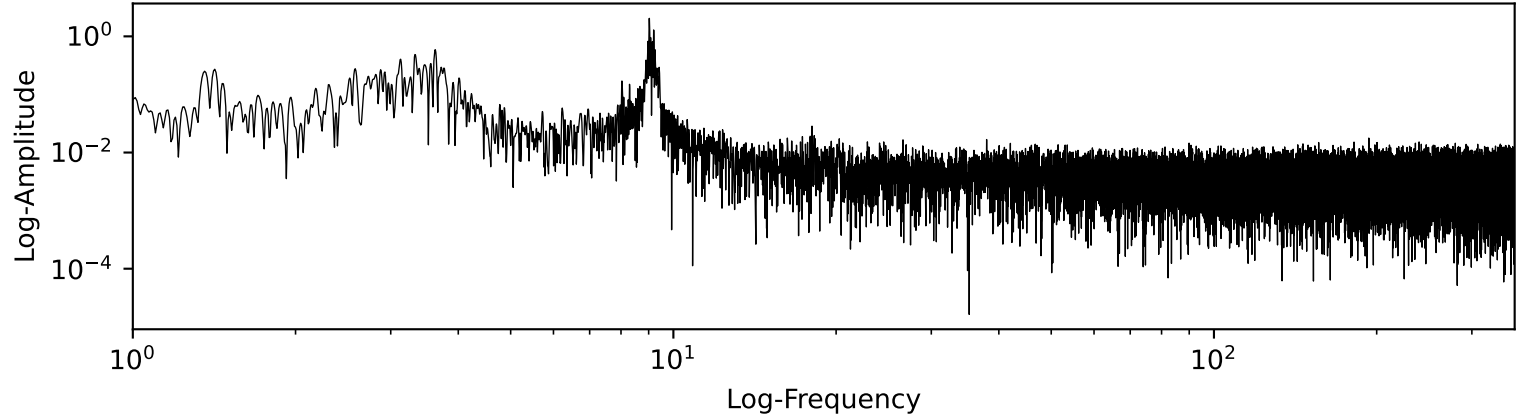
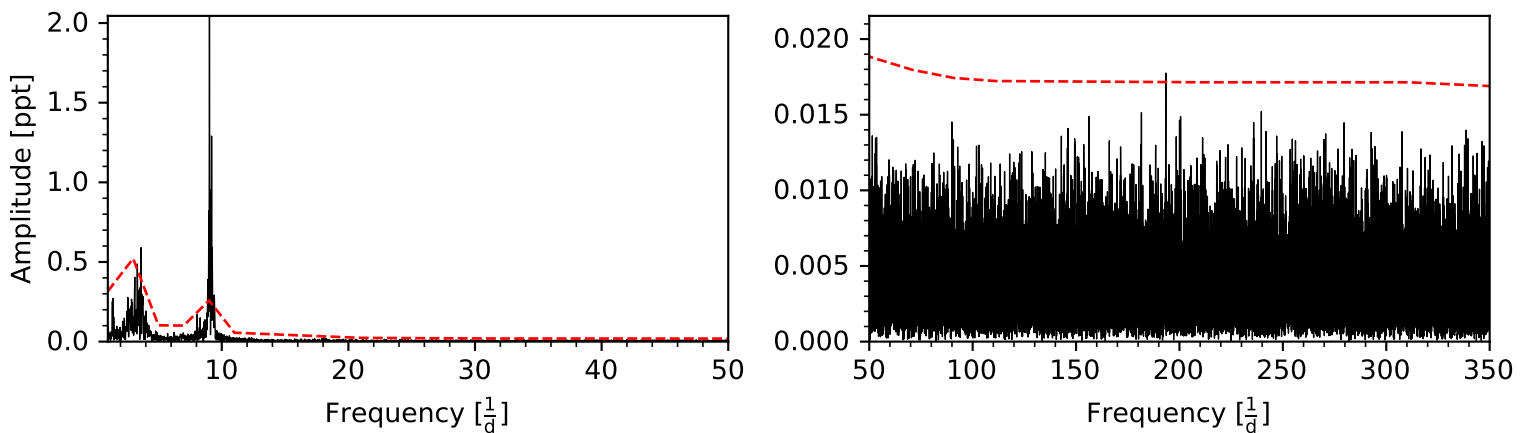
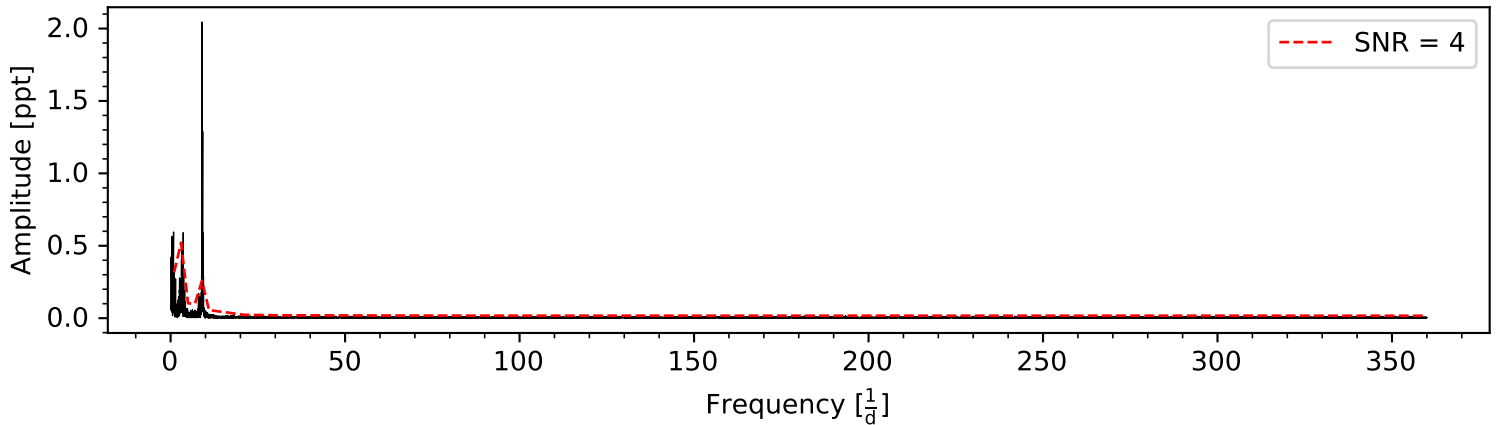
Variability: Delta Sct - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
137.4681458359	49.8319786254	$6.93 \pm 0.04$	140.01	6875	3.8	2.7	7.52	16.1
			[137.8, 141.96]	[6513, 7270]	[3.8, 3.8]	[2.7, 2.8]		[15.9, 16.4]

Time Series



Amplitude Spectrum

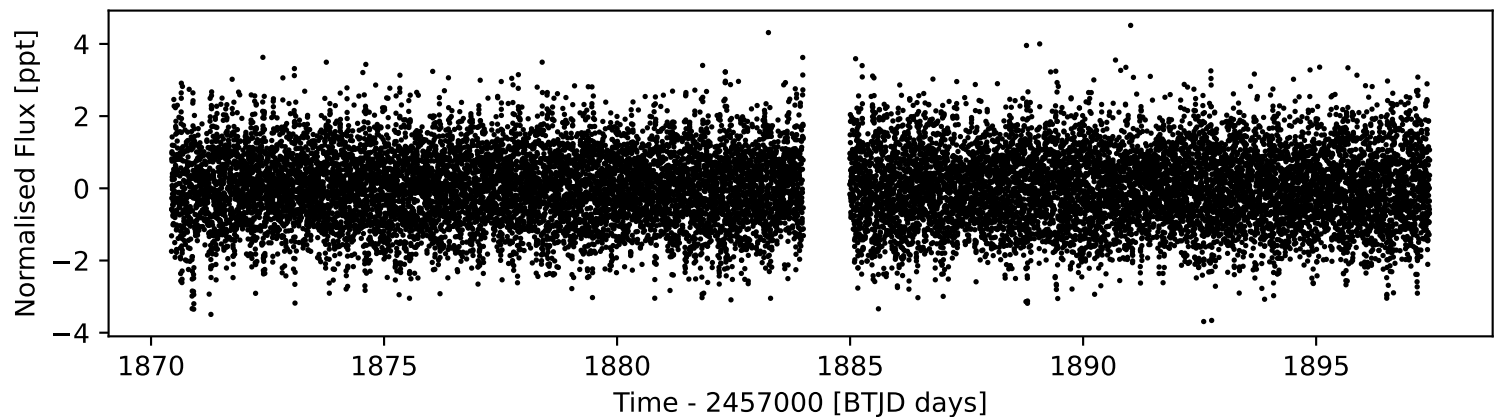


**TIC 150268967 / Gaia 829445050583778816**

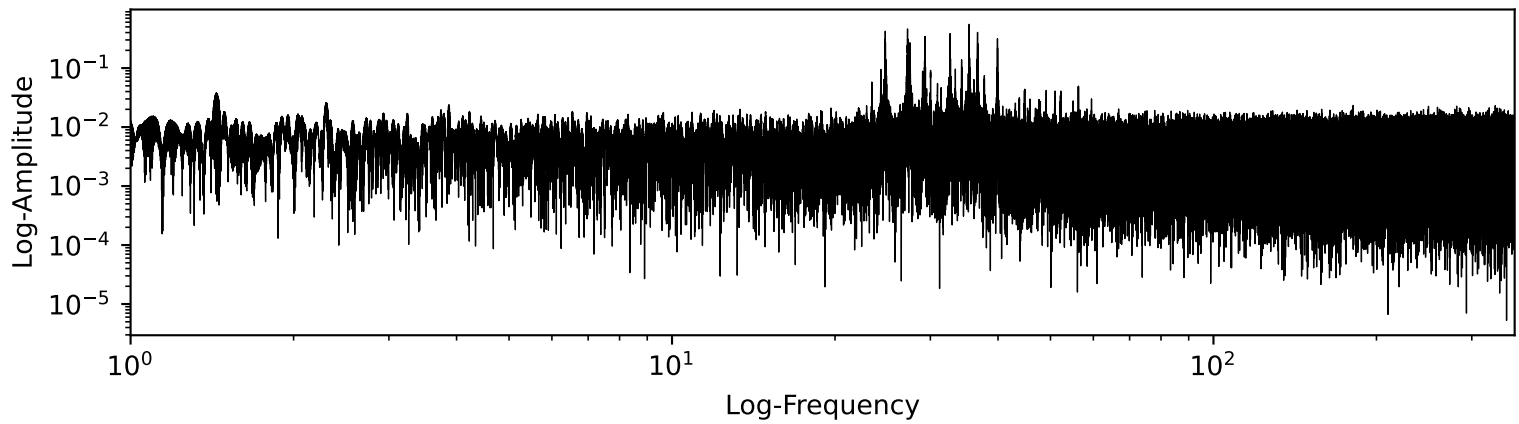
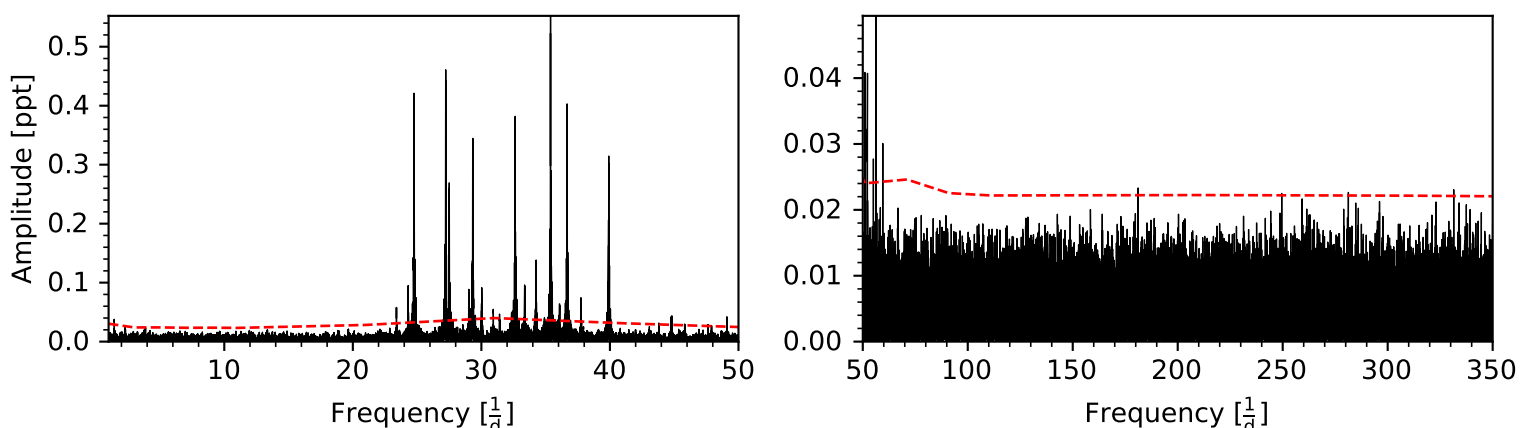
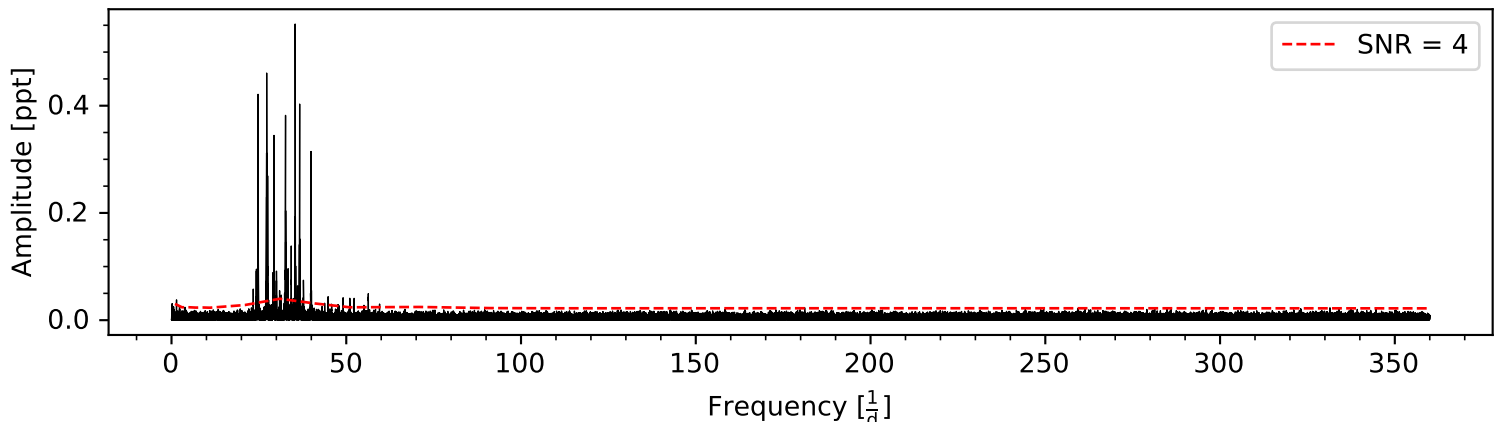
Variability: Delta Sct - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
160.8564262244	44.9505235446	$4.52 \pm 0.02$	217.7	7761	4.1	1.7	8.98	9.8
			[216.61, 218.8]	[7365, 8155]	[4.1, 4.1]	[1.7, 1.7]		[9.7, 10.0]

Time Series



Amplitude Spectrum

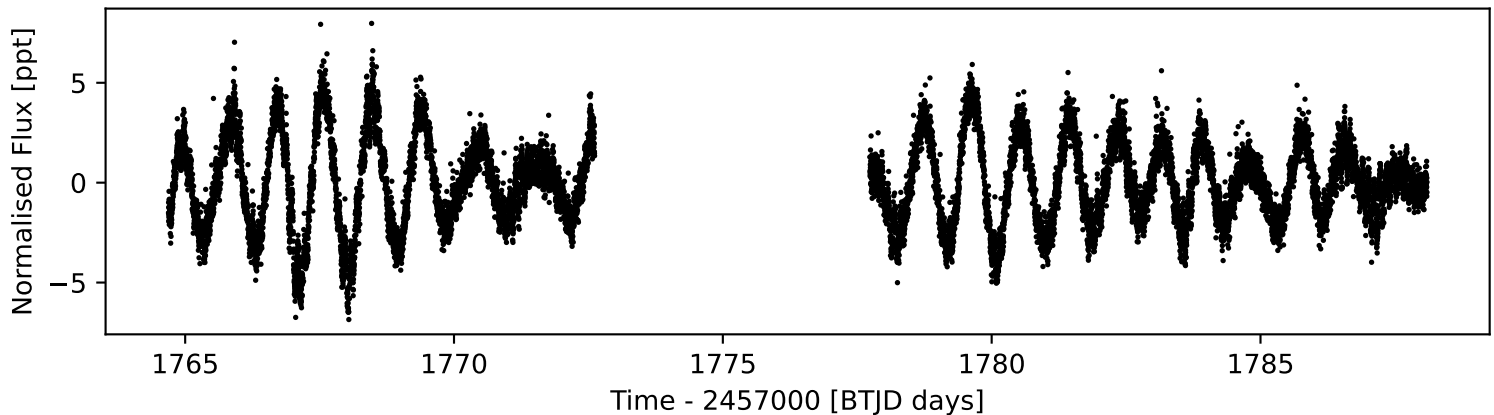


**TIC 150968342 / Gaia 2800376646166396928**

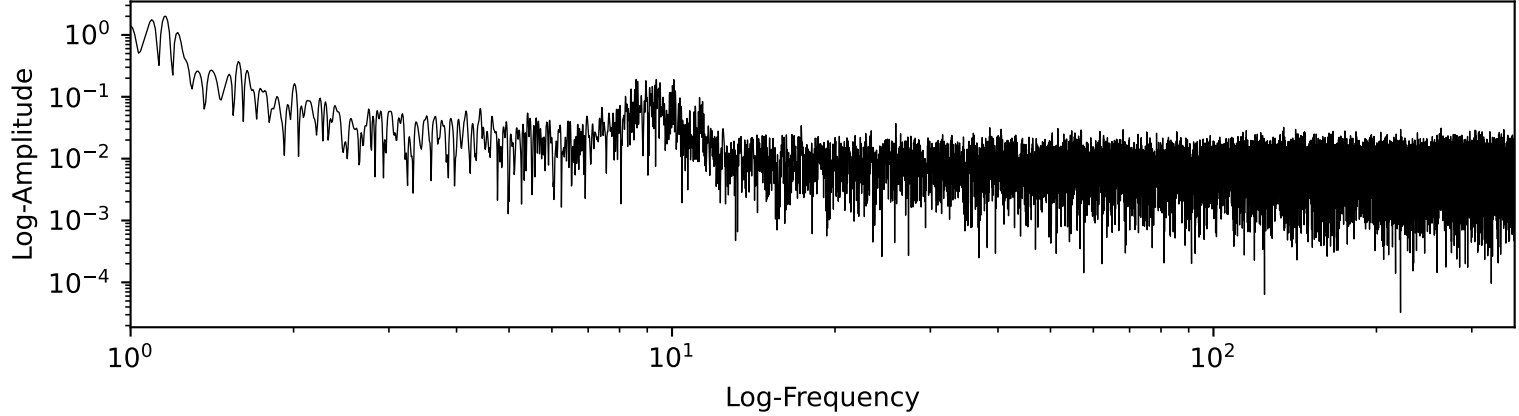
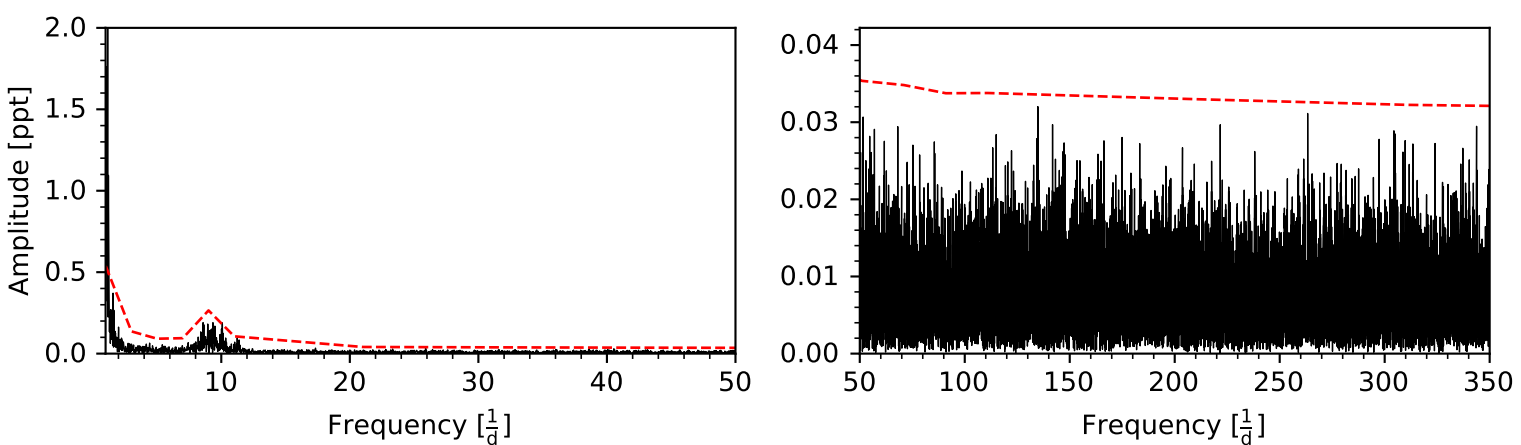
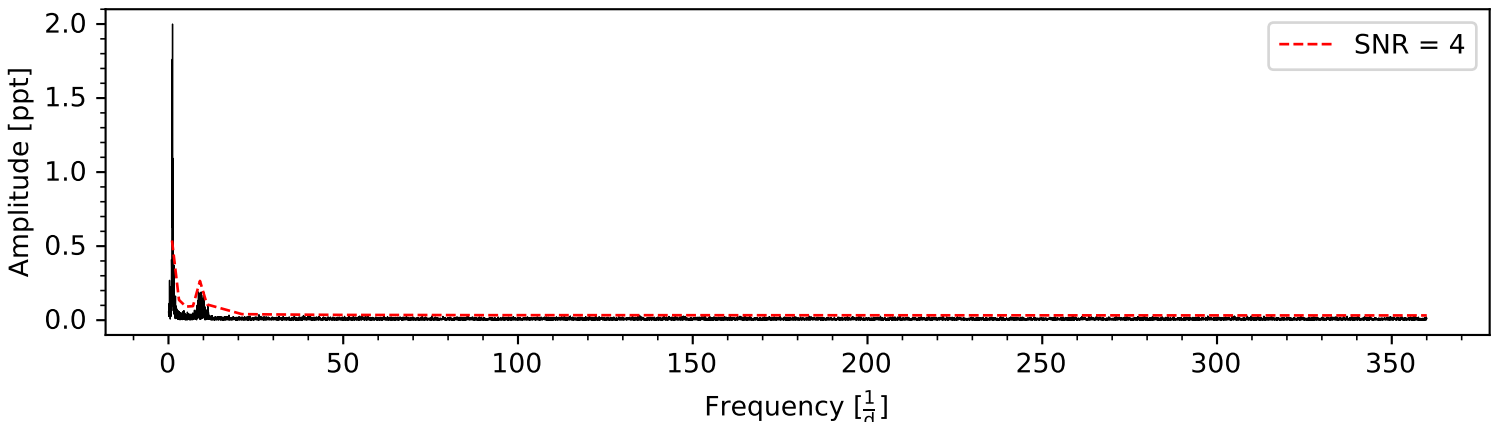
Variability: Delta Sct - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
5.1150748716	22.4797740719	$4.27 \pm 0.03$	238.83	6762	3.8	2.9	8.61	14.4
			[237.37, 240.29]	[6416, 7108]	[3.8, 3.8]	[2.8, 2.9]		[14.3, 14.6]

Time Series



Amplitude Spectrum

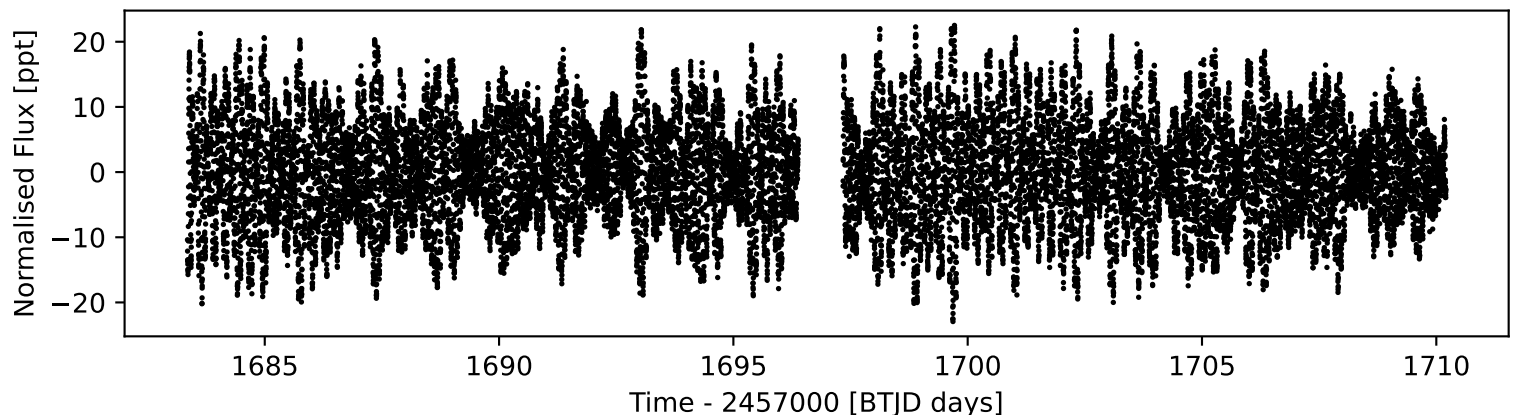


**TIC 154568099 / Gaia 1691969621428898688**

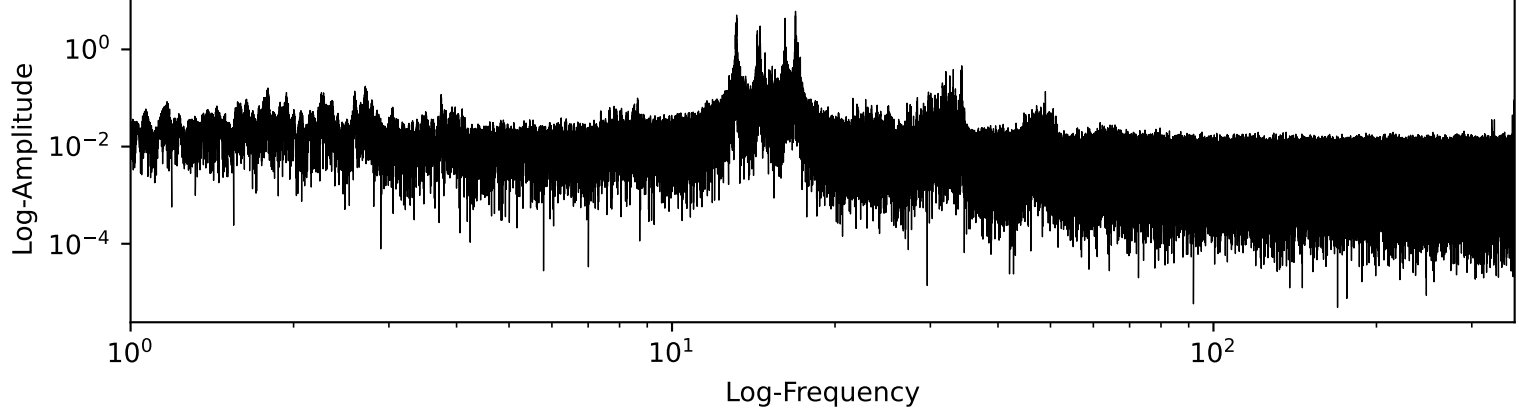
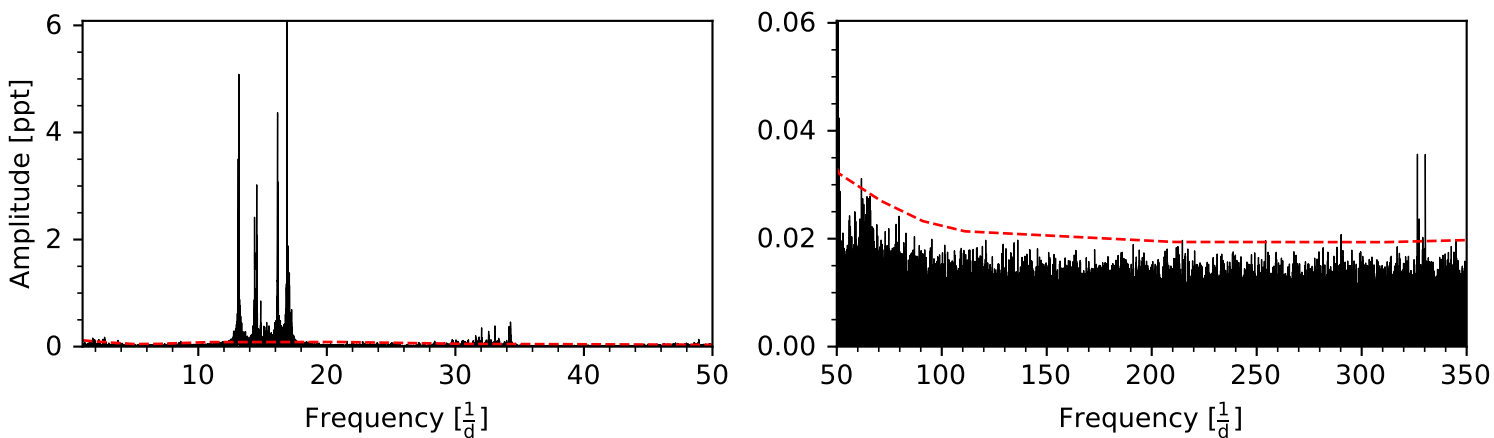
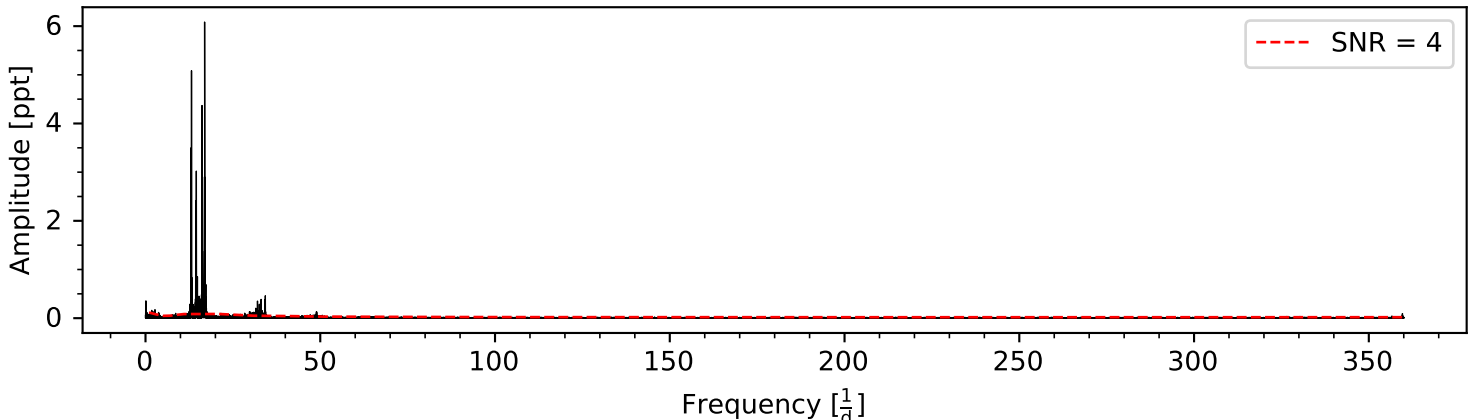
Variability: Delta Sct - Number of sectors: 5

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
191.1005021697	74.9978210386	$2.54 \pm 0.02$	370.57	7830	3.6	3.5	8.53	45.6
			[356.73, 376.98]	[7418, 8255]	[3.6, 3.7]	[3.3, 3.5]		[45.0, 46.4]

Time Series



Amplitude Spectrum

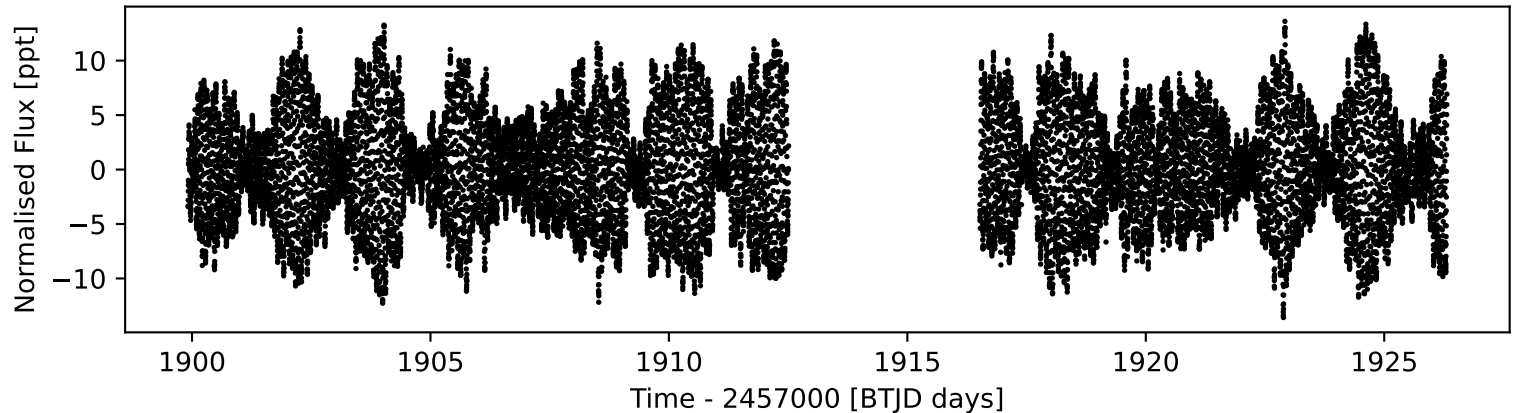


**TIC 157016177 / Gaia 3999857073730936448**

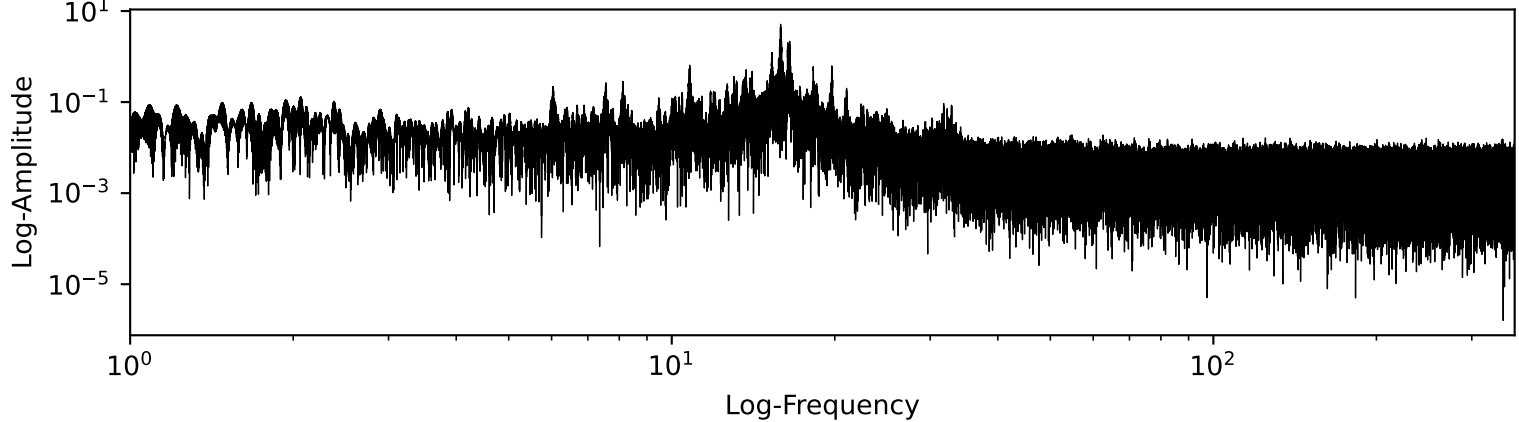
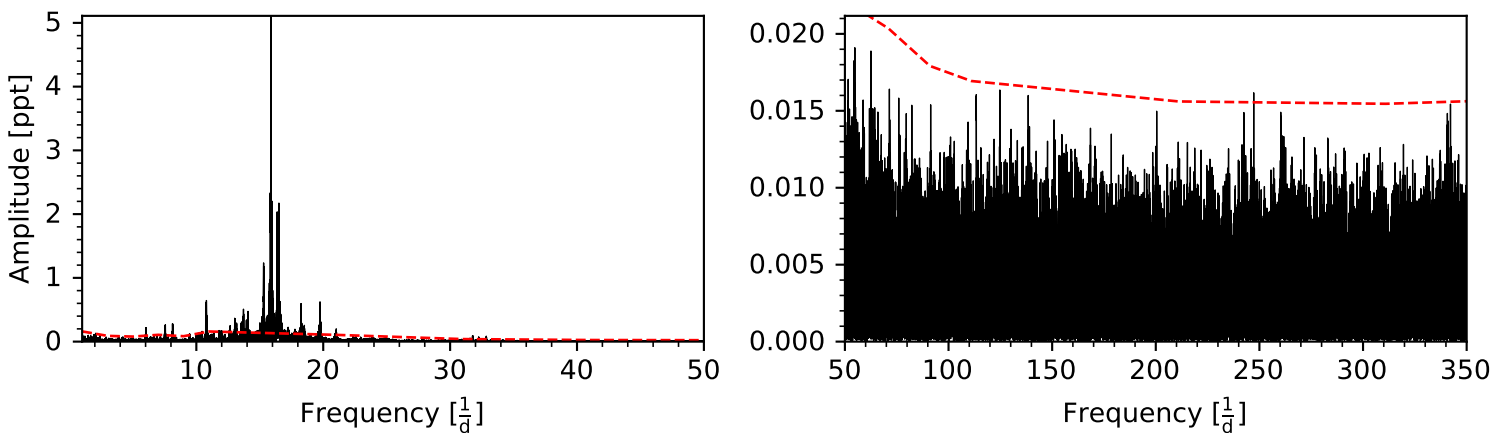
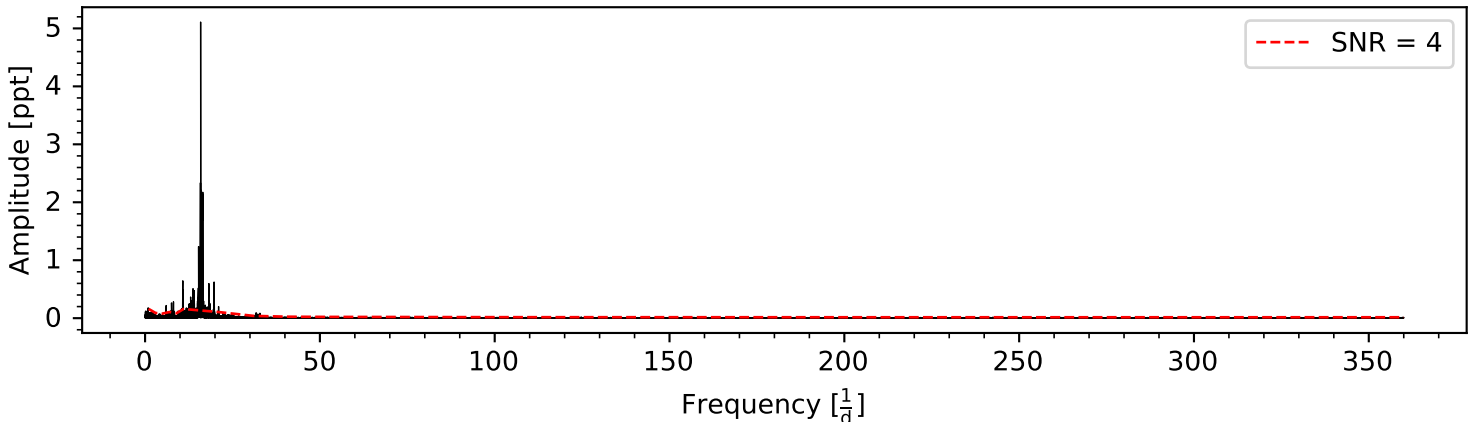
Variability: Delta Sct - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
181.069330402	21.4591270235	$9.61 \pm 0.03$	104.09	7475	3.6	3.3	6.11	29.8
			[103.8, 104.37]	[7086, 7864]	[3.6, 3.6]	[3.2, 3.3]		[29.6, 30.1]

Time Series



Amplitude Spectrum

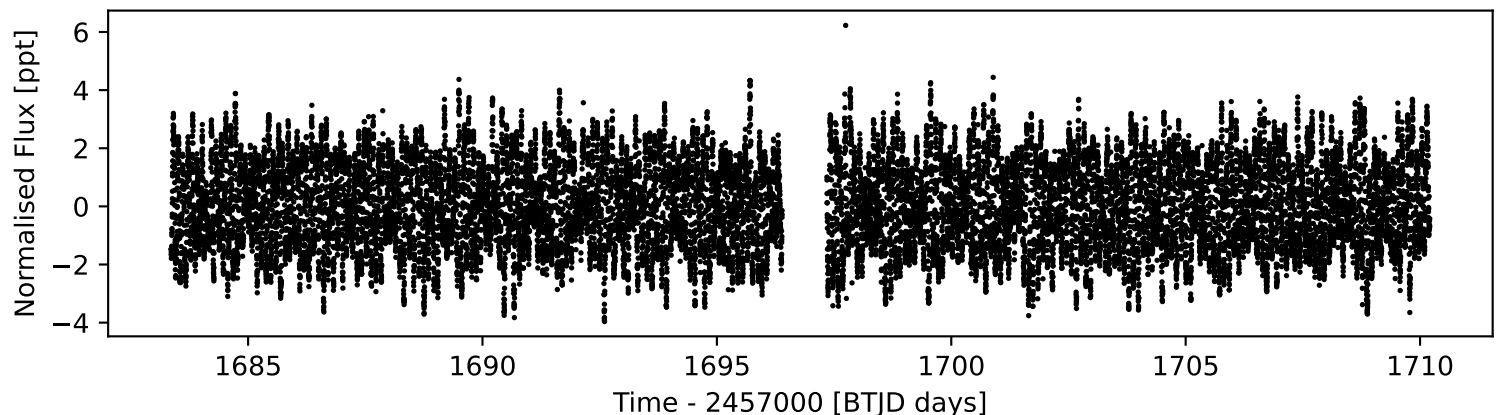


**TIC 157765888 / Gaia 2097673095503916288**

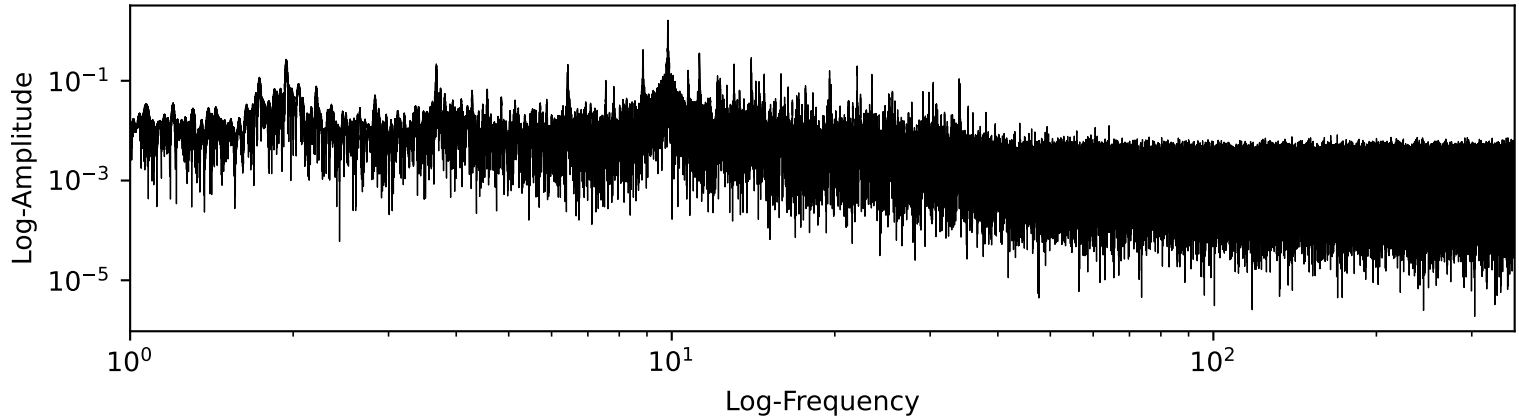
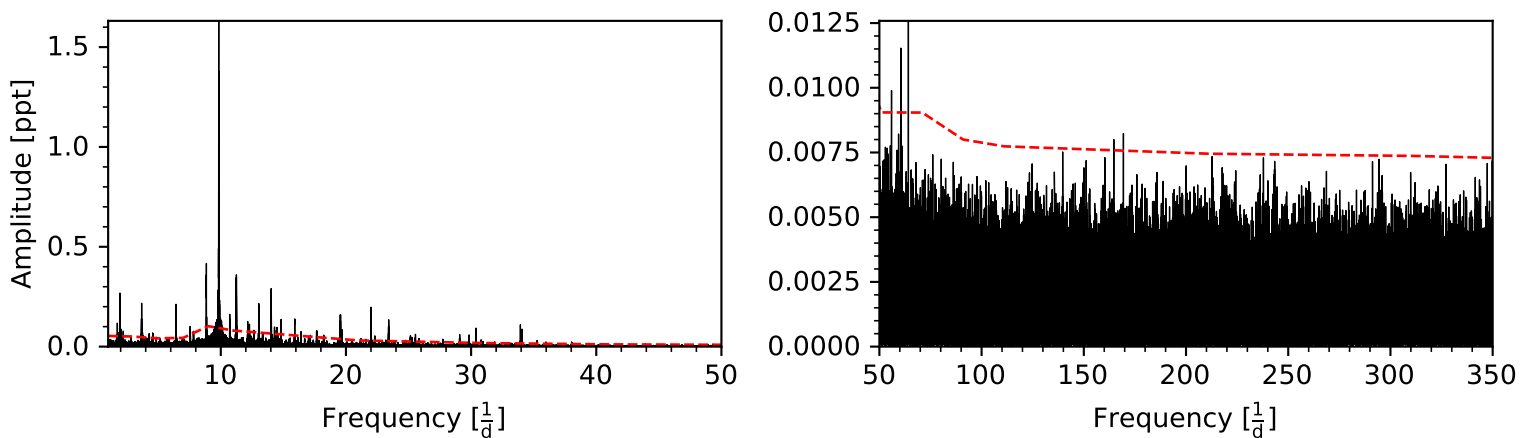
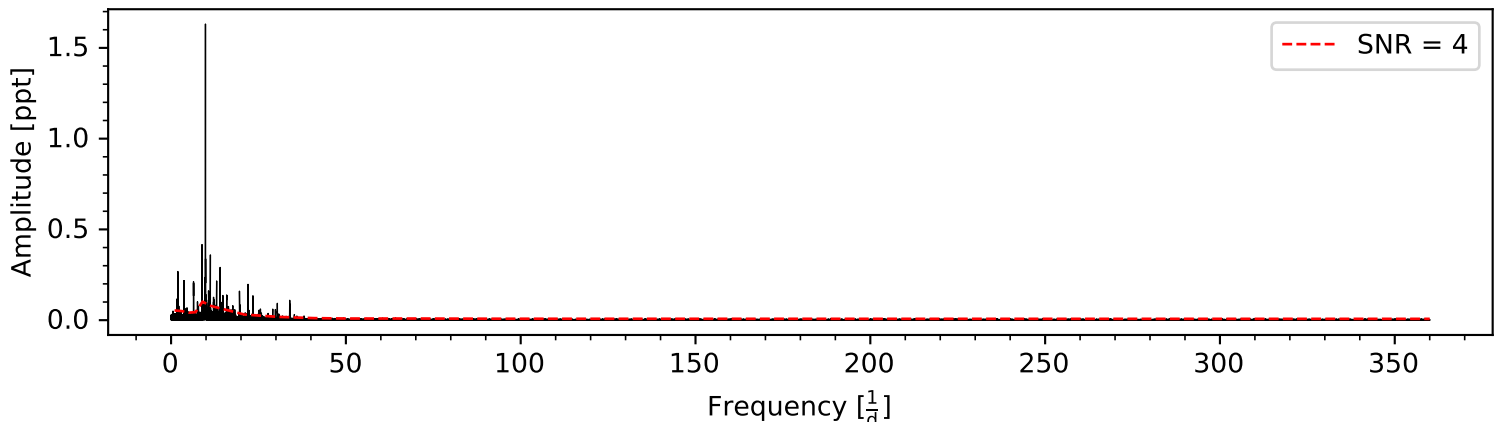
Variability: Delta Sct - Number of sectors: 3

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
280.0509354355	38.3672039275	$6.93 \pm 0.27$	179.75	7540	3.3	4.7	6.47	40.8
			[178.12, 183.08]	[7159, 7921]	[3.3, 3.4]	[4.7, 4.8]		[38.0, 43.9]

Time Series



Amplitude Spectrum

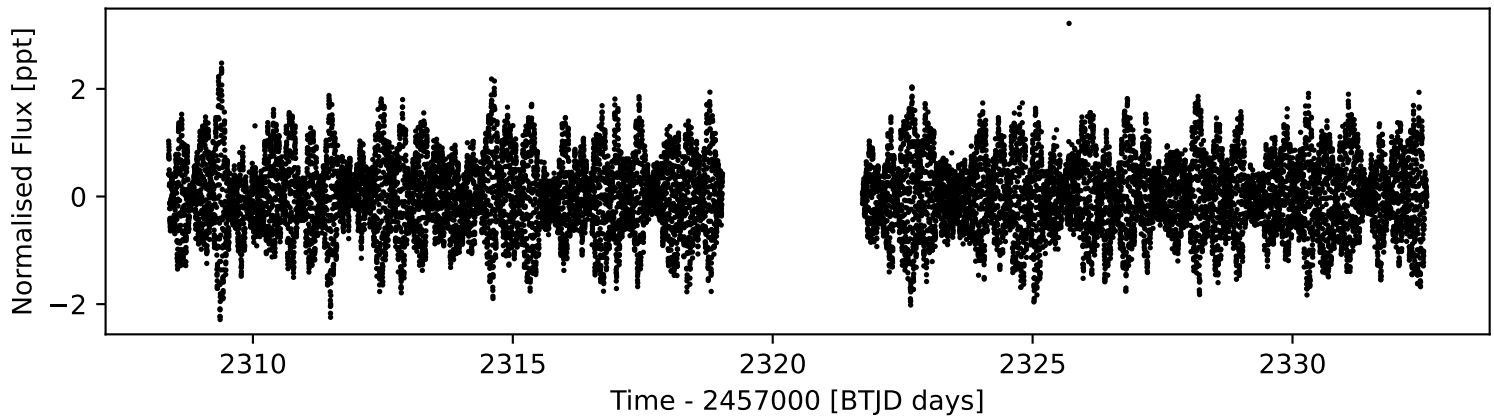


**TIC 163450908 / Gaia 5372082838294397952**

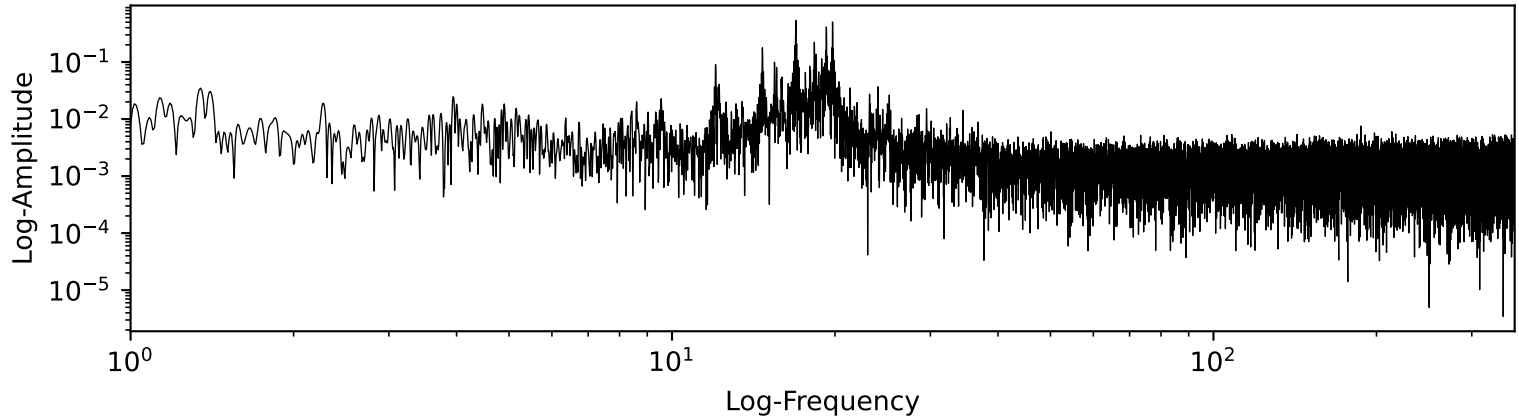
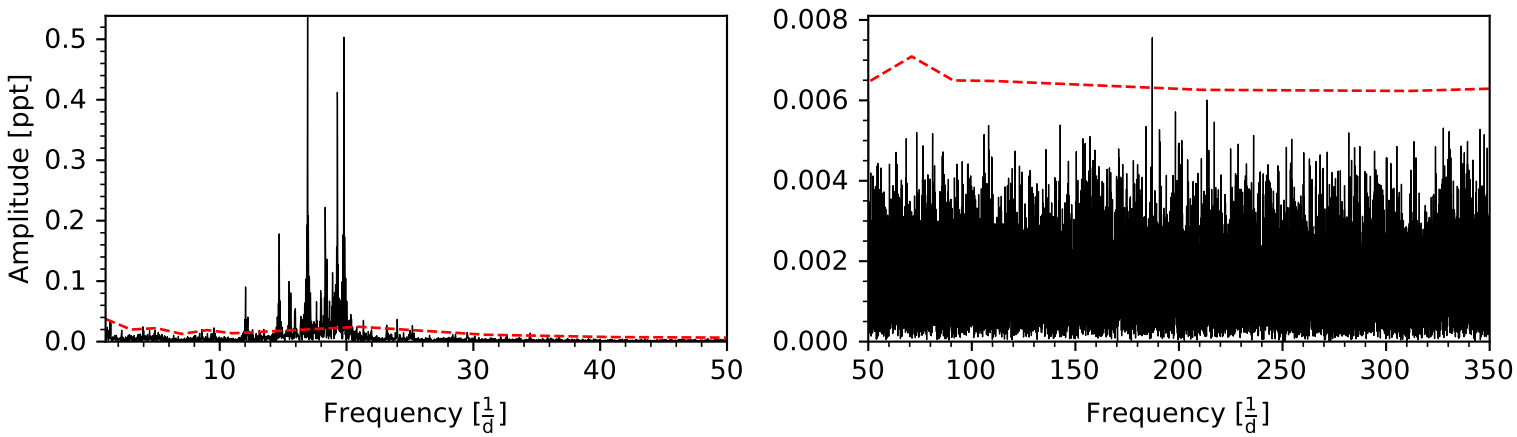
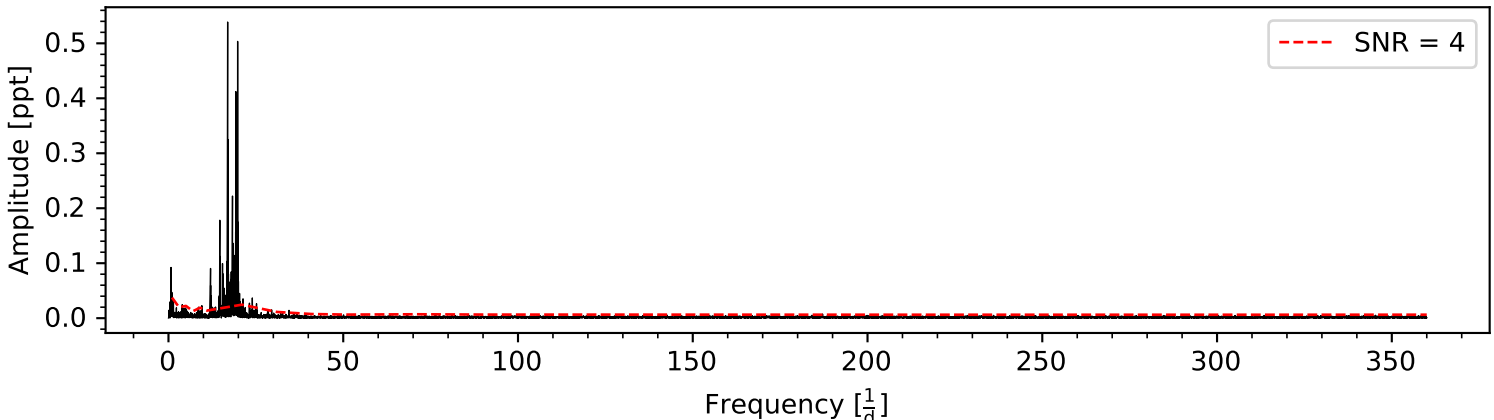
Variability: Delta Sct - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
173.9818257944	-47.6418596391	$17.18 \pm 0.07$	59.31	7417	3.7	2.8	5.2	21.1
			[58.0, 60.43]	[7040, 7792]	[3.7, 3.7]	[2.8, 2.9]		[21.0, 21.3]

Time Series



Amplitude Spectrum

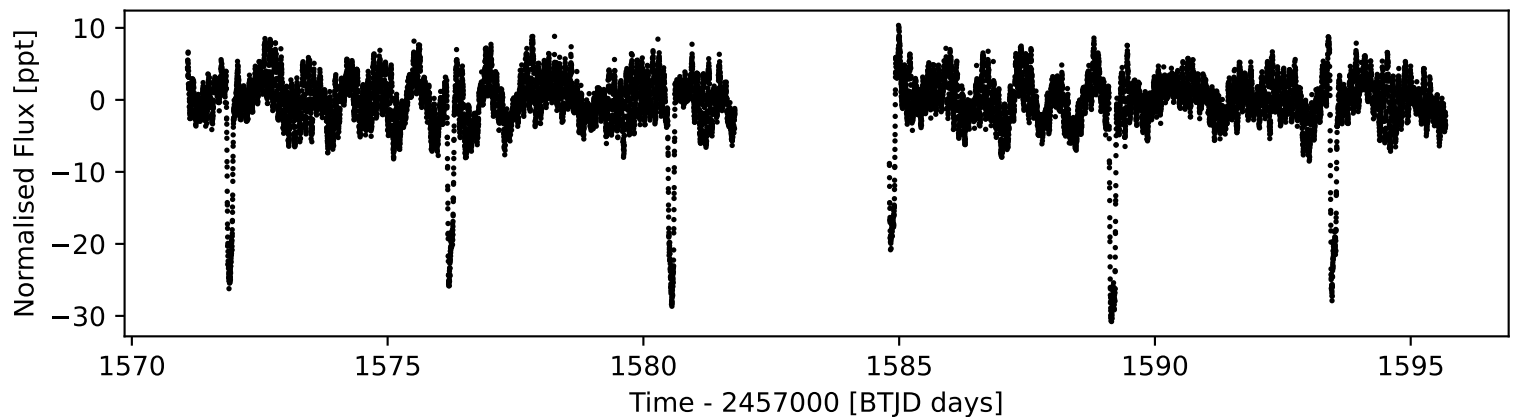


**TIC 165456443 / Gaia 3460989036299055104**

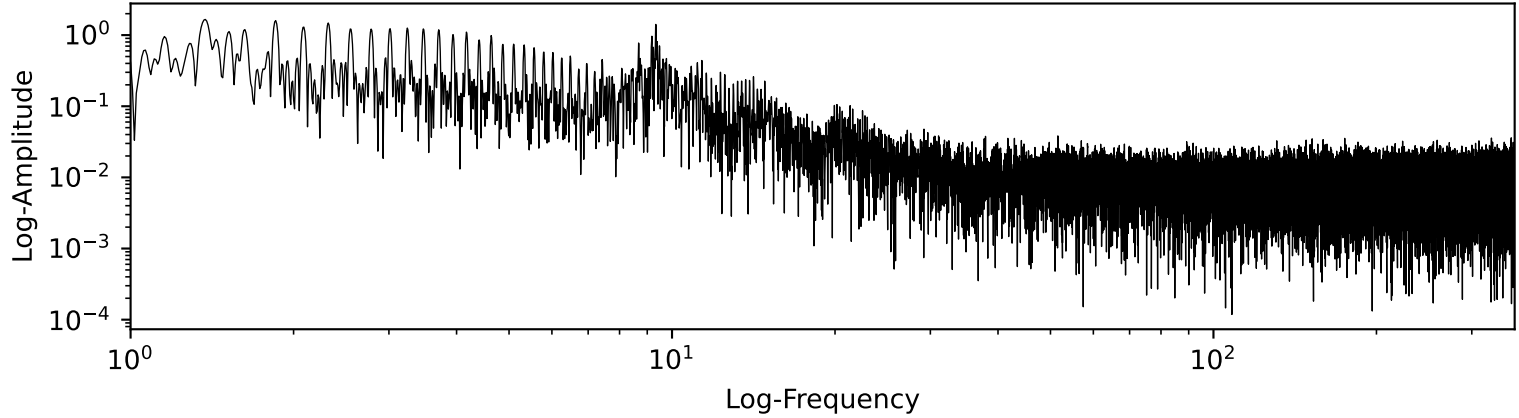
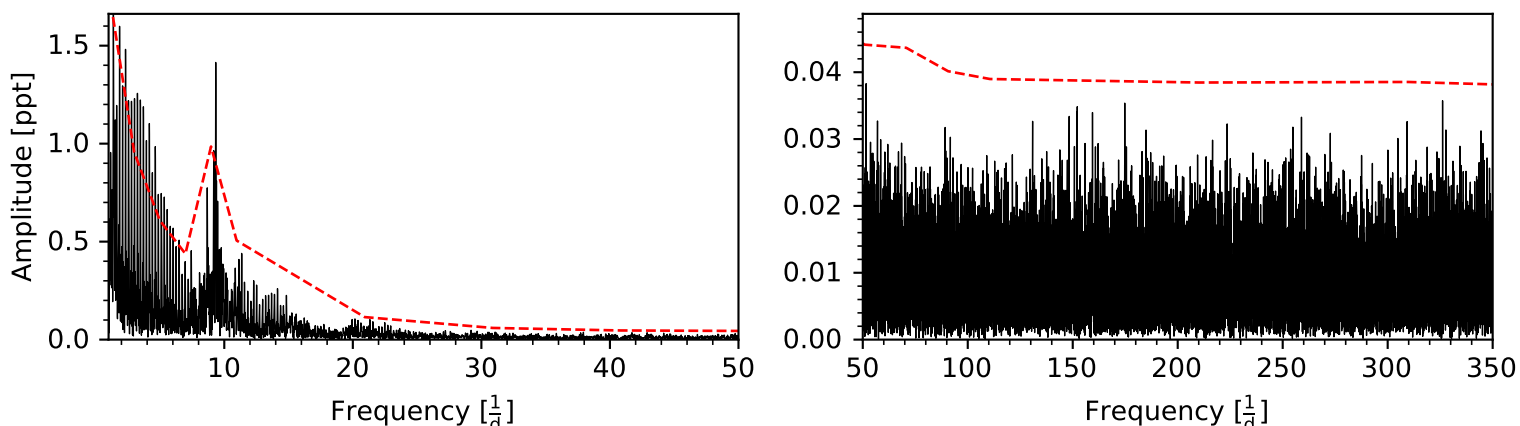
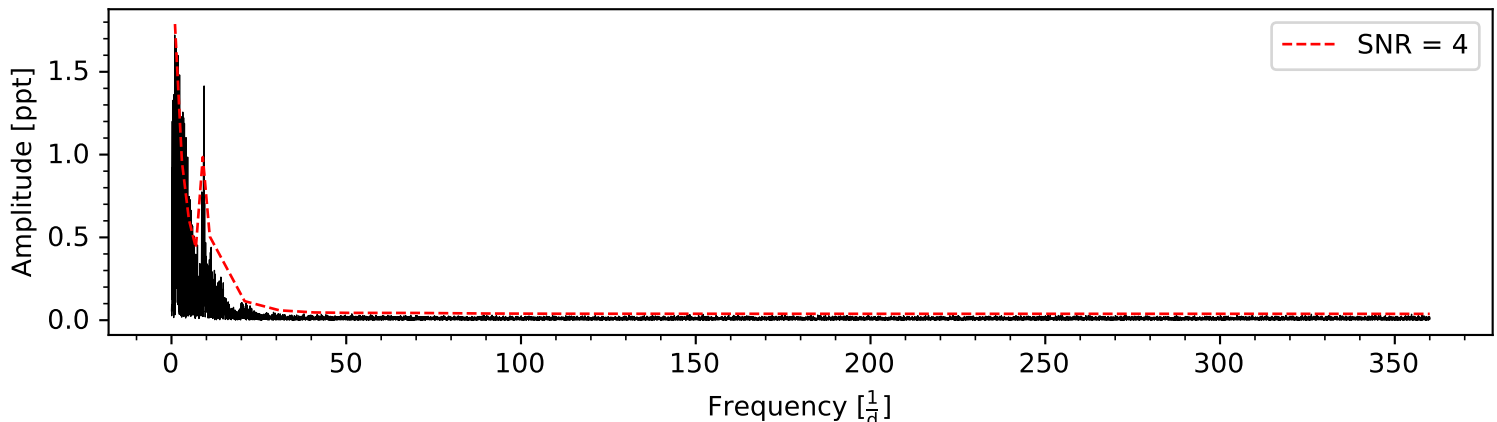
Variability: Delta Sct - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
179.9641352657	-36.1483038305	$4.63 \pm 0.02$	216.45	7138	4.1	1.6	9.42	6.0
		[215.61, 217.28]		[6770, 7505]	[4.1, 4.1]	[1.6, 1.6]		[6.0, 6.1]

Time Series



Amplitude Spectrum

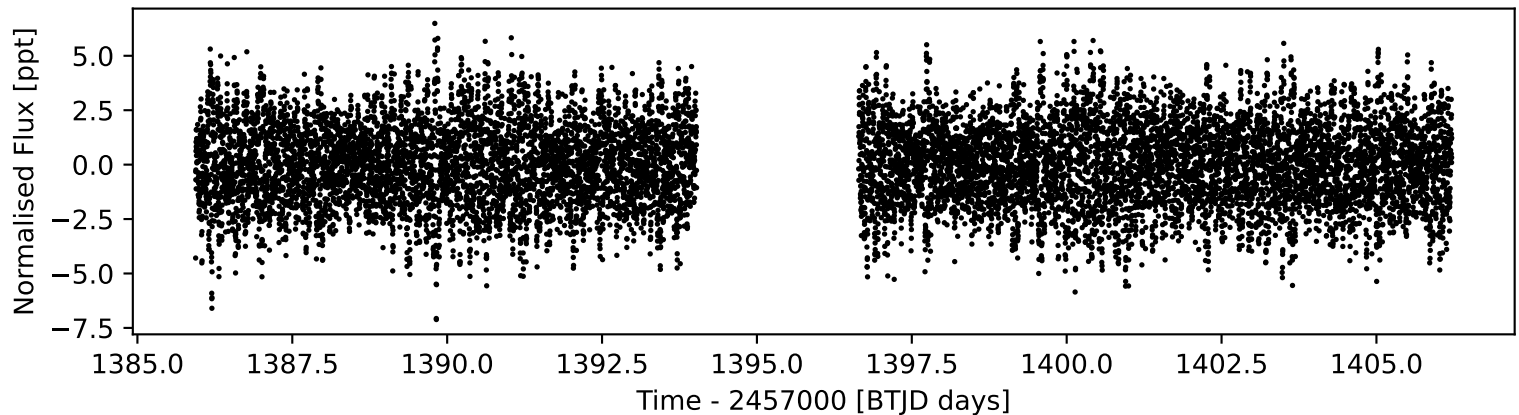


**TIC 165918423 / Gaia 4957135808619144192**

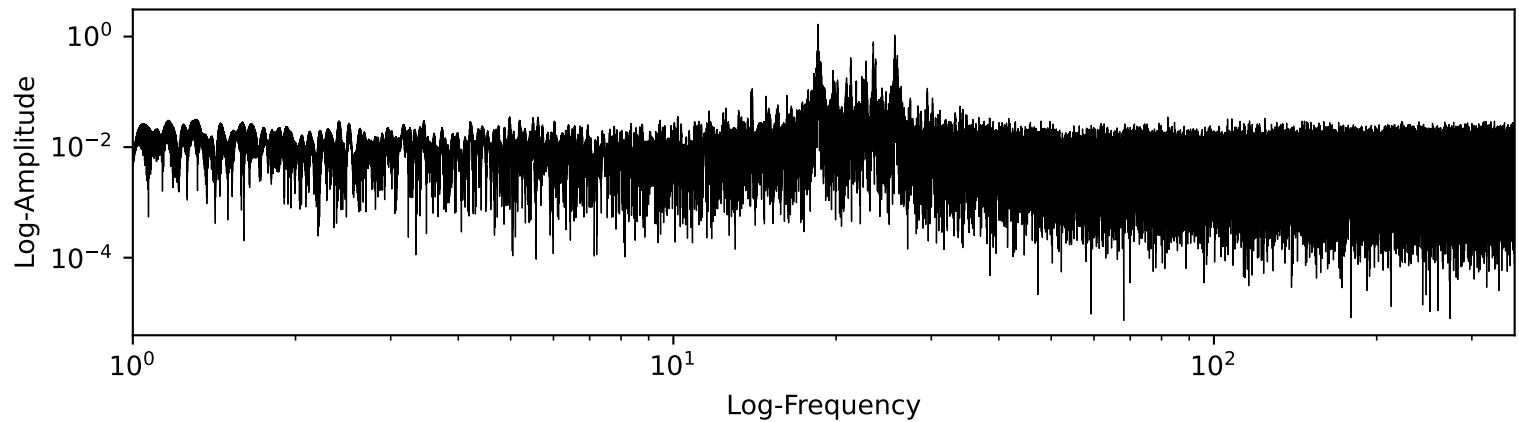
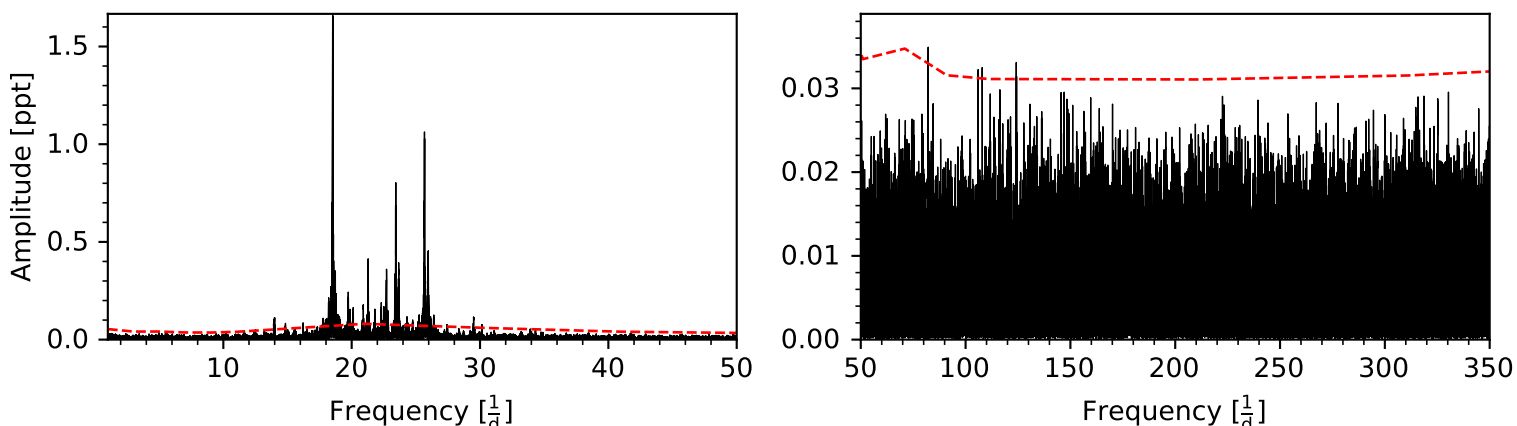
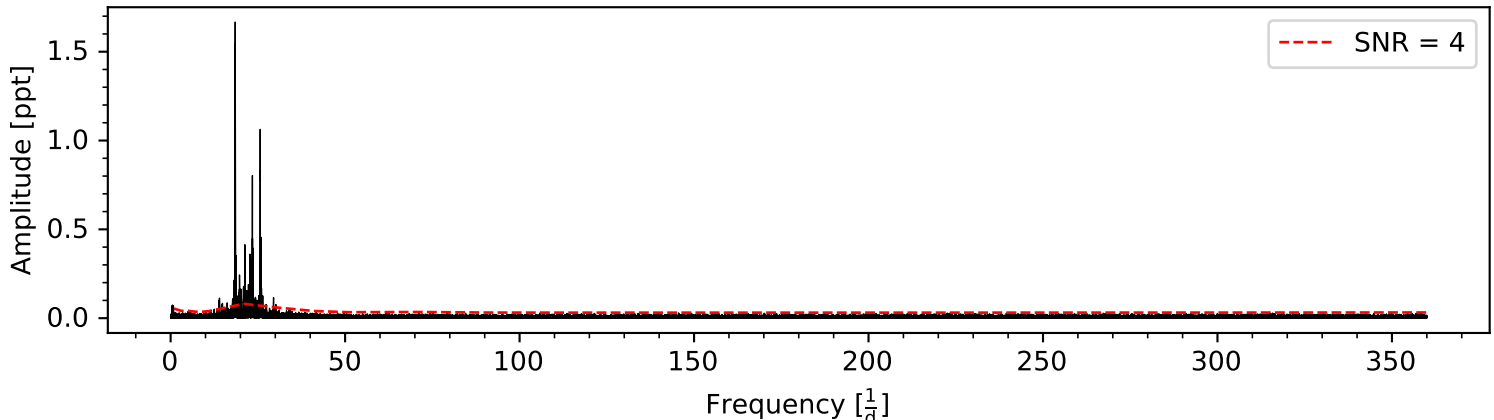
Variability: Delta Sct - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
31.4553381583	-41.9282585094	$2.51 \pm 0.08$	526.71	7301	3.7	3.2	9.73	15.0
			[520.67, 533.29]	[6935, 7667]	[3.7, 3.7]	[3.2, 3.3]		[14.1, 15.8]

Time Series



Amplitude Spectrum

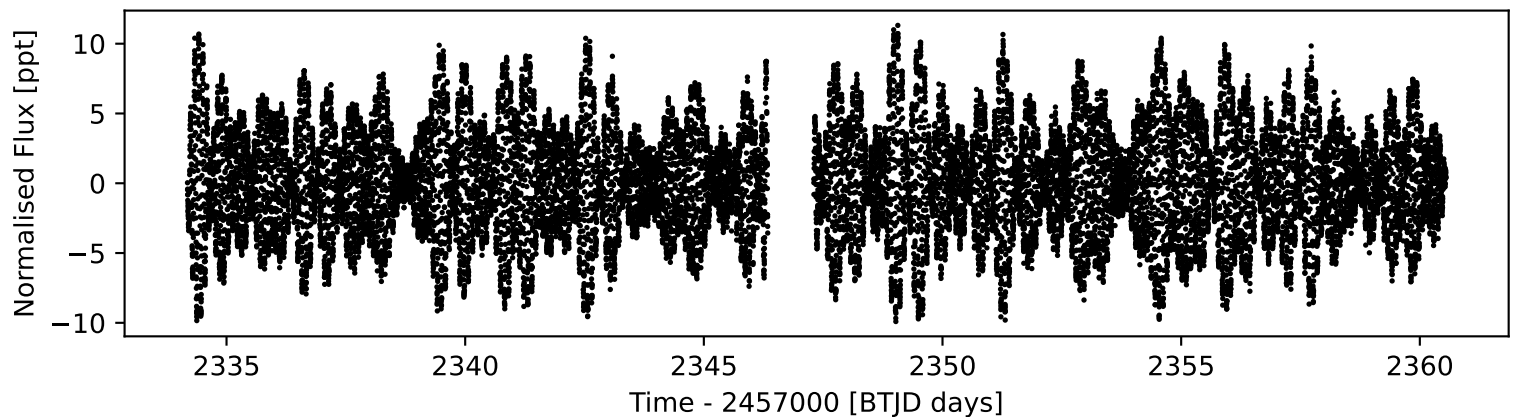


**TIC 166233894 / Gaia 6114860048736260224**

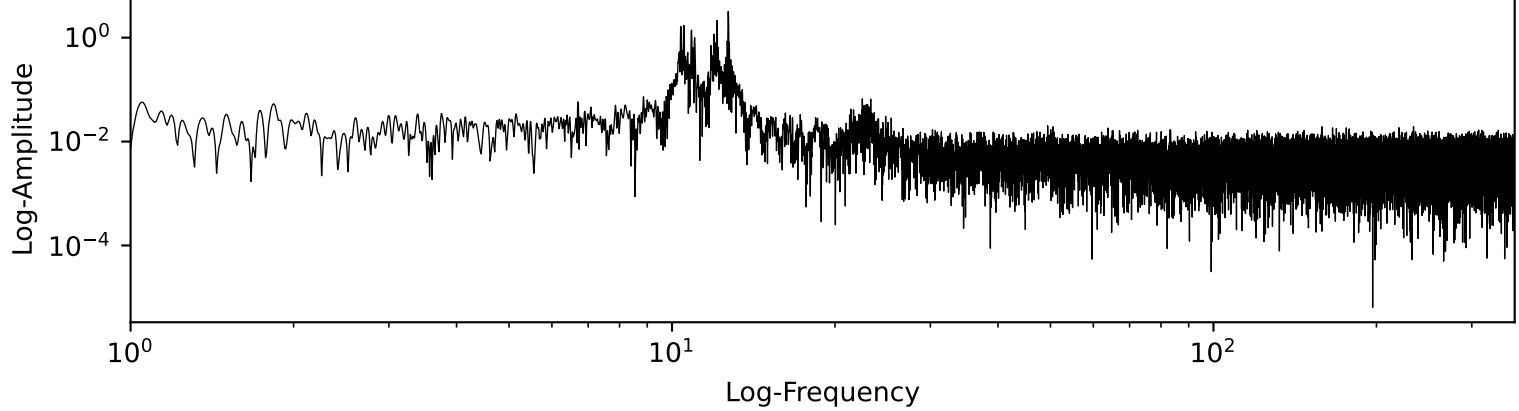
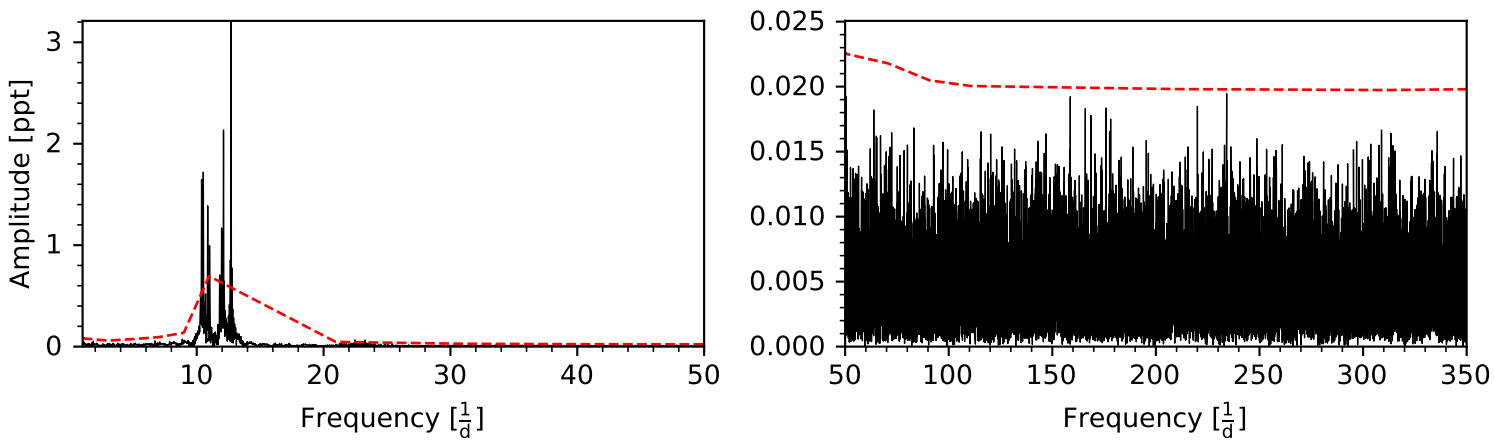
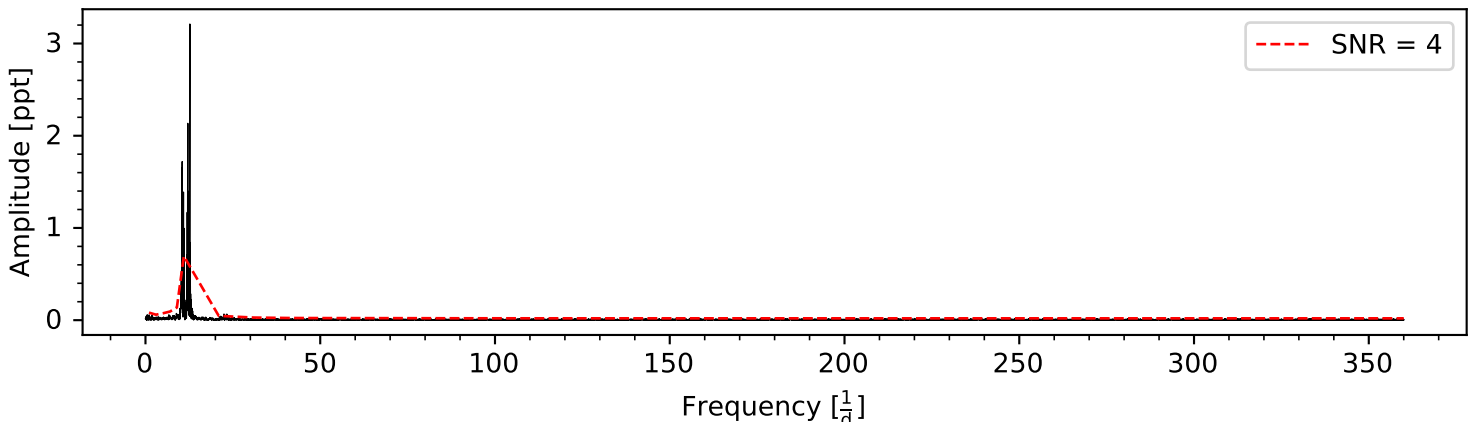
Variability: Delta Sct - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
206.3827857191	-39.355951871	$4.83 \pm 0.04$	208.04	6724	3.7	3.8	7.68	25.8
		[206.91, 209.07]	[6370, 7074]	[3.7, 3.7]	[3.8, 3.8]			[25.4, 26.2]

Time Series



Amplitude Spectrum

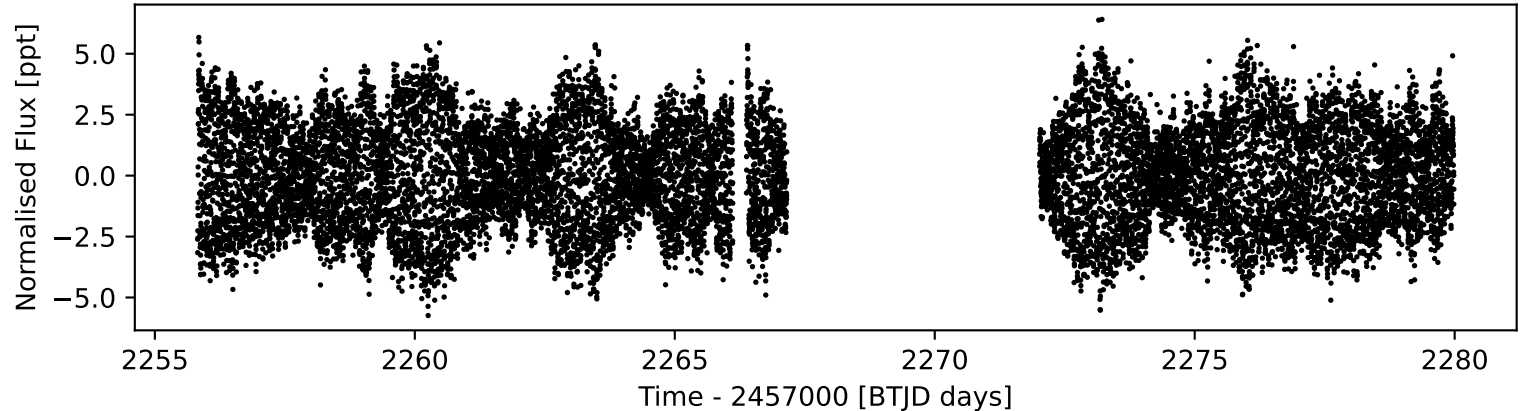


**TIC 169247417 / Gaia 3776511142180971008**

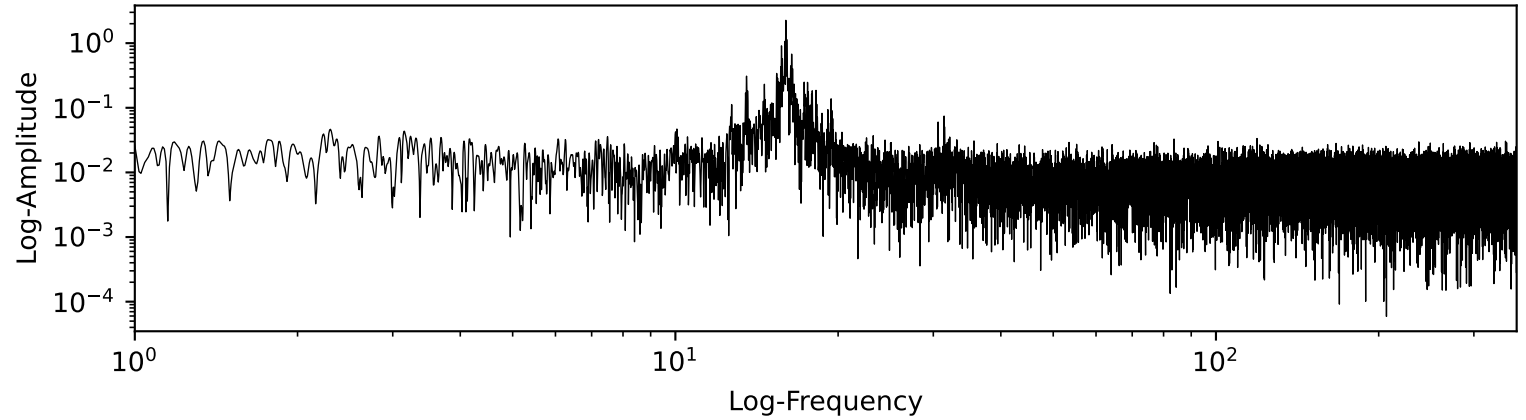
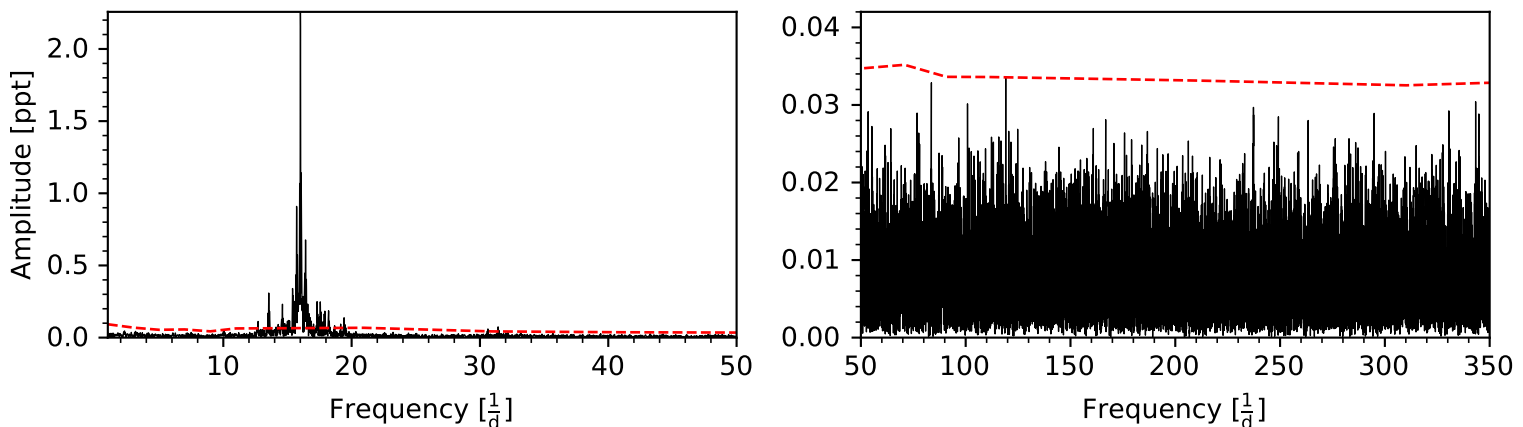
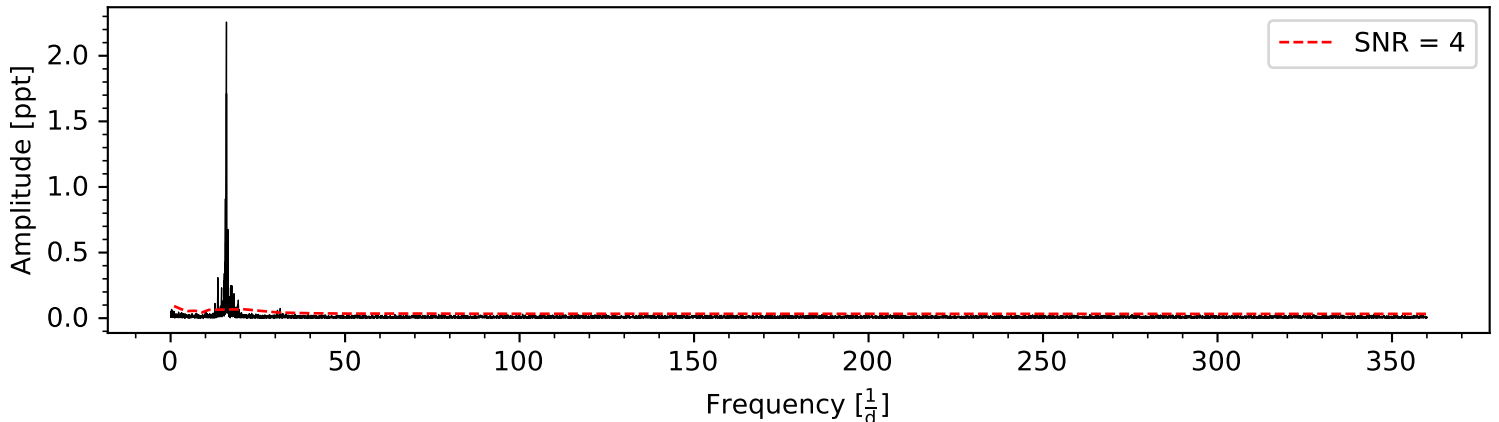
Variability: Delta Sct - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
160.6219868193	-5.812946207	$2.46 \pm 0.1$	291.23	6877	3.8	2.7	9.08	27.5
			[272.34, 308.74]	[6504, 7249]	[3.8, 3.9]	[2.5, 2.8]		[25.4, 29.6]

Time Series



Amplitude Spectrum

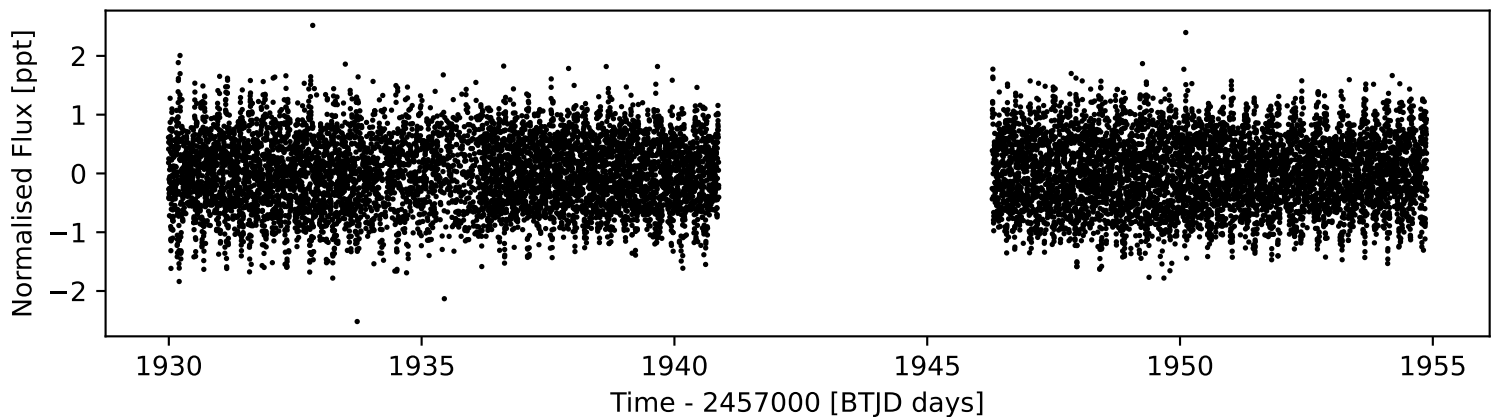


**TIC 171729860 / Gaia 3741537365224765056**

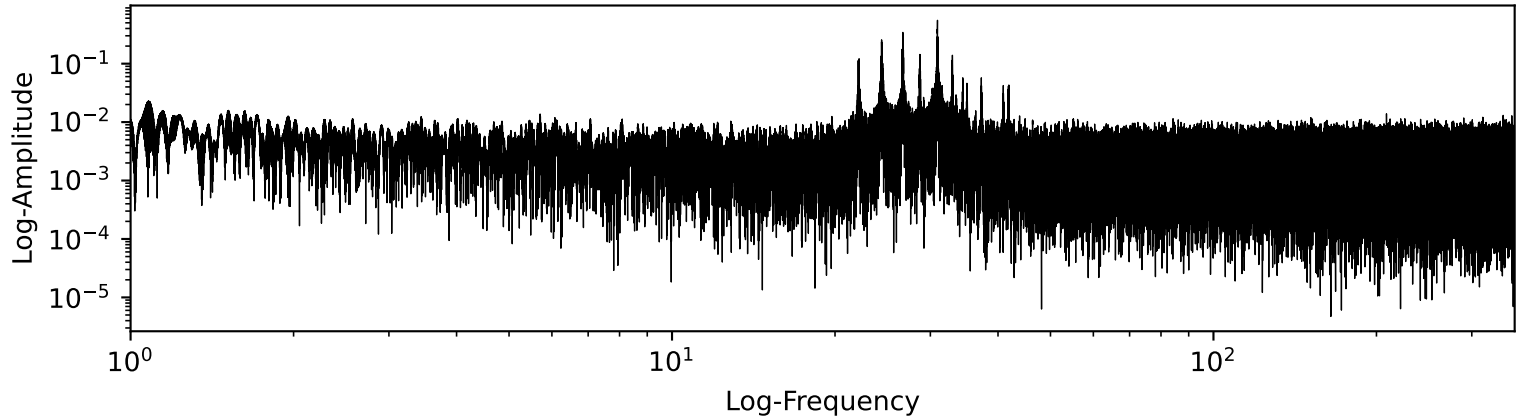
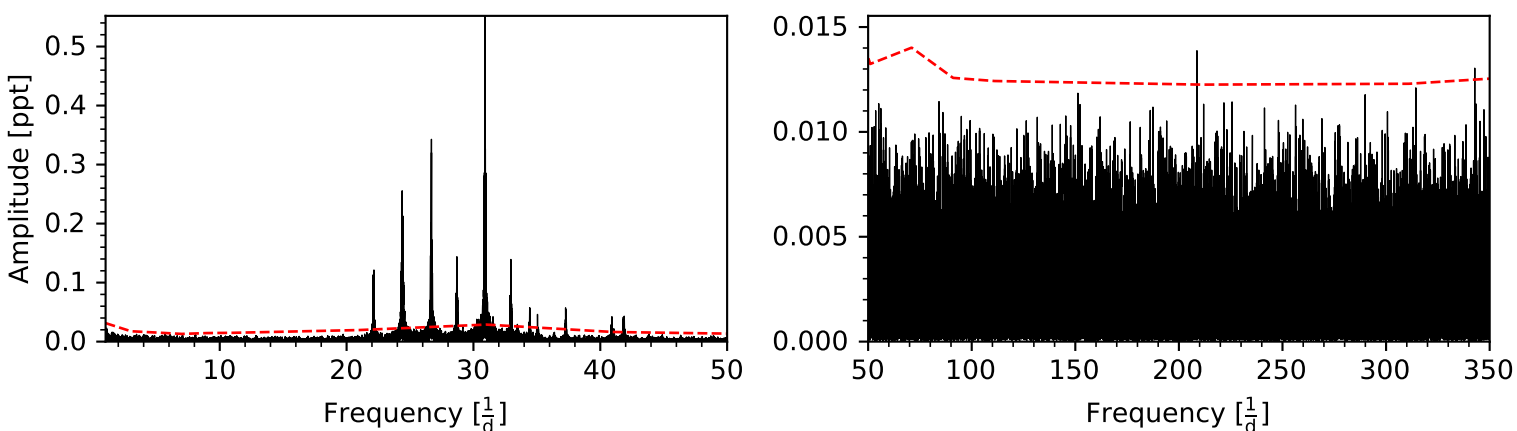
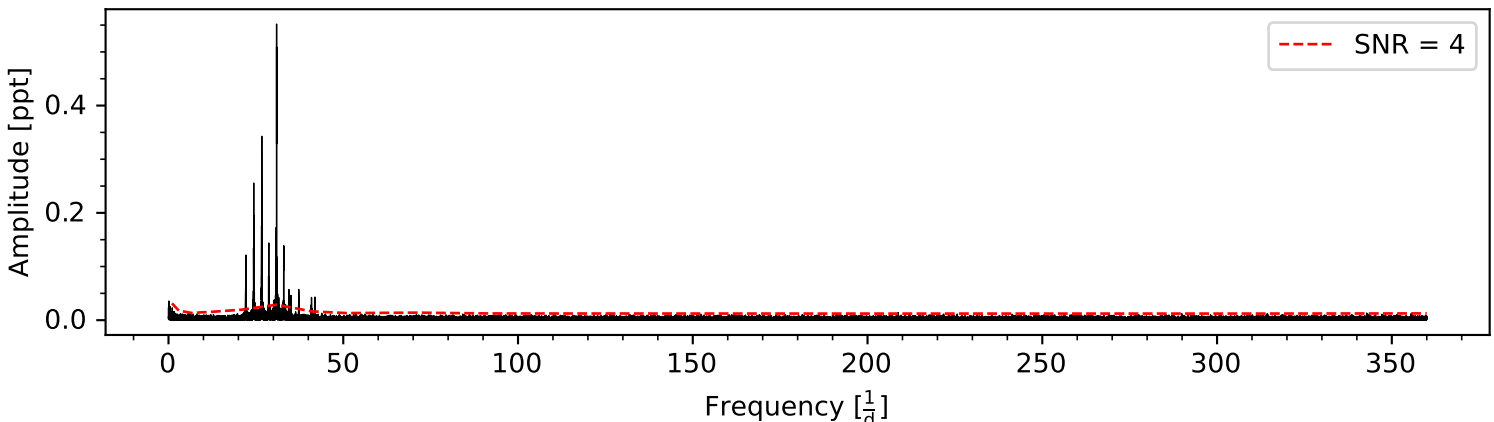
Variability: Delta Sct - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
204.5330551645	14.3018581177	$14.2 \pm 0.03$	70.45	7452	4.0	1.9	6.45	10.0
			[70.02, 70.98]	[7067, 7837]	[4.0, 4.0]	[1.9, 1.9]		[9.9, 10.1]

Time Series



Amplitude Spectrum

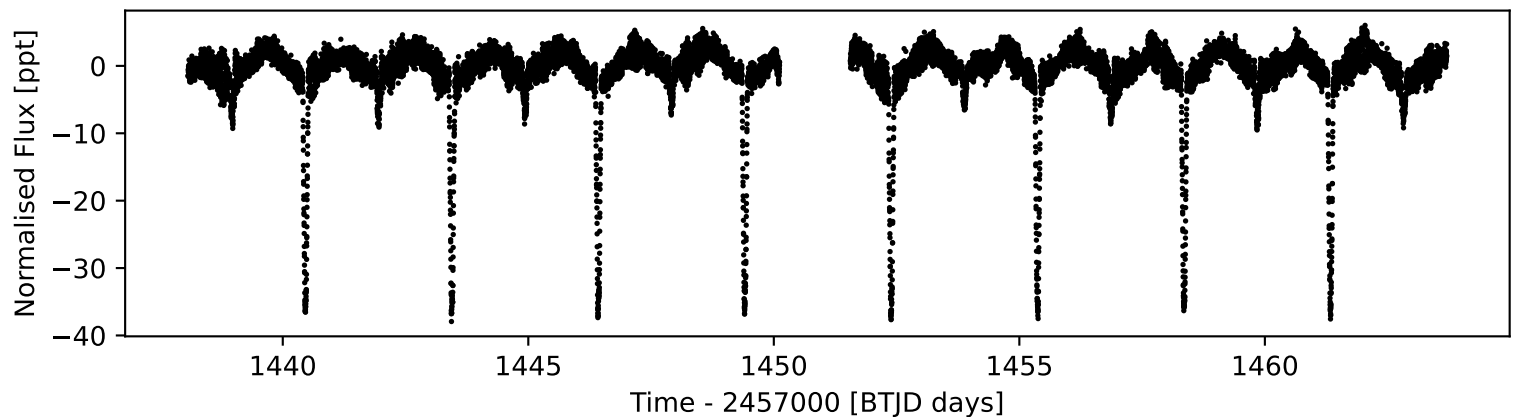


**TIC 178996712 / Gaia 4879610274537251840**

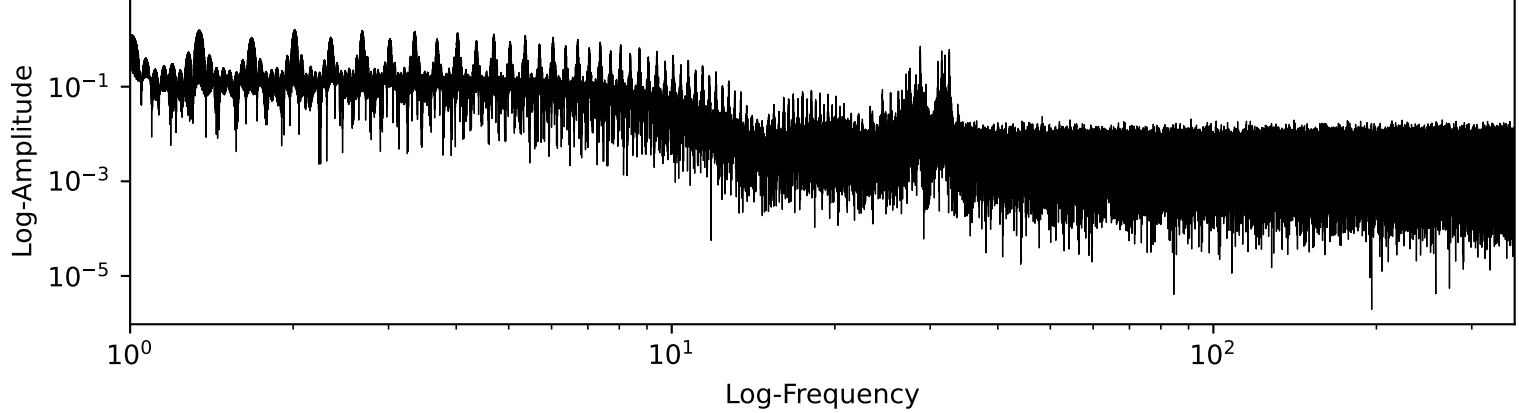
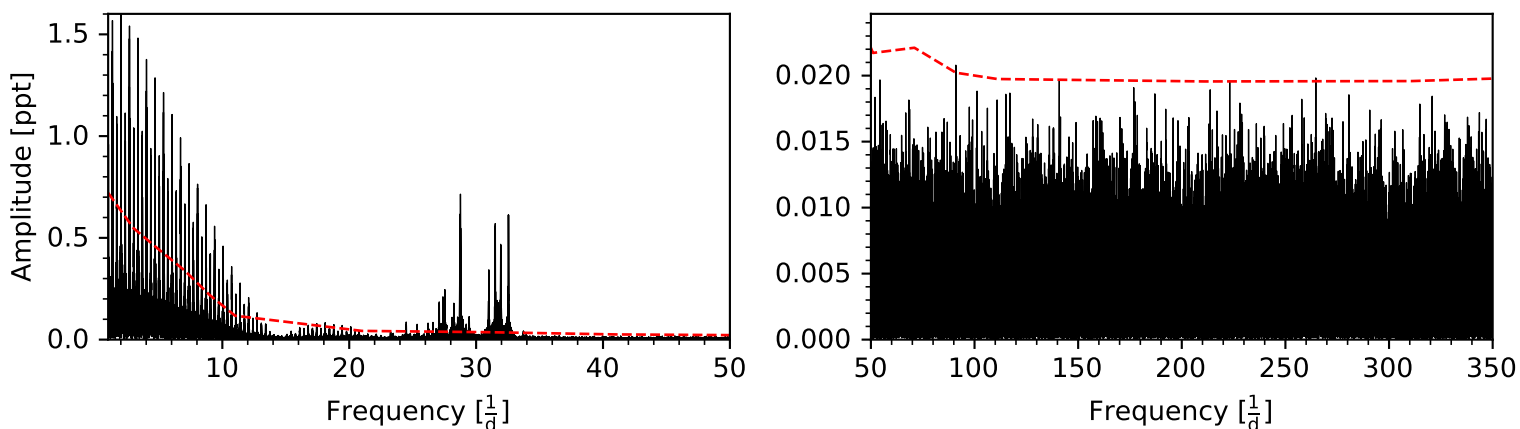
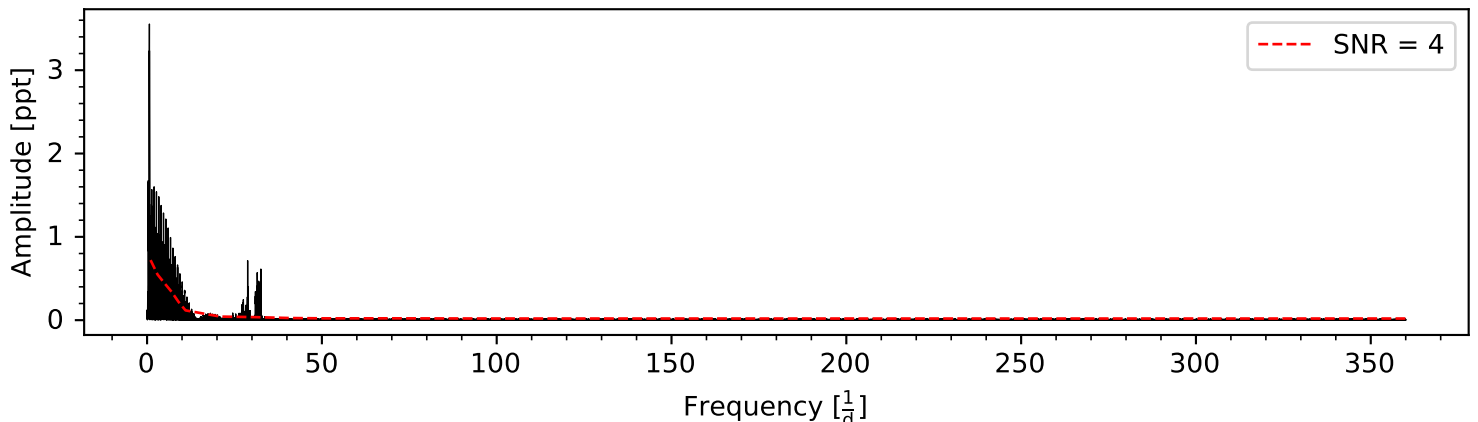
Variability: Delta Sct - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
70.0633221498	-27.7352105572	$5.3 \pm 0.02$	191.45	7282	4.0	1.9	8.83	8.8
			[190.64, 192.45]	[6912, 7652]	[4.0, 4.0]	[1.9, 1.9]		[8.7, 8.9]

Time Series



Amplitude Spectrum

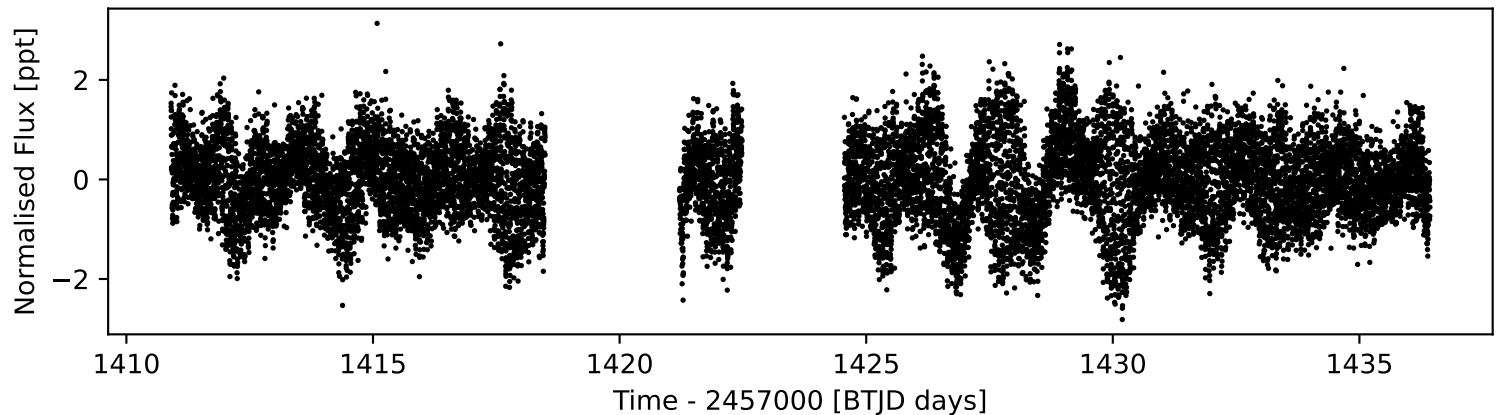


**TIC 179033962 / Gaia 4886140239734531072**

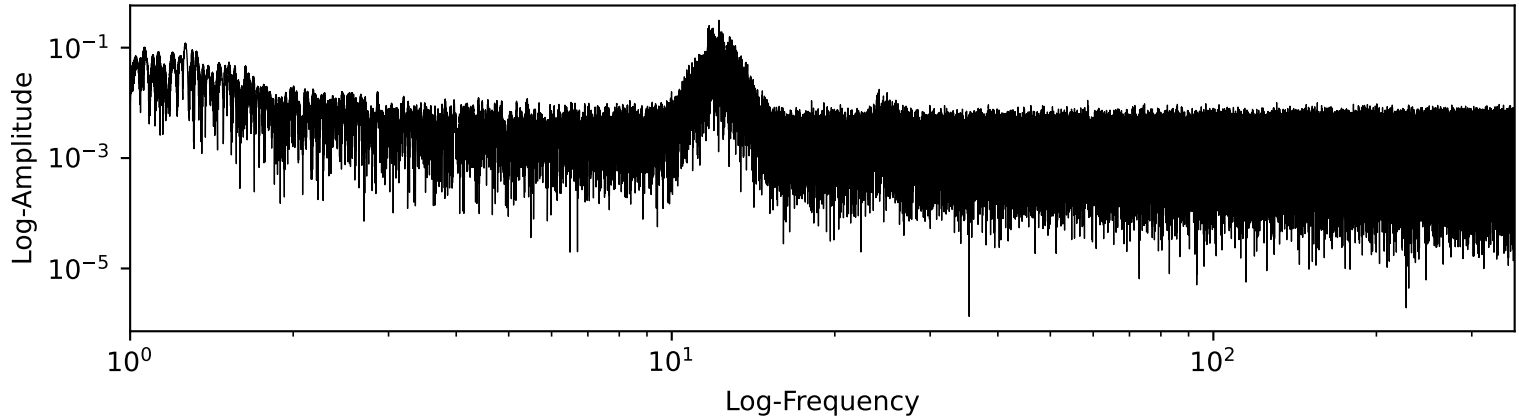
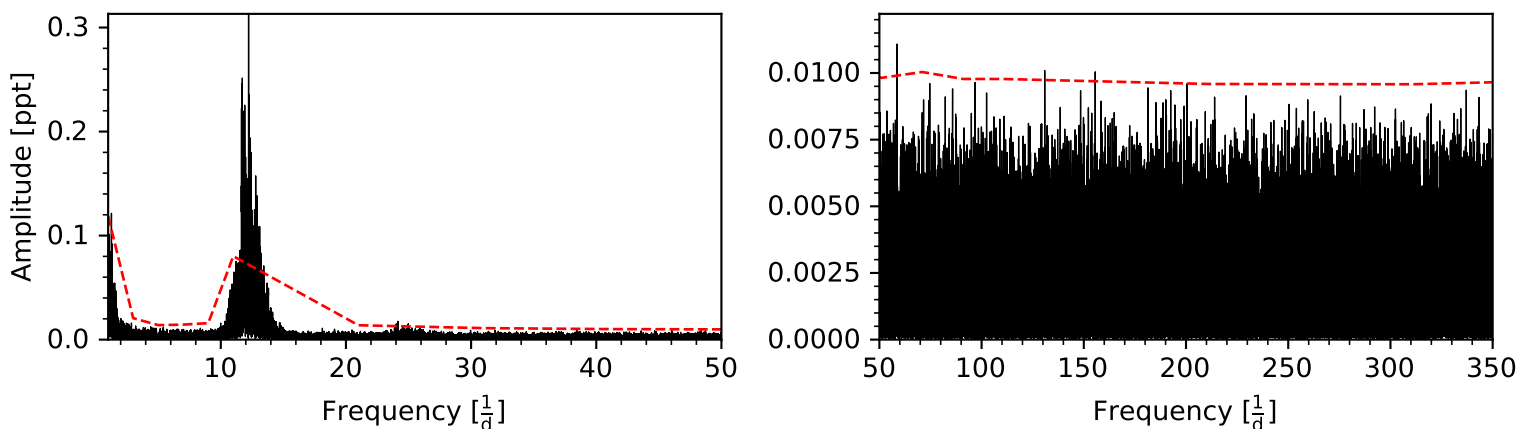
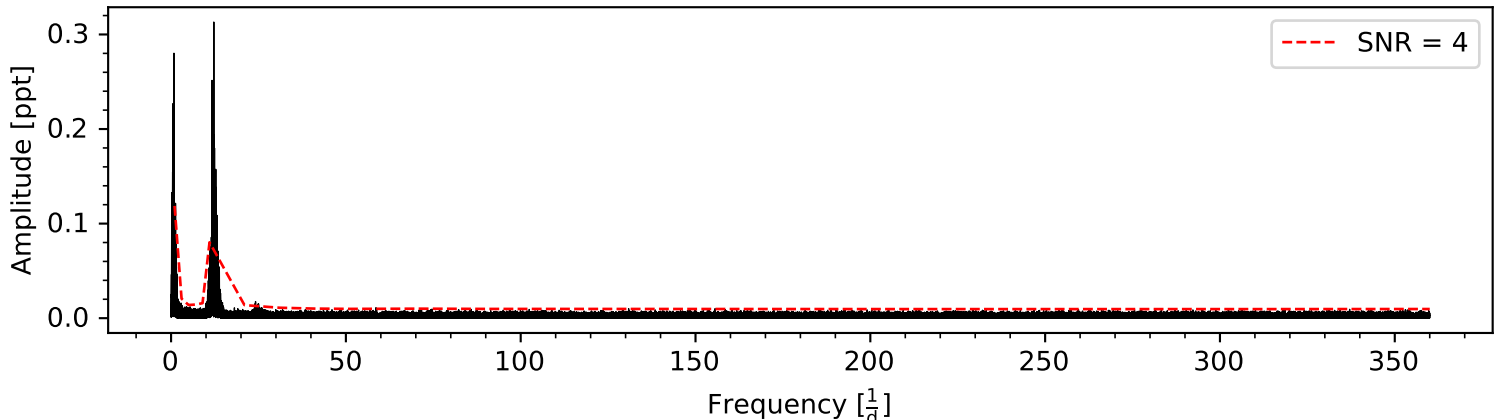
Variability: Delta Sct - Number of sectors: 4

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
64.2351385724	-28.8939366842	$6.43 \pm 0.03$	162.65	7124	3.9	2.2	8.1	10.4
		[161.67, 163.65]		[6761, 7487]	[3.9, 3.9]	[2.2, 2.2]		[10.3, 10.5]

Time Series



Amplitude Spectrum

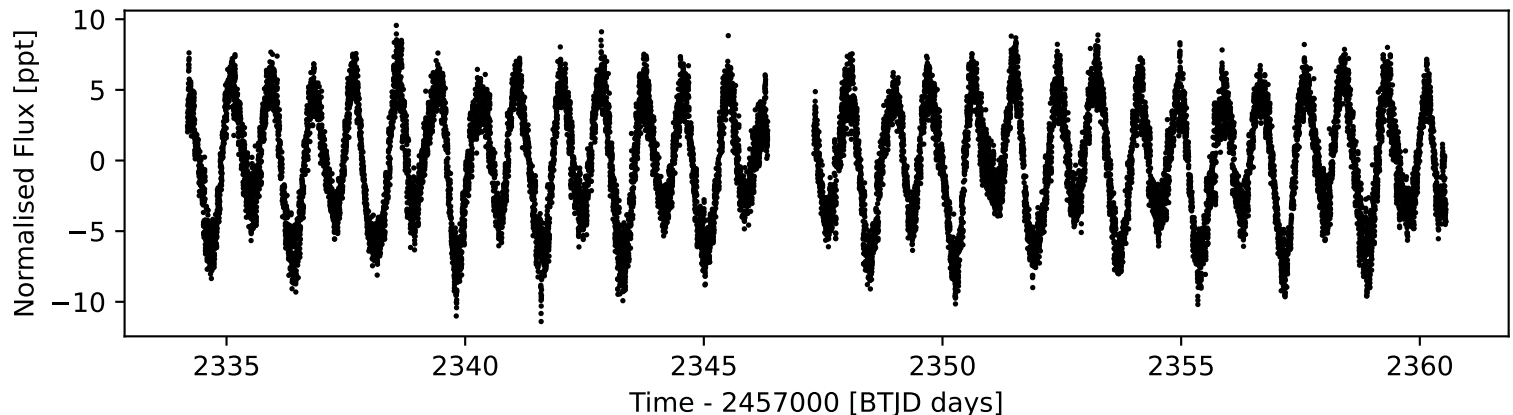


**TIC 179830753 / Gaia 6116363179915340544**

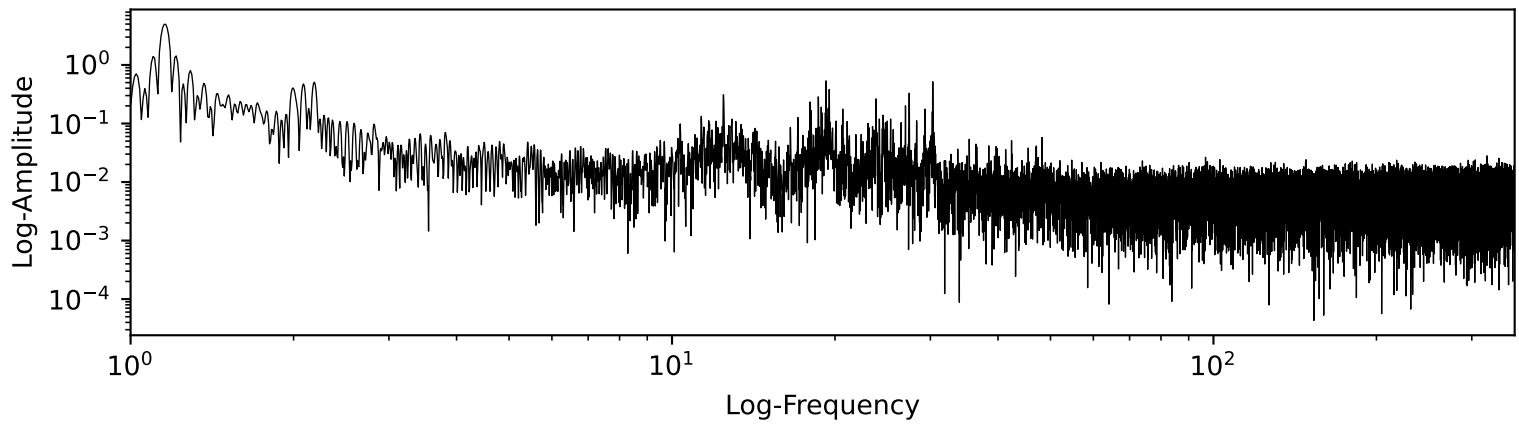
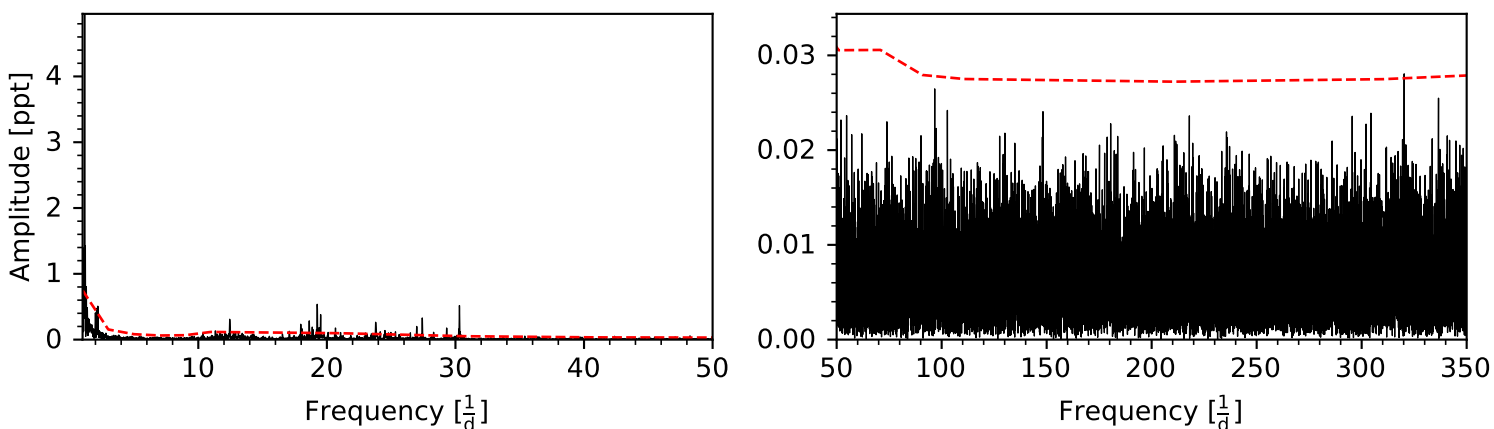
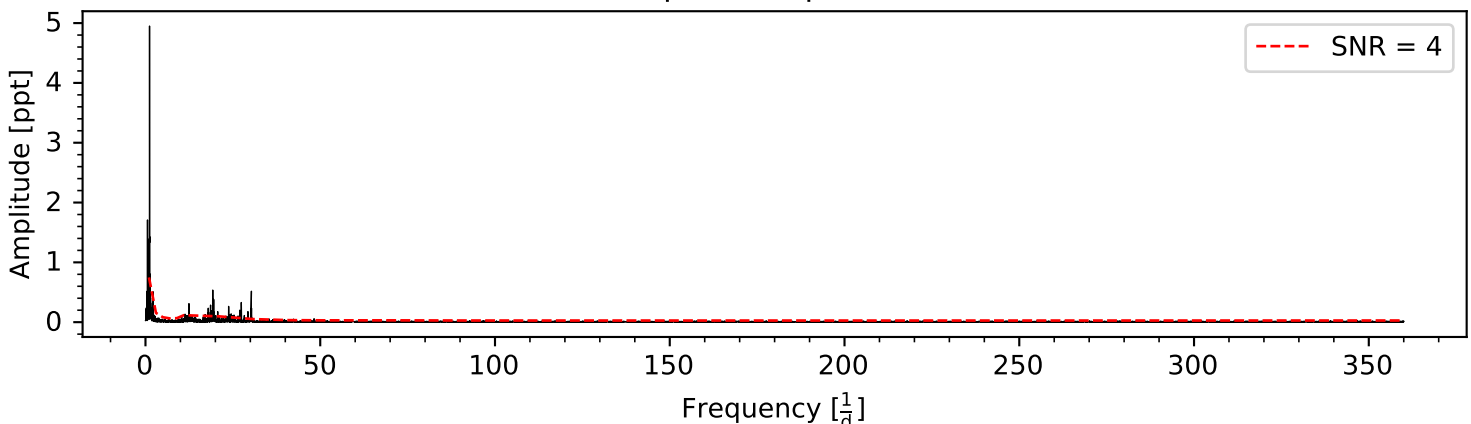
Variability: Delta Sct - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
214.2888491408	-39.2854240989	$4.48 \pm 0.02$	221.89	6995	3.9	2.2	8.87	10.4
			[219.86, 223.33]	[6633, 7359]	[3.9, 3.9]	[2.2, 2.2]		[10.3, 10.5]

Time Series



Amplitude Spectrum

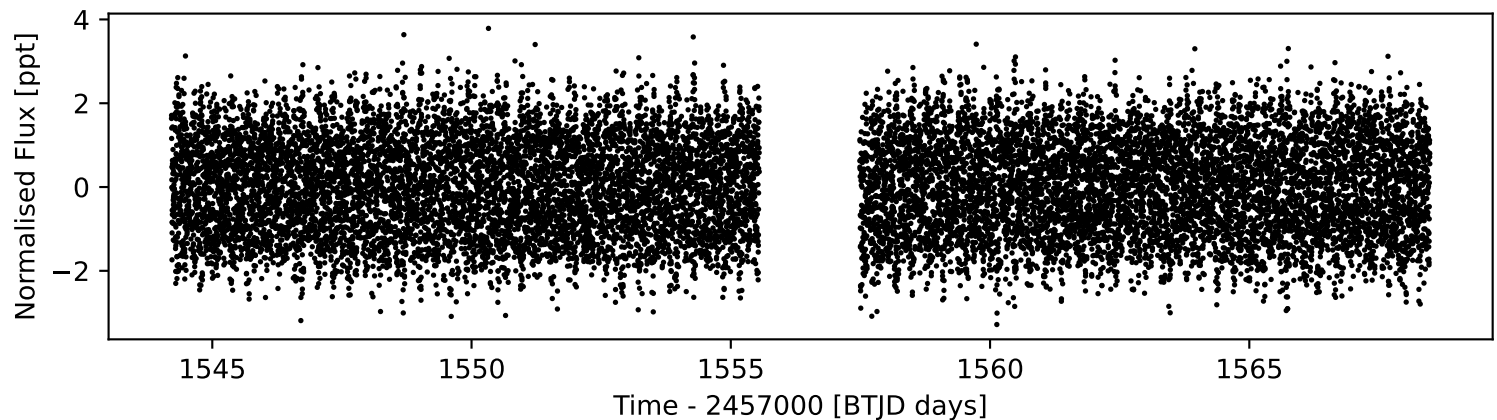


**TIC 181789088 / Gaia 3556304909035723904**

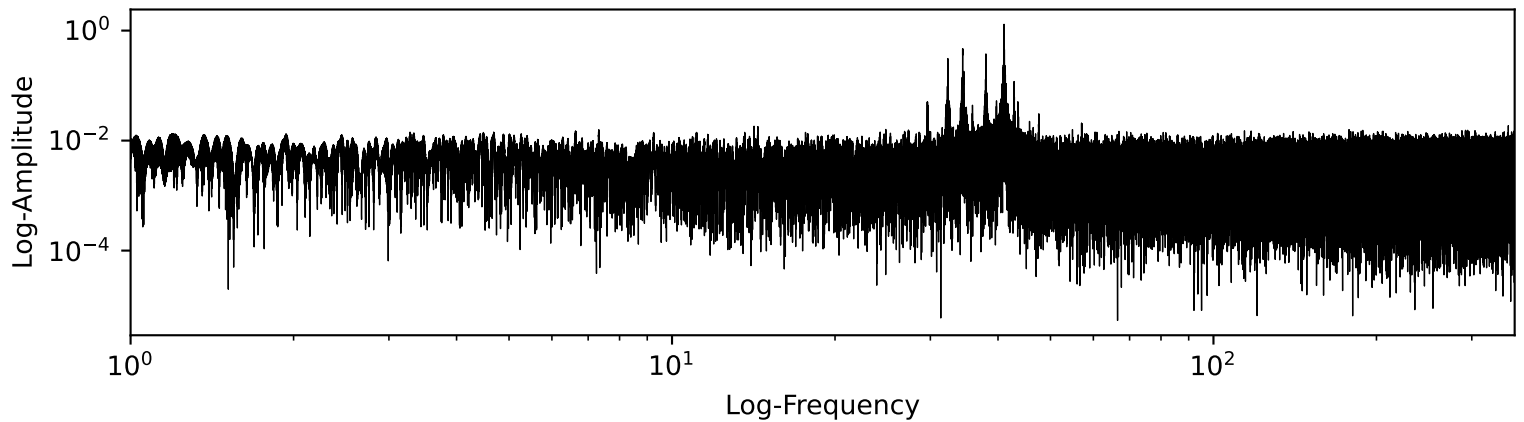
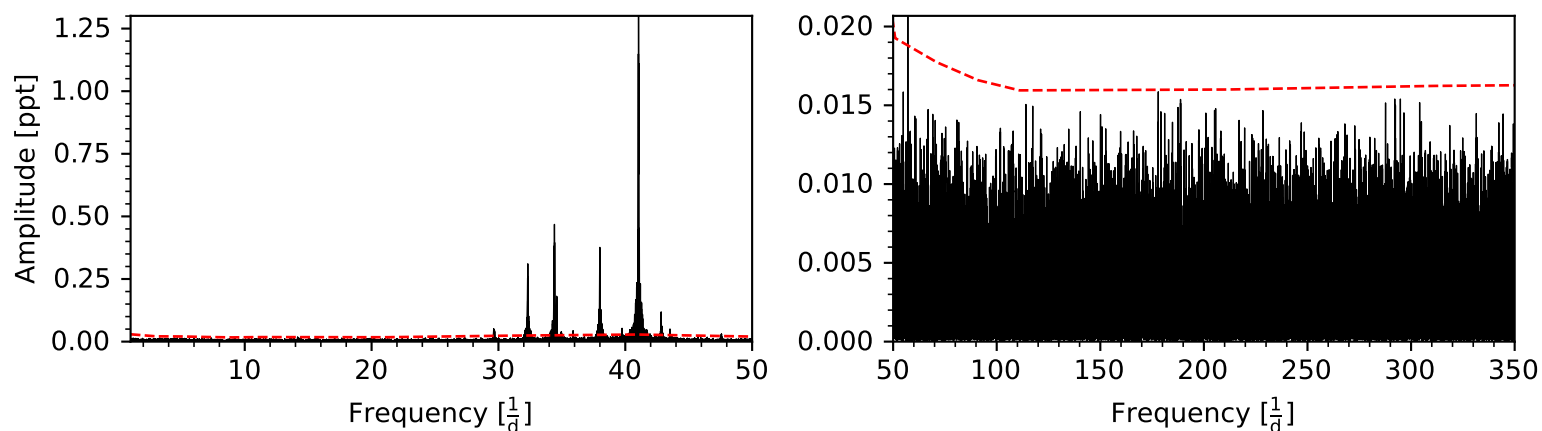
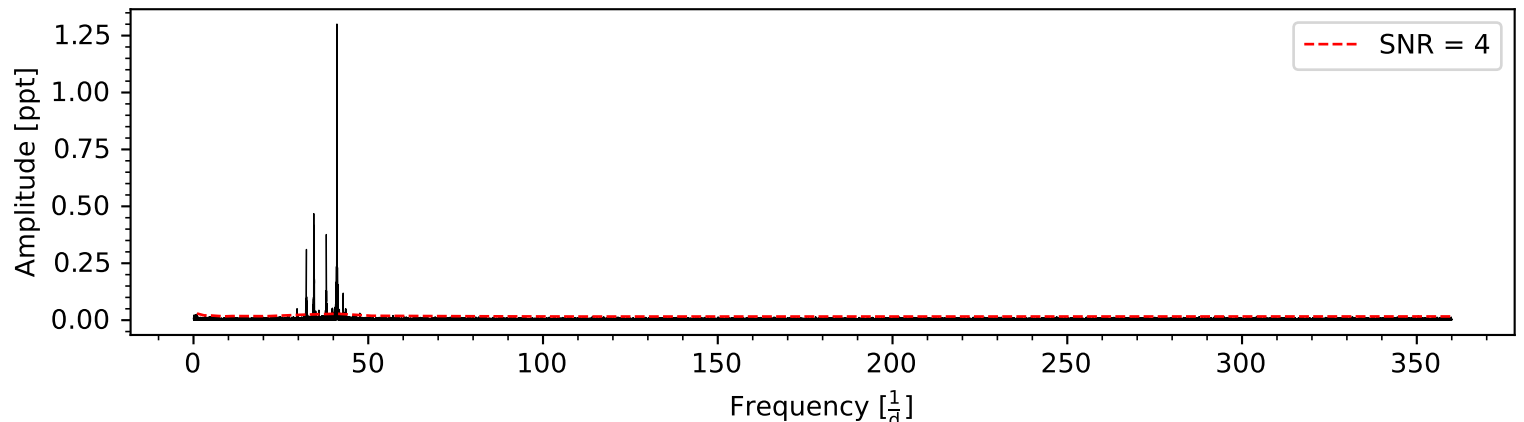
Variability: Delta Sct - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
165.410273374	-17.3511575624	$7.63 \pm 0.04$	131.4	7423	4.2	1.6	8.13	7.2
			[130.79, 132.08]	[7042, 7805]	[4.2, 4.2]	[1.6, 1.6]		[7.1, 7.3]

Time Series



Amplitude Spectrum

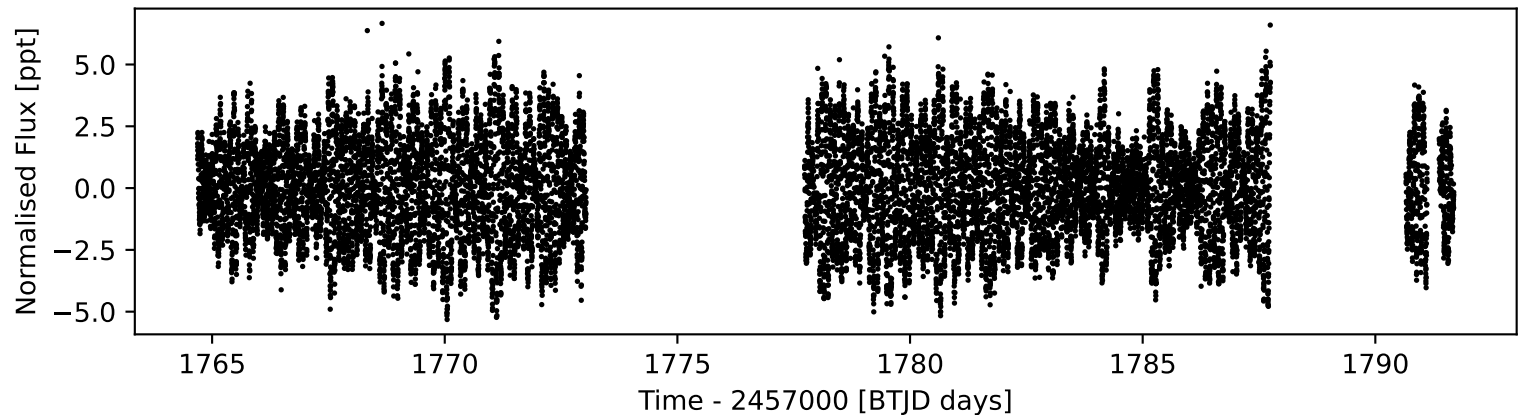


**TIC 196921106 / Gaia 398440993611572224**

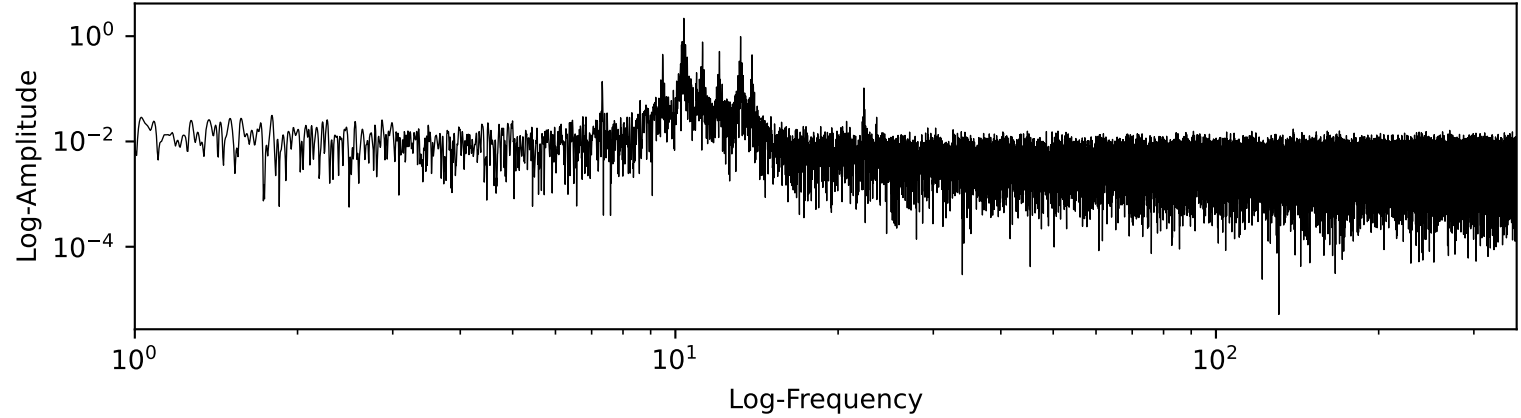
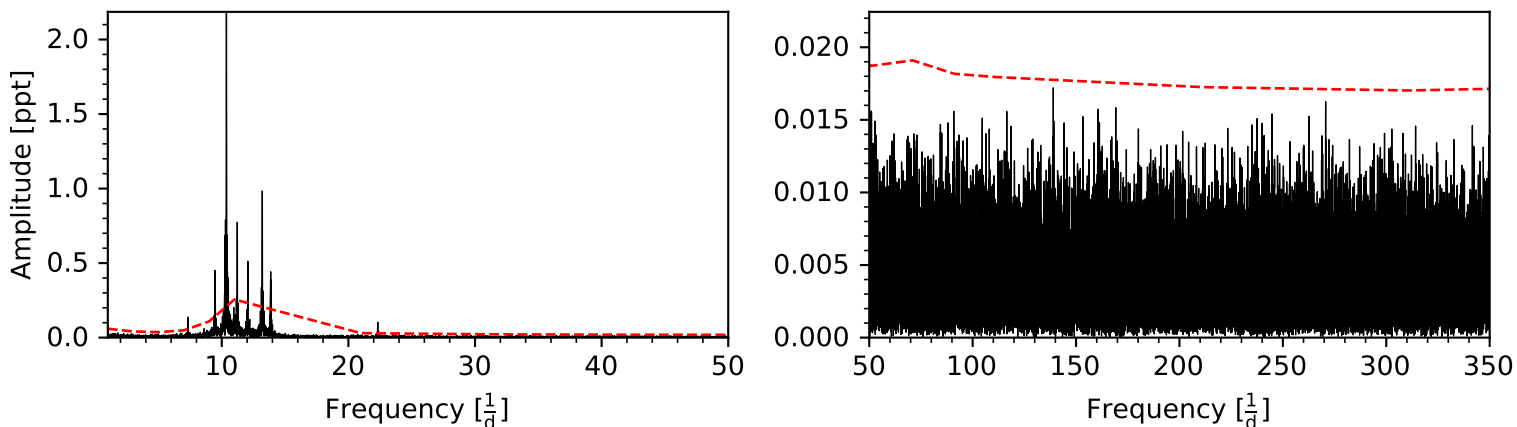
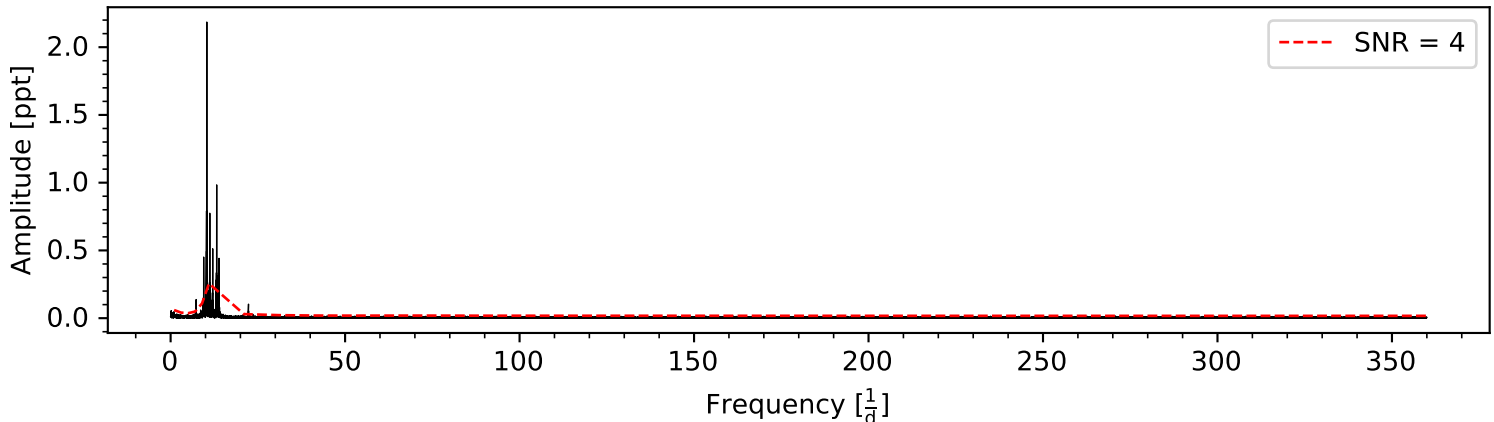
Variability: Delta Sct - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
20.1972353549	47.0604927074	$5.54 \pm 0.04$	177.47	6927	3.8	2.6	8.11	15.0
			[174.57, 179.37]	[6562, 7287]	[3.8, 3.8]	[2.6, 2.7]		[14.8, 15.2]

Time Series



Amplitude Spectrum

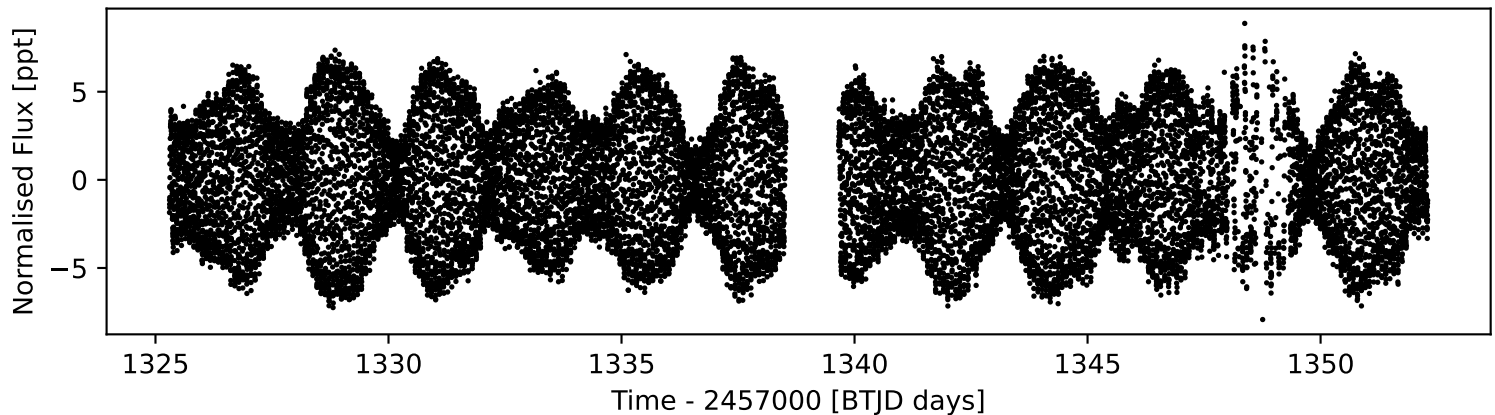


**TIC 197733707 / Gaia 6575067718646814336**

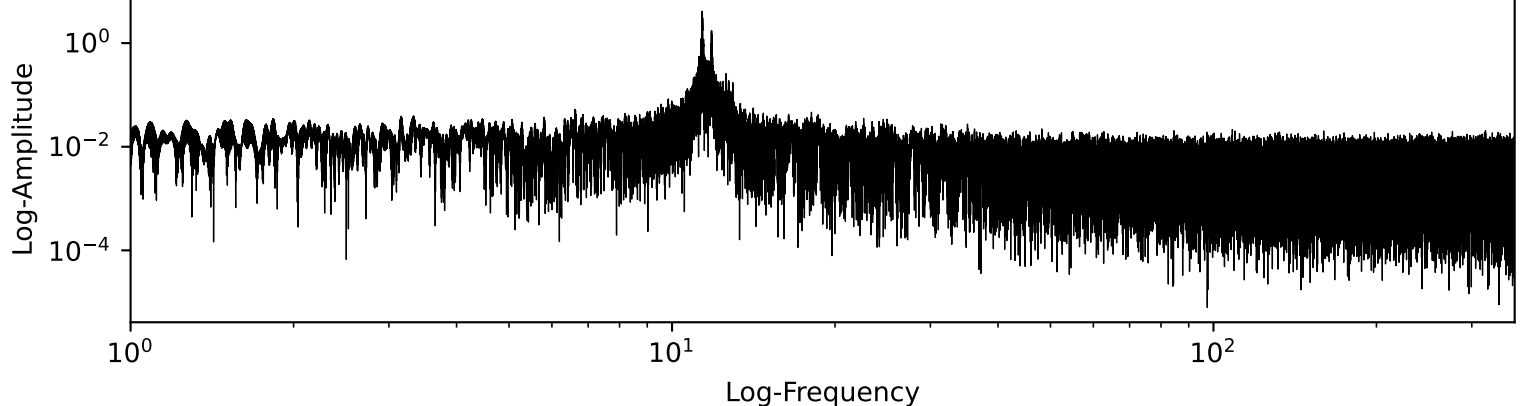
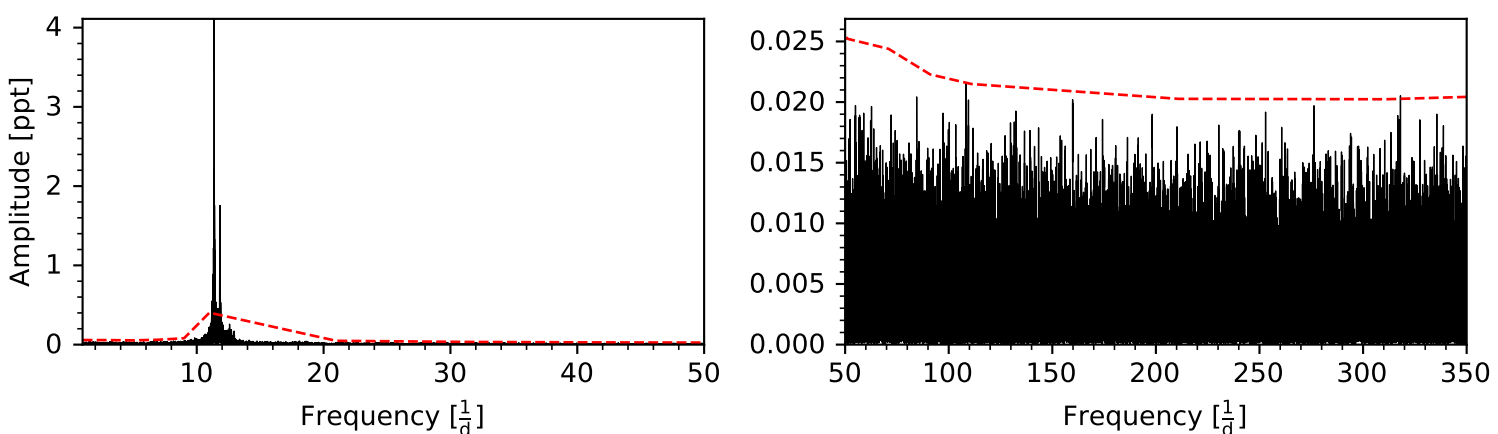
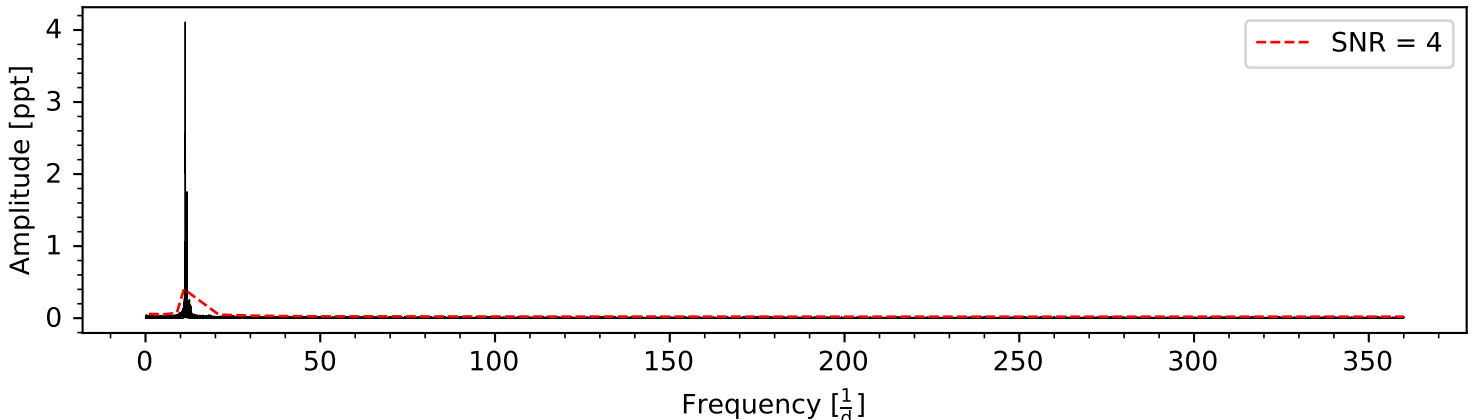
Variability: Delta Sct - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
330.4885307352	-37.176167744	$2.92 \pm 0.02$	341.85	7314	3.5	4.0	8.32	40.4
			[339.27, 344.41]	[6946, 7681]	[3.5, 3.5]	[4.0, 4.0]		[39.9, 41.0]

Time Series



Amplitude Spectrum

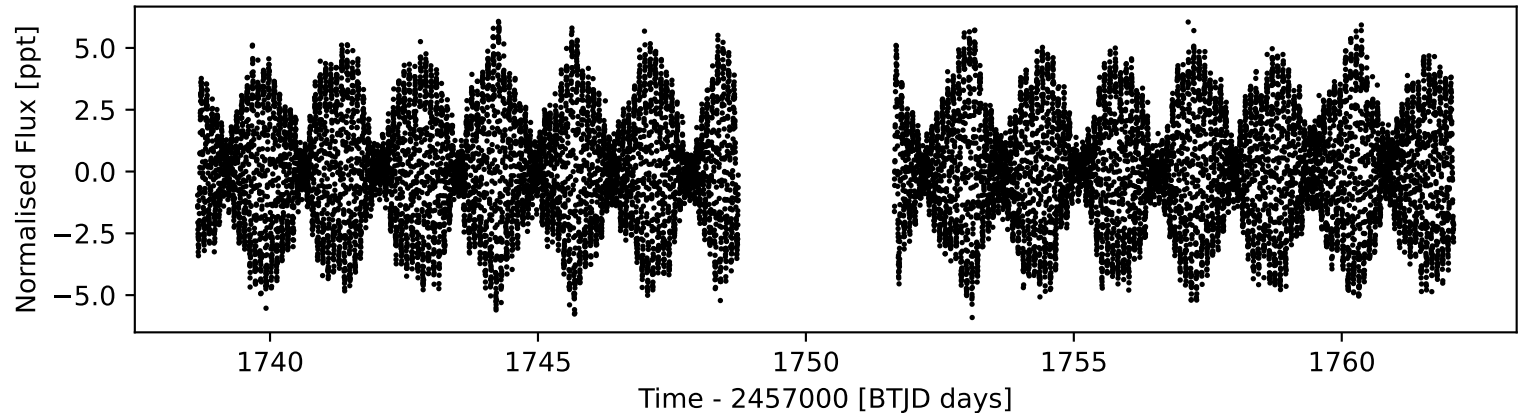


**TIC 198106247 / Gaia 1554664469072775424**

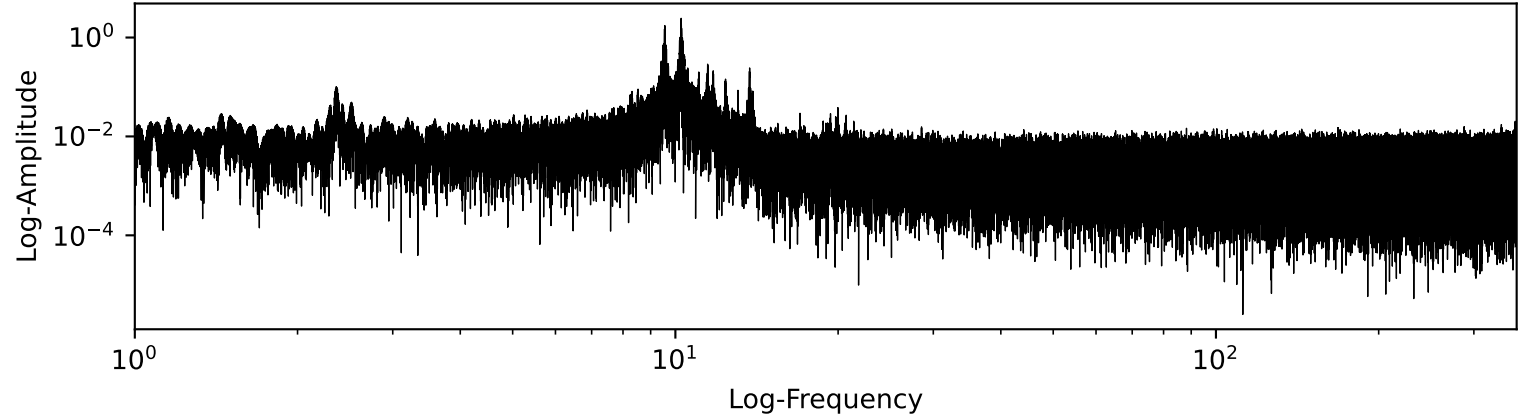
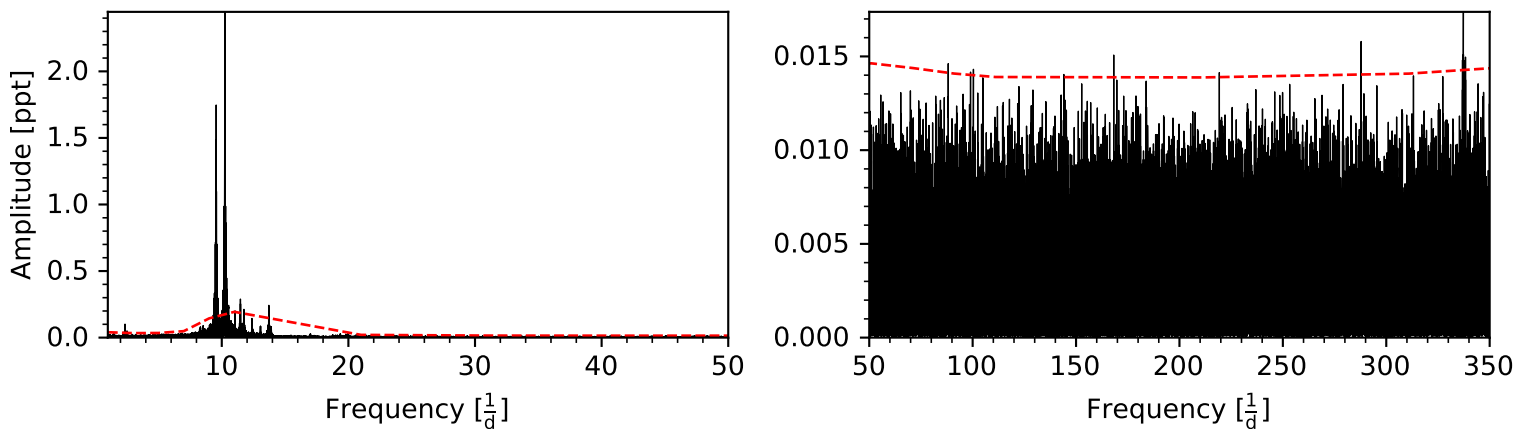
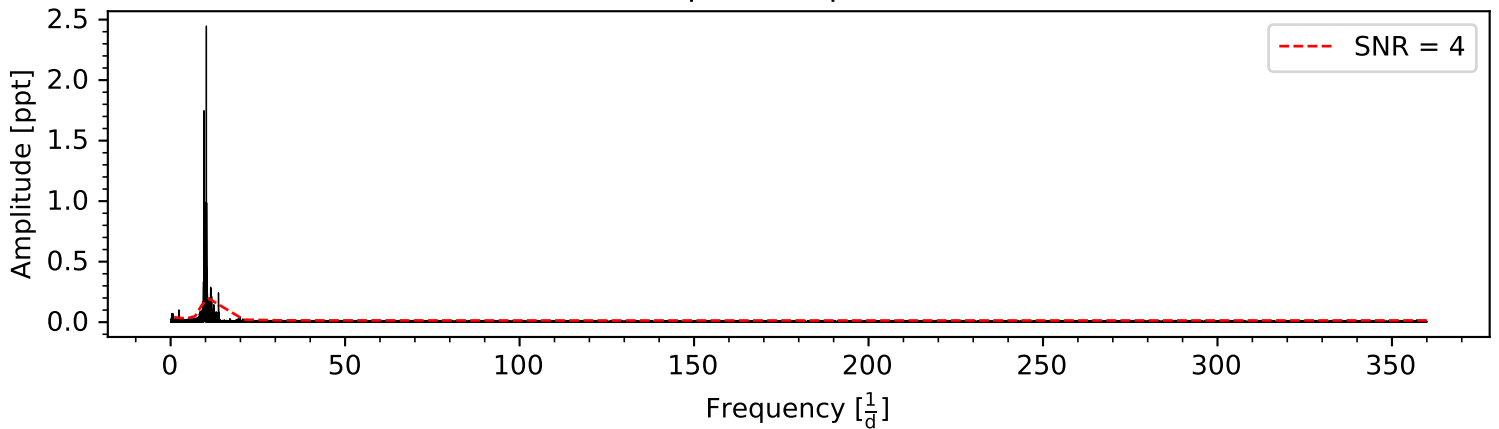
Variability: Delta Sct - Number of sectors: 3

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
196.5029326437	48.0281183502	$3.45 \pm 0.02$	302.4	6899	3.3	4.3	8.18	33.5
			[300.51, 305.06]	[6553, 7244]	[3.3, 3.3]	[4.3, 4.4]		[33.1, 33.9]

Time Series



Amplitude Spectrum

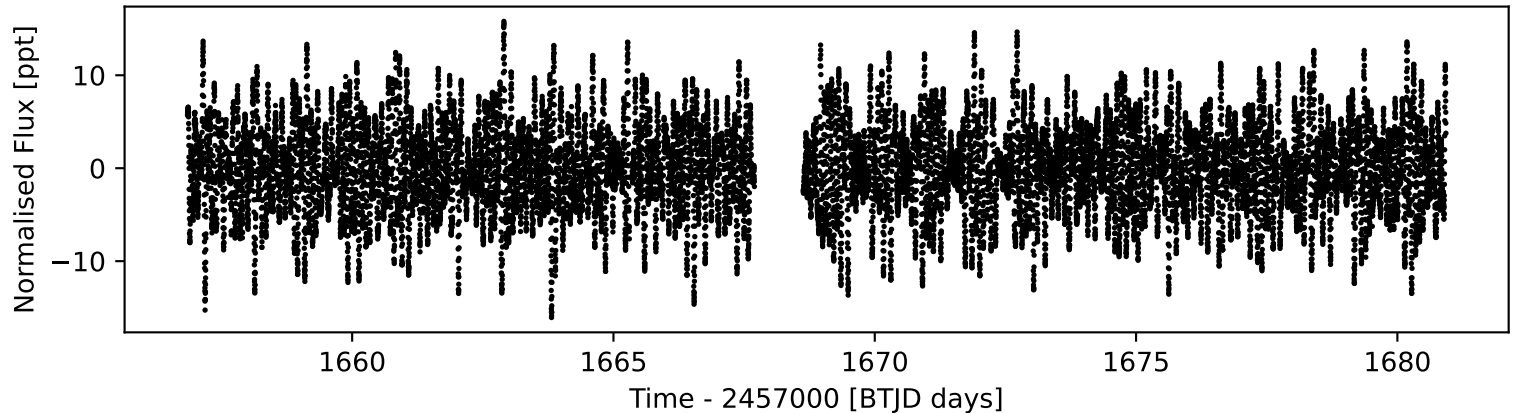


**TIC 200226408 / Gaia 6705303771450964224**

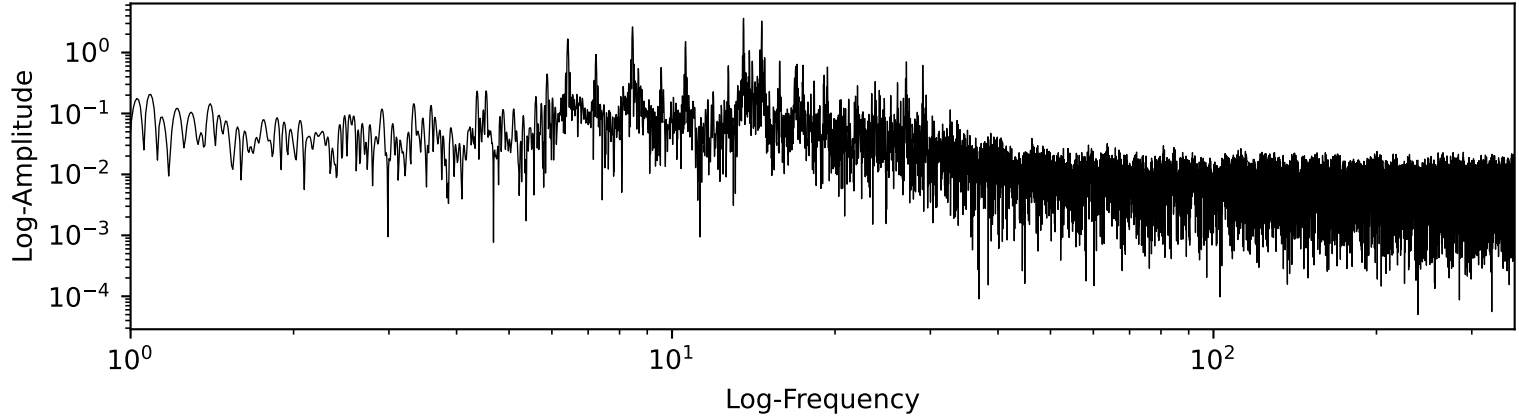
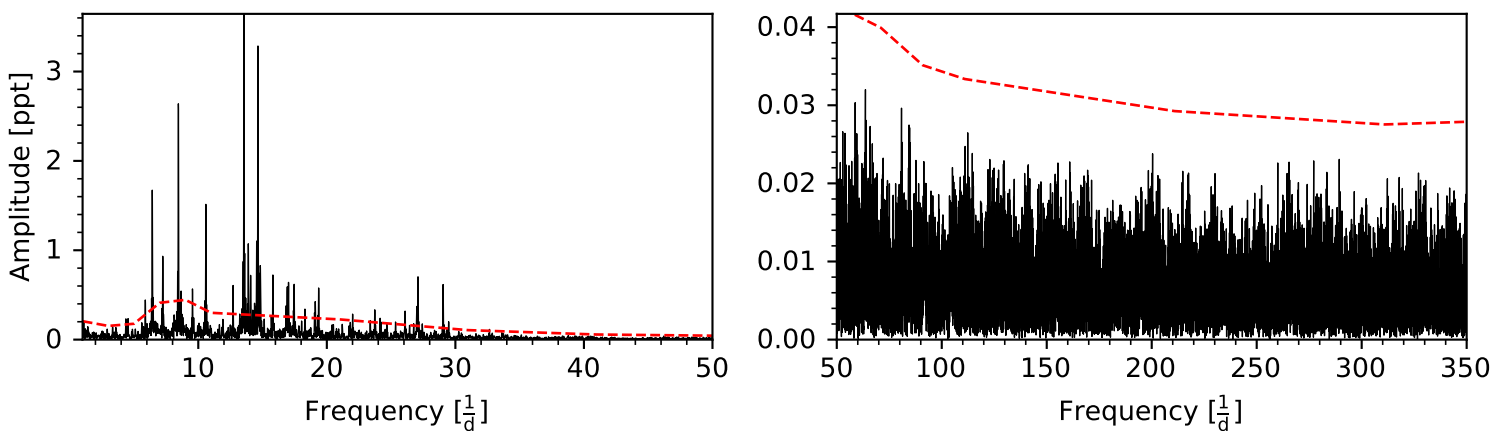
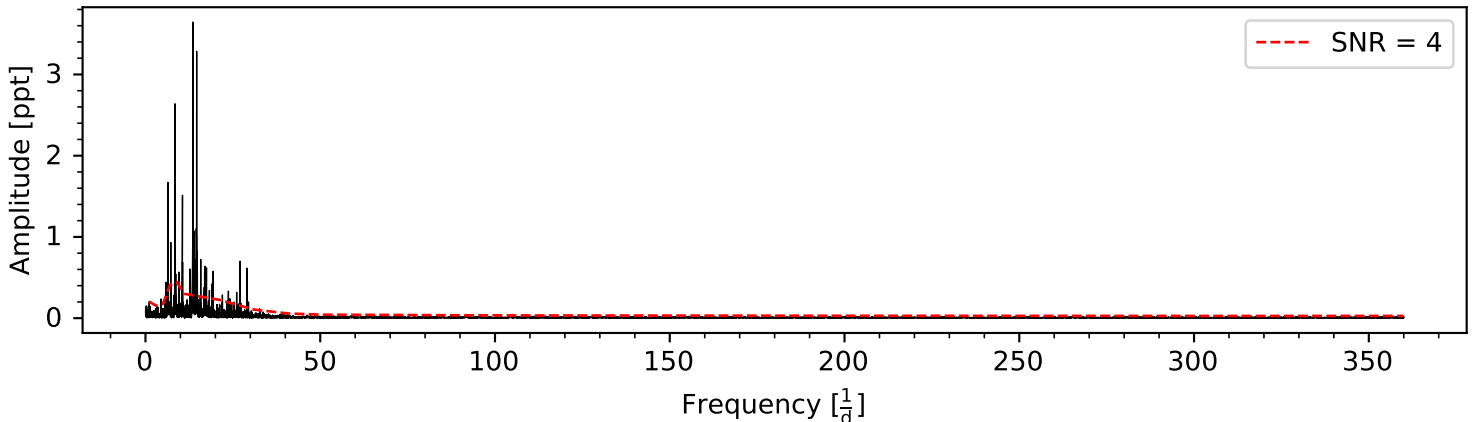
Variability: Delta Sct - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
279.8097222945	-47.9097024392	$10.43 \pm 0.1$	102.69	7425	3.5	3.7	5.8	33.3
			[101.66, 103.91]	[7043, 7808]	[3.5, 3.5]	[3.7, 3.8]		[32.7, 34.0]

Time Series



Amplitude Spectrum

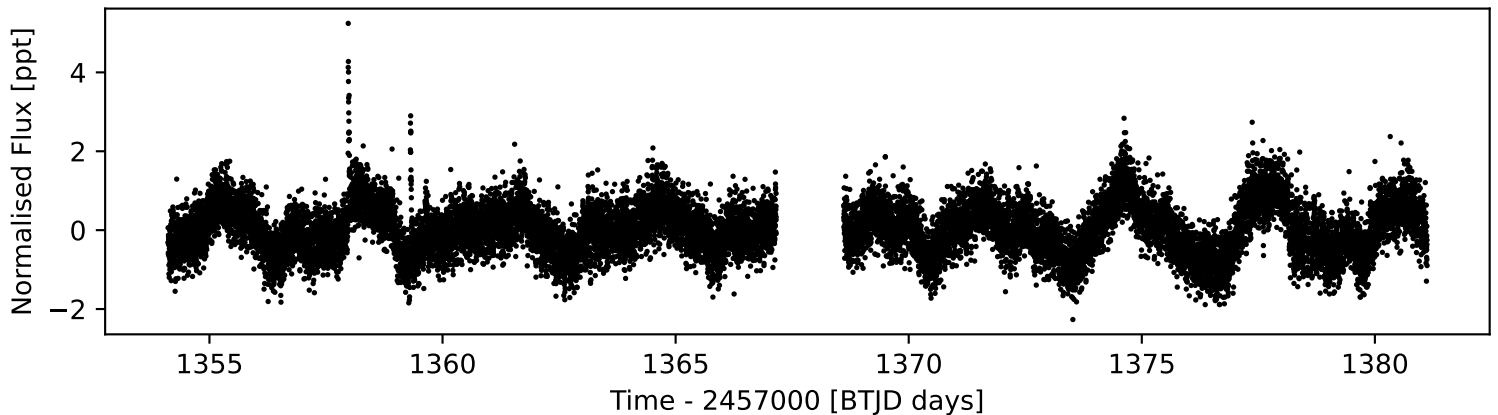


**TIC 201233593 / Gaia 6524045946713562624**

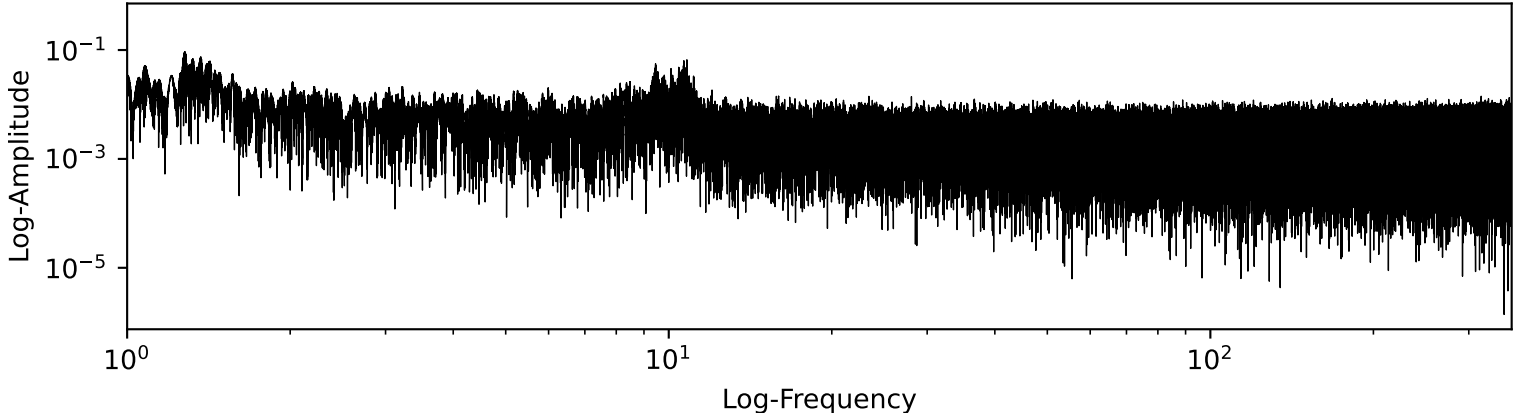
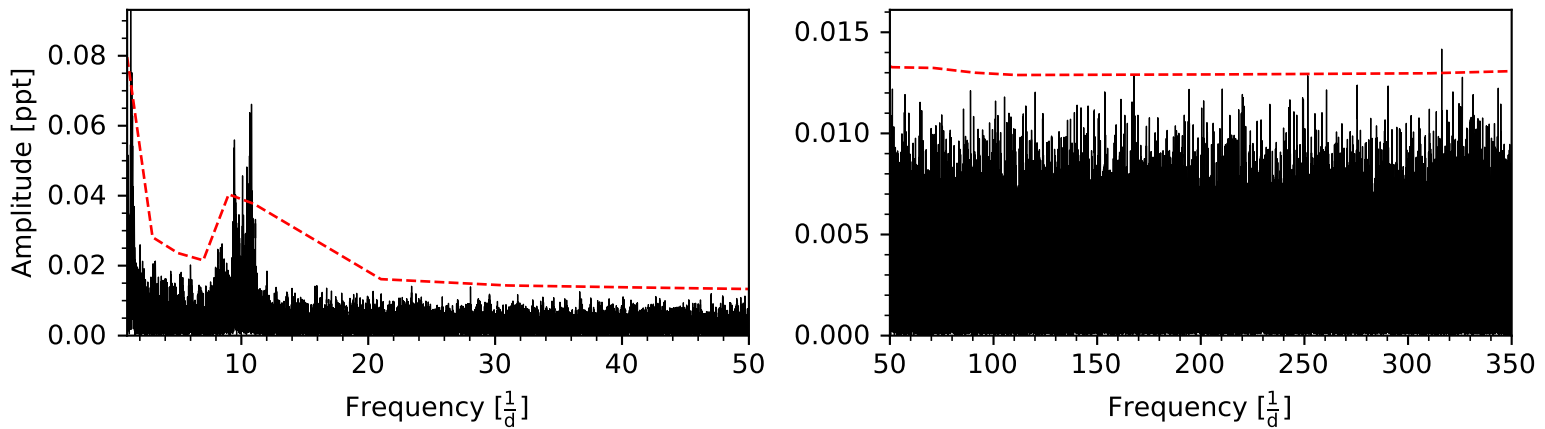
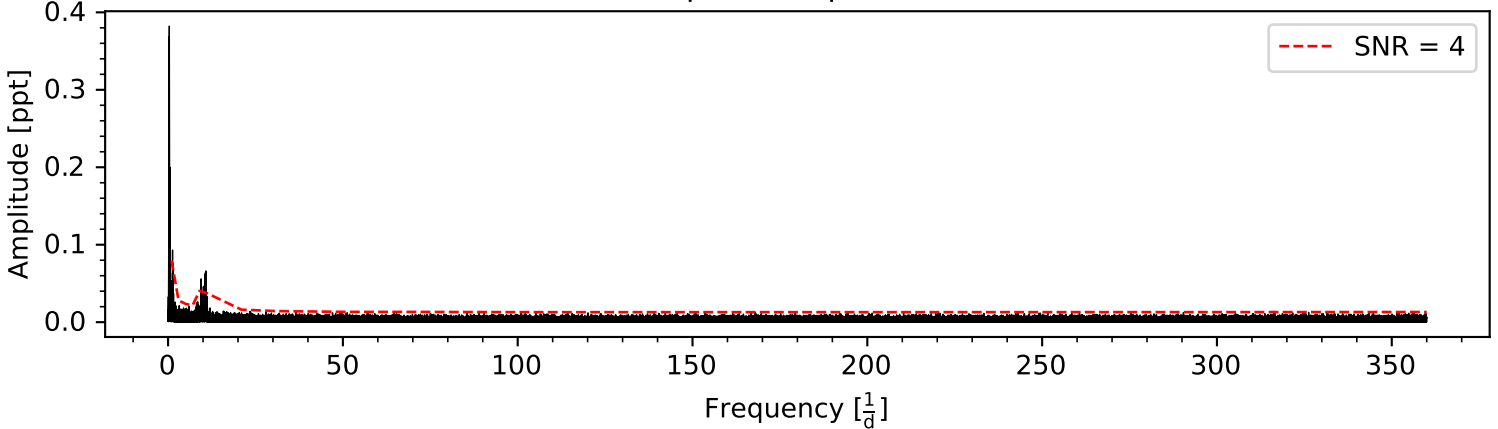
Variability: Delta Sct - Number of sectors: 3

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
359.4452524712	-49.4001908817	$4.9 \pm 0.02$	203.35	7301	3.9	2.5	8.4	13.2
			[201.78, 207.9]	[6935, 7666]	[3.9, 3.9]	[2.5, 2.5]		[13.1, 13.3]

Time Series



Amplitude Spectrum

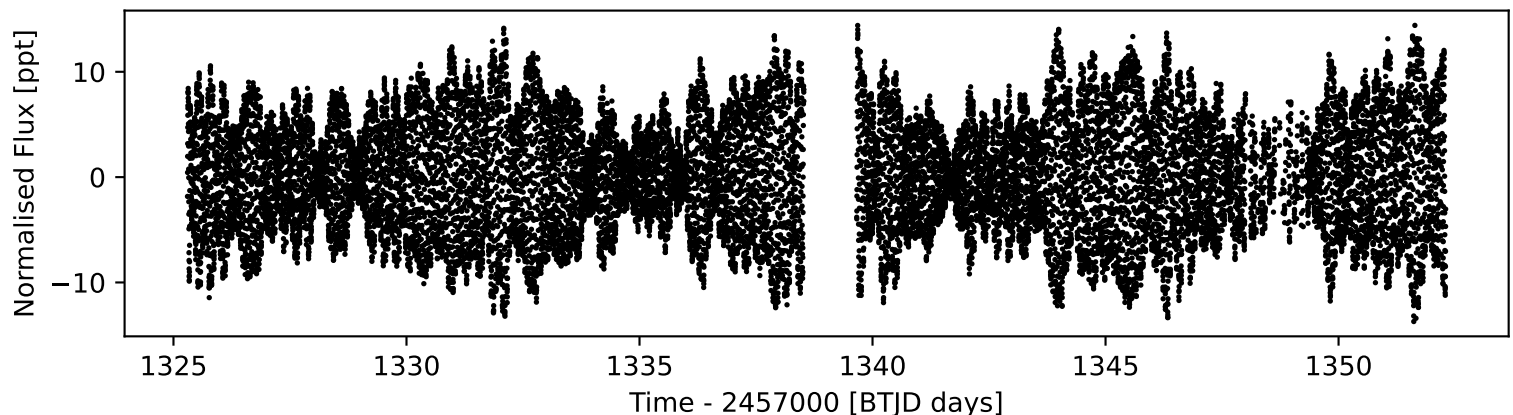


**TIC 206464379 / Gaia 6819840580609251712**

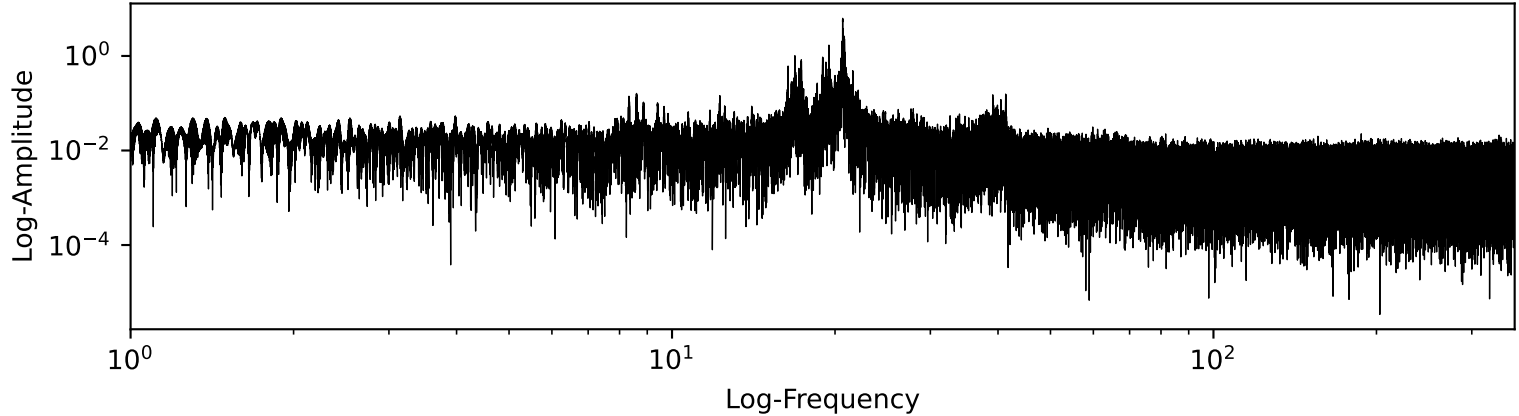
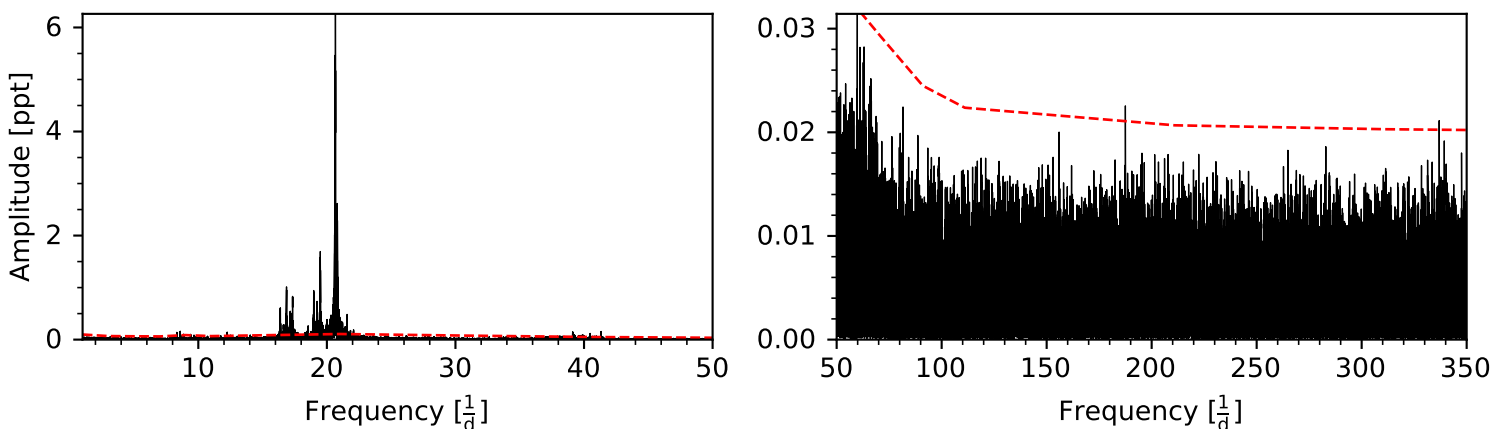
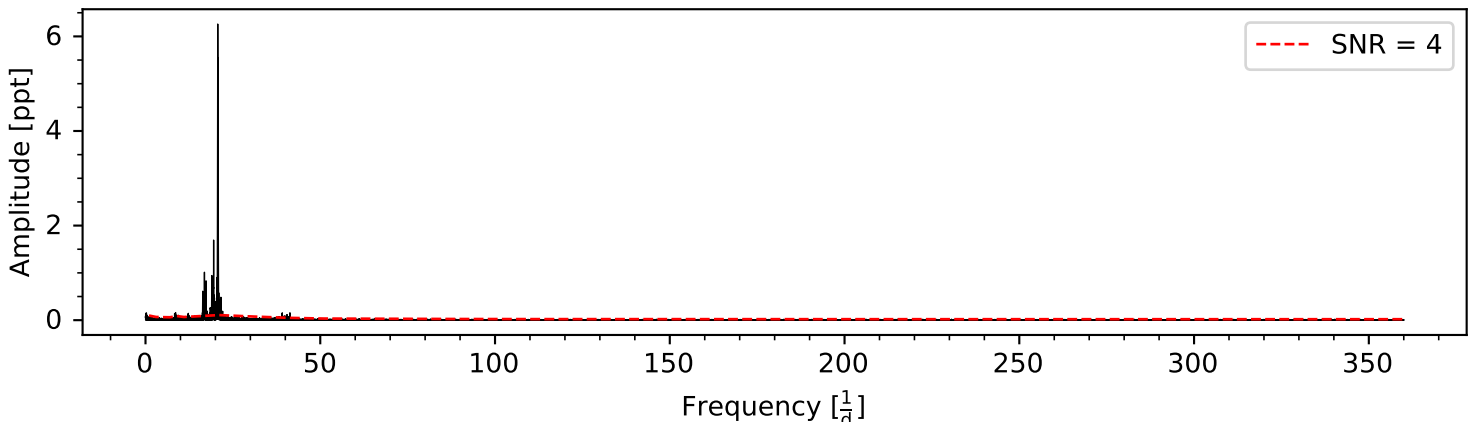
Variability: Delta Sct - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
331.0413469571	-21.7799113636	$4.69 \pm 0.03$	213.79	7490	3.7	3.0	7.82	25.5
			[212.65, 215.12]	[7112, 7867]	[3.7, 3.7]	[3.0, 3.0]		[25.2, 25.7]

Time Series



Amplitude Spectrum

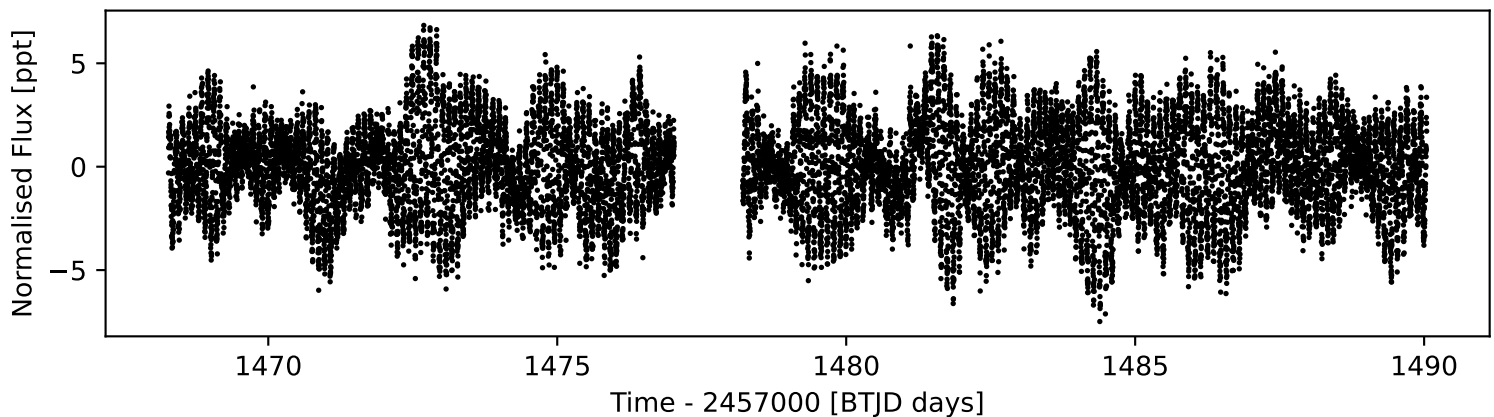


**TIC 219424956 / Gaia 4772492720725828480**

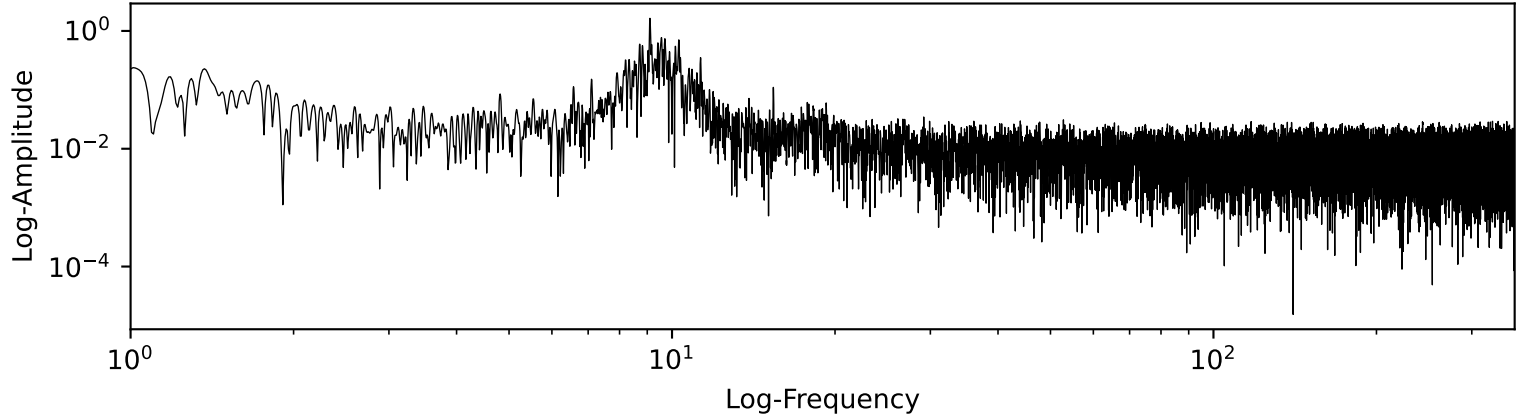
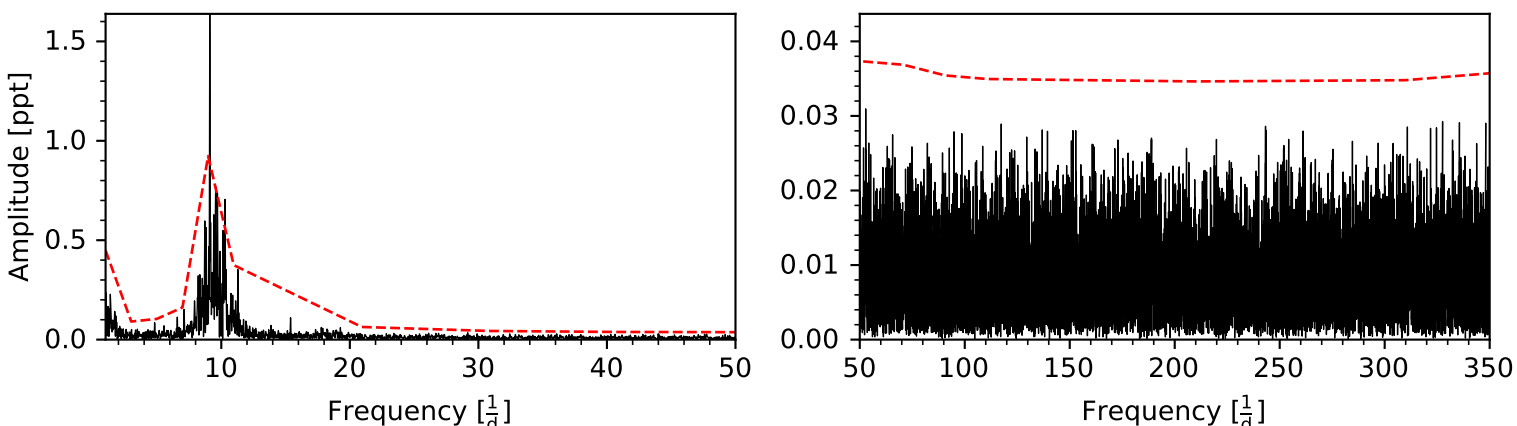
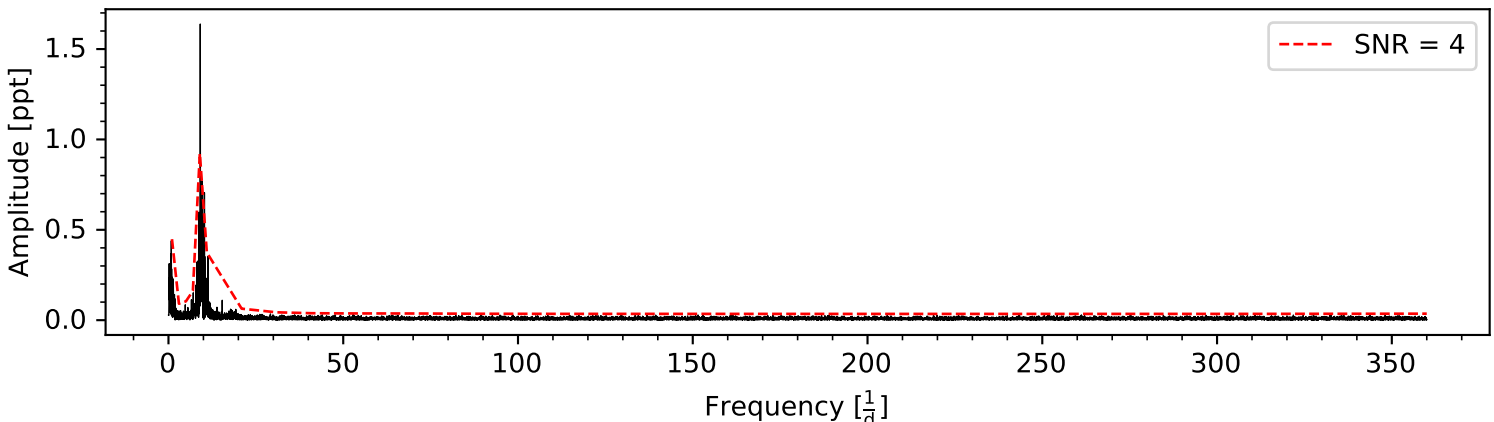
Variability: Delta Sct - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
80.1786194423	-51.2493259985	$3.89 \pm 0.05$	265.27	7074	3.9	2.2	9.23	10.5
			[251.74, 269.87]	[6708, 7452]	[3.9, 3.9]	[2.1, 2.3]		[10.3, 10.7]

Time Series



Amplitude Spectrum

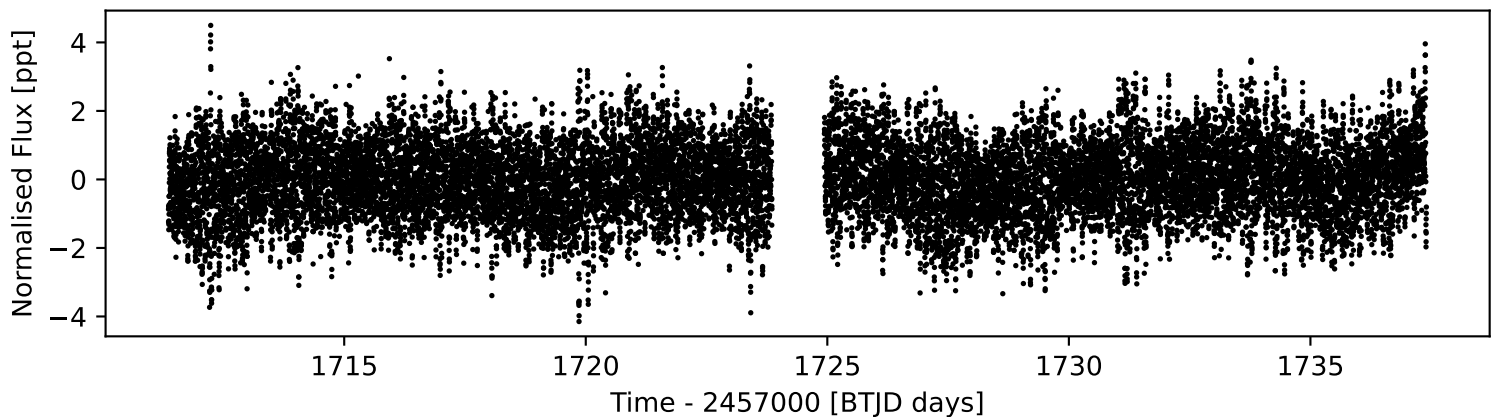


**TIC 219459937 / Gaia 1713065680447737088**

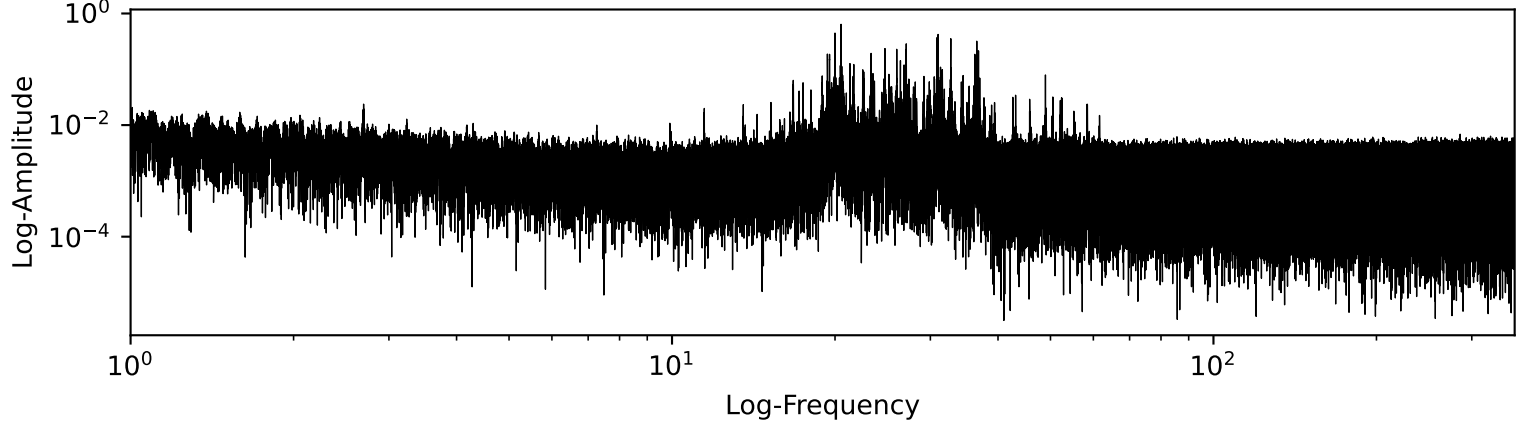
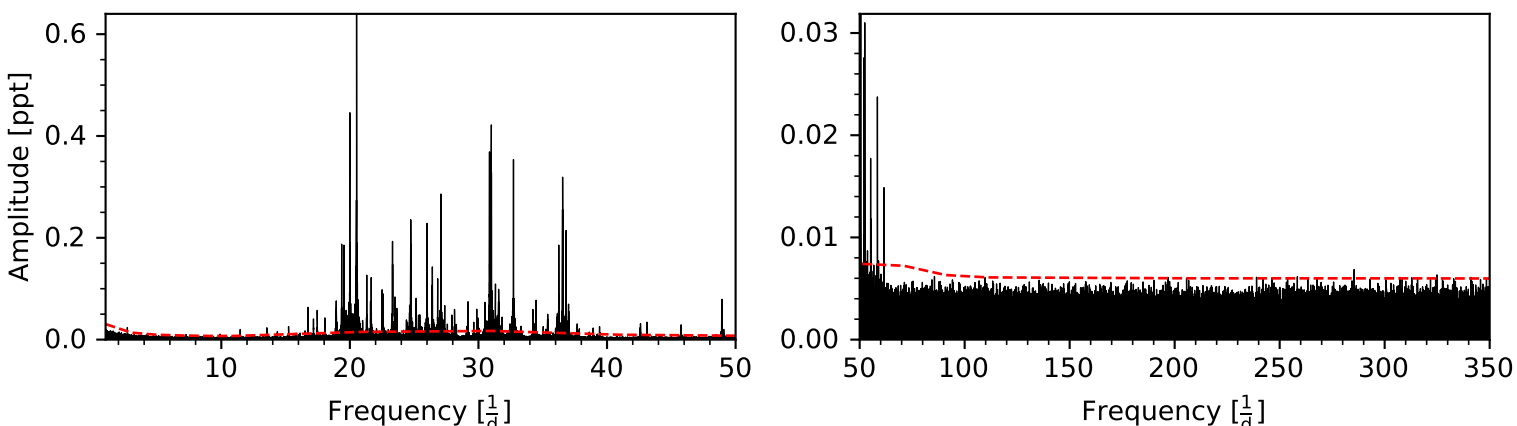
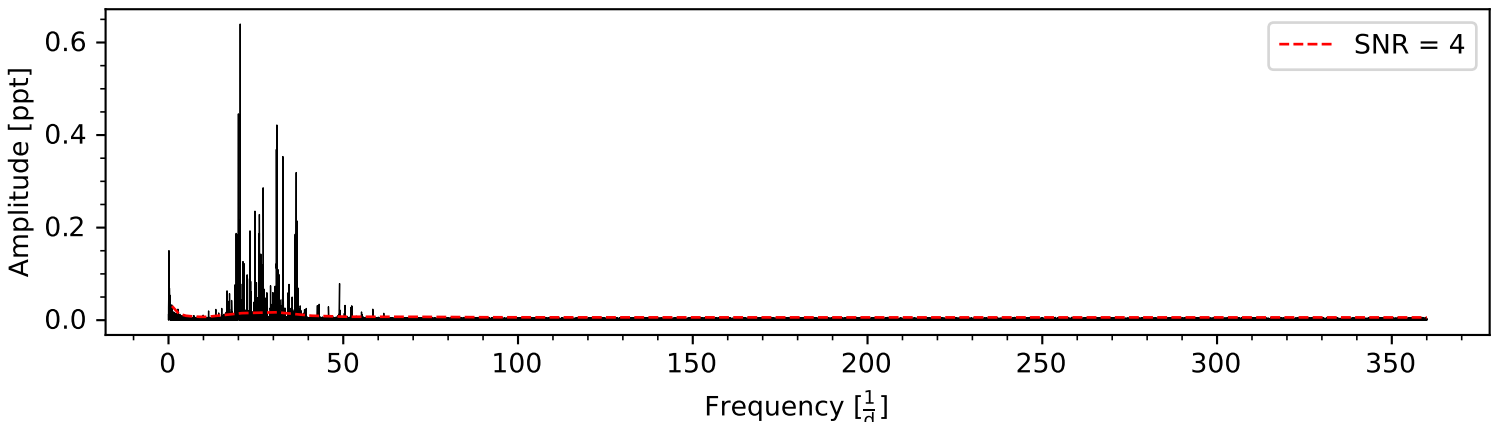
Variability: Delta Sct - Number of sectors: 8

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
207.386535345	75.567013917	$9.4 \pm 0.05$	104.3	7421	4.1	1.7	7.62	8.0
		[102.63, 105.96]	[7034, 7810]	[4.0, 4.1]	[1.7, 1.7]			[7.9, 8.1]

Time Series



Amplitude Spectrum

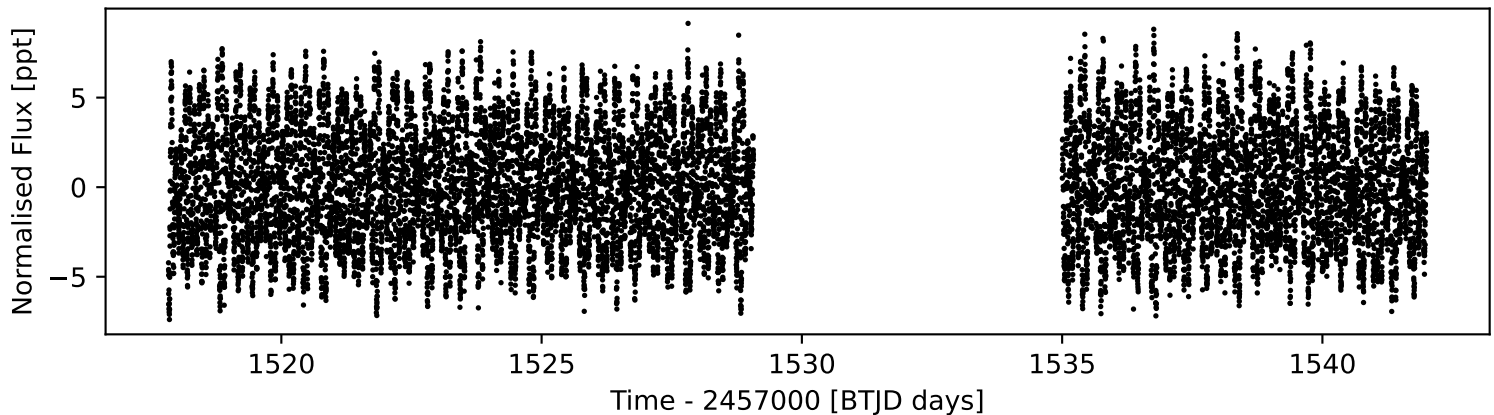


**TIC 229838097 / Gaia 5680352771631938944**

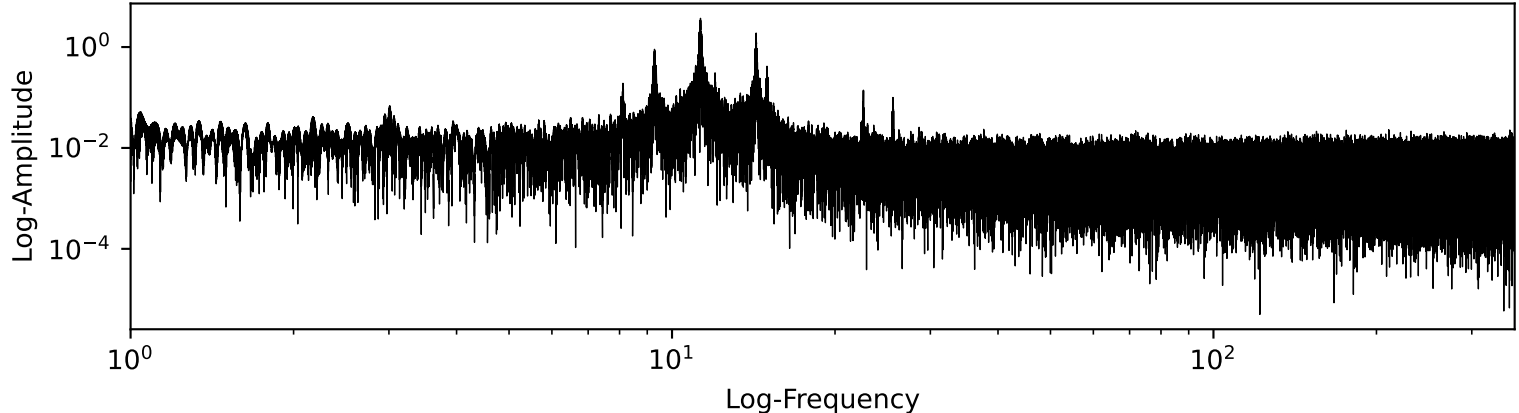
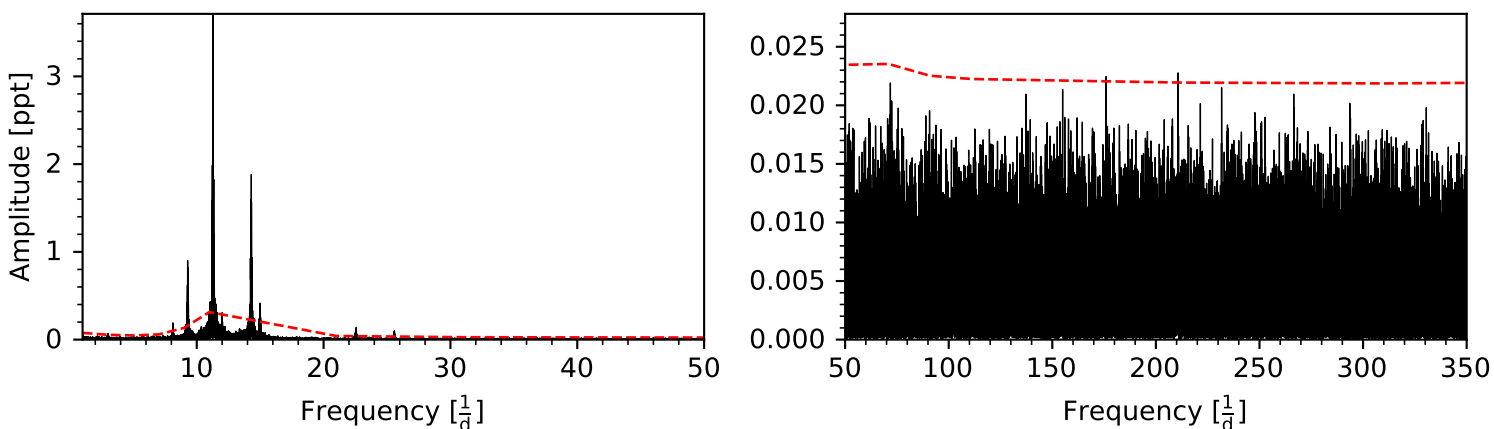
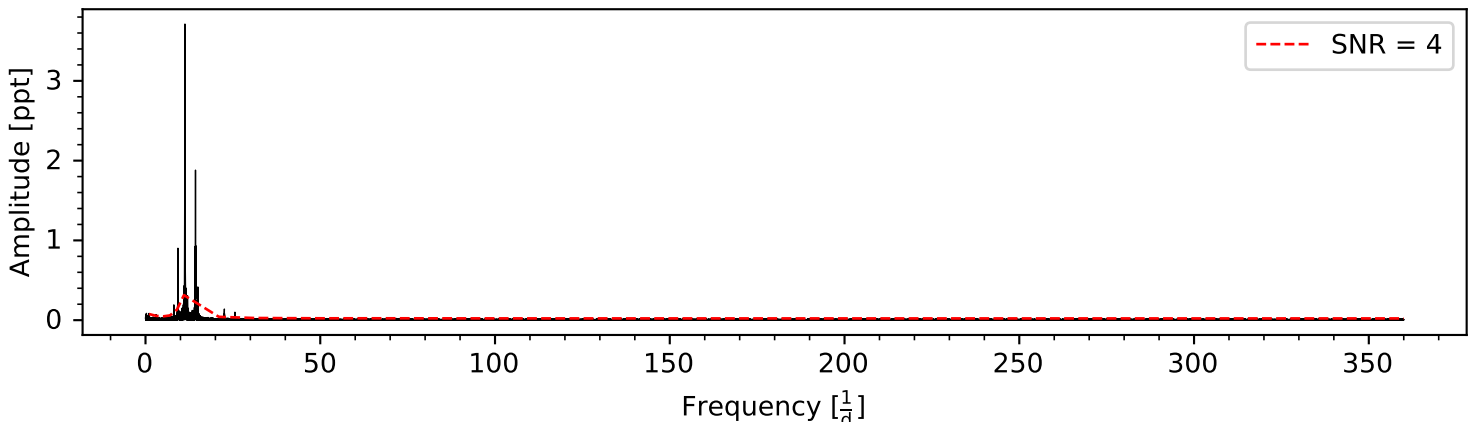
Variability: Delta Sct - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
137.752440634	-19.4831022985	$3.48 \pm 0.29$	414.24	6976	3.5	4.4	8.86	19.5
		[413.33, 416.17]	[6619, 7331]	[3.5, 3.5]	[4.4, 4.5]		[16.9, 23.0]	

Time Series



Amplitude Spectrum

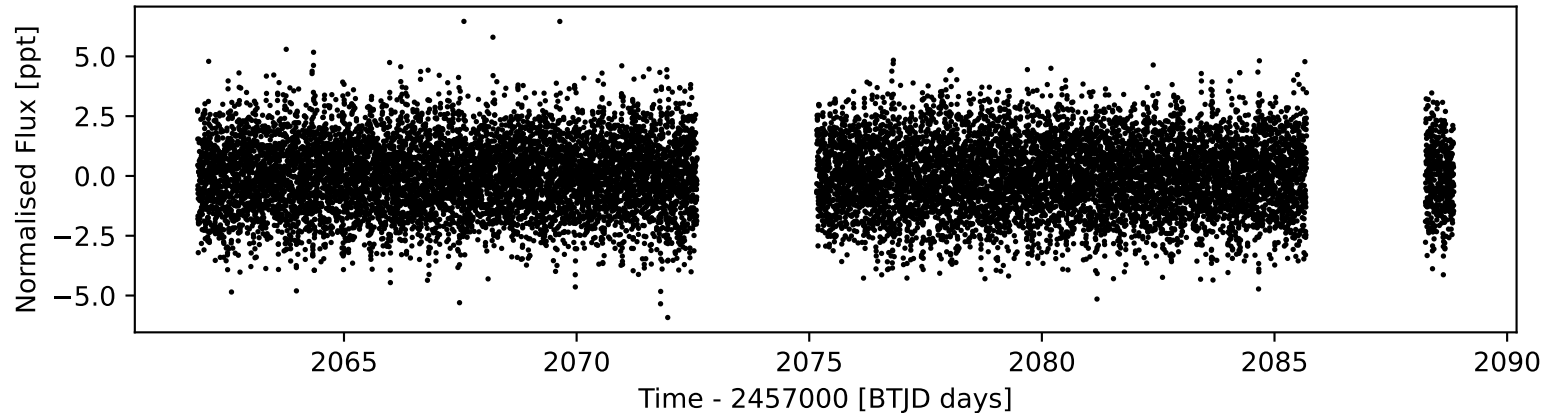


**TIC 231864125 / Gaia 4905374924351771520**

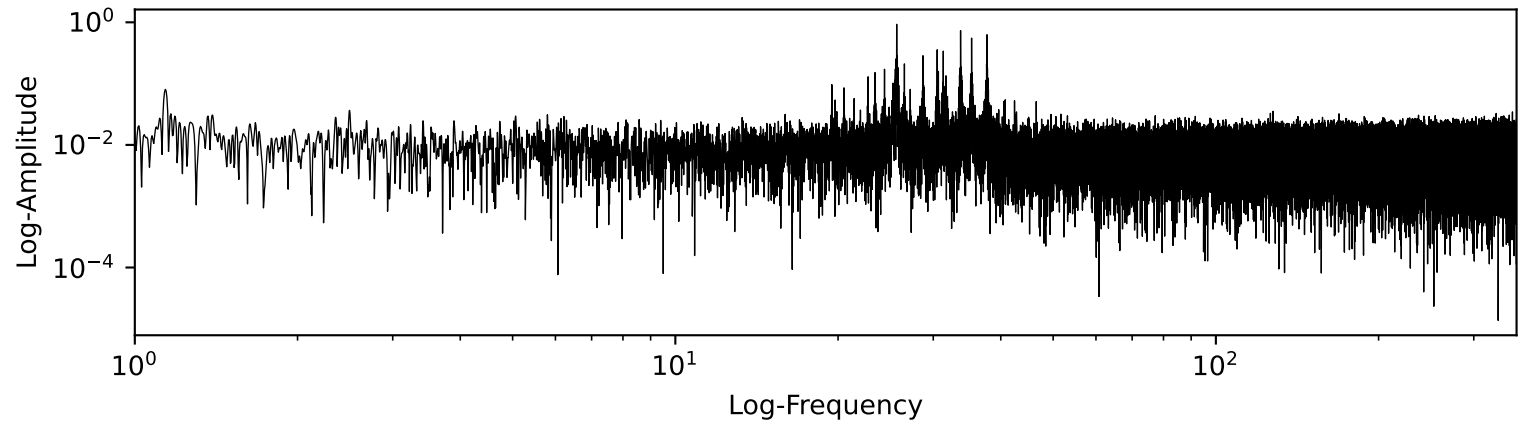
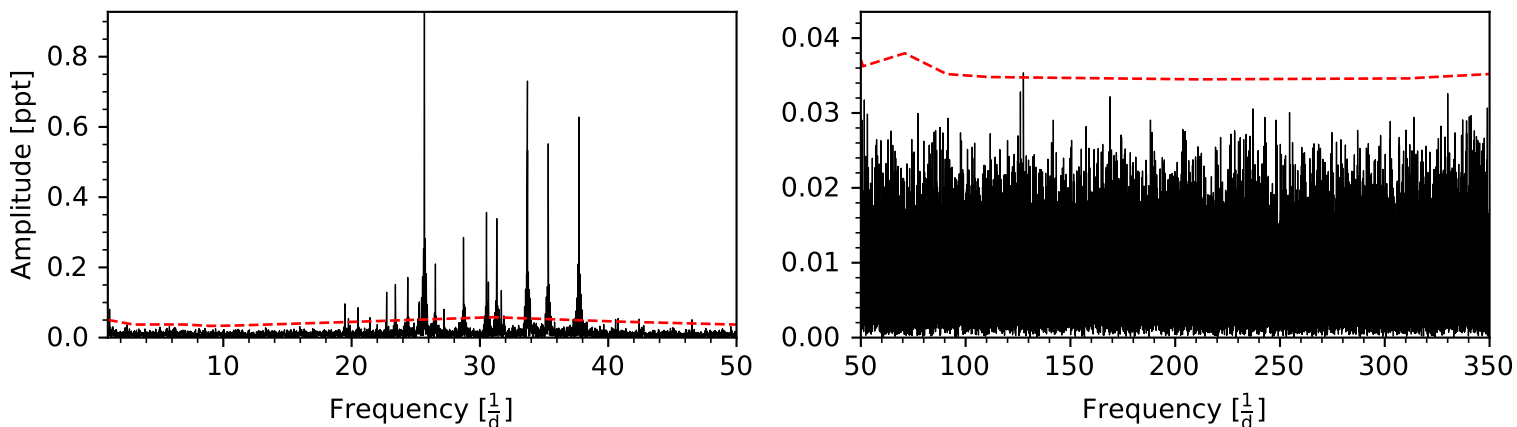
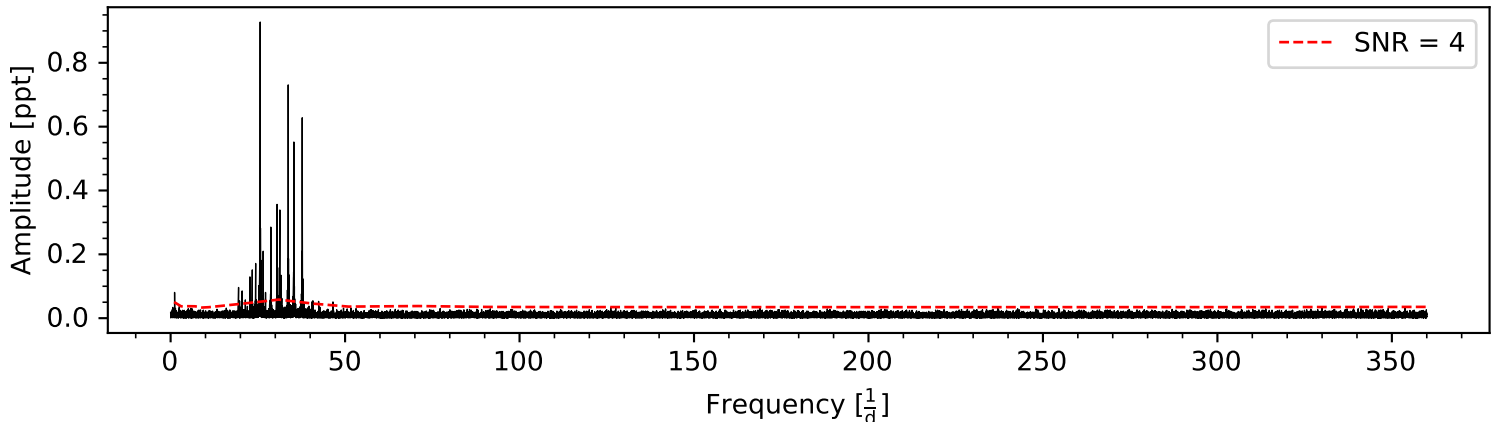
Variability: Delta Sct - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
5.7547516785	-60.2840437842	$3.12 \pm 0.02$	316.89	7446	4.1	1.6	10.05	7.8
			[299.73, 331.59]	[7030, 7849]	[4.1, 4.2]	[1.6, 1.7]		[7.6, 8.0]

Time Series



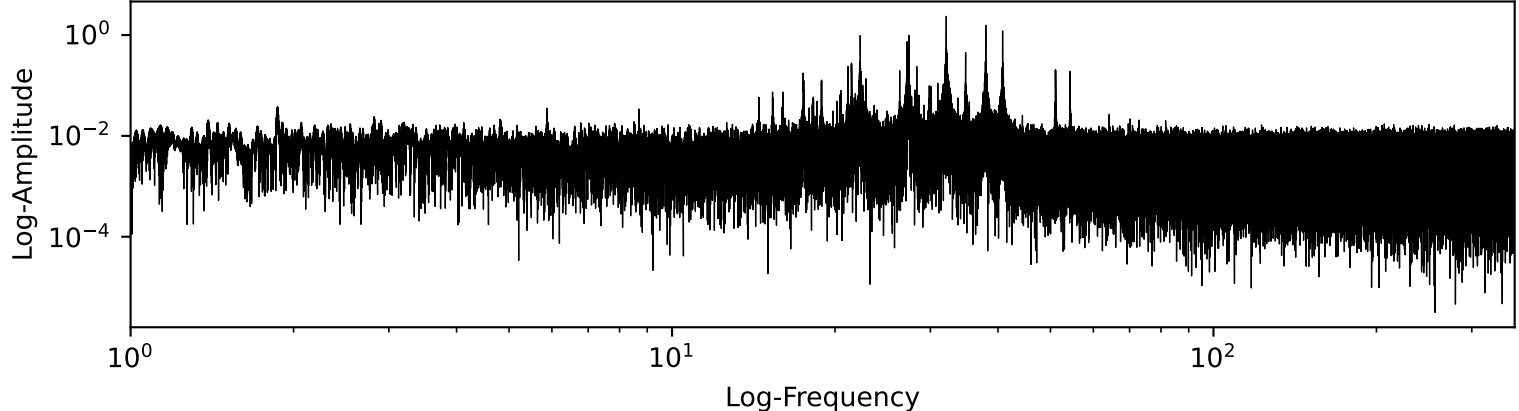
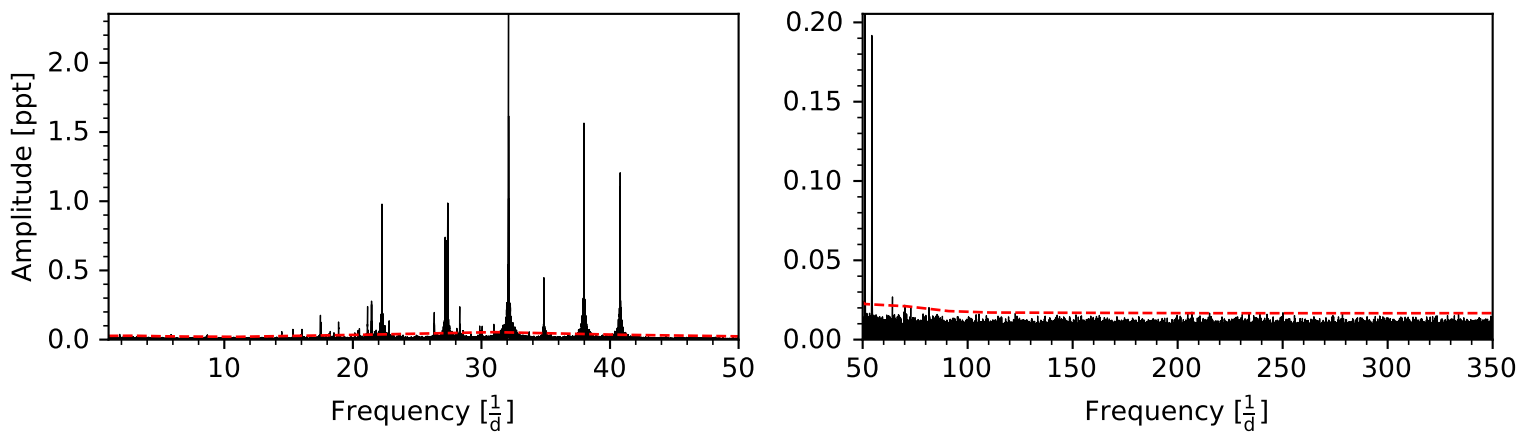
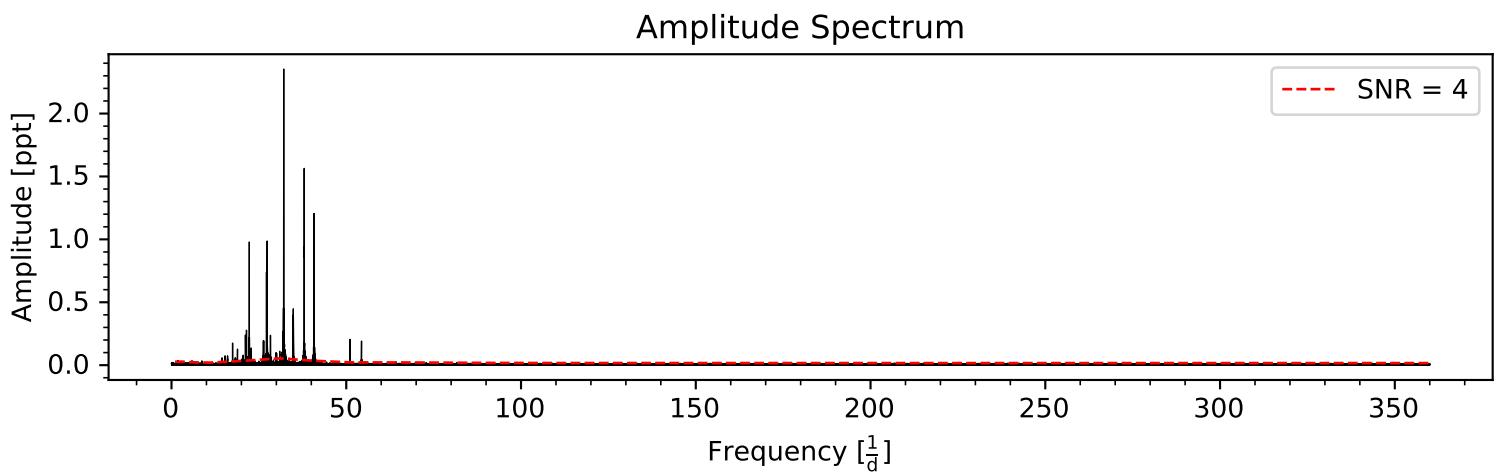
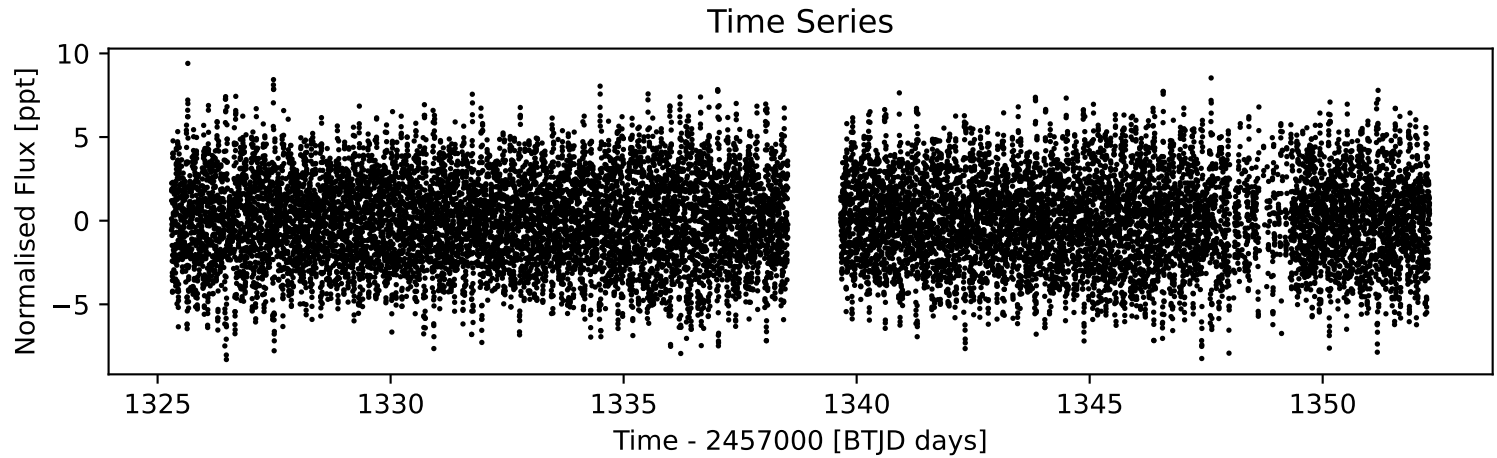
Amplitude Spectrum



**TIC 234528371 / Gaia 4903165661893695360**

Variability: Delta Sct - Number of sectors: 4

RA	DEC	Parallax	Distance [pc]	Teff K	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
16.4750221983	-60.0608202185	$4.78 \pm 0.01$	210.56	7477	4.1	1.6	9.16	7.3
			[210.0, 211.17]	[7102, 7853]	[4.1, 4.1]	[1.6, 1.6]		[7.3, 7.4]

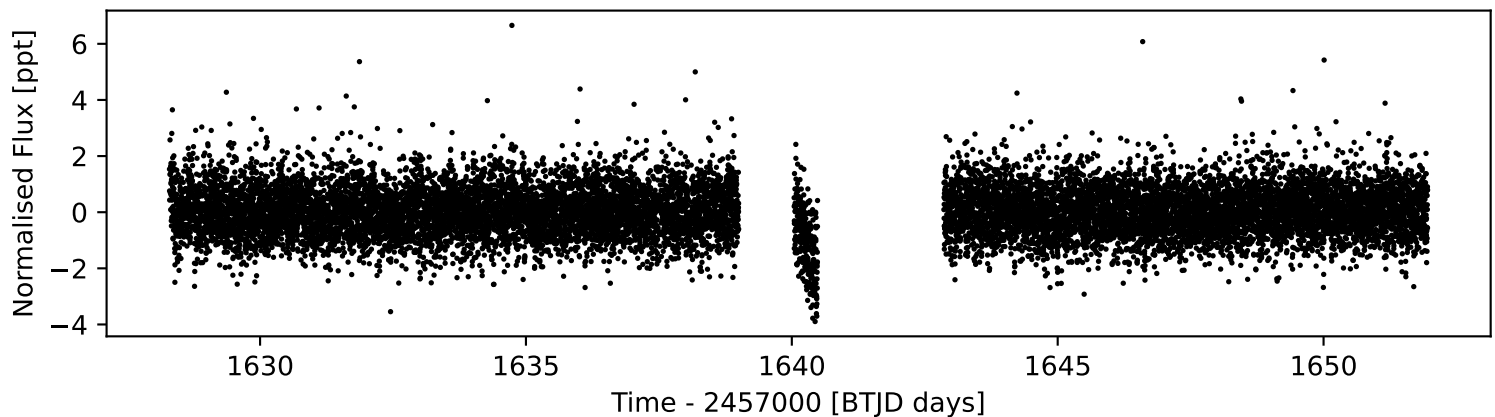


**TIC 235841944 / Gaia 5968129603558358400**

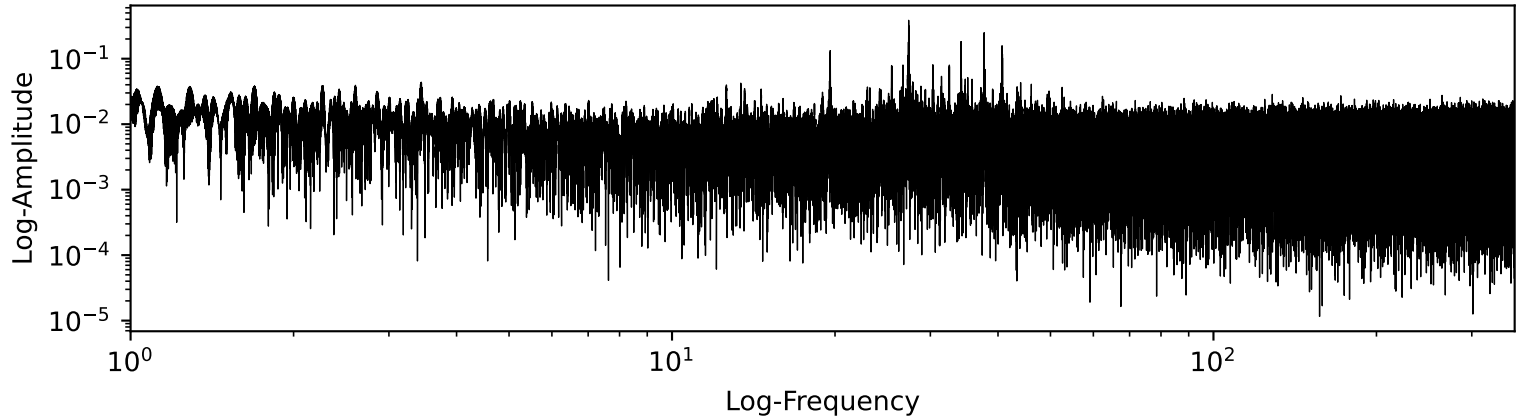
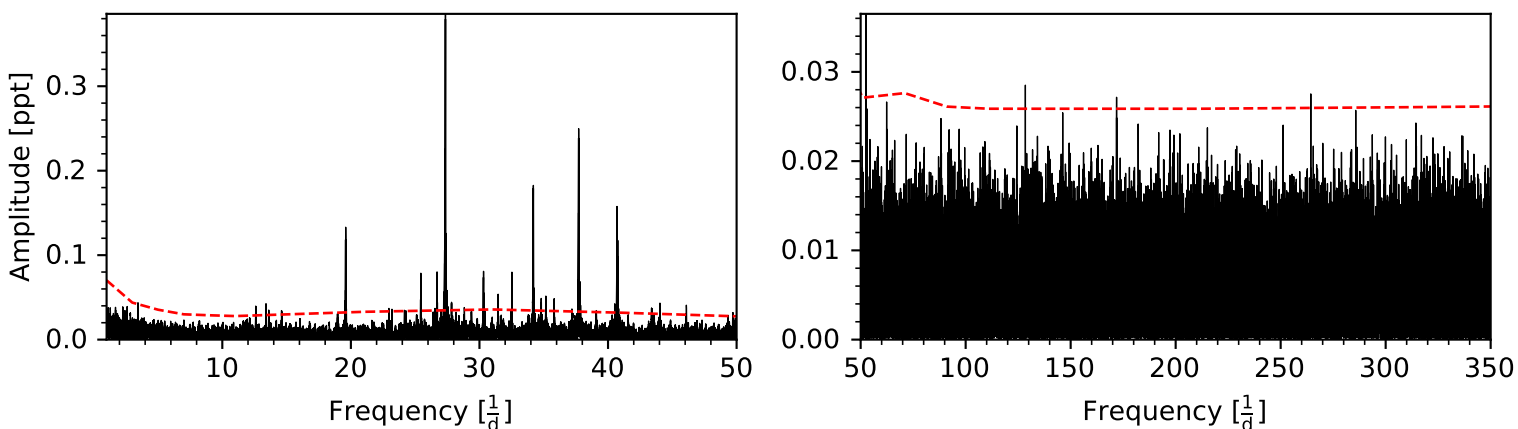
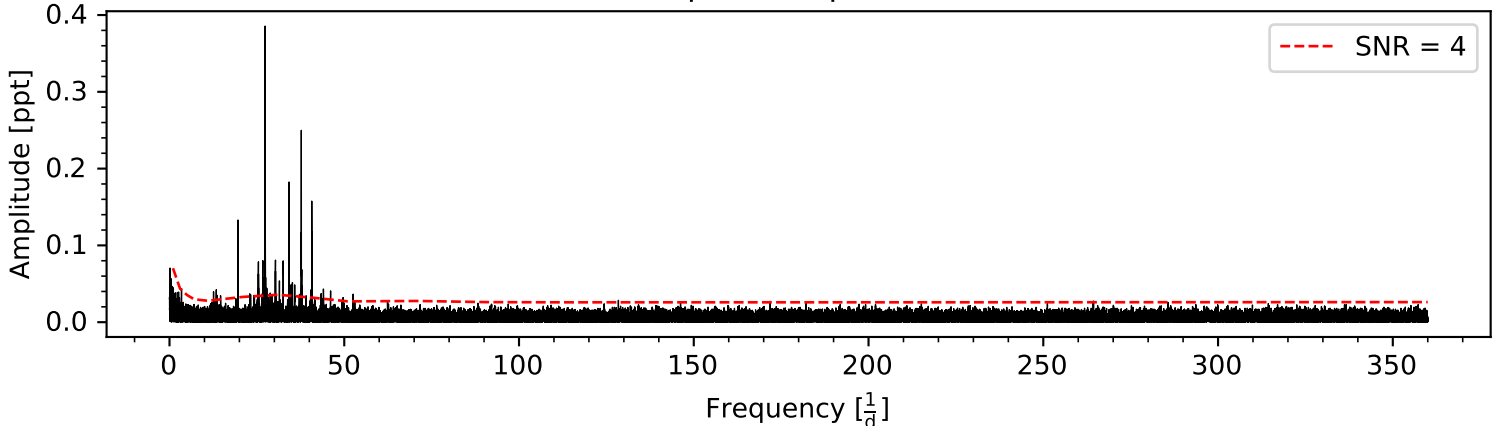
Variability: Delta Sct - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
251.3524335723	-42.1664899633	$4.44 \pm 0.02$	226.07	8037	4.1	1.8	9.23	11.4
			[224.21, 227.86]	[7609, 8476]	[4.1, 4.1]	[1.7, 1.8]		[11.2, 11.6]

Time Series



Amplitude Spectrum

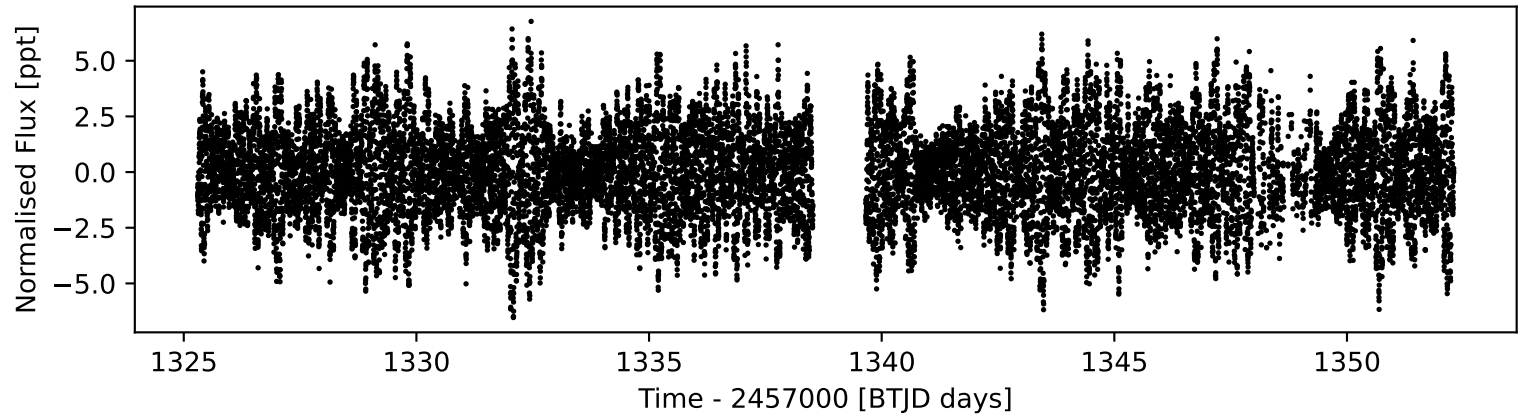


**TIC 237913294 / Gaia 4715746551955239424**

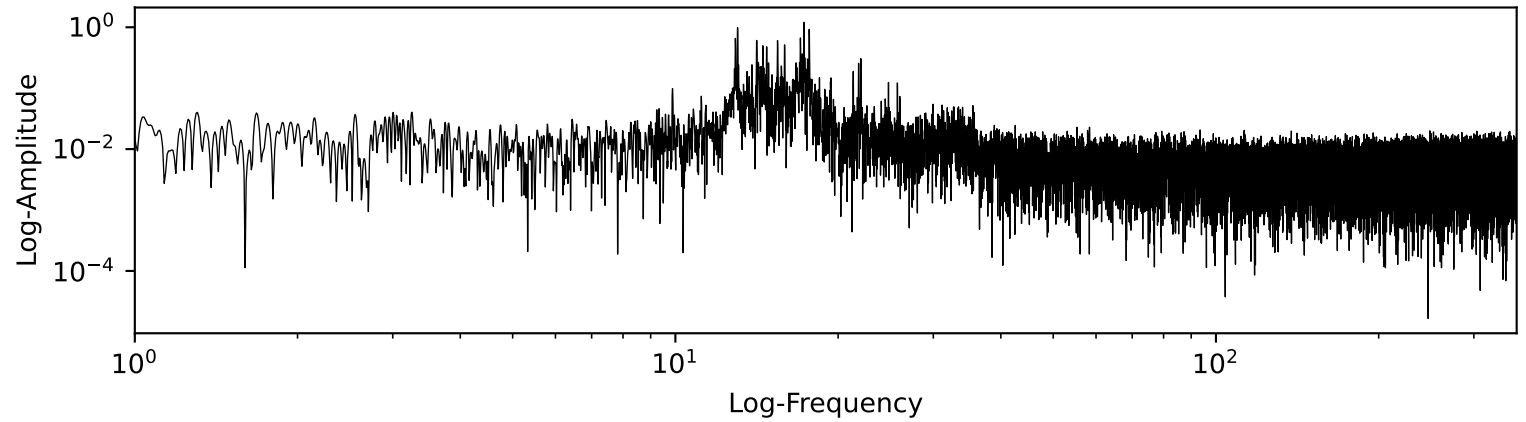
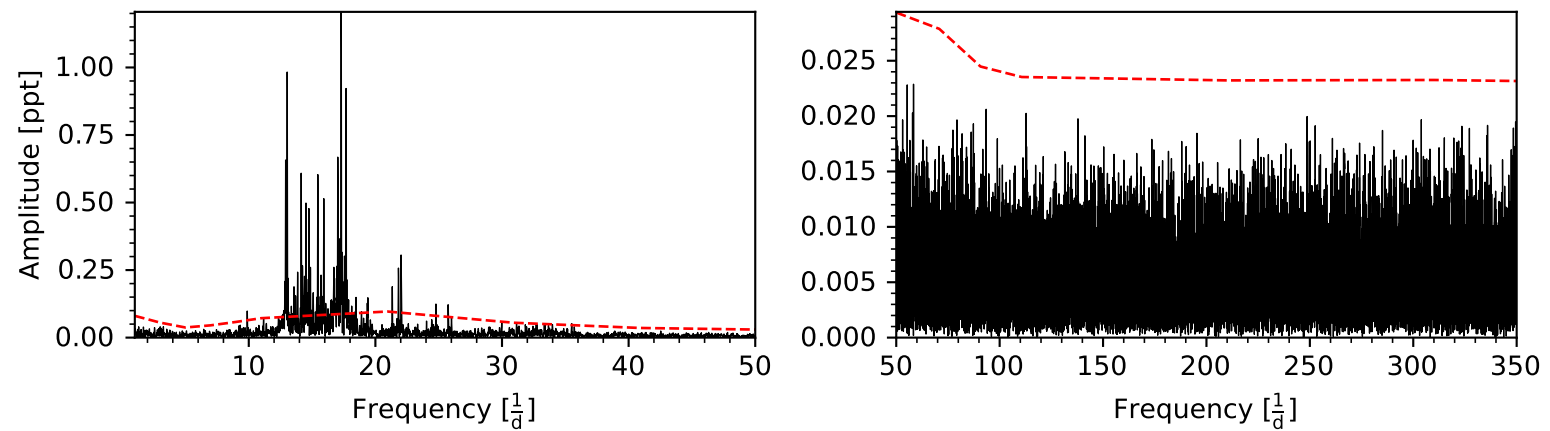
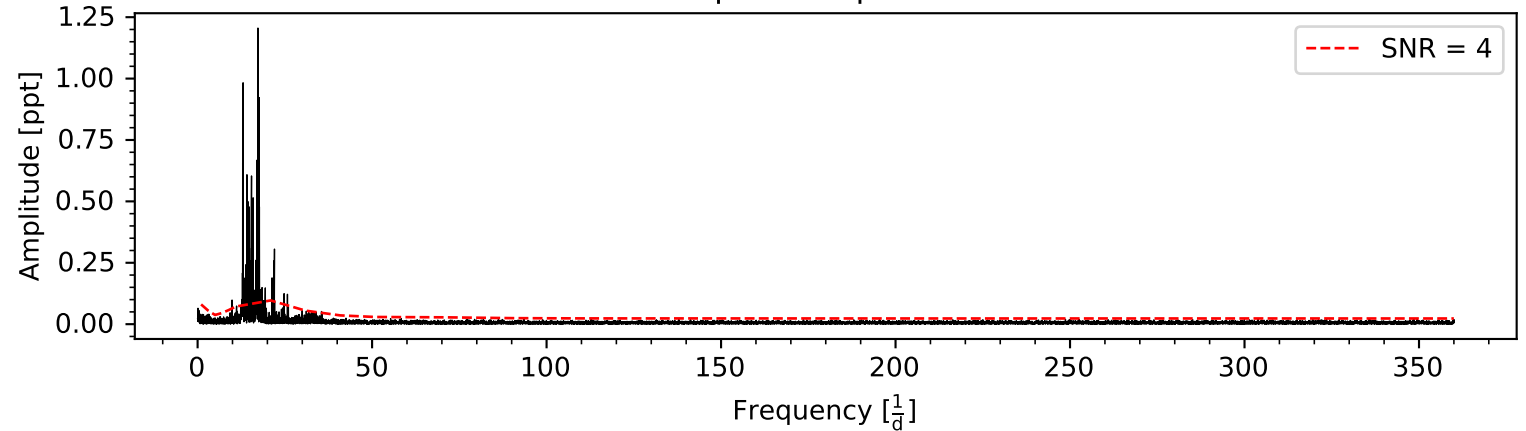
Variability: Delta Sct - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
22.4125105657	-61.222153888	$4.0 \pm 0.1$	244.91	7143	3.8	2.9	8.42	20.2
			[223.12, 254.65]	[6767, 7545]	[3.7, 3.8]	[2.6, 3.0]		[19.3, 21.1]

Time Series



Amplitude Spectrum

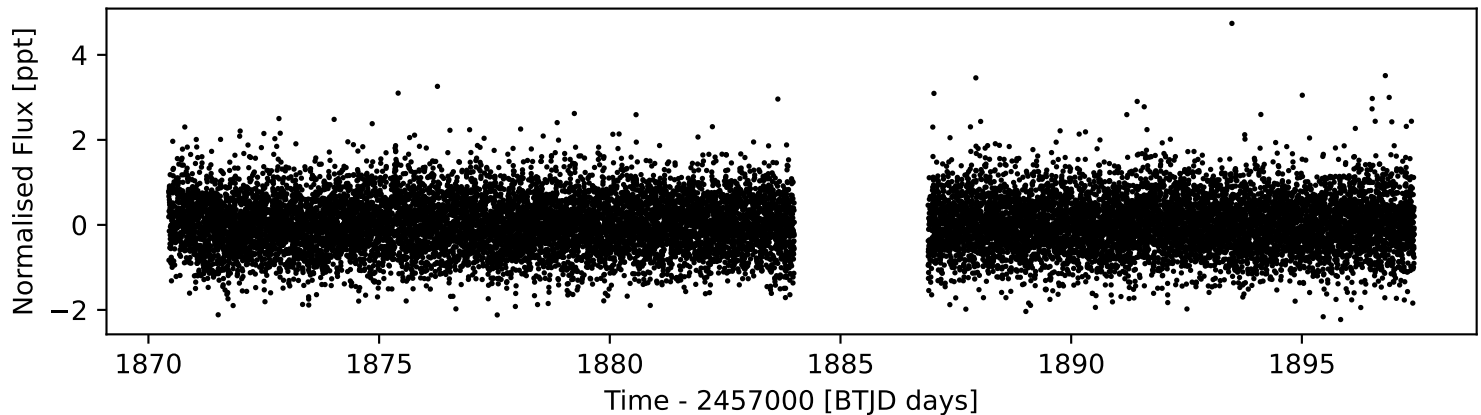


**TIC 239202625 / Gaia 62812965550911360**

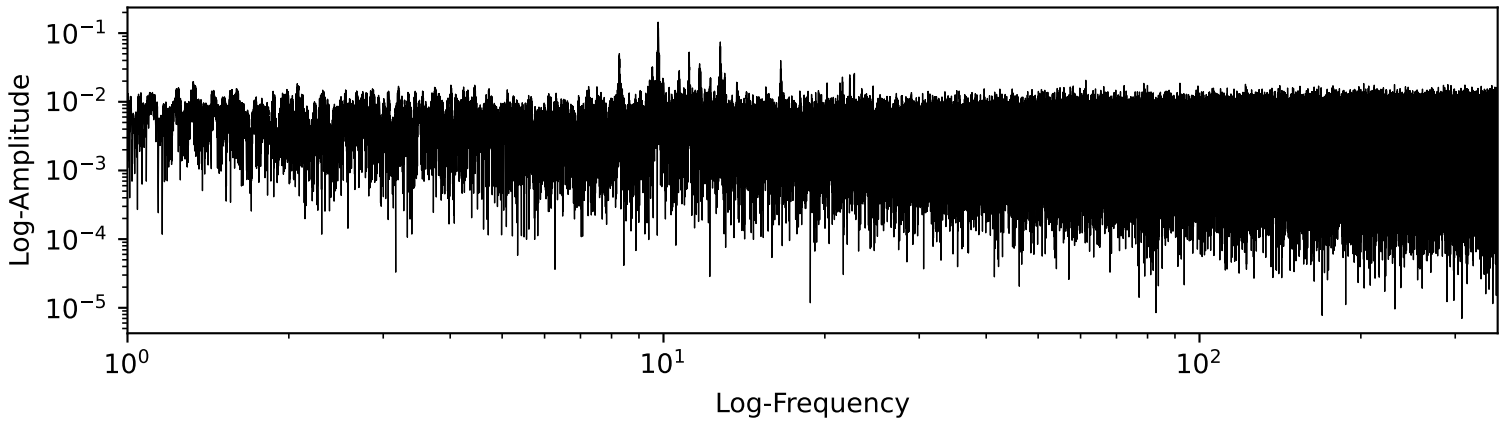
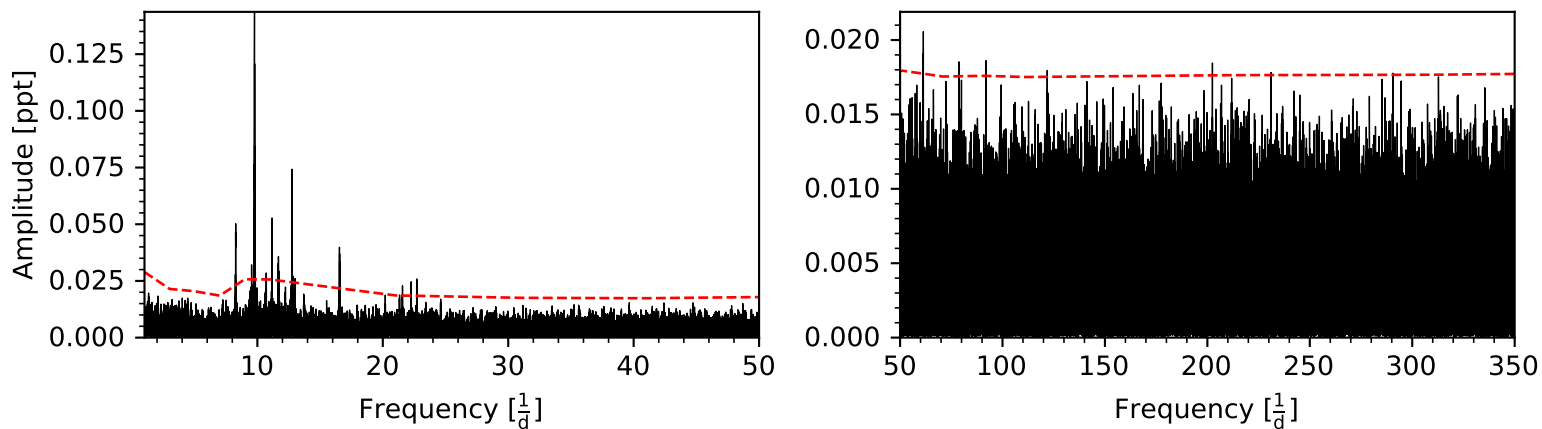
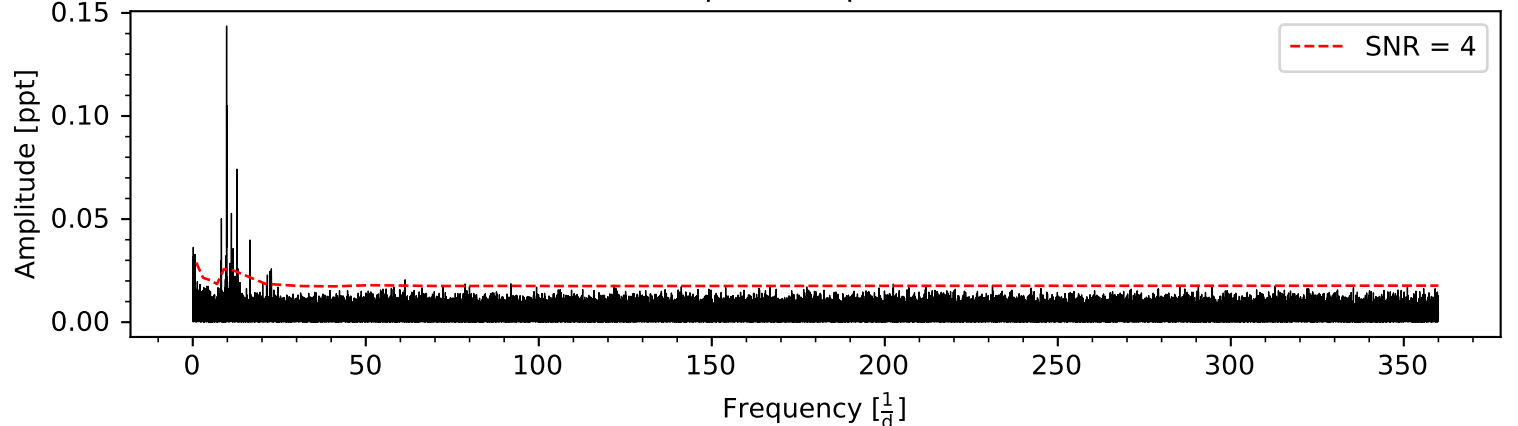
Variability: Delta Sct - Number of sectors: 3

RA	DEC	Parallax	Distance [pc]	Teff [K]	log g [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
148.9327644728	20.9717304633	$1.67 \pm 0.03$	550.59	9322	3.8	3.8	8.97	112.5
			[542.23, 556.99]	[8835, 9808]	[3.7, 3.8]	[3.7, 3.8]		[108.8, 116.1]

Time Series



Amplitude Spectrum

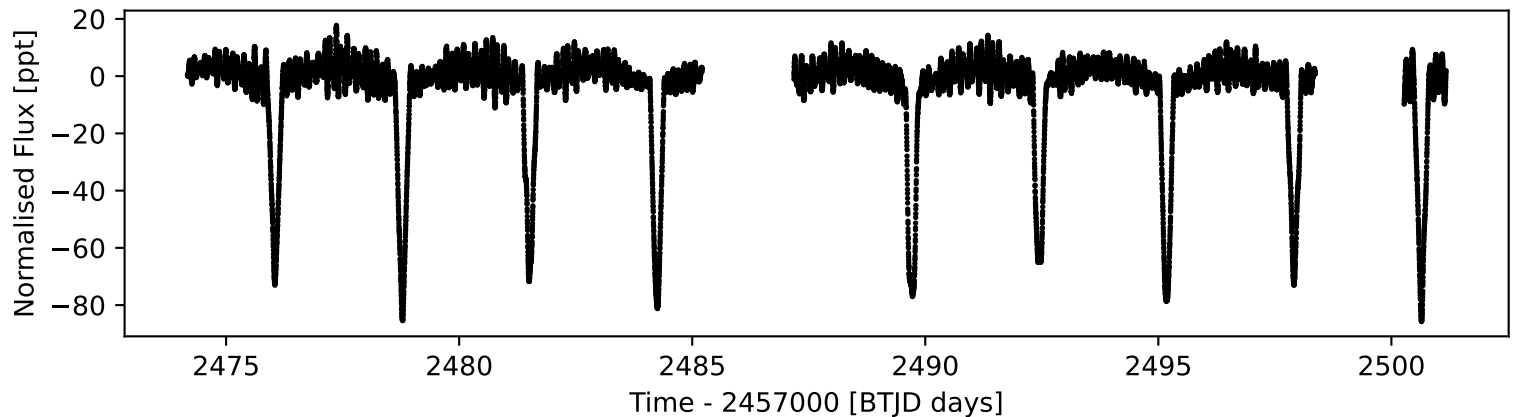


**TIC 239984394 / Gaia 3439742795158906624**

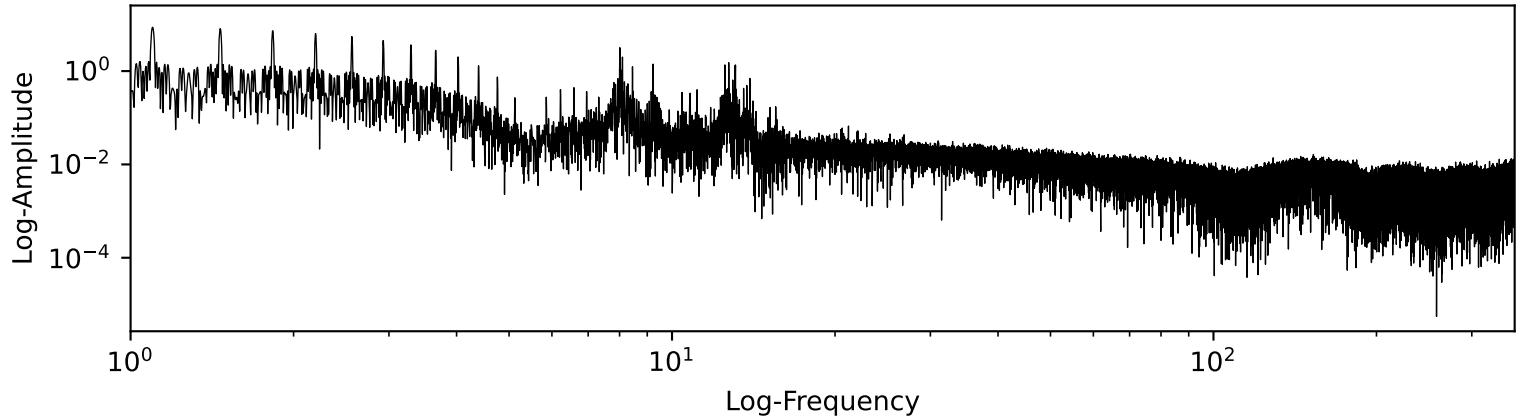
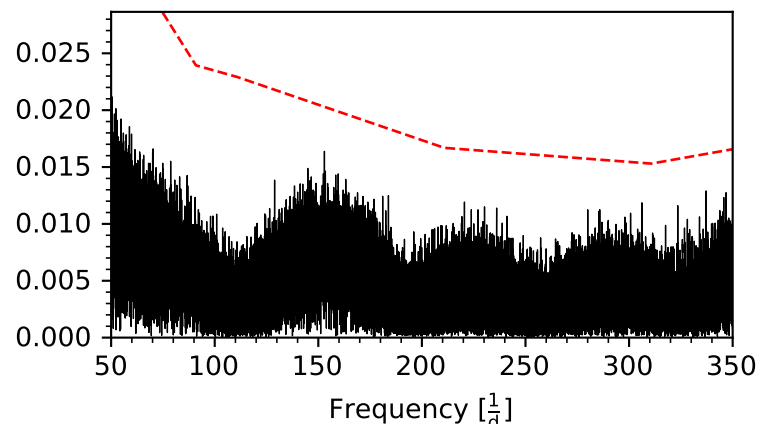
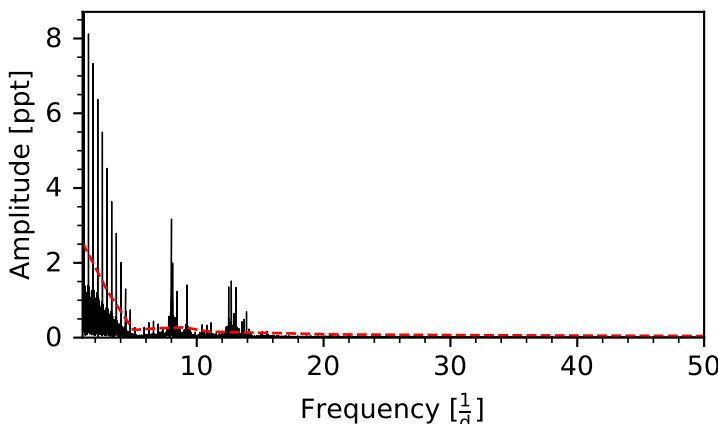
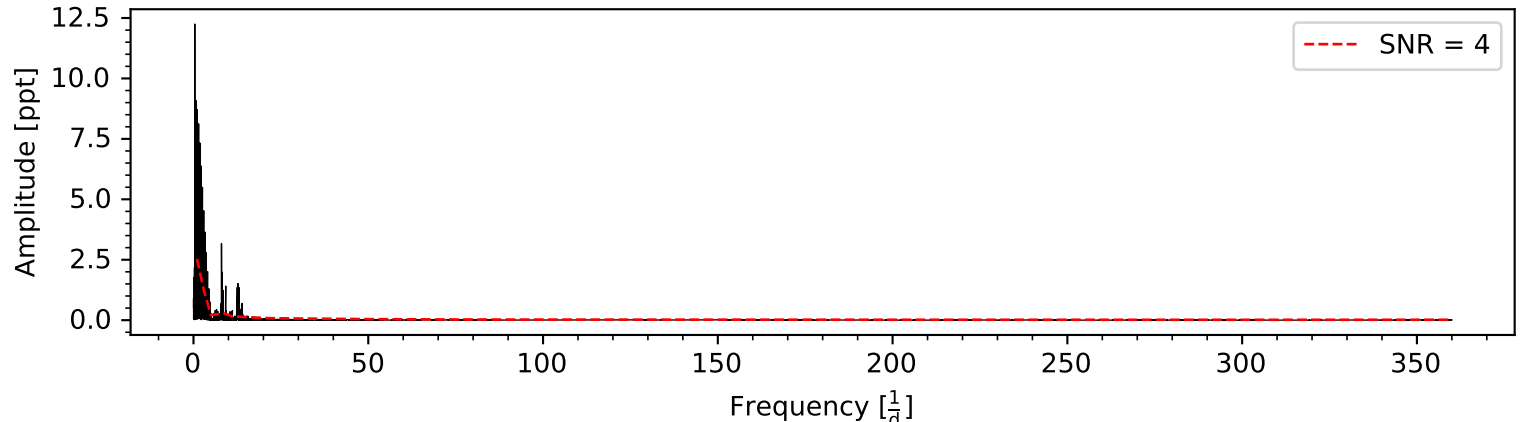
Variability: Delta Sct - Number of sectors: 3

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
94.4645635798	32.5046042863	$5.17 \pm 0.03$	193.6	6870	3.6	4.0	7.41	32.0
		[192.39, 194.85]	[6513, 7226]	[3.5, 3.6]	[4.0, 4.1]			[31.6, 32.3]

Time Series



Amplitude Spectrum

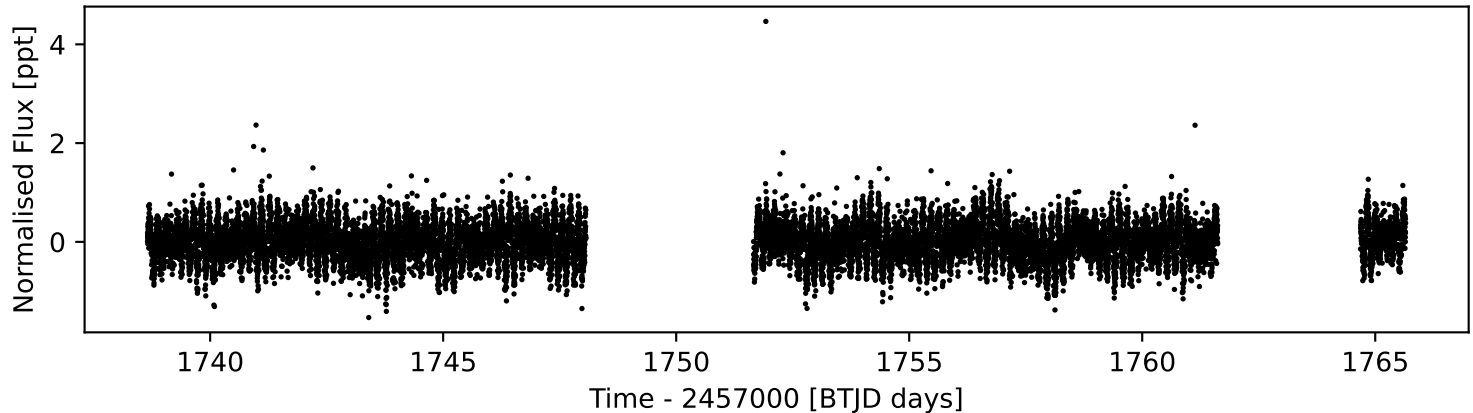


**TIC 252748014 / Gaia 1991786517977440768**

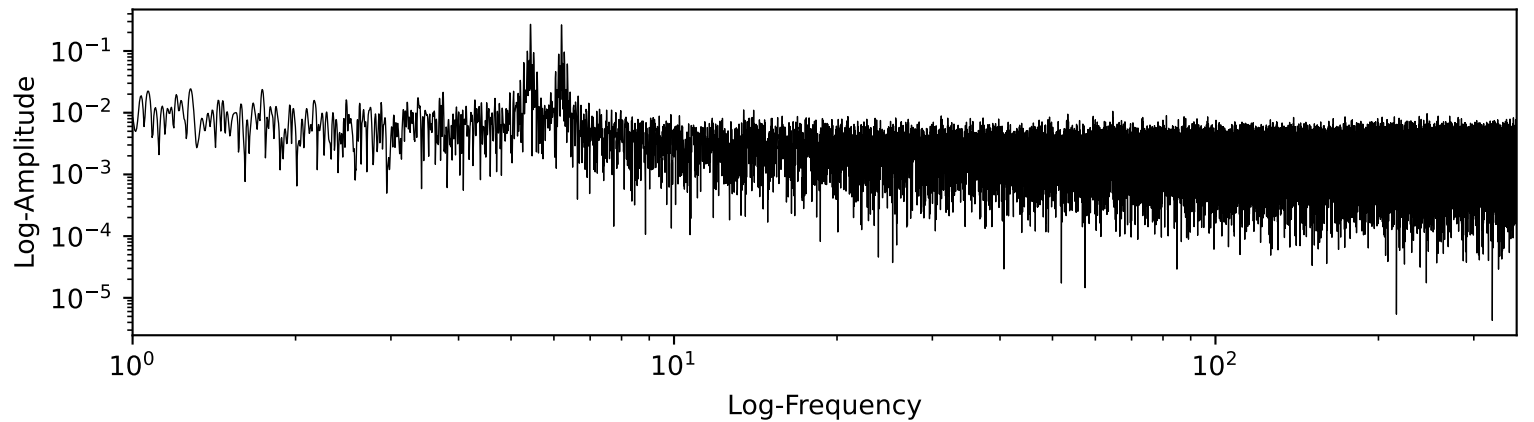
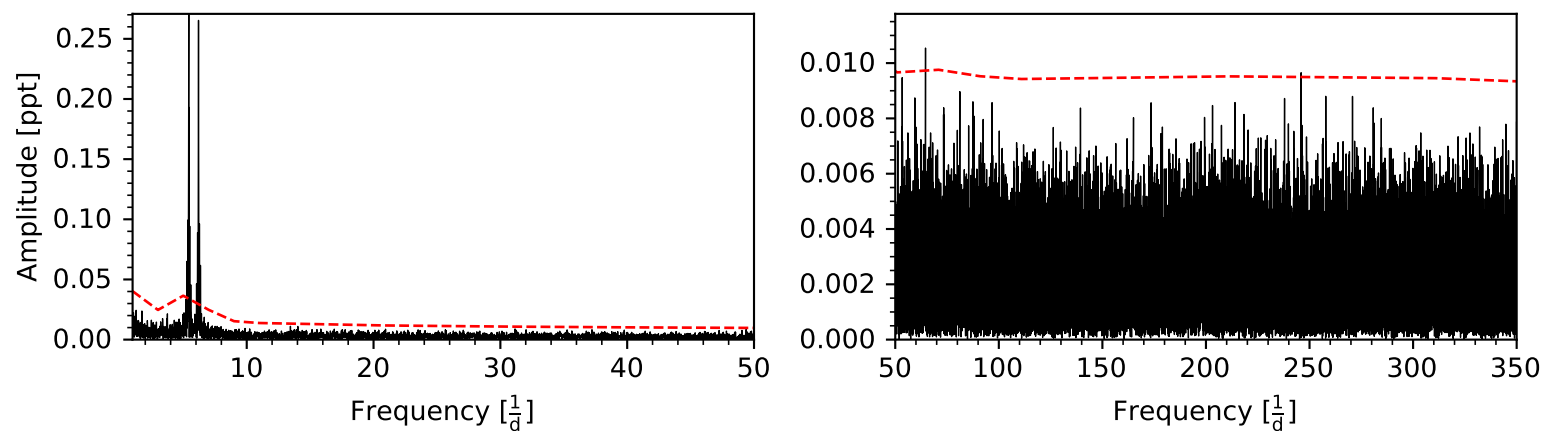
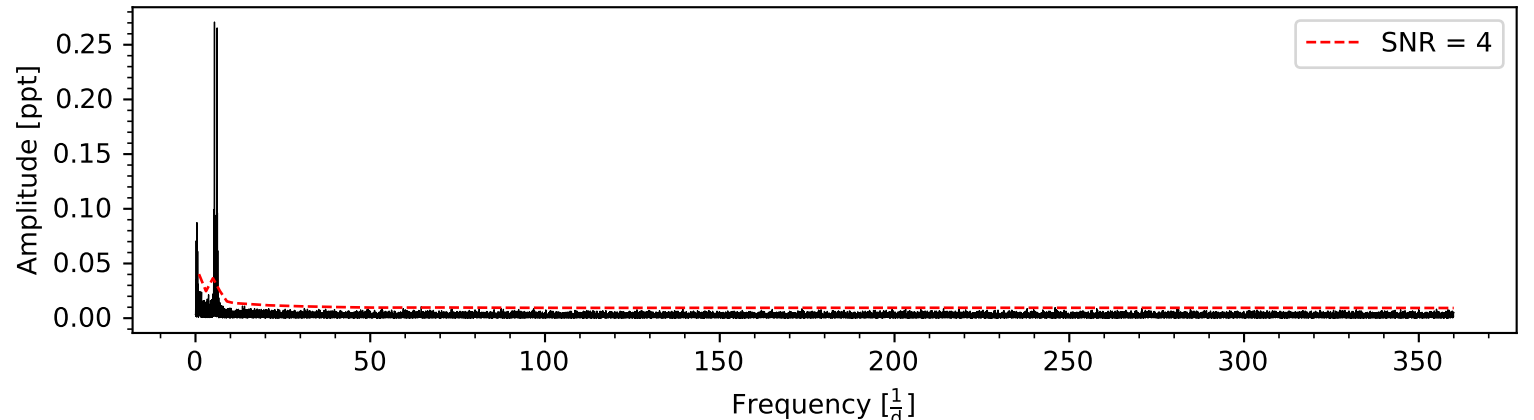
Variability: Delta Sct - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
347.8485346789	50.7714083167	$7.21 \pm 0.18$	118.1	6612	3.7	3.6	6.72	29.4
			[101.31, 119.59]	[6254, 6990]	[3.7, 3.8]	[3.0, 3.6]		[28.1, 30.9]

Time Series



Amplitude Spectrum

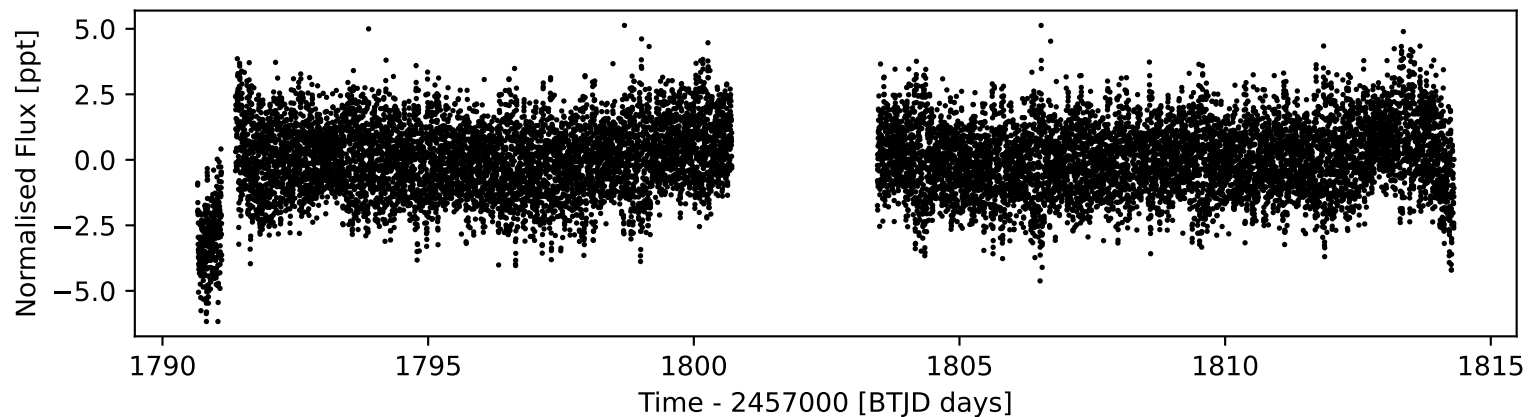


**TIC 252829836 / Gaia 441645237877148672**

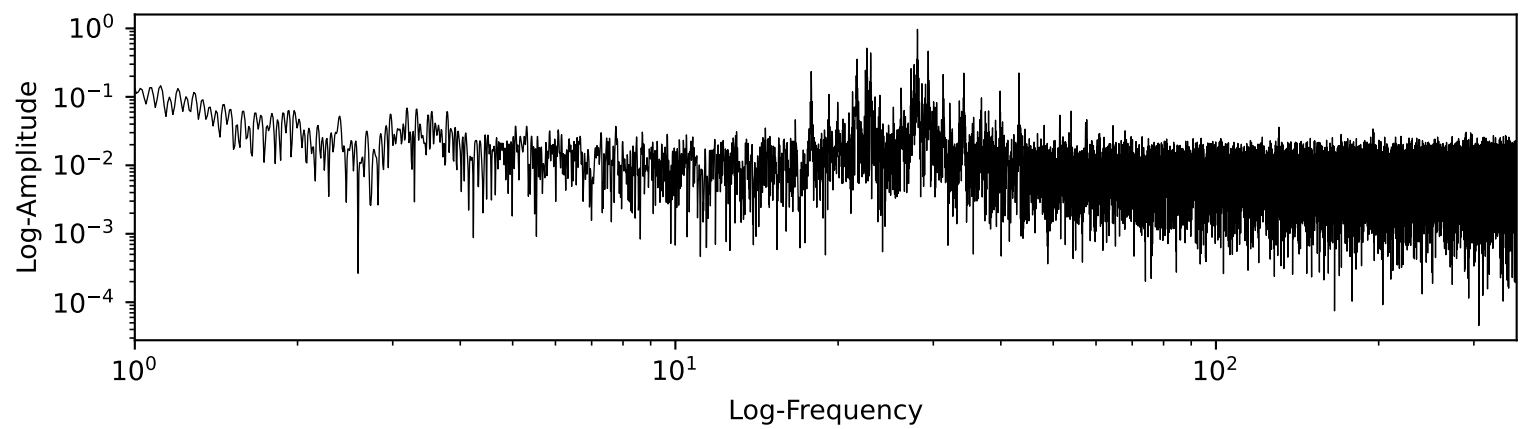
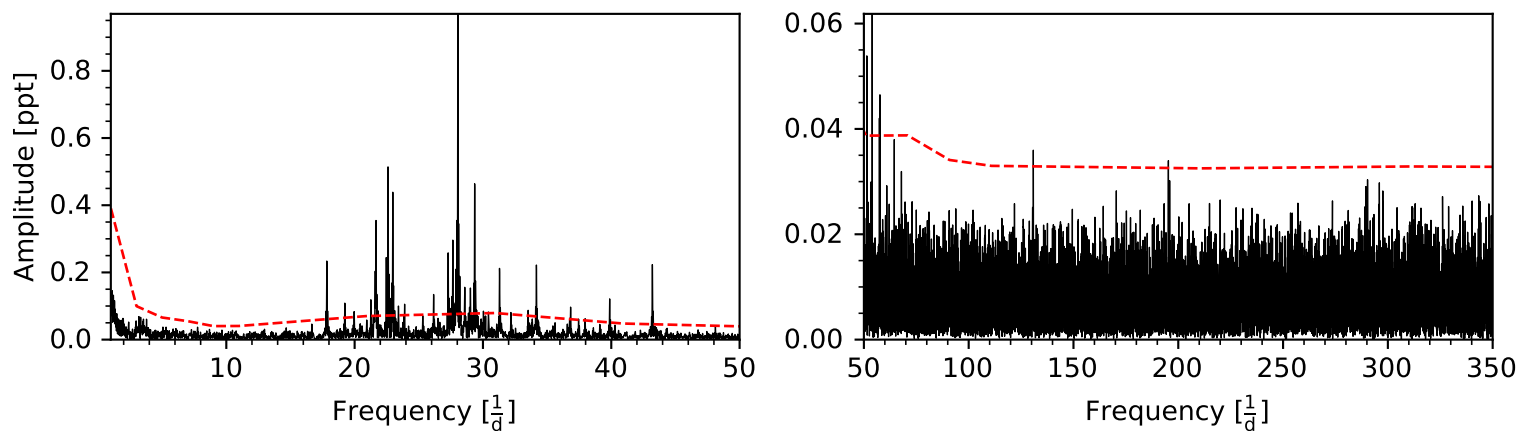
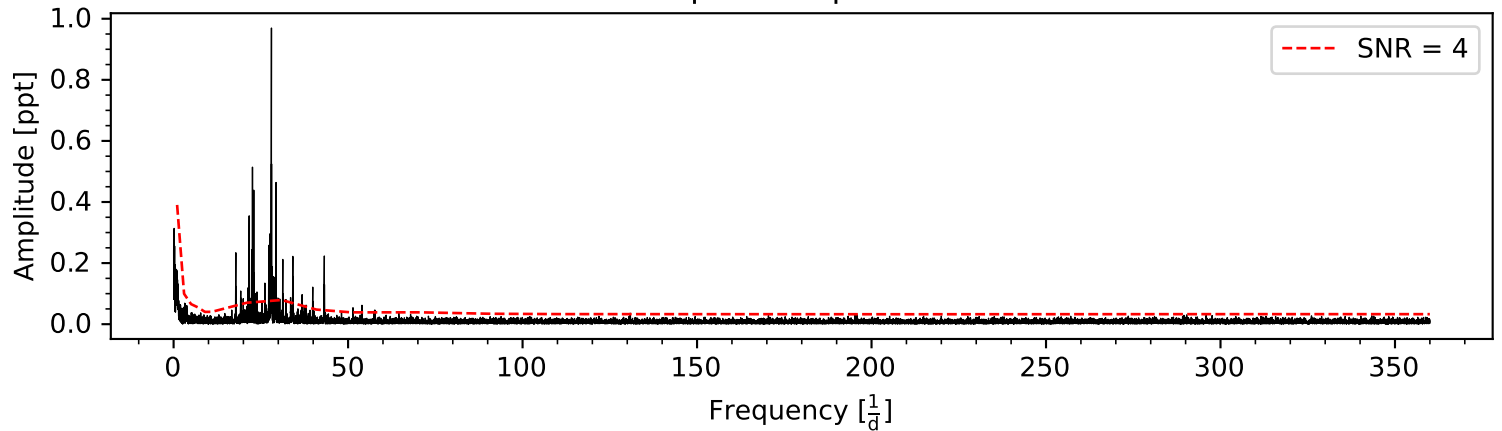
Variability: Delta Sct - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
51.0800853651	49.2211489132	$5.52 \pm 0.04$	187.67	7293	4.1	1.8	8.92	7.6
			[184.03, 199.33]	[6904, 7672]	[4.0, 4.1]	[1.8, 1.9]		[7.5, 7.7]

Time Series



Amplitude Spectrum

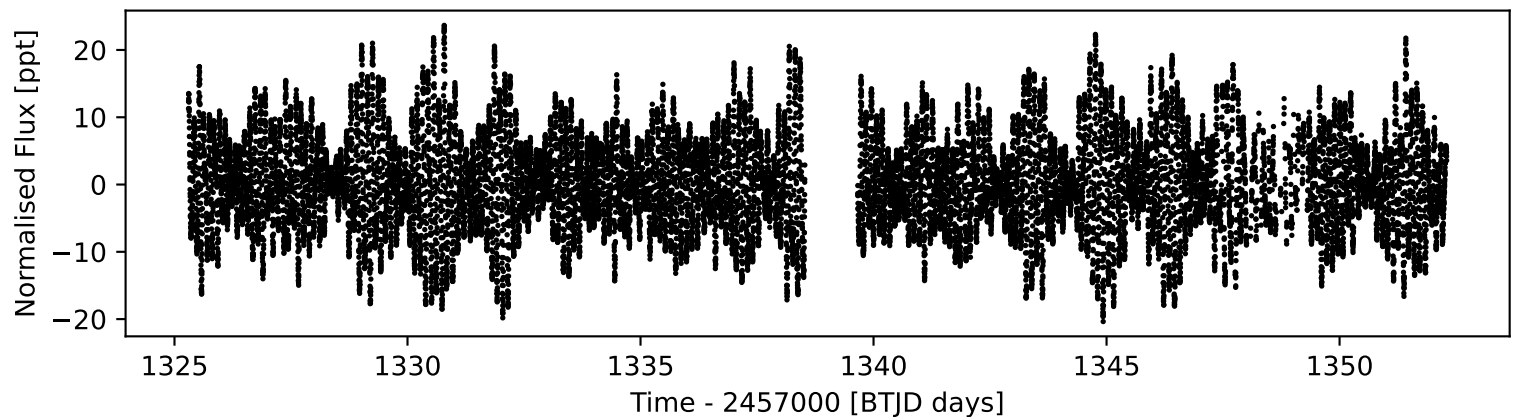


**TIC 253917376 / Gaia 6602249226632816512**

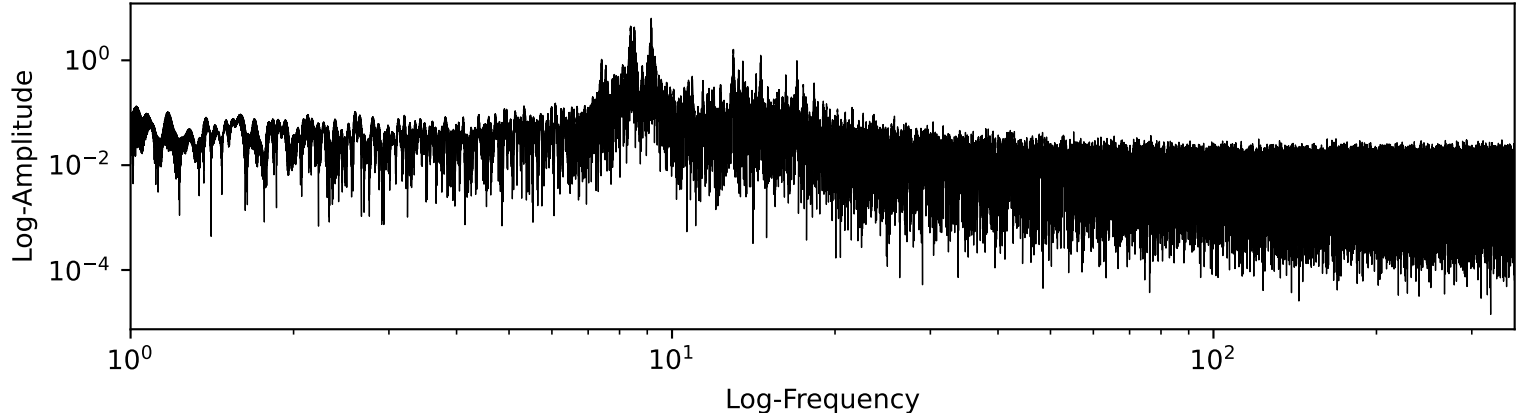
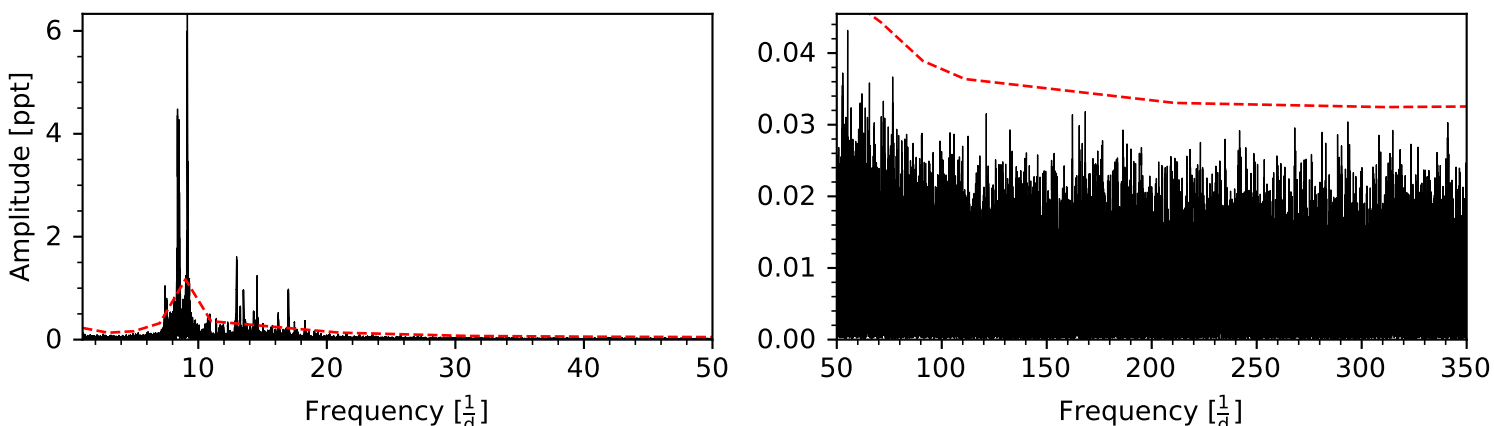
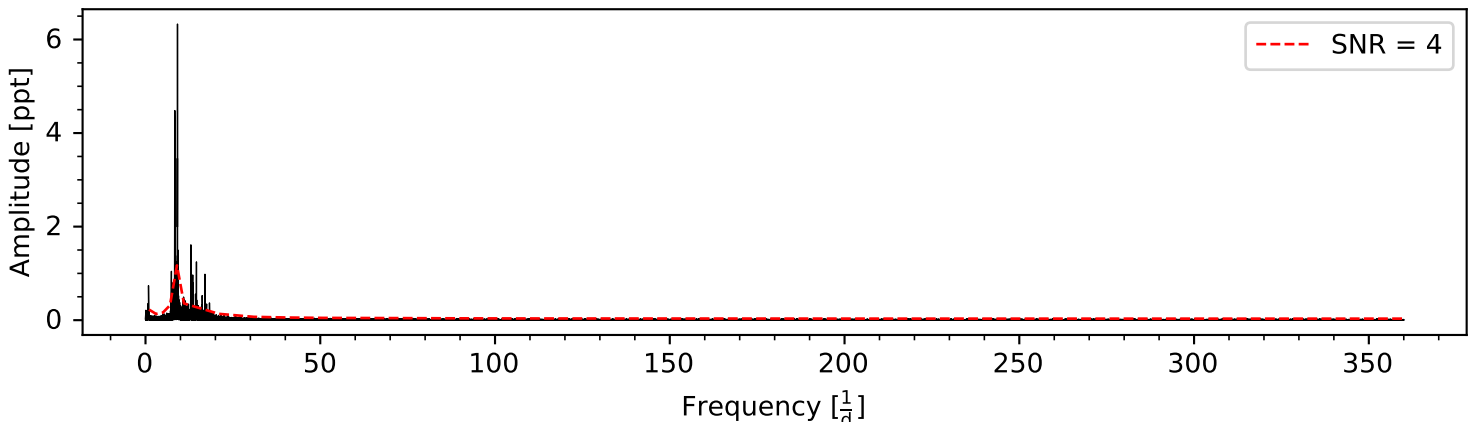
Variability: Delta Sct - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
337.5533207595	-30.4389994515	$4.64 \pm 0.03$	213.89	6974	3.8	2.8	8.33	16.2
			[196.53, 217.12]	[6608, 7353]	[3.8, 3.9]	[2.5, 2.8]		[16.0, 16.5]

Time Series



Amplitude Spectrum

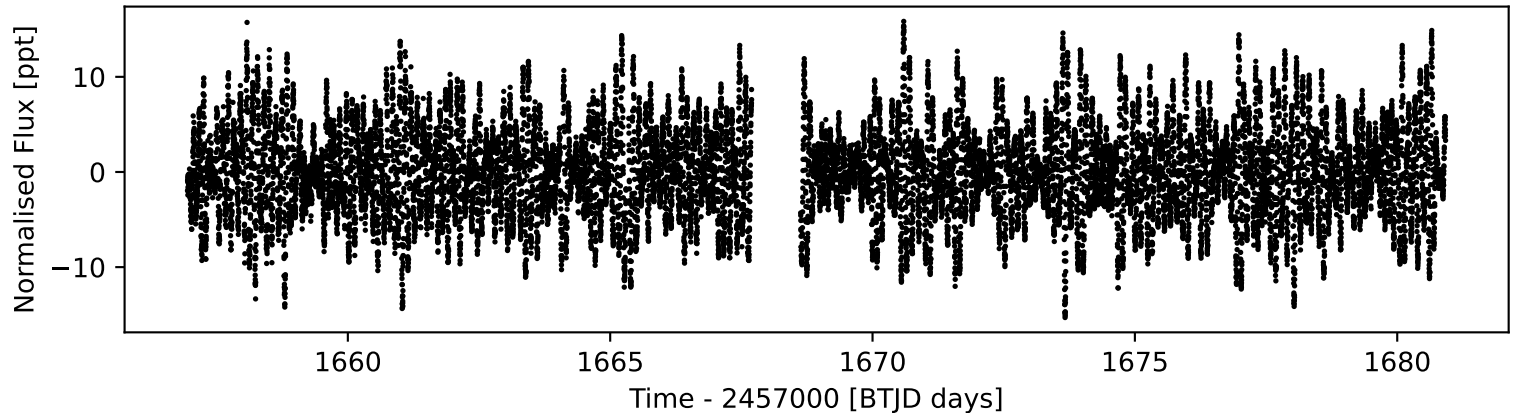


**TIC 254079940 / Gaia 6718702351425694848**

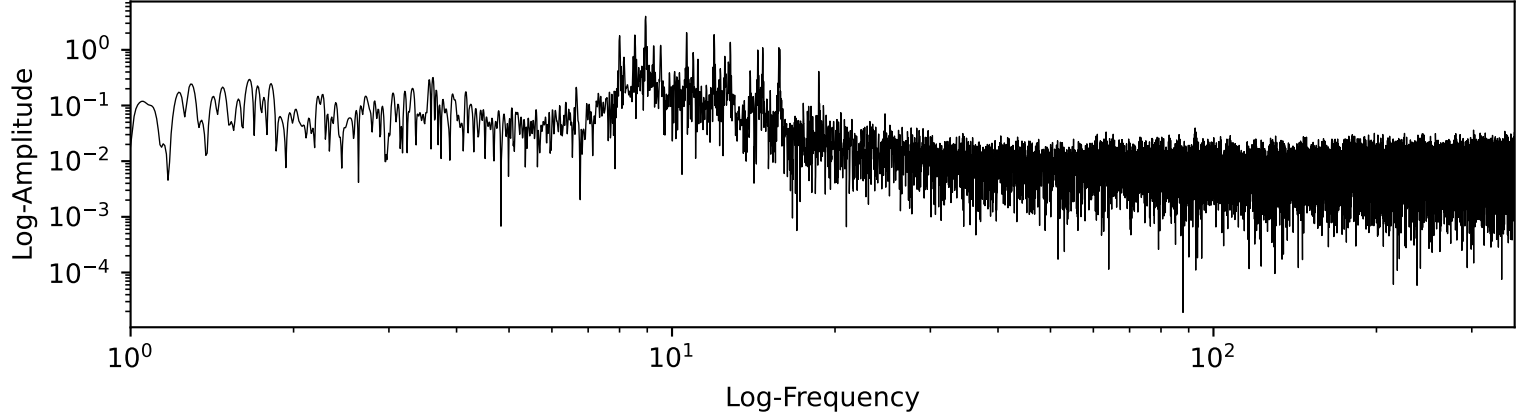
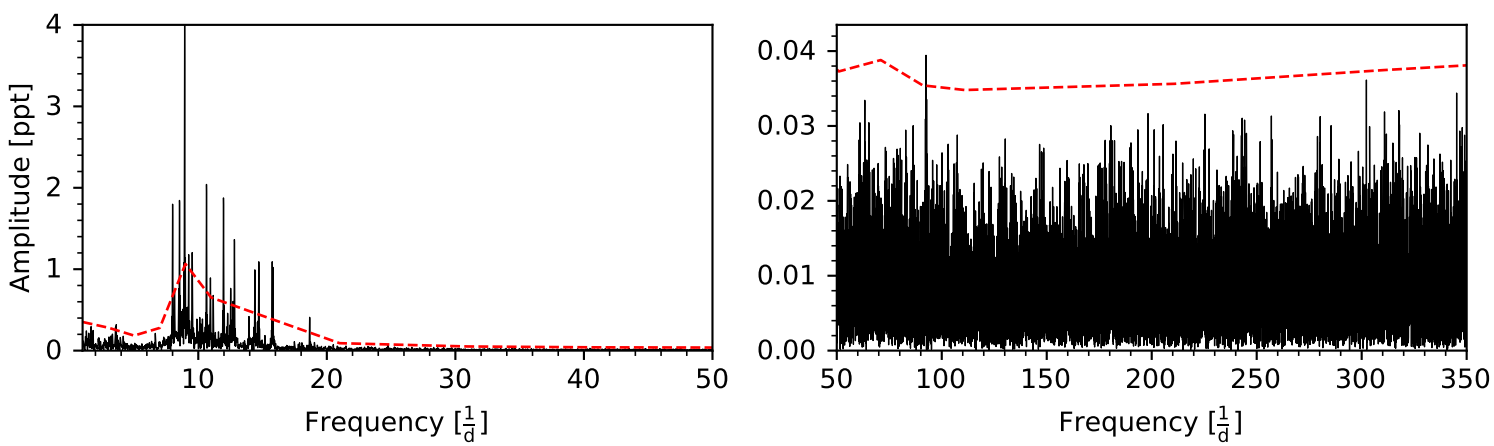
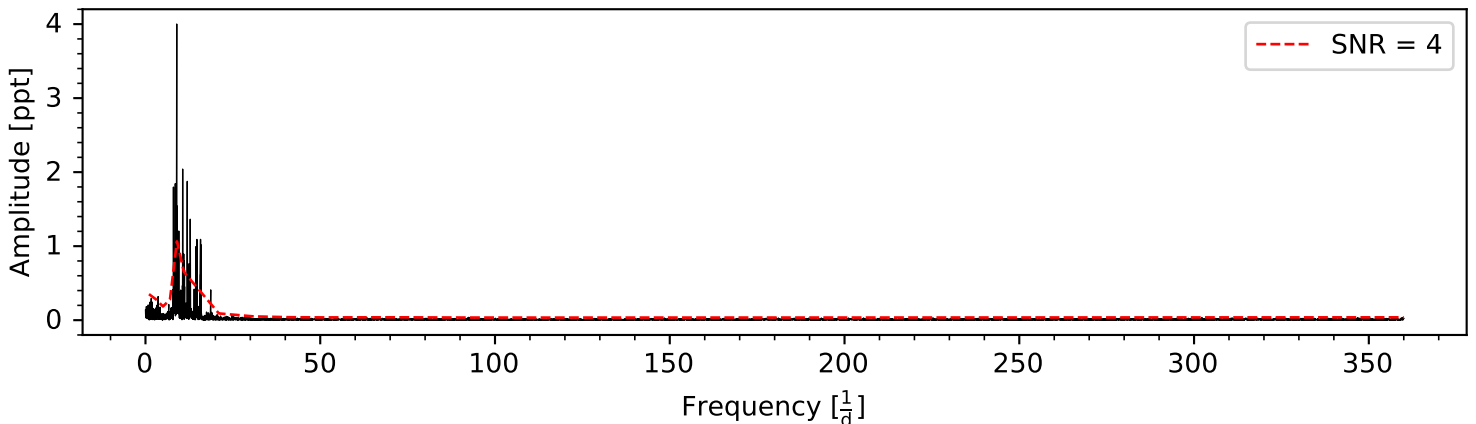
Variability: Delta Sct - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
285.8238065185	-38.2530847579	$15.3 \pm 0.06$	64.38	6942	3.8	2.8	5.65	17.5
			[63.02, 64.9]	[6590, 7299]	[3.8, 3.8]	[2.8, 2.9]		[17.4, 17.7]

Time Series



Amplitude Spectrum

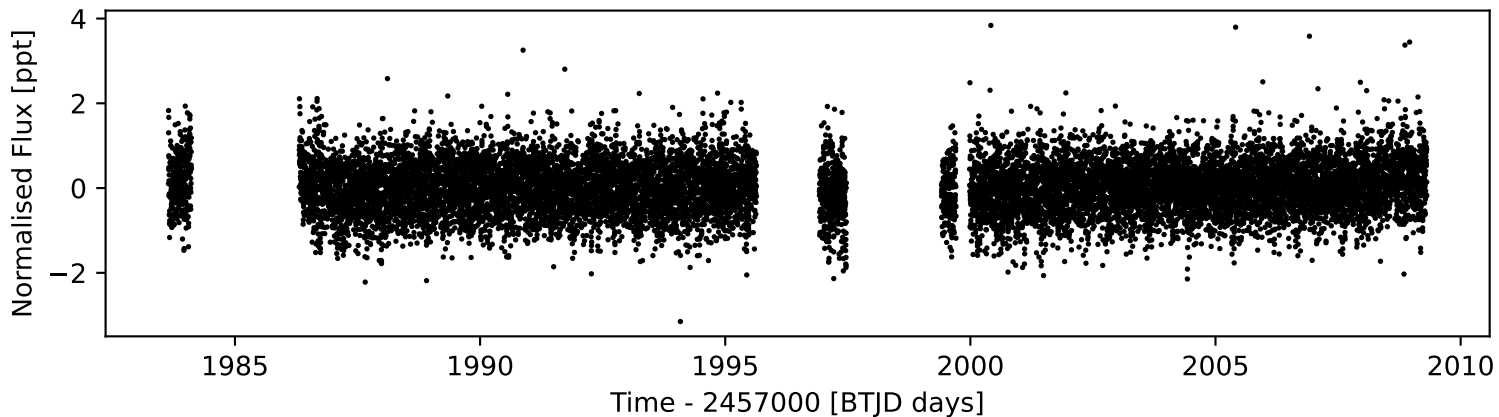


**TIC 257214809 / Gaia 1308549202198408960**

Variability: Delta Sct - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
256.6810128235	28.8683828704	$5.32 \pm 0.09$	197.51	7301	3.9	2.4	8.31	13.1
		[192.64, 200.47]	[6935, 7667]	[3.9, 4.0]	[2.3, 2.4]		[12.8, 13.5]	

Time Series



Amplitude Spectrum

