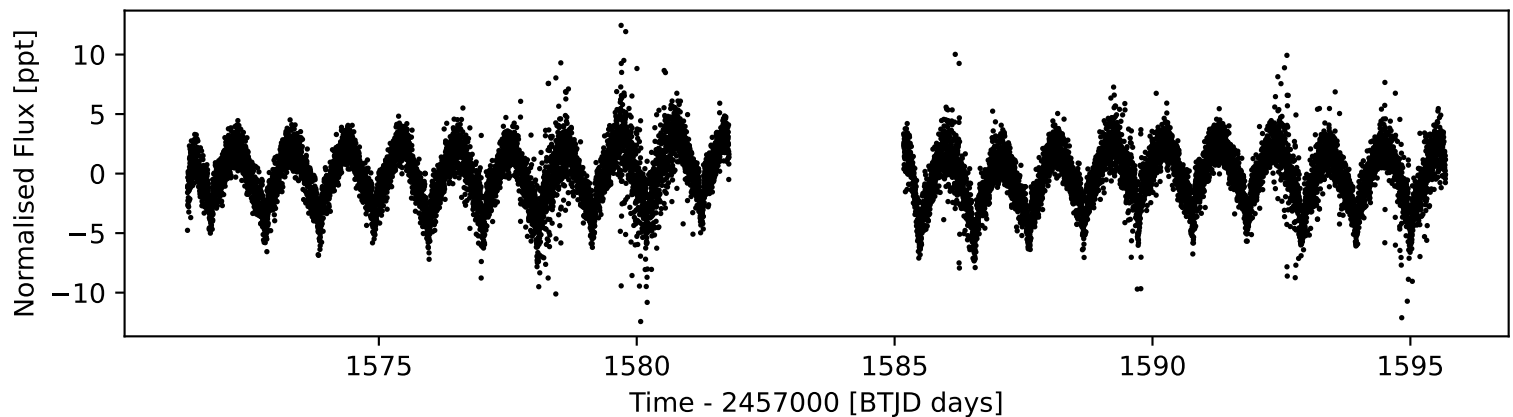


**TIC 5969274 / Gaia 3510383187426863104**

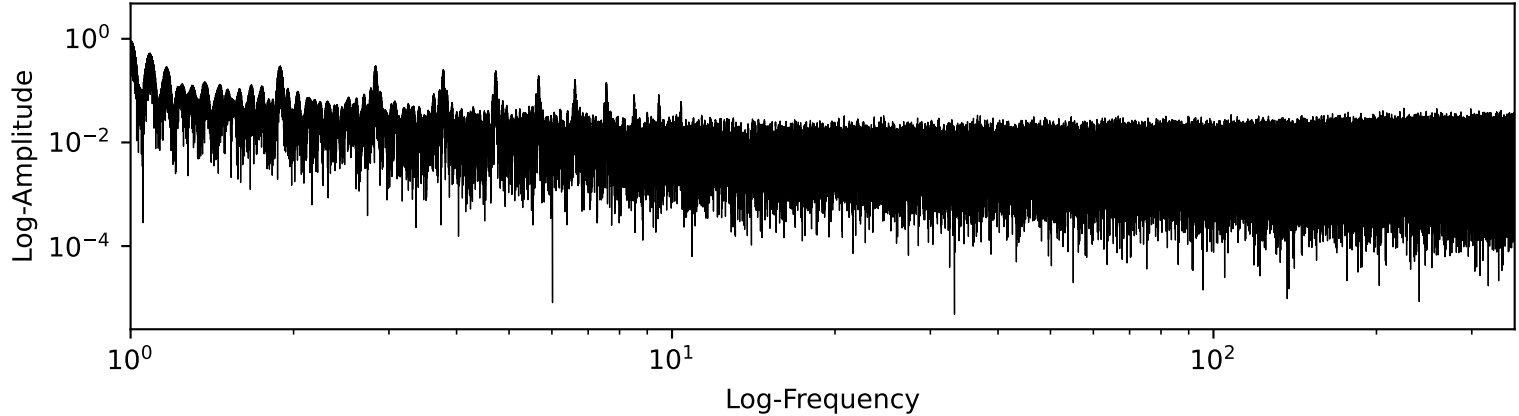
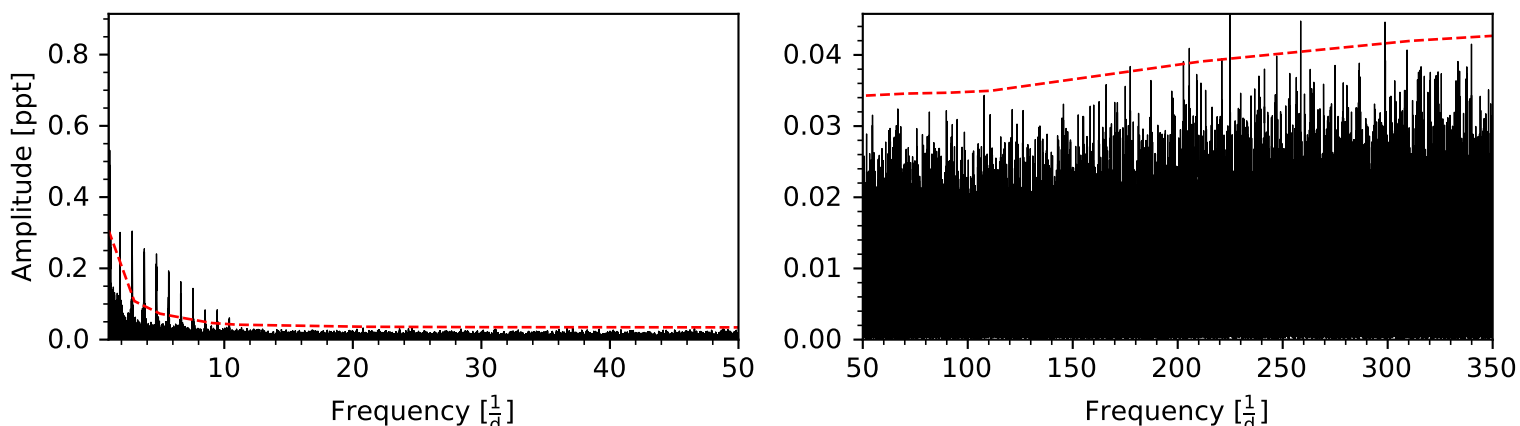
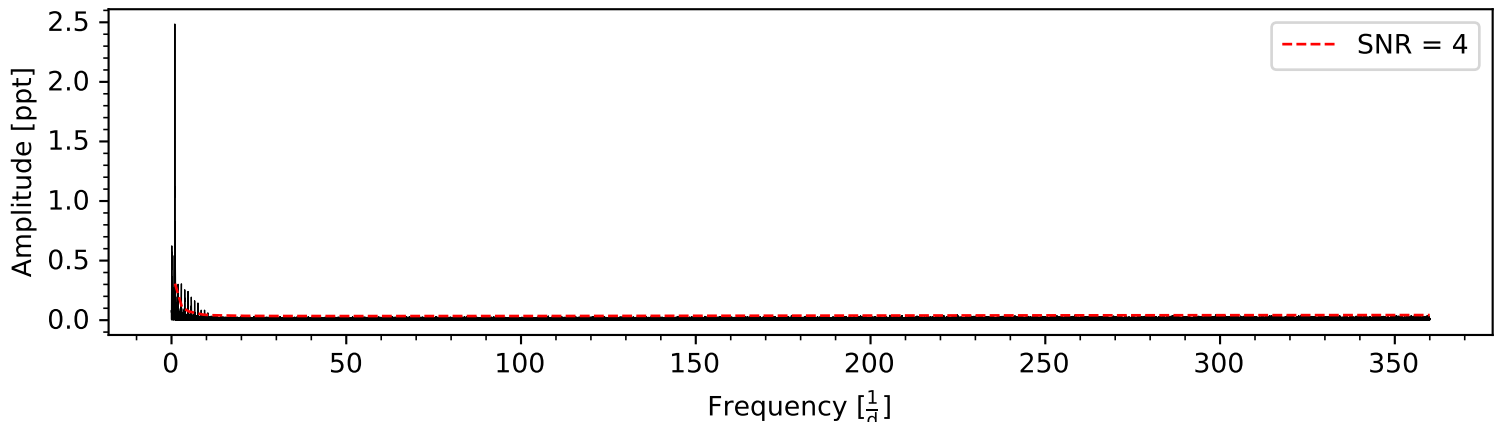
Variability: Eclipsing Binary - Number of sectors: 3

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
193.5010468212	-18.0376143374	$5.36 \pm 0.04$	185.84	9728	3.9	3.2	7.05	83.5
			[183.7, 189.1]	[9117, 10254]	[3.9, 3.9]	[3.1, 3.3]		[81.0, 85.3]

Time Series



Amplitude Spectrum

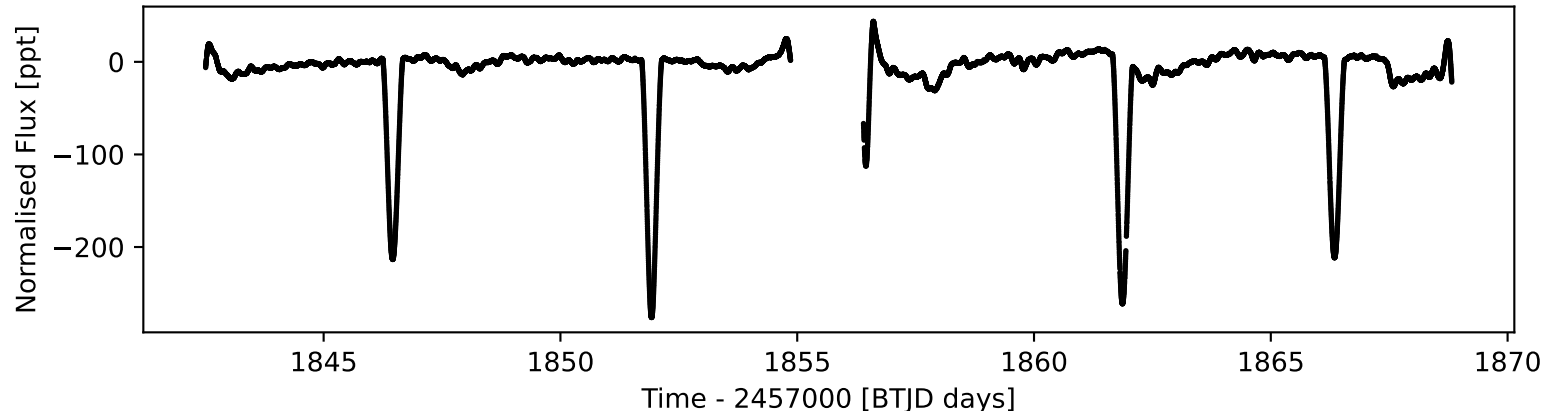


**TIC 11491822 / Gaia 997809280404484480**

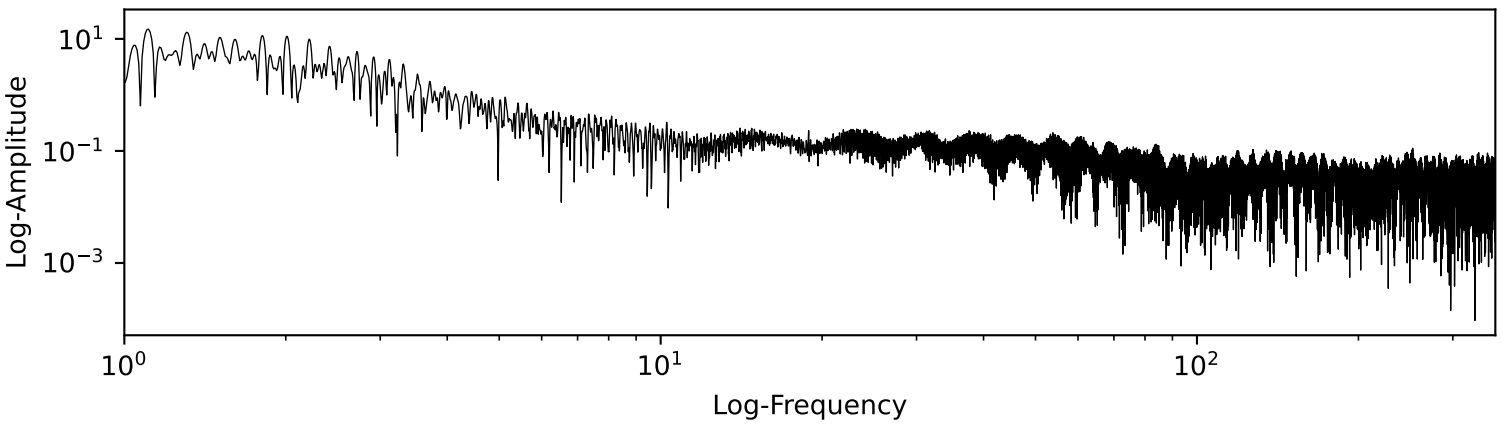
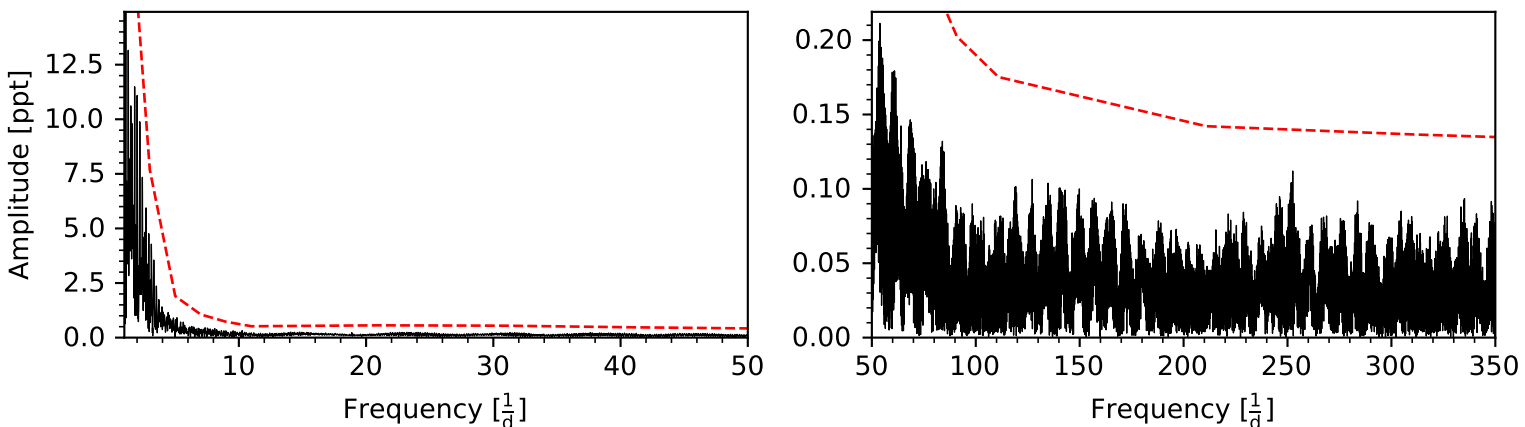
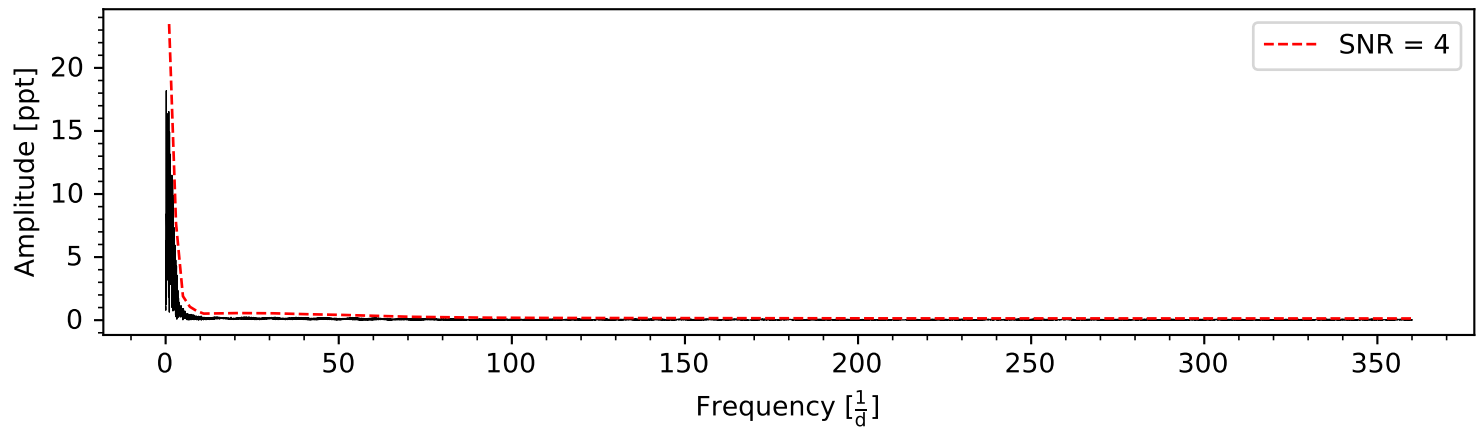
Variability: Eclipsing Binary - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
96.6074425872	56.285193432	$12.42 \pm 0.09$	80.07	7557	3.7	3.2	5.49	30.7
		[78.13, 81.05]	[7173, 7965]	[3.7, 3.7]	[3.1, 3.2]			[30.2, 31.2]

Time Series



Amplitude Spectrum

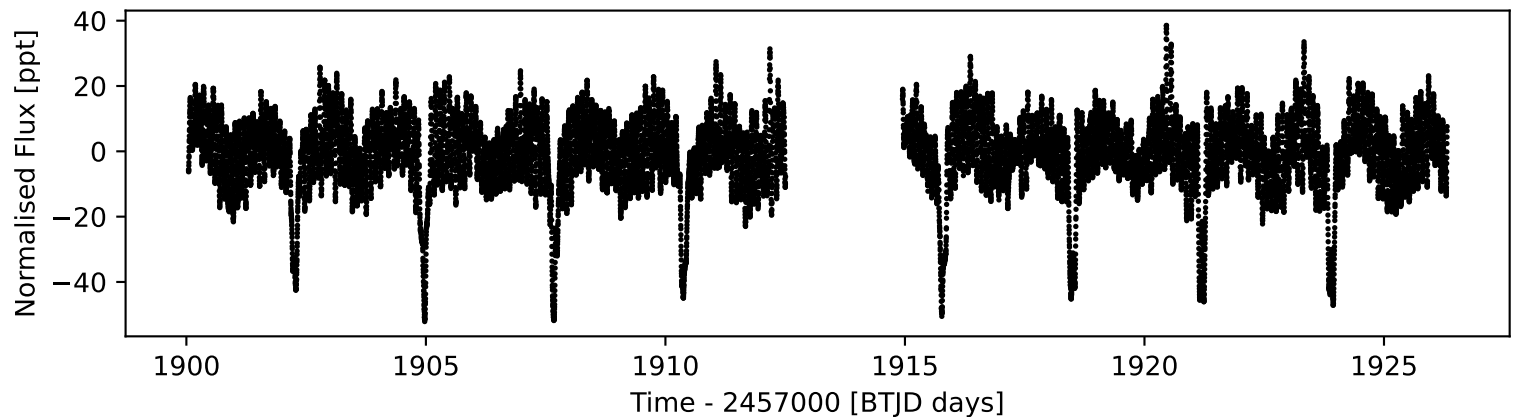


**TIC 14948284 / Gaia 4011478018283061760**

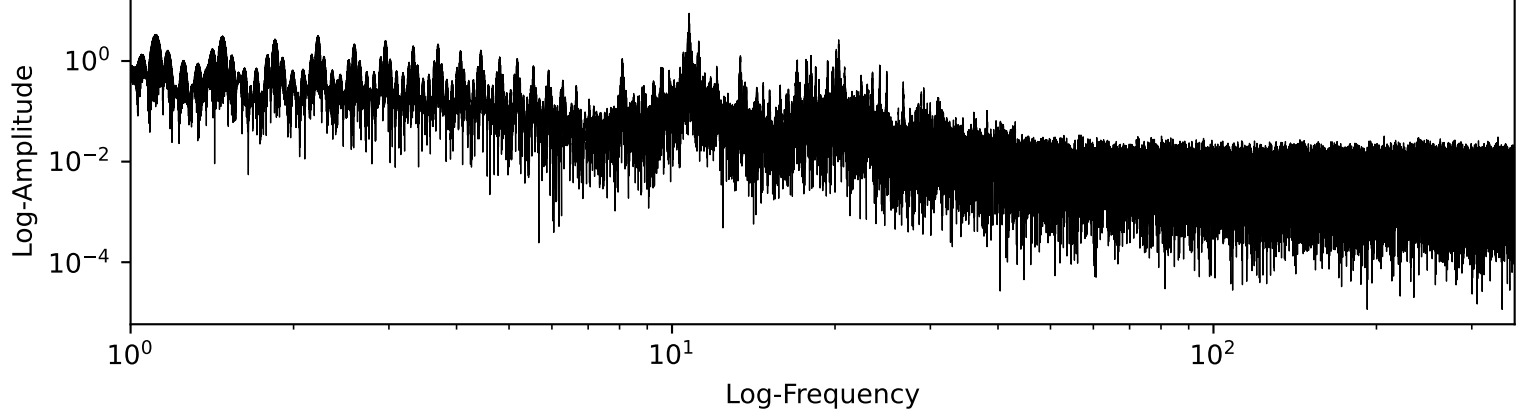
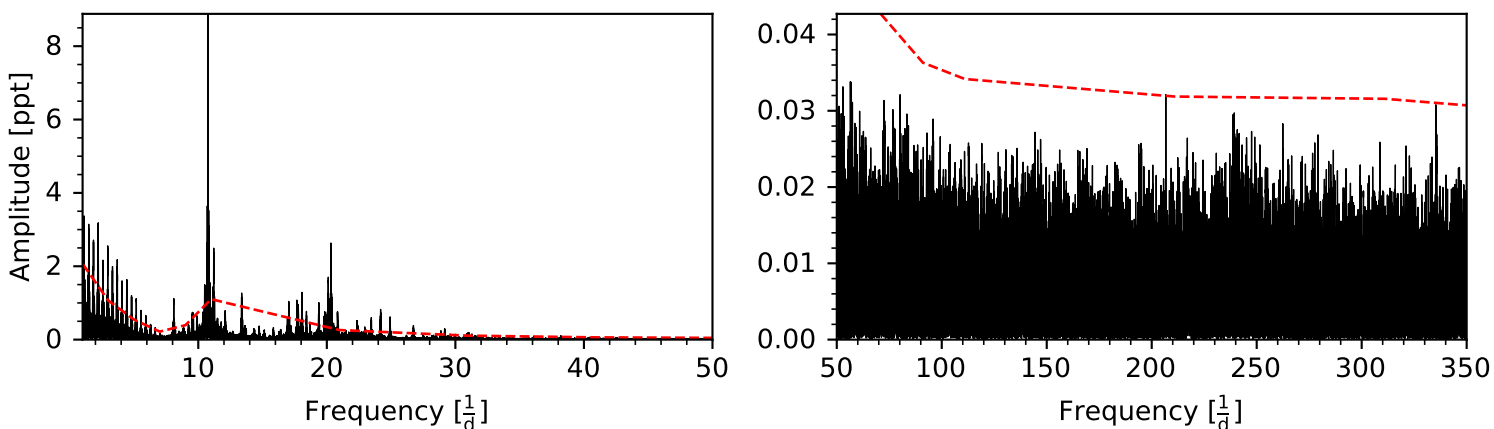
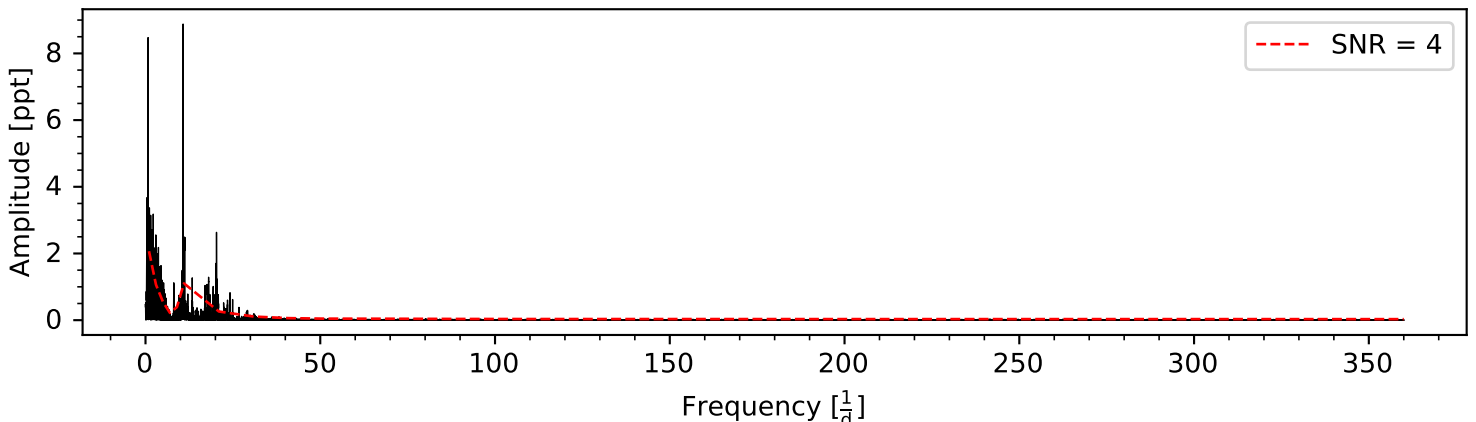
Variability: Eclipsing Binary - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
190.2822344942	30.4371775664	$9.66 \pm 0.02$	102.12	7086	3.9	2.5	6.87	14.6
			[101.75, 102.4]	[6720, 7450]	[3.9, 3.9]	[2.5, 2.5]		[14.5, 14.7]

Time Series



Amplitude Spectrum

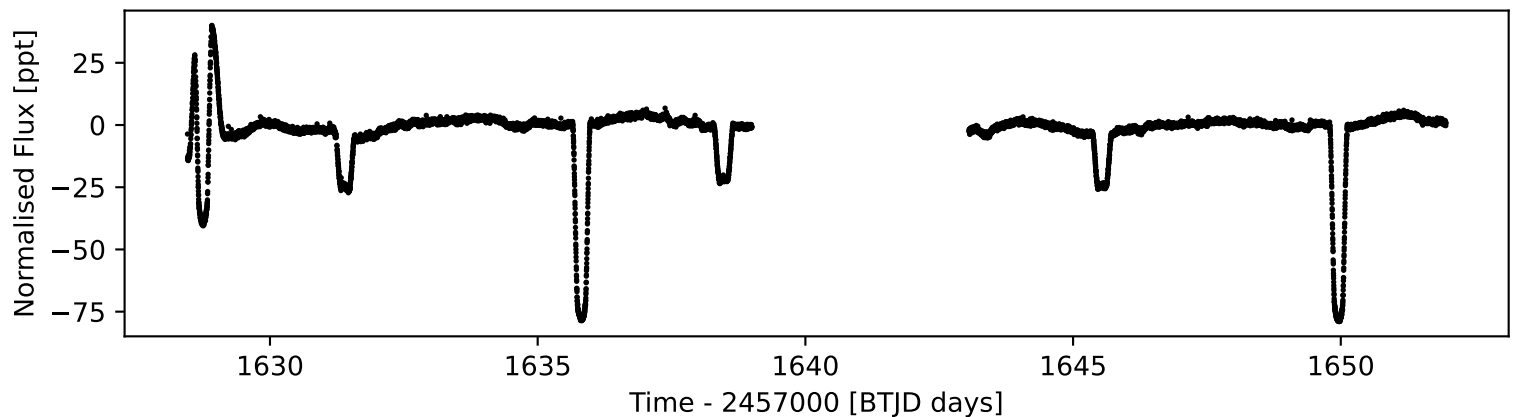


**TIC 24133365 / Gaia 6233698701437897216**

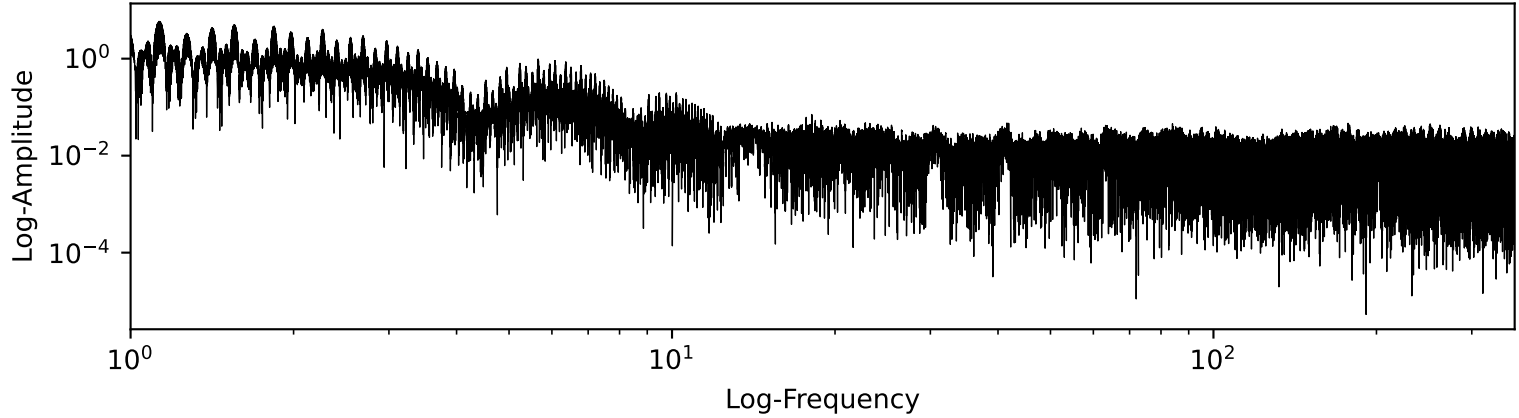
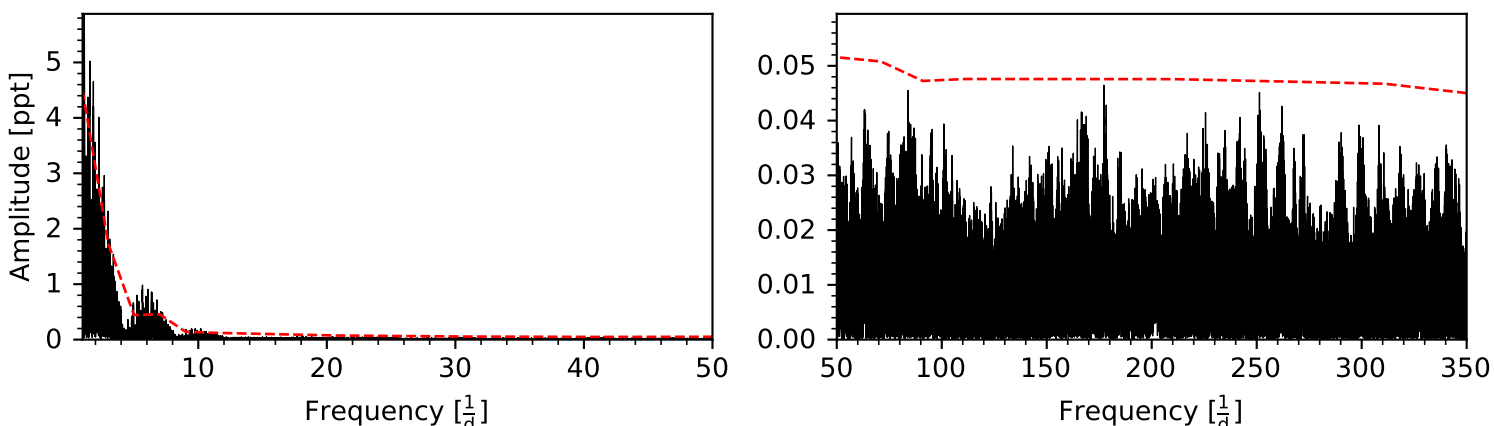
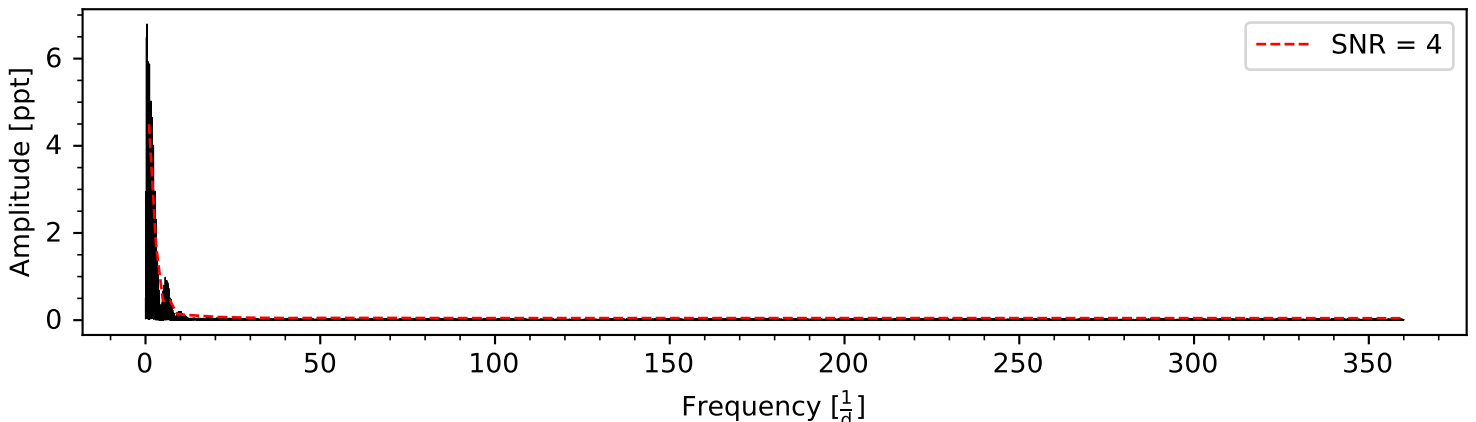
Variability: Eclipsing Binary - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
238.6100360803	-27.56099298	$3.98 \pm 0.02$	248.33	6688	3.7	3.0	8.71	15.4
			[232.08, 250.68]	[6310, 7039]	[3.7, 3.7]	[2.9, 3.1]		[15.1, 15.7]

Time Series



Amplitude Spectrum

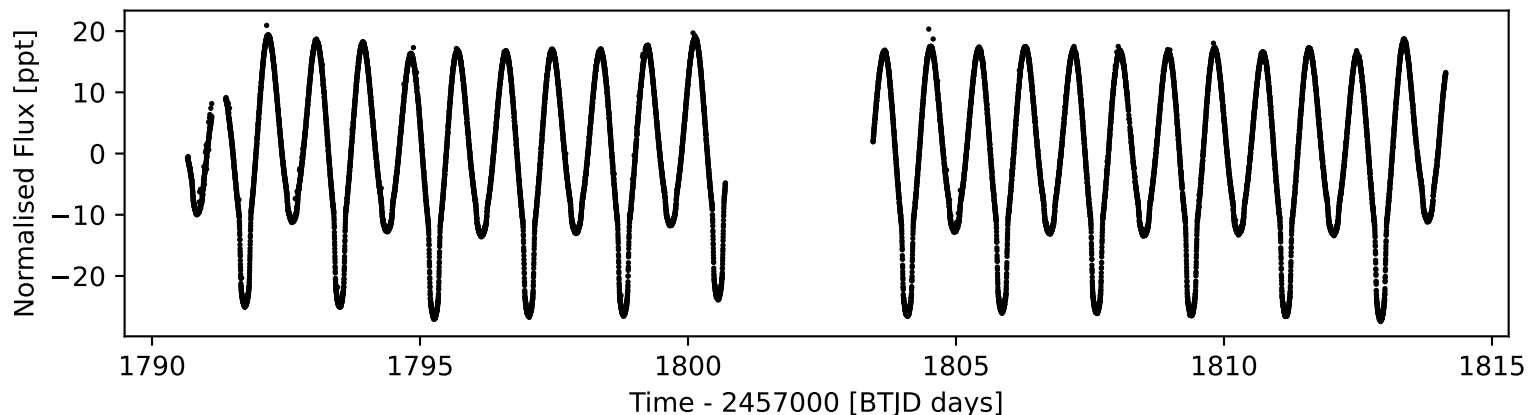


**TIC 26533207 / Gaia 217180007783721472**

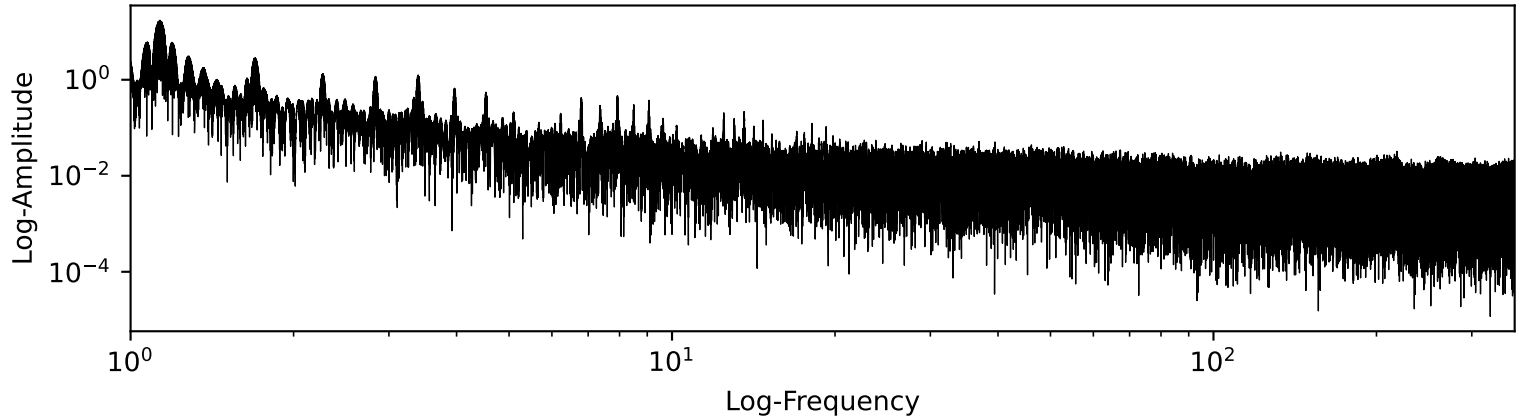
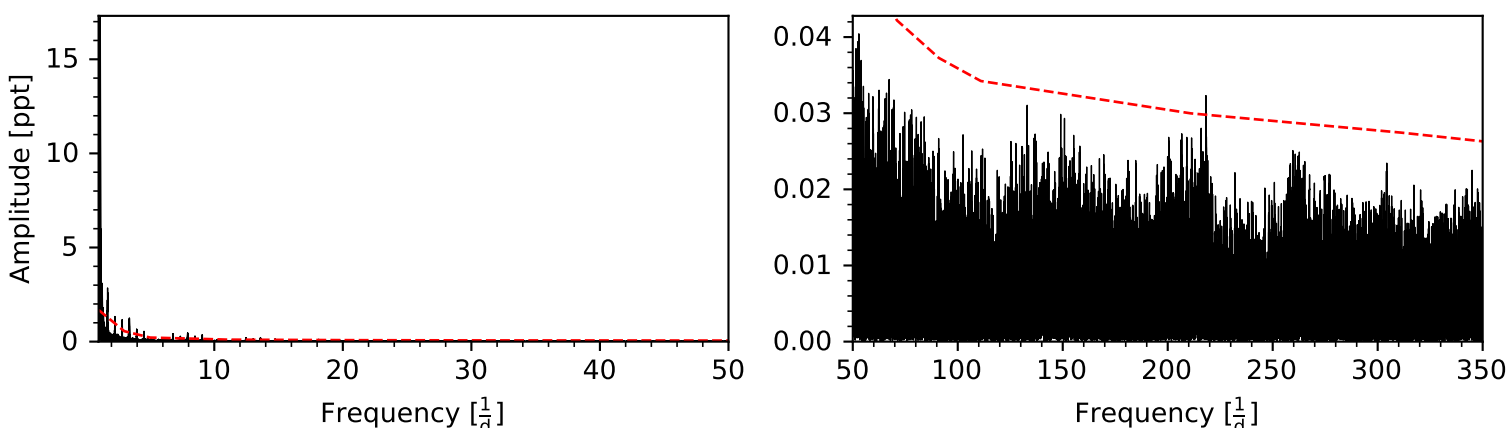
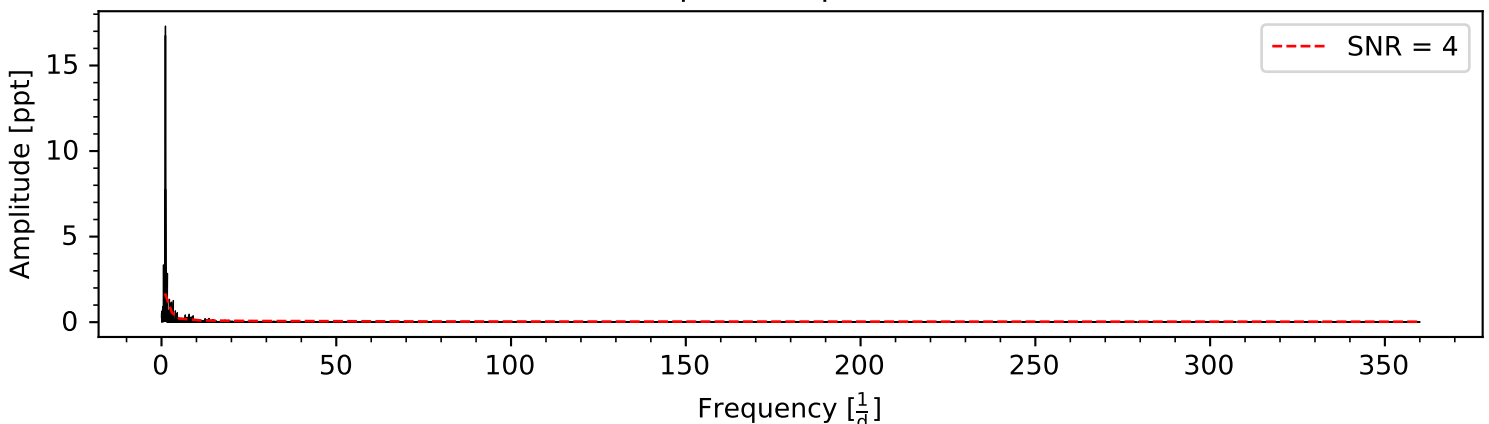
Variability: Eclipsing Binary - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
57.3860792483	33.0913985221	$9.28 \pm 0.26$	90.51	8676	3.6	3.5	5.13	88.0
			[87.28, 90.99]	[8217, 9284]	[3.6, 3.7]	[3.3, 3.5]		[83.1, 93.7]

Time Series



Amplitude Spectrum

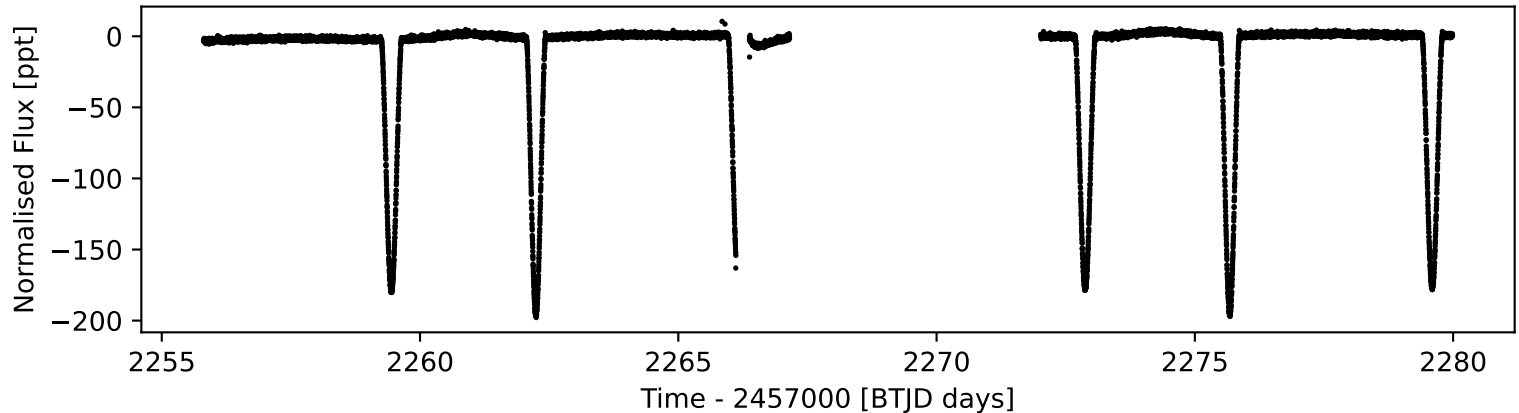


**TIC 29664907 / Gaia 5459635437381213568**

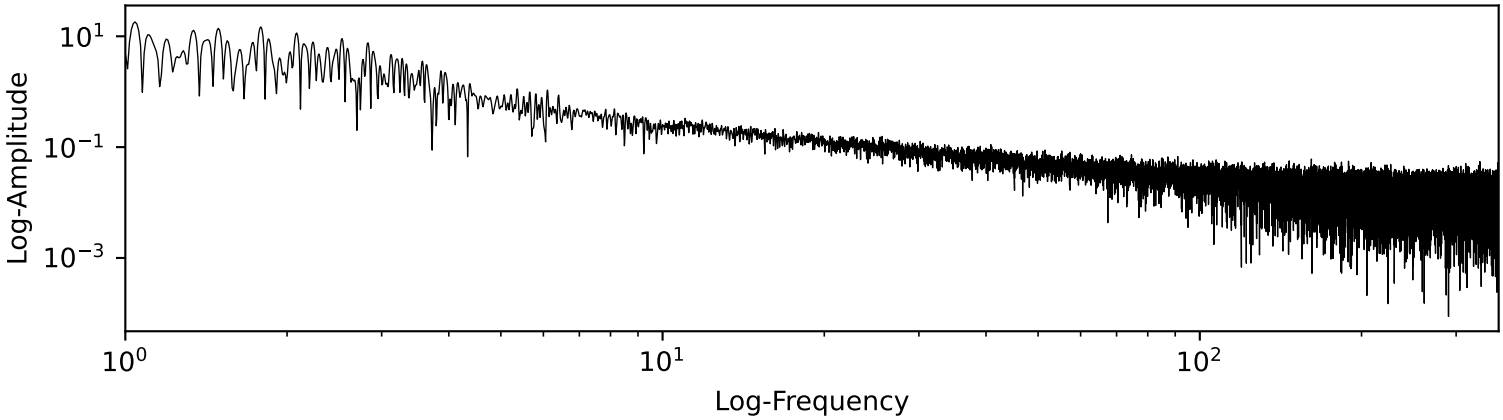
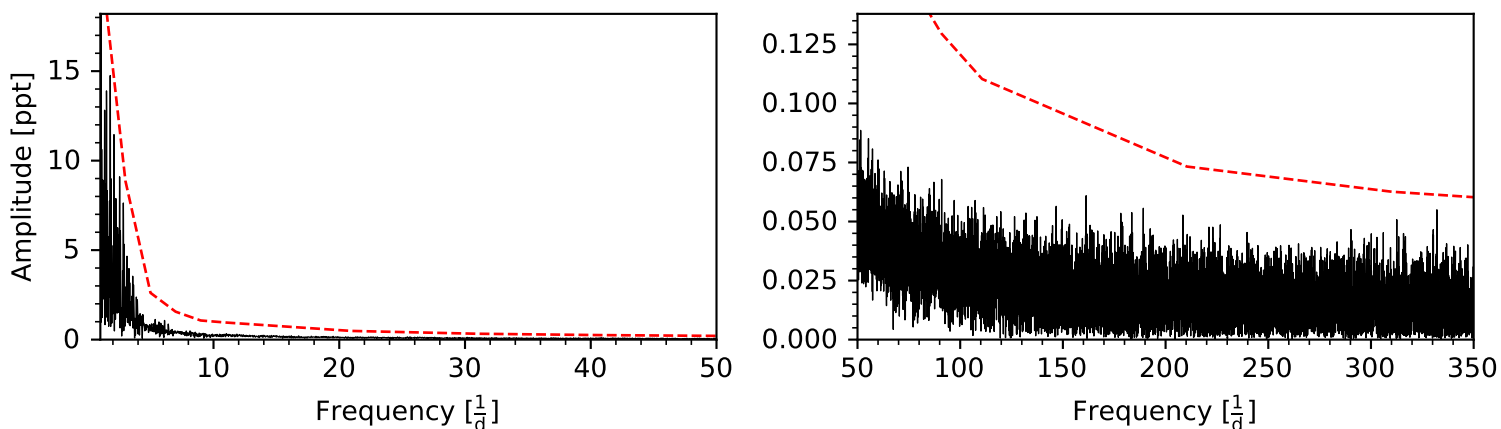
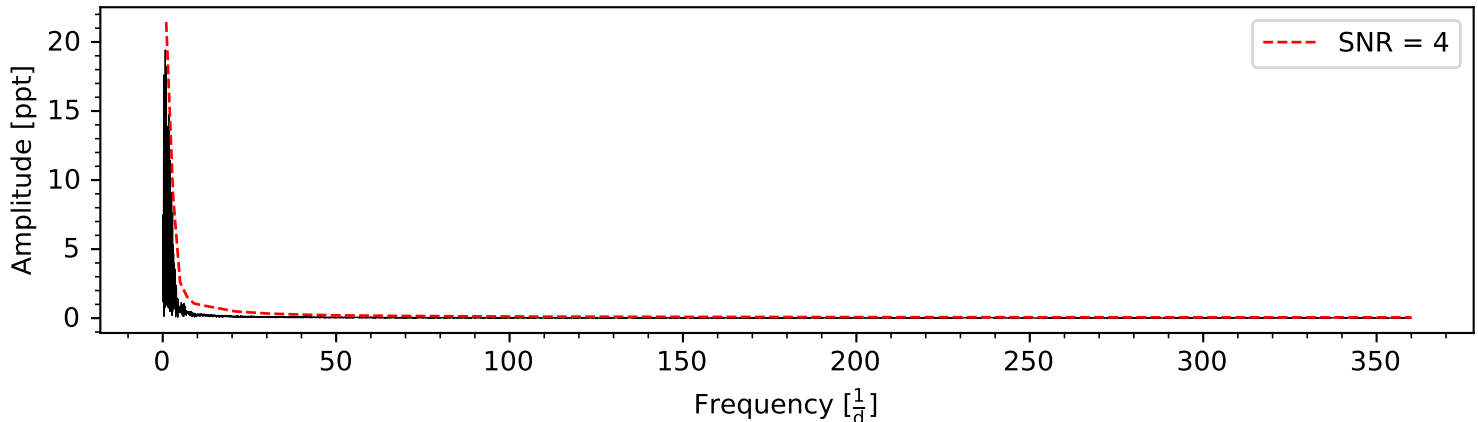
Variability: Eclipsing Binary - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
151.0858807775	-33.316854745	$2.01 \pm 0.02$	456.61	6919	3.6	3.3	9.64	25.1
			[443.13, 462.17]	[6571, 7268]	[3.6, 3.6]	[3.2, 3.3]		[24.7, 25.5]

Time Series



Amplitude Spectrum

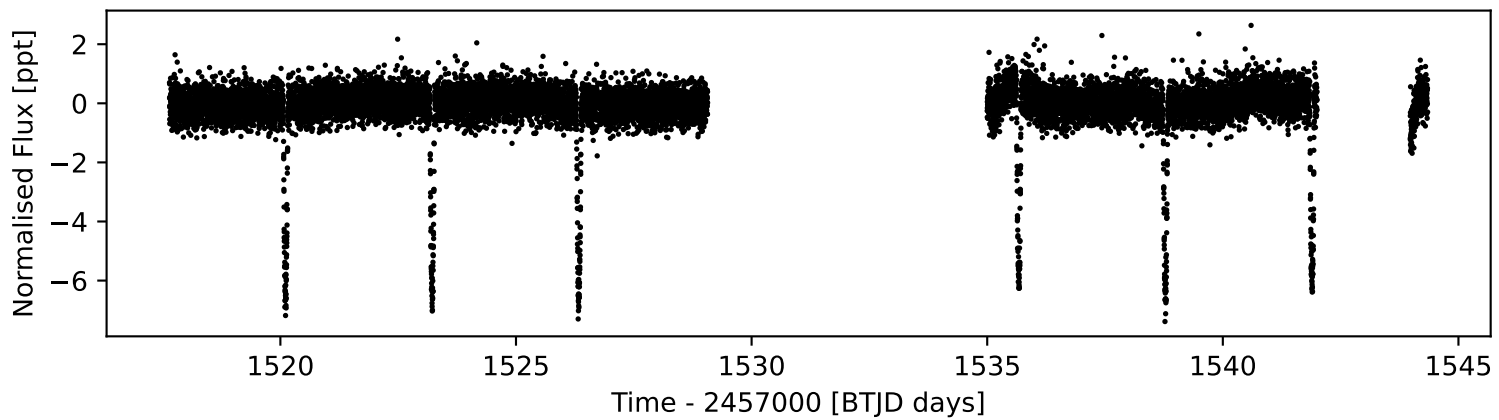


**TIC 30828562 / Gaia 5332029175877608576**

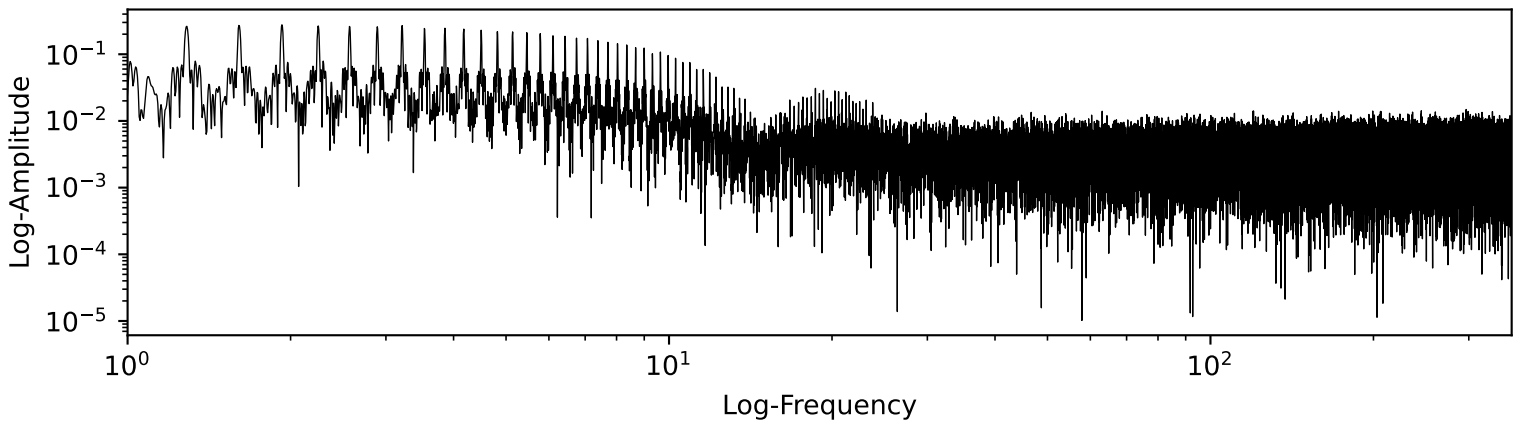
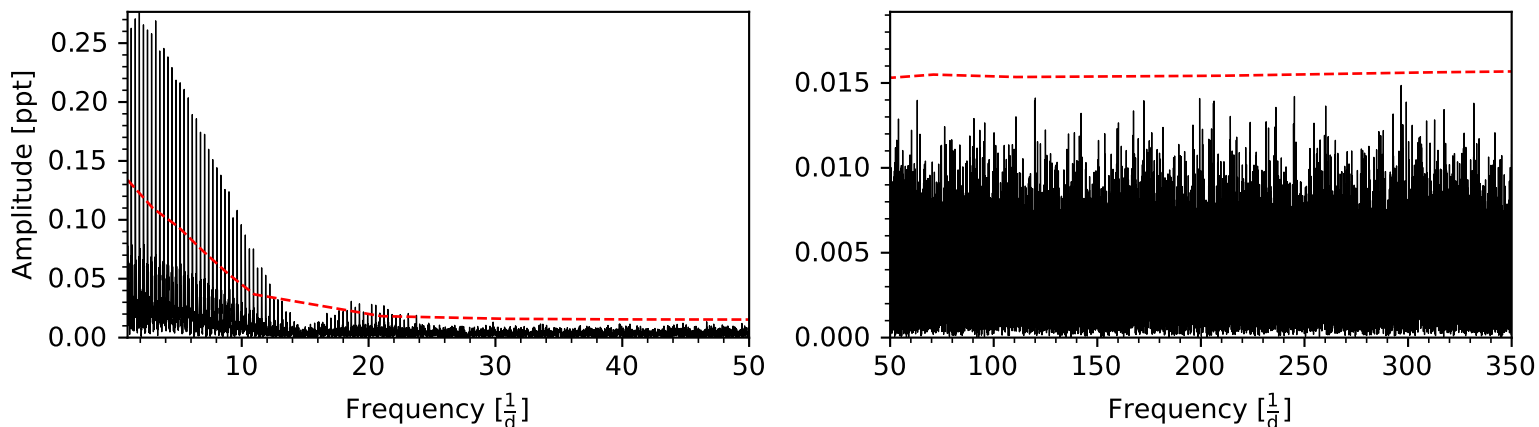
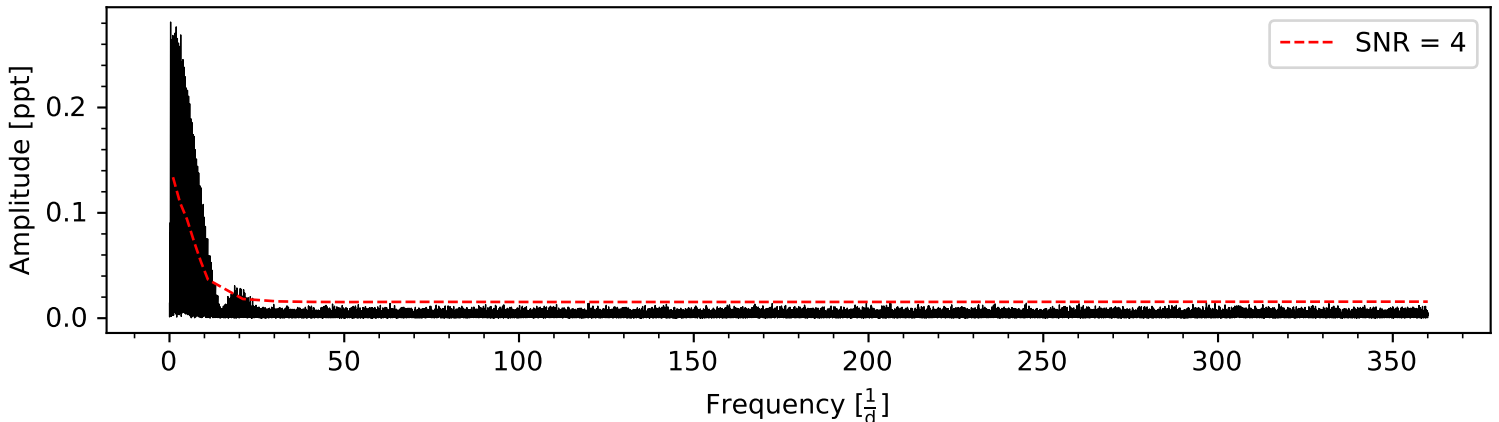
Variability: Eclipsing Binary - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
134.7183352572	-43.4527926351	$5.49 \pm 0.02$	181.67	9145	4.3	1.8	8.26	20.9
			[181.05, 182.29]	[8678, 9612]	[4.3, 4.3]	[1.8, 1.8]		[20.8, 21.0]

Time Series



Amplitude Spectrum

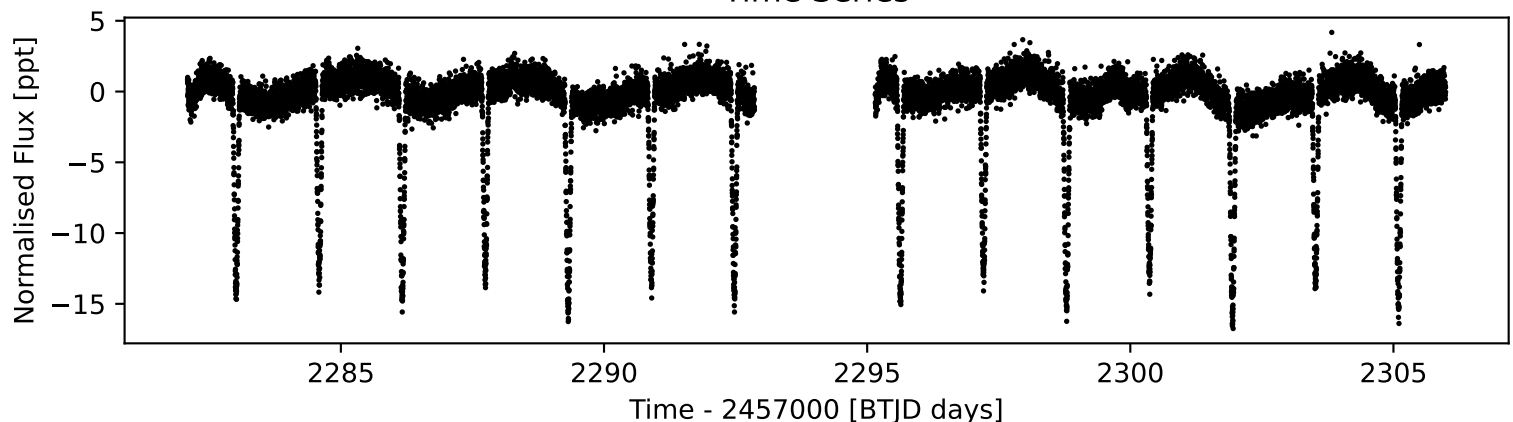


**TIC 38116680 / Gaia 3790448933827547904**

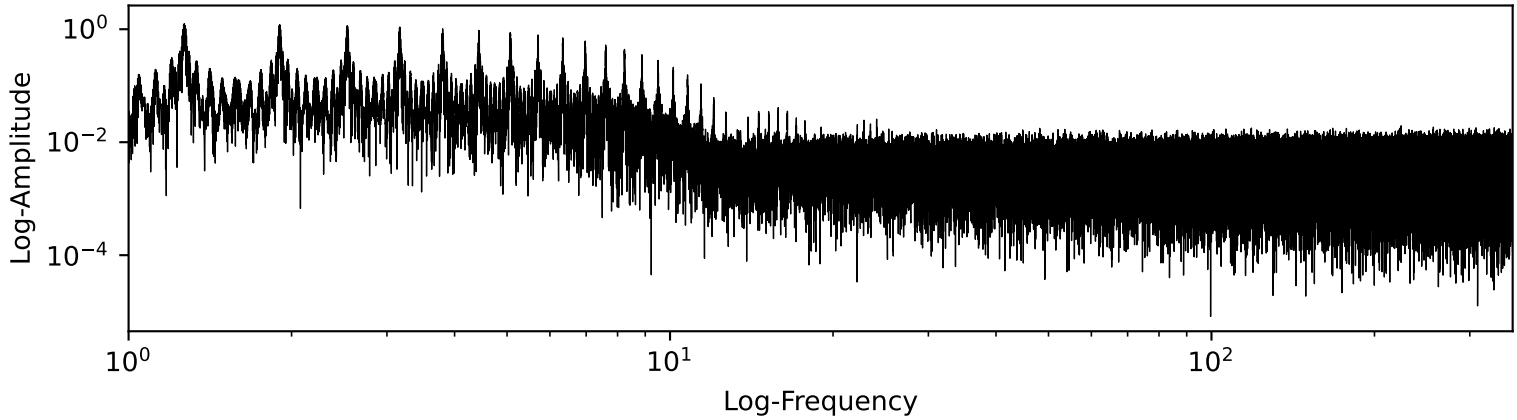
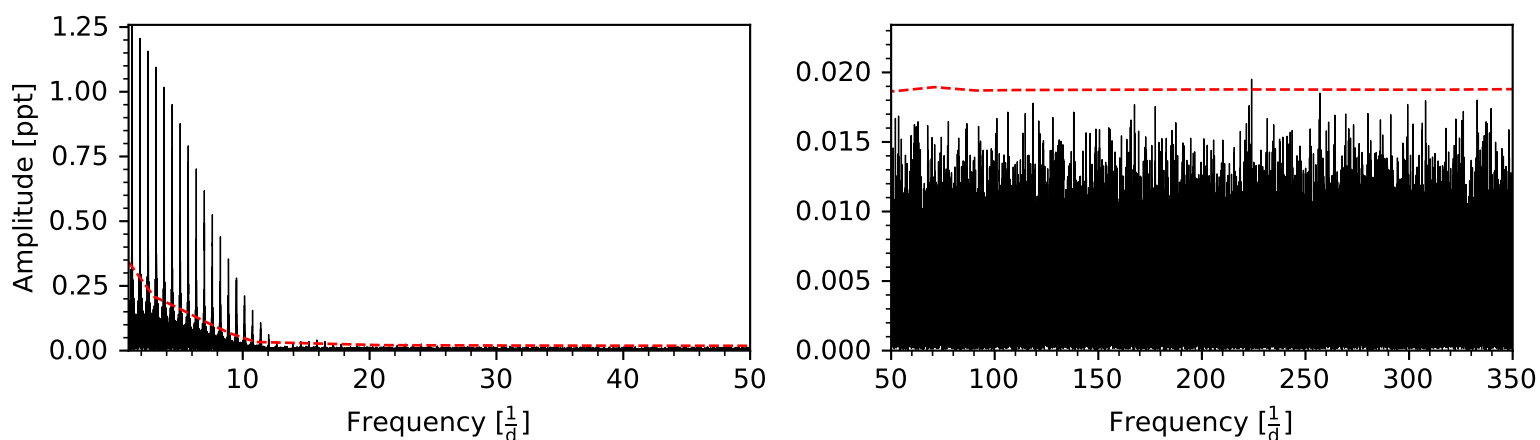
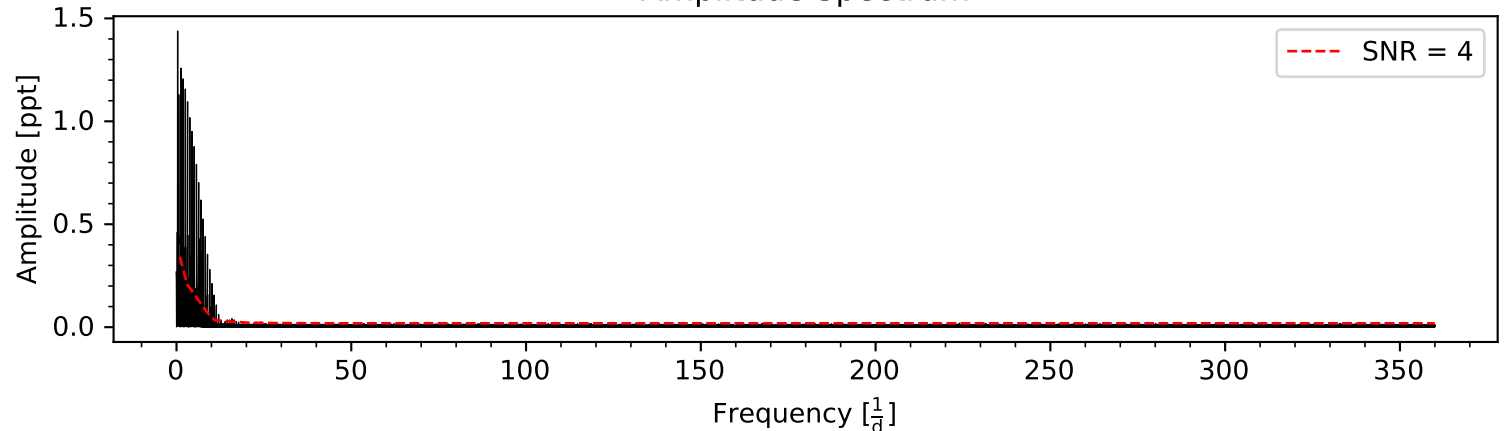
Variability: Eclipsing Binary - Number of sectors: 3

RA	DEC	Parallax	Distance [pc]	Teff [K]	log g [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
170.1334152665	-2.8982147987	$3.3 \pm 0.03$	312.69	7351	3.9	2.6	9.09	16.2
			[310.47, 314.62]	[6973, 7729]	[3.9, 3.9]	[2.6, 2.6]		[16.0, 16.5]

Time Series



Amplitude Spectrum

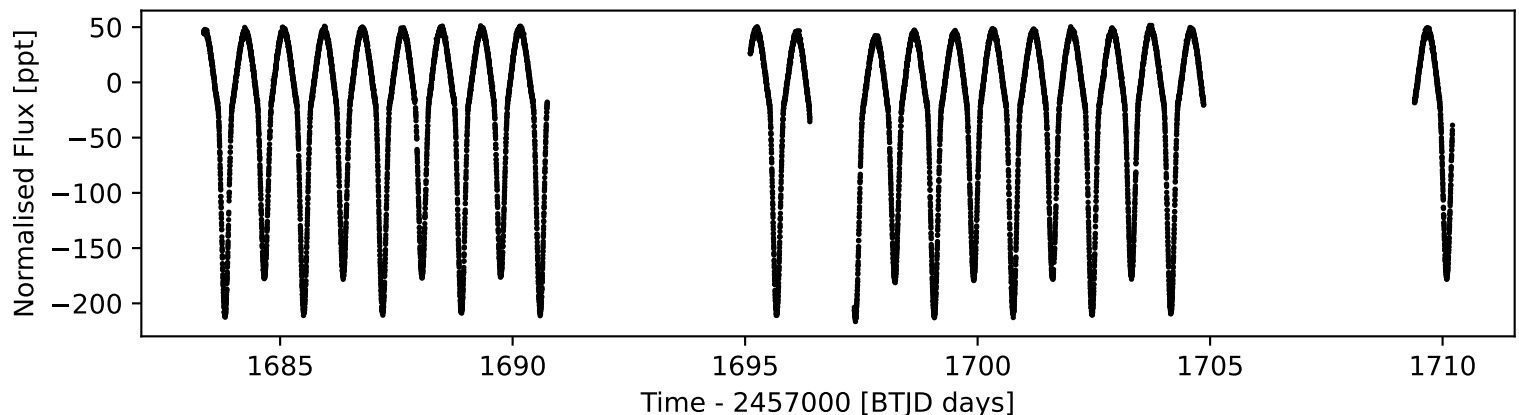


**TIC 40288117 / Gaia 2032636398639228160**

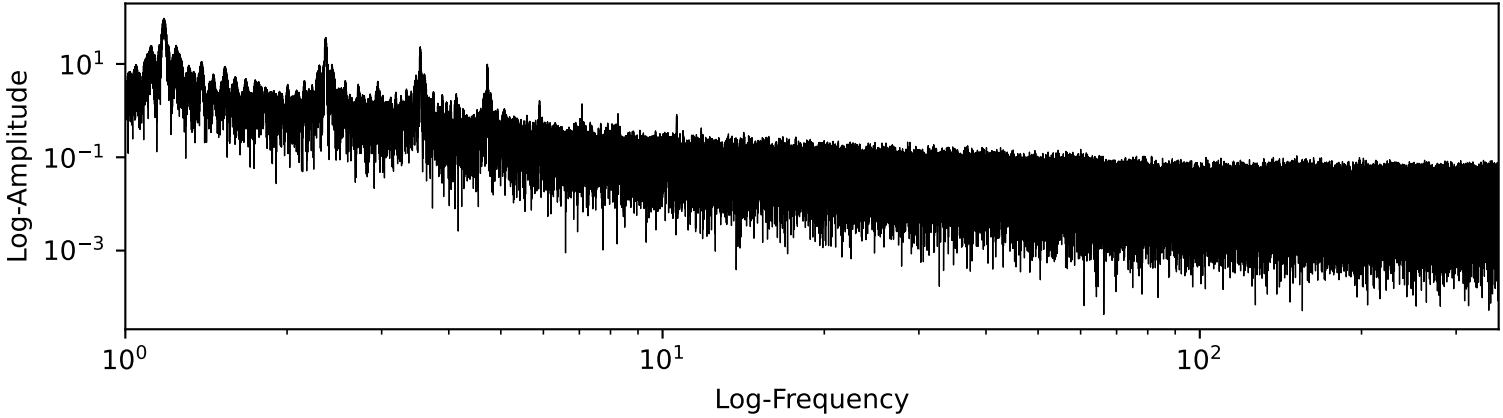
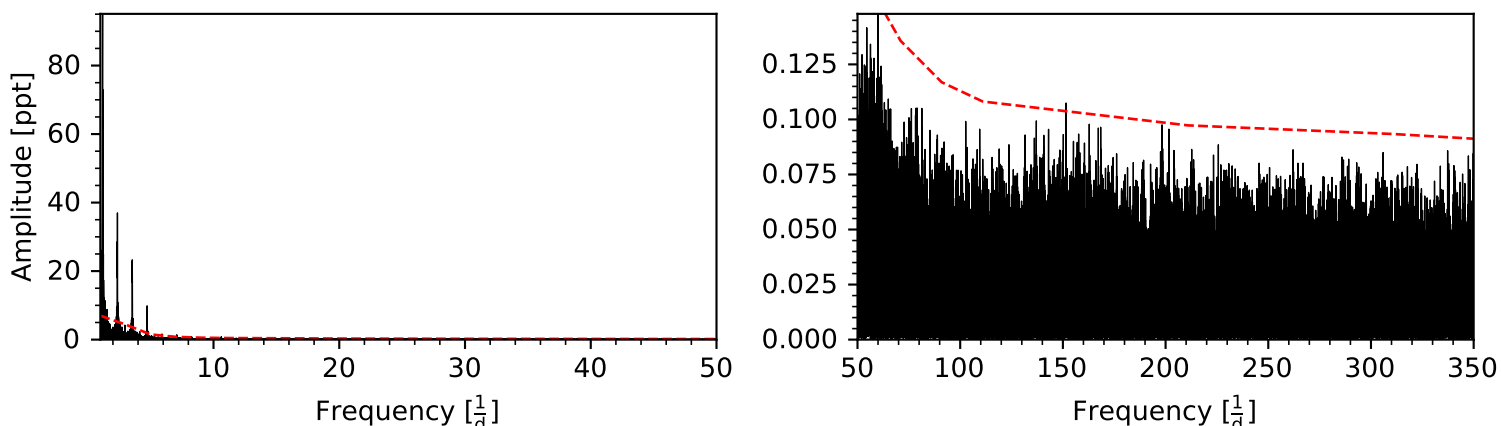
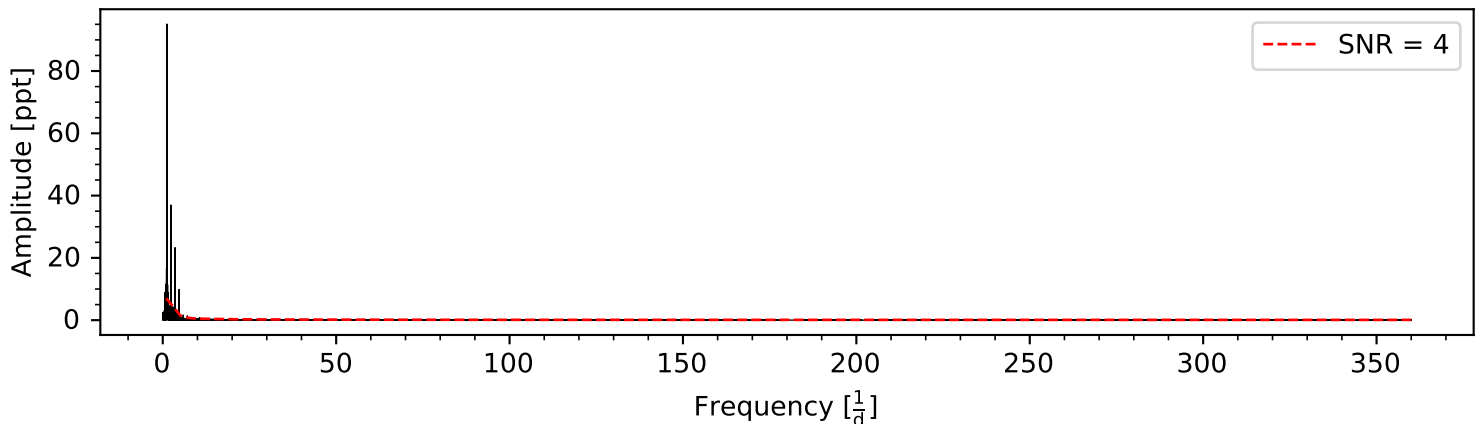
Variability: Eclipsing Binary - Number of sectors: 4

RA	DEC	Parallax	Distance [pc]	Teff [K]	log g [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
293.2077307696	30.0213582494	$1.11 \pm 0.02$	852.31	8134	3.6	4.1	10.04	67.6
			[841.36, 864.12]	[7703, 8563]	[3.6, 3.6]	[4.0, 4.1]		[65.9, 69.3]

Time Series



Amplitude Spectrum

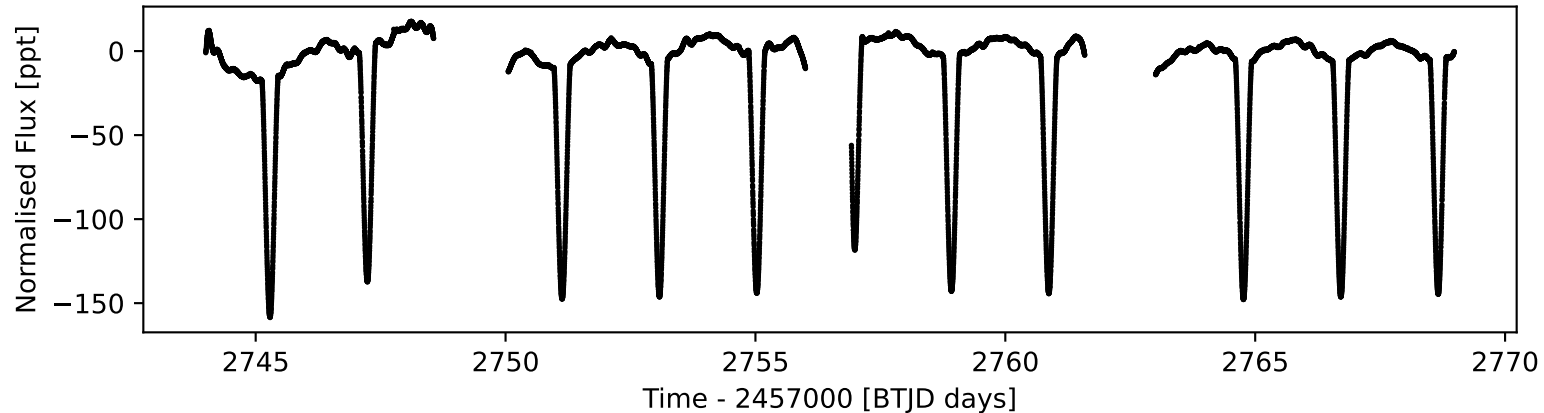


**TIC 44014899 / Gaia 4500441112720667904**

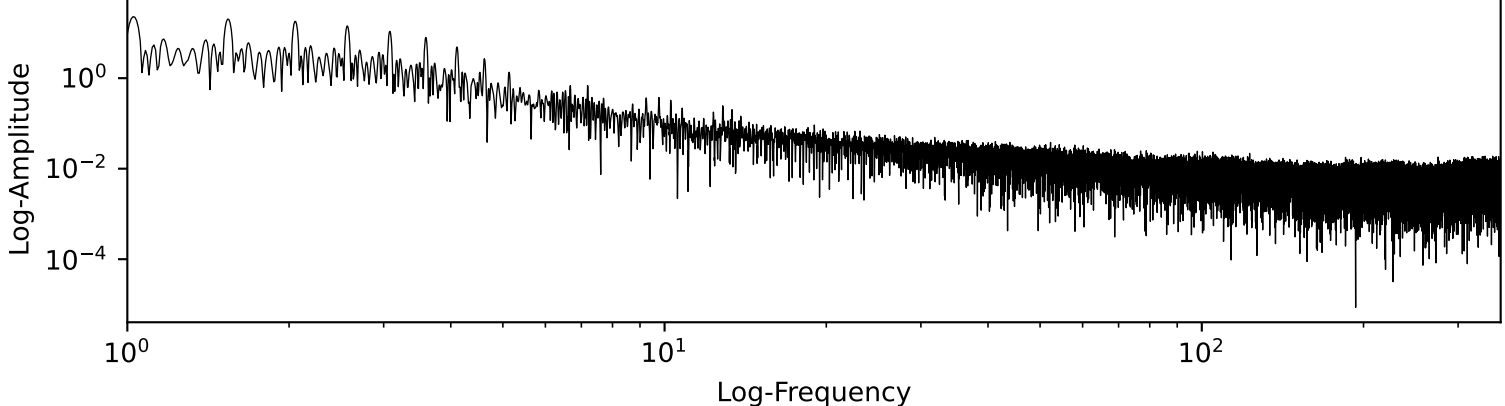
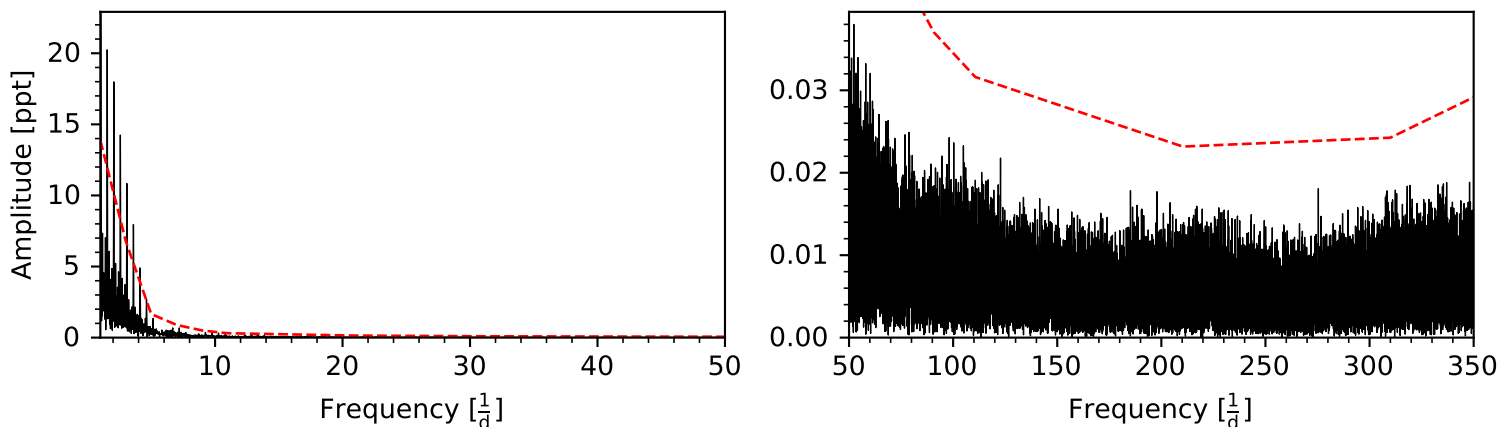
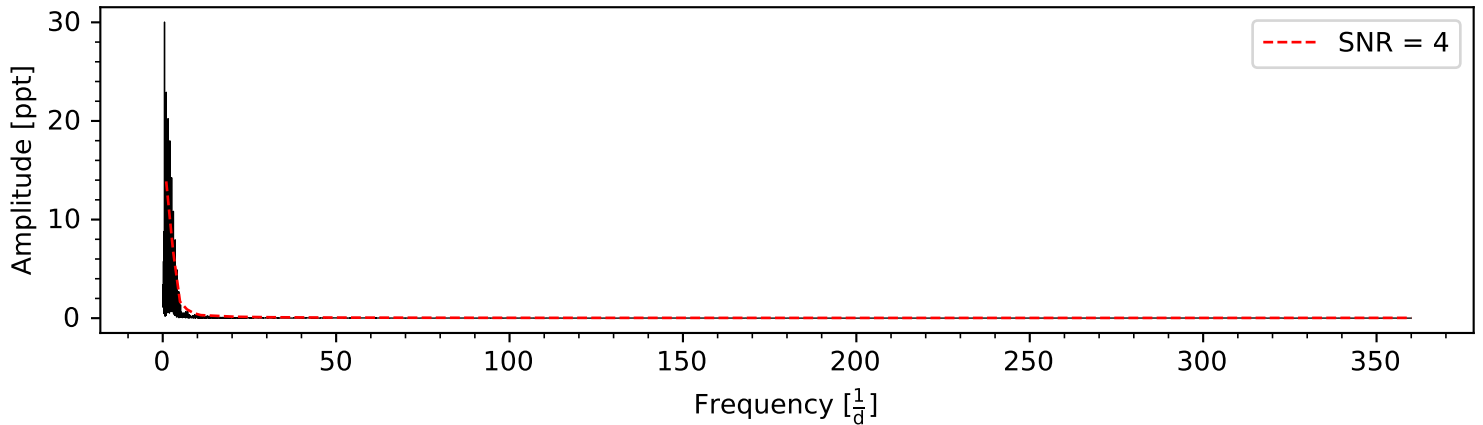
Variability: Eclipsing Binary - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
266.0718523338	14.410134952	$7.11 \pm 0.03$	140.8	9265	3.8	3.7	6.16	92.7
			[139.49, 142.45]	[8657, 9907]	[3.7, 3.8]	[3.6, 3.8]		[88.8, 97.4]

Time Series



Amplitude Spectrum

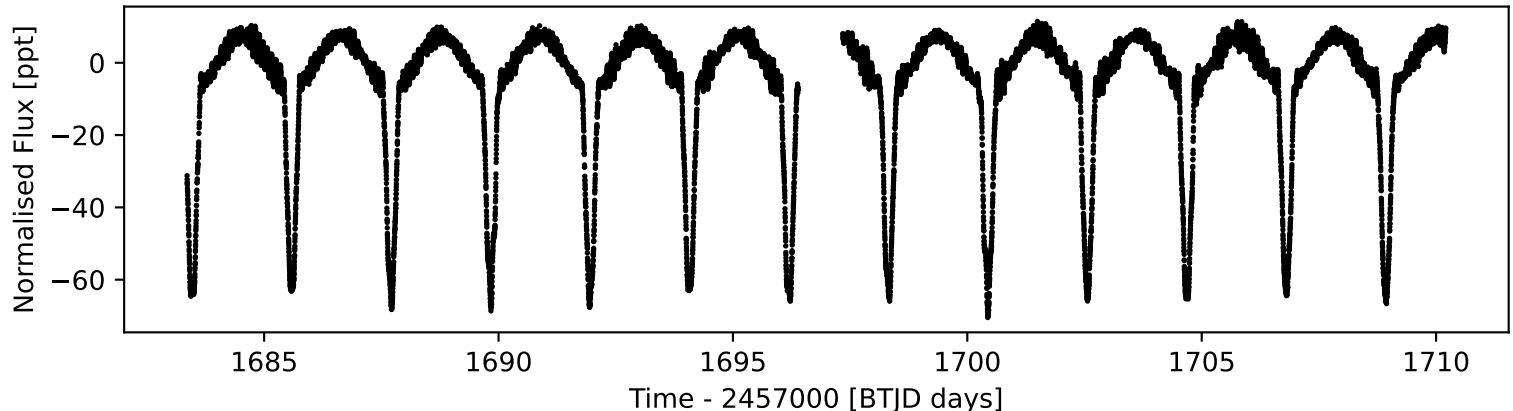


**TIC 48084398 / Gaia 2143847082010882176**

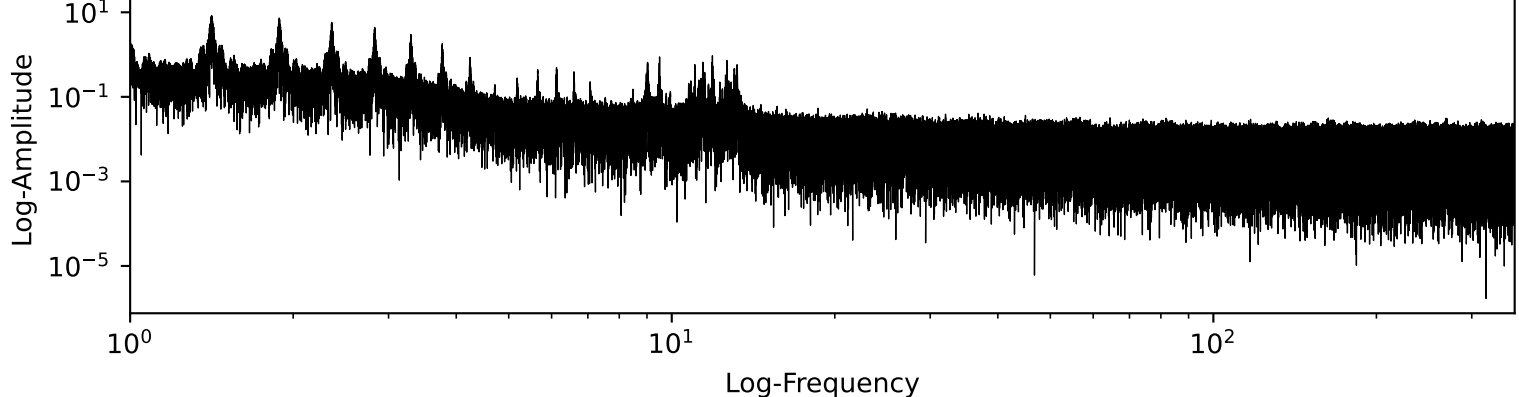
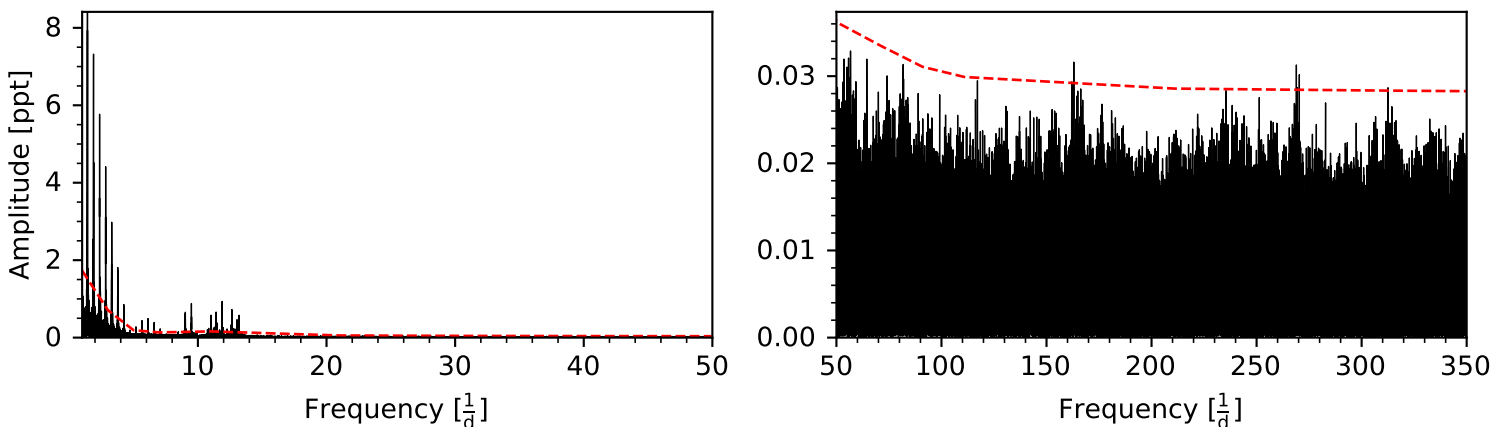
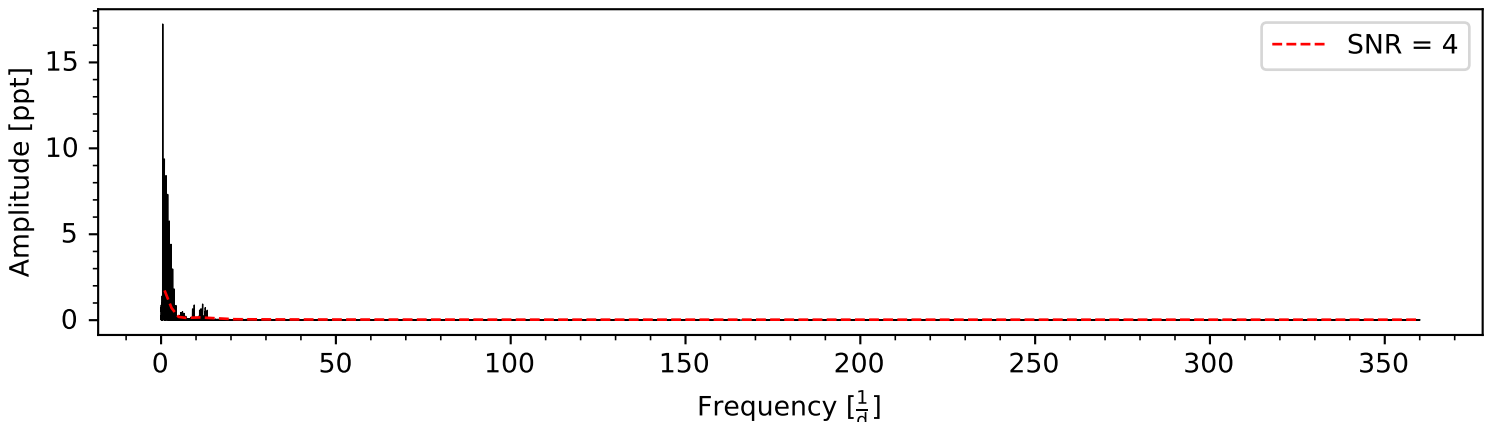
Variability: Eclipsing Binary - Number of sectors: 6

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
281.8733386938	49.4319738495	$4.79 \pm 0.07$	205.61	6862	3.3	5.0	7.19	46.1
			[201.81, 208.71]	[6488, 7258]	[3.3, 3.3]	[4.9, 5.1]		[44.9, 47.8]

Time Series



Amplitude Spectrum

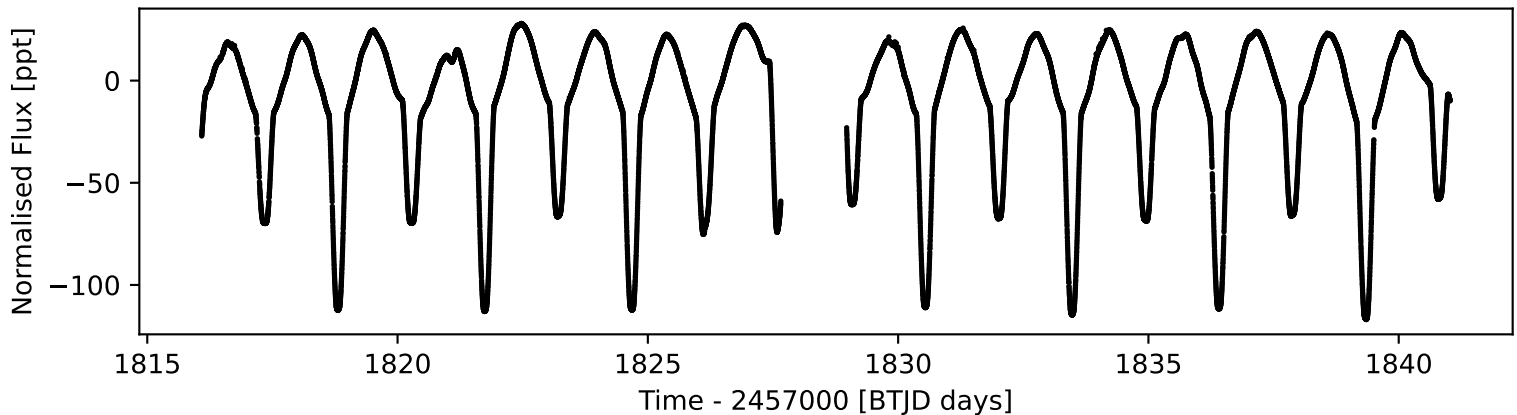


**TIC 53085065 / Gaia 270175746685064704**

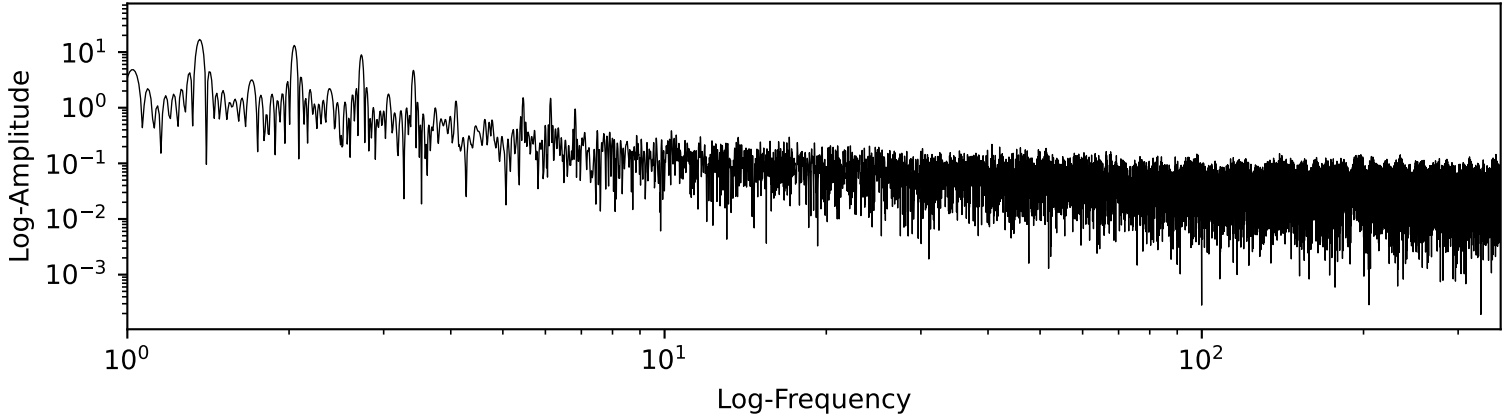
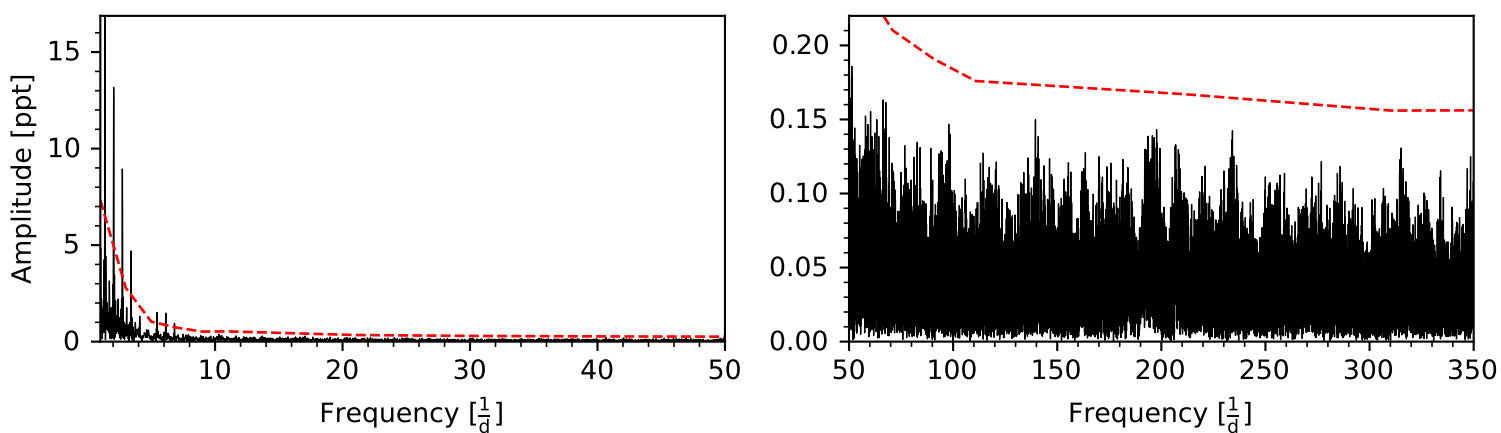
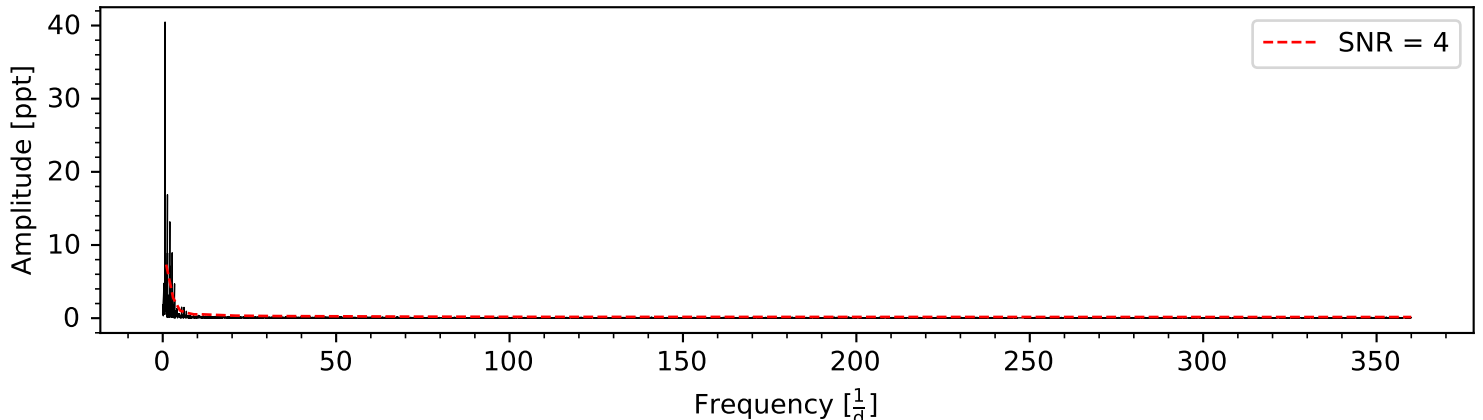
Variability: Eclipsing Binary - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	log g [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
88.7409497293	59.8882903233	$7.2 \pm 0.13$	131.26	8833	3.4	4.8	5.17	139.0
			[130.24, 132.32]	[8384, 9284]	[3.4, 3.4]	[4.8, 4.9]		[134.7, 144.1]

Time Series



Amplitude Spectrum

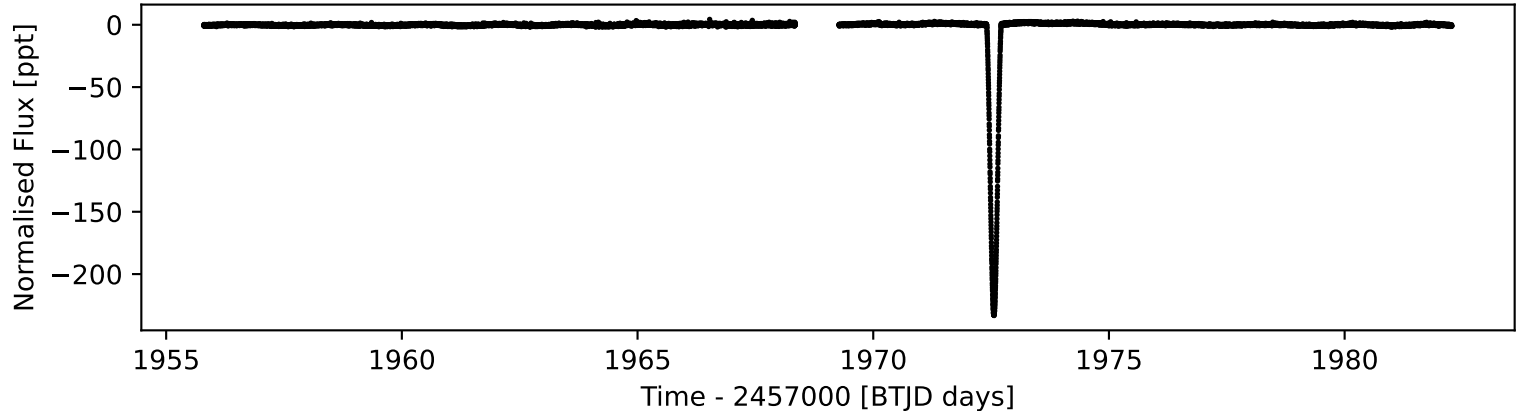


**TIC 57258016 / Gaia 1356474921186845952**

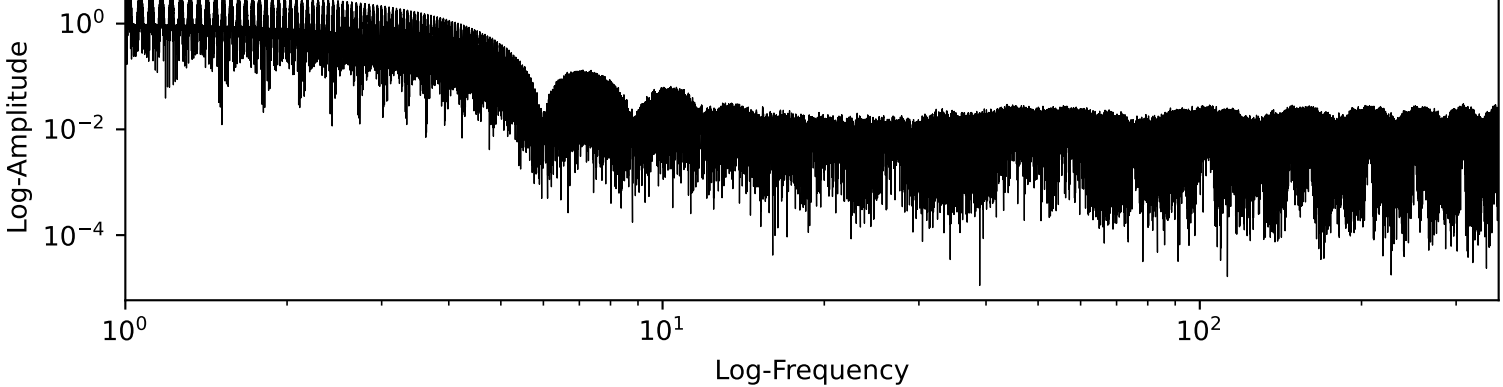
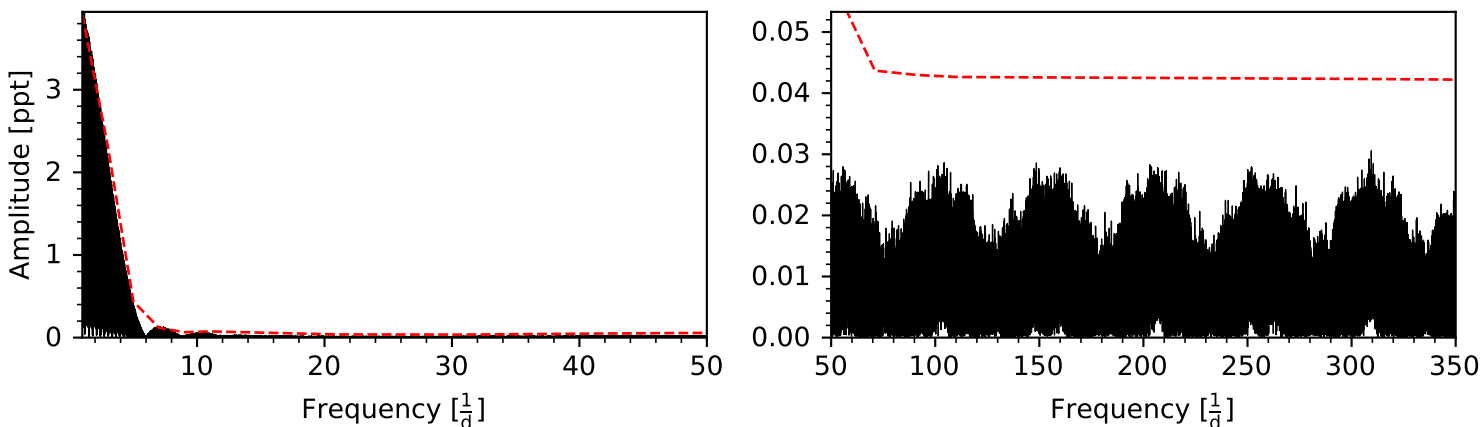
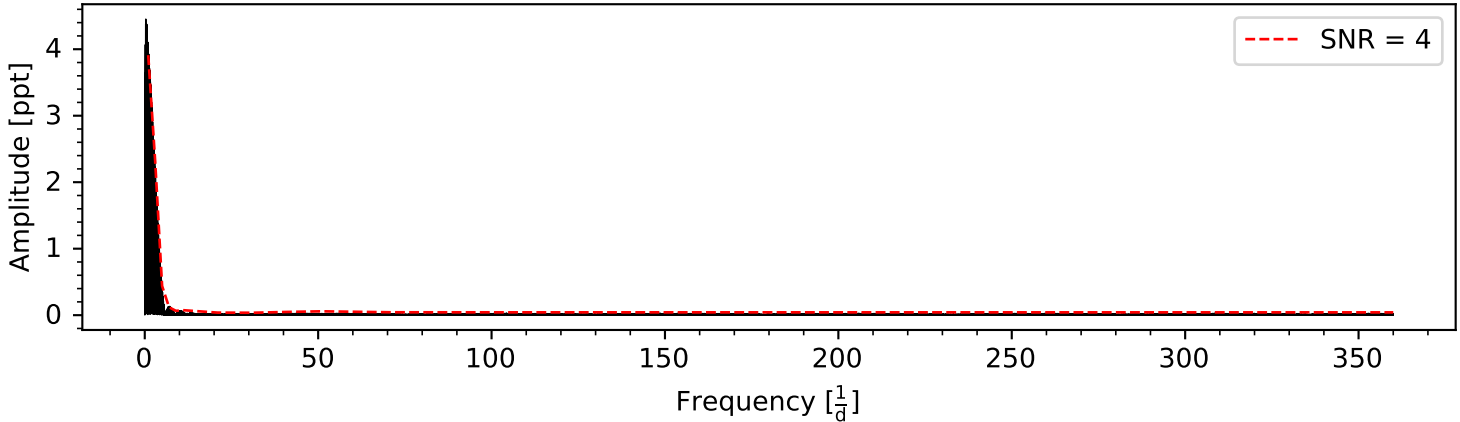
Variability: Eclipsing Binary - Number of sectors: 4

RA	DEC	Parallax	Distance [pc]	Teff [K]	log g [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
251.6479160746	41.7921823839	$4.3 \pm 0.02$	232.77	7043	3.7	3.5	7.91	26.7
			[231.83, 233.75]	[6682, 7403]	[3.7, 3.7]	[3.5, 3.5]		[26.4, 26.9]

Time Series



Amplitude Spectrum

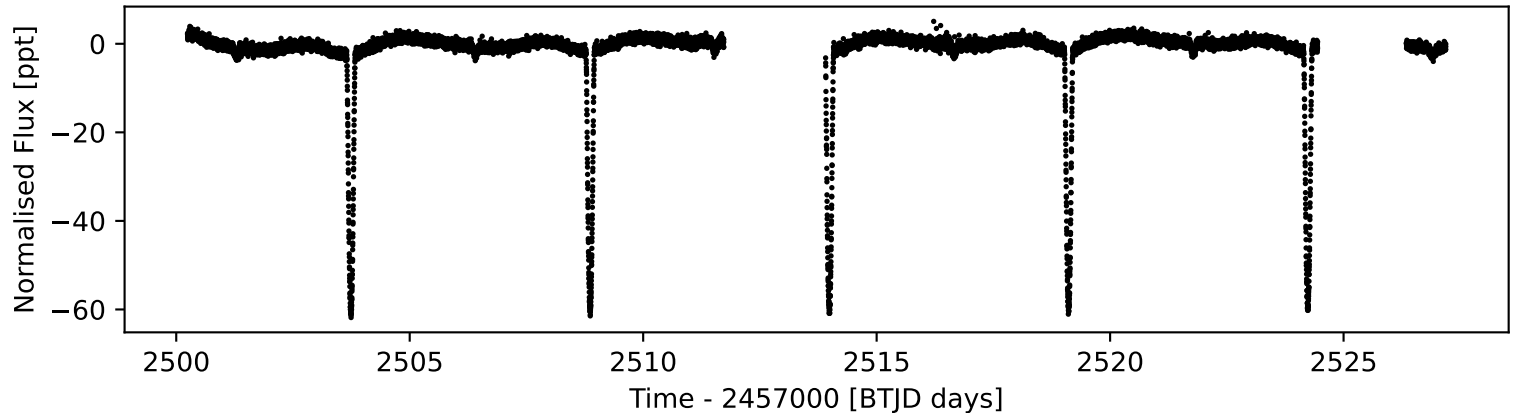


**TIC 59488686 / Gaia 3363221974187496448**

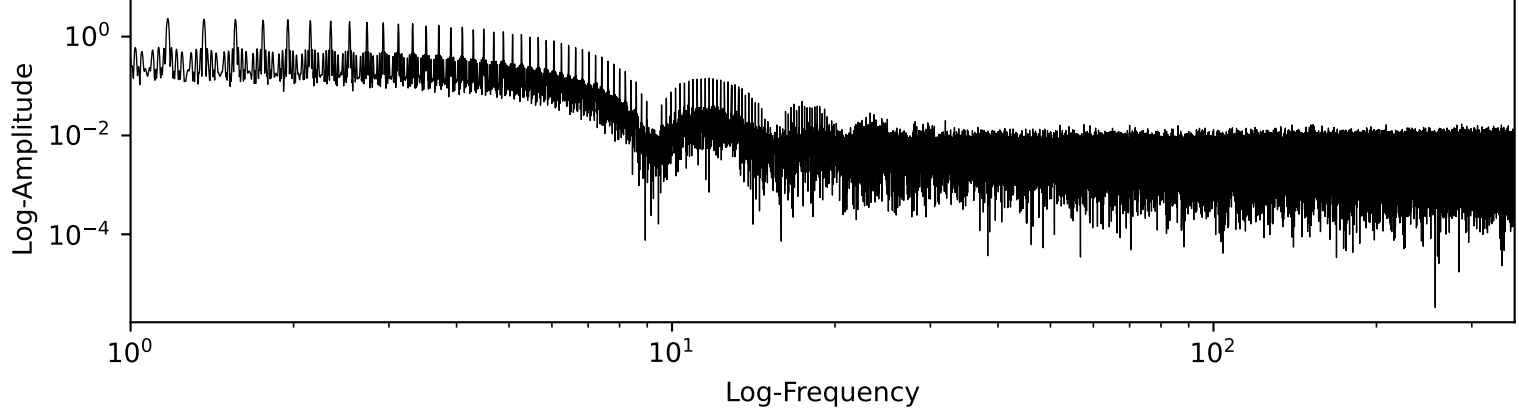
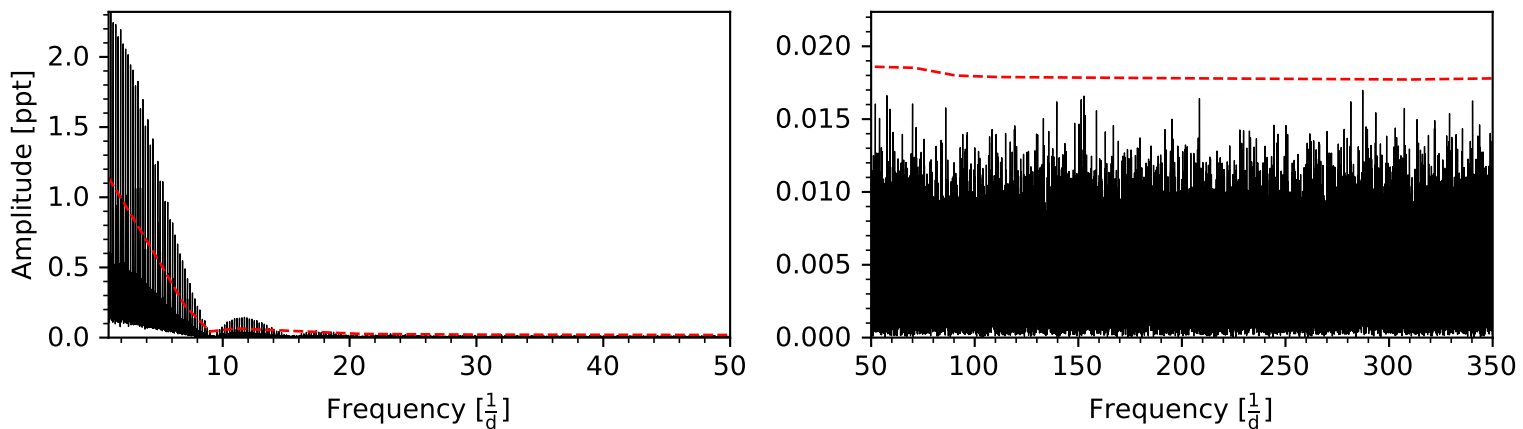
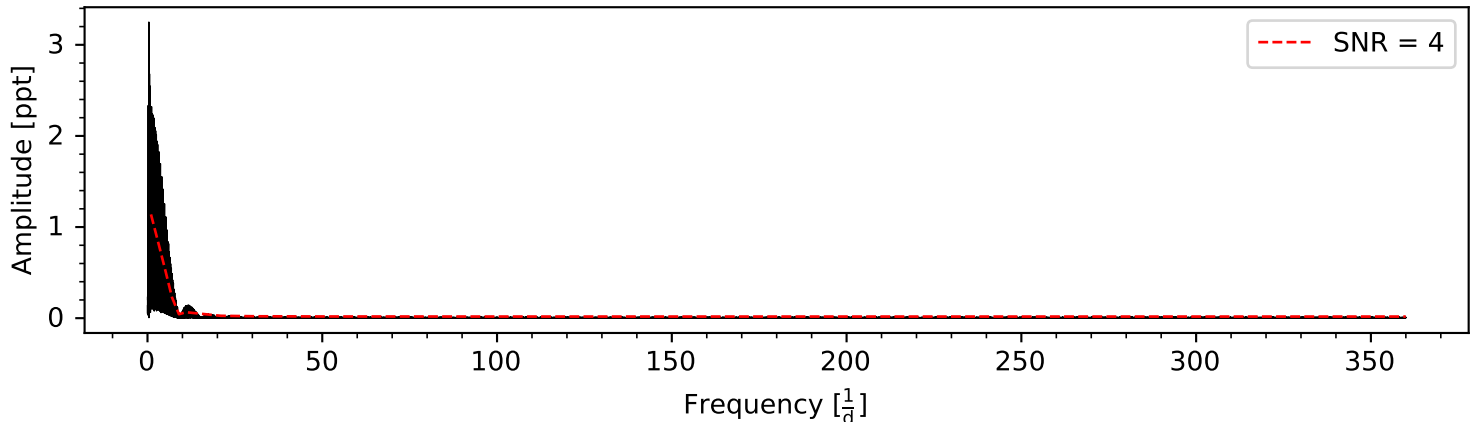
Variability: Eclipsing Binary - Number of sectors: 3

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
108.8442526195	19.0620137171	$4.78 \pm 0.02$	207.89	7601	4.0	2.2	8.49	14.3
			[206.84, 208.97]	[7220, 7982]	[4.0, 4.0]	[2.2, 2.2]		[14.2, 14.4]

Time Series



Amplitude Spectrum

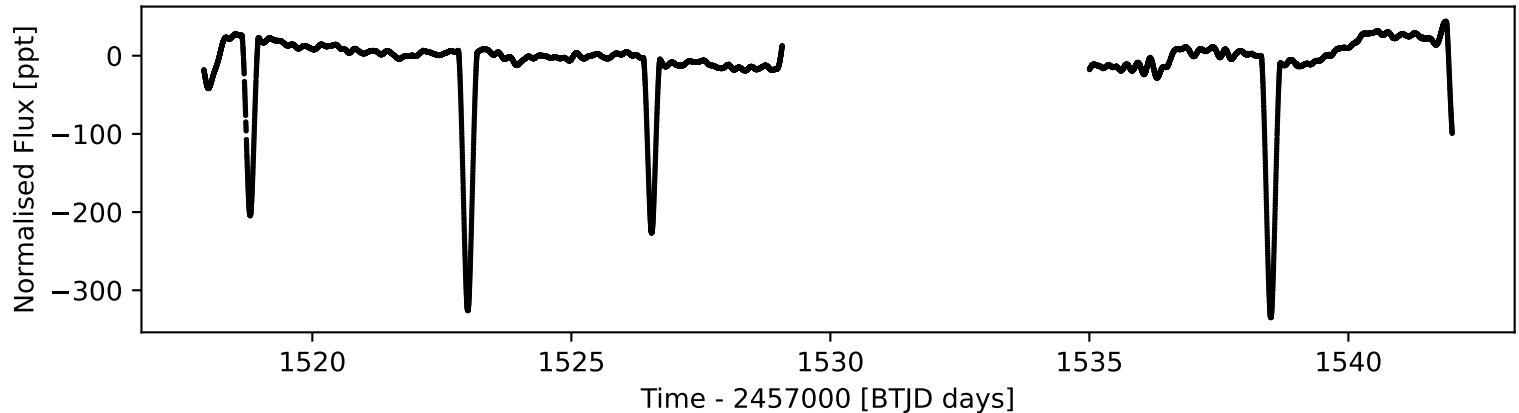


**TIC 60658382 / Gaia 5745846869663201024**

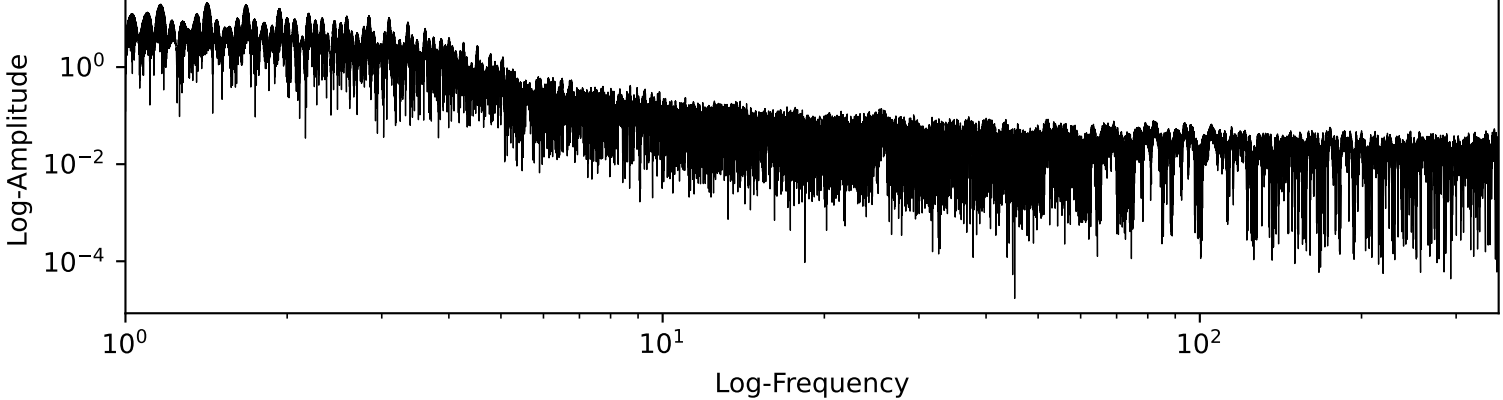
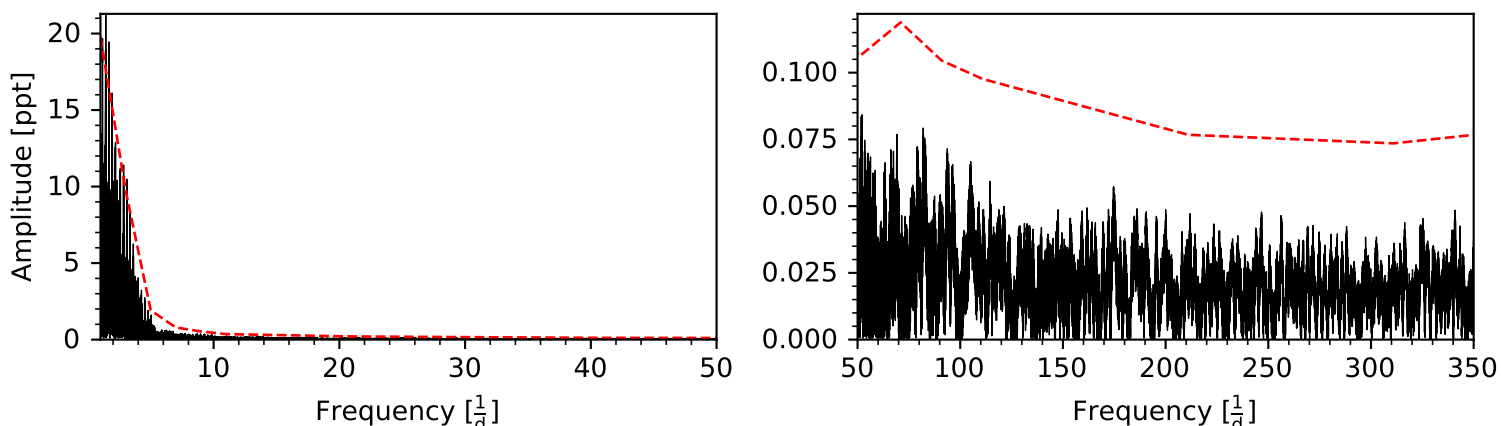
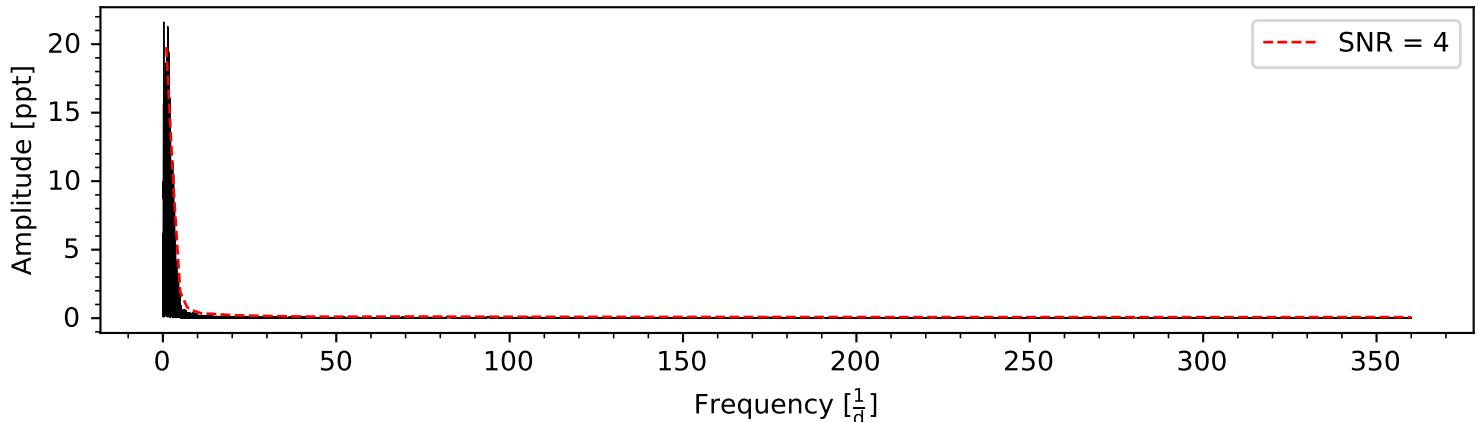
Variability: Eclipsing Binary - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	log g [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
138.1084561369	-7.1097578325	$11.72 \pm 0.05$	87.04	7628	3.9	2.7	6.07	21.0
			[86.59, 87.52]	[7234, 8025]	[3.9, 3.9]	[2.7, 2.7]		[20.8, 21.3]

Time Series



Amplitude Spectrum

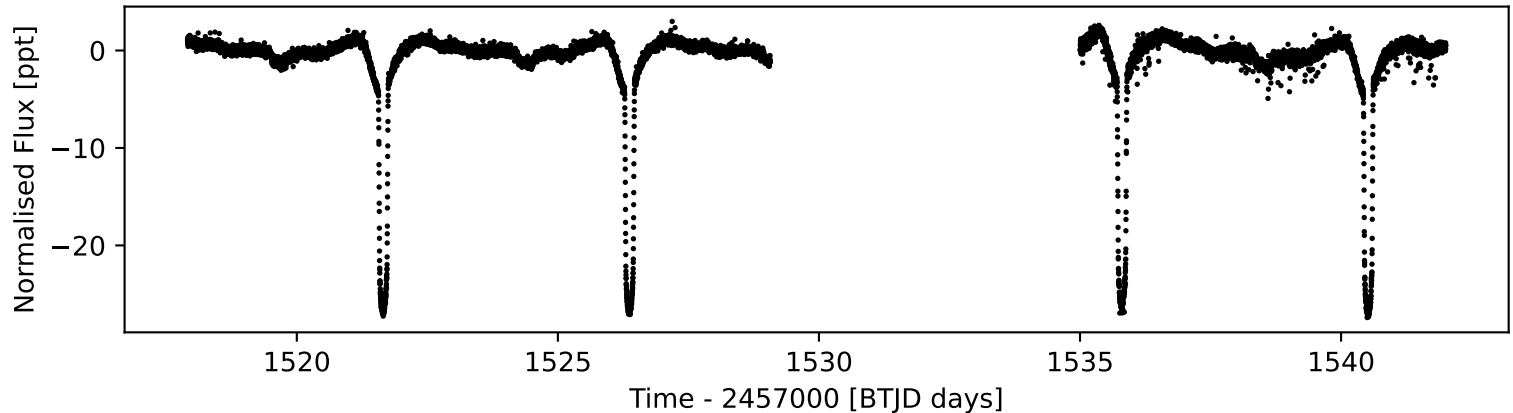


**TIC 62573638 / Gaia 5762732035371152512**

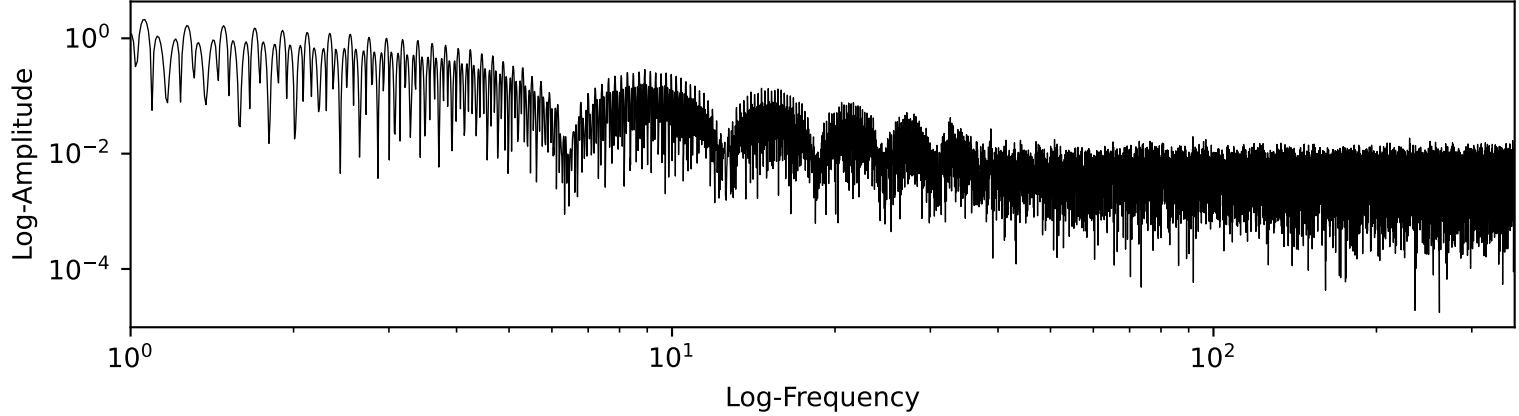
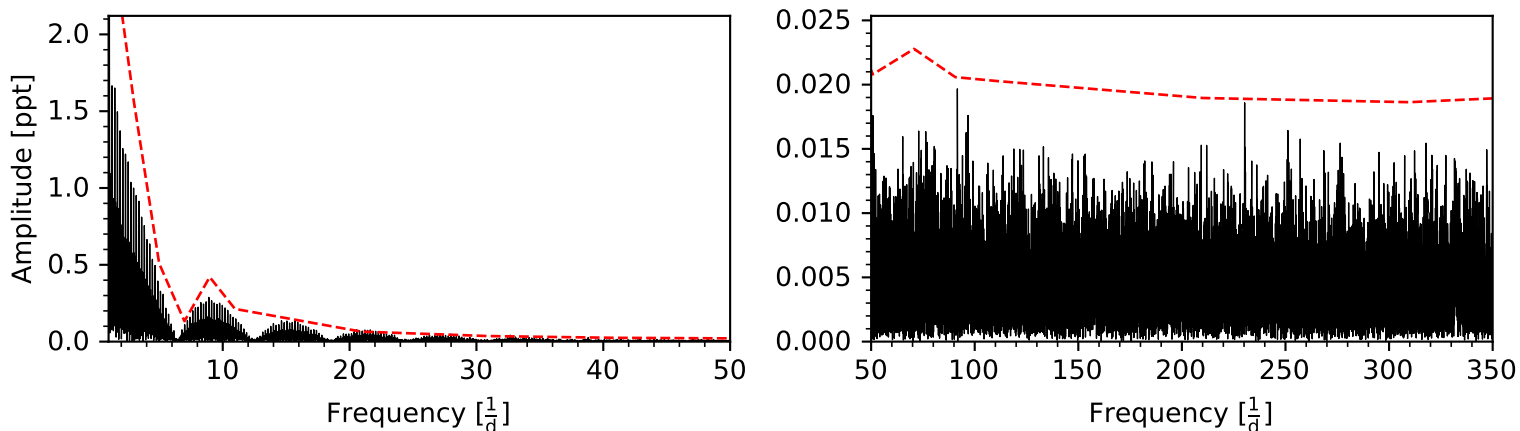
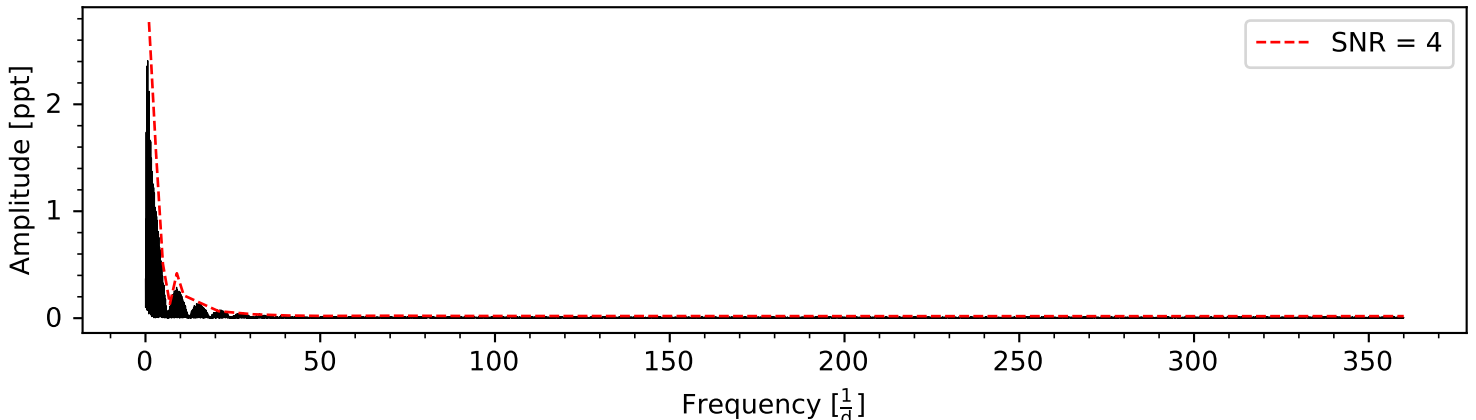
Variability: Eclipsing Binary - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
133.7432505825	-3.5555123526	$7.49 \pm 0.03$	135.16	7919	3.9	2.6	6.96	22.6
		[132.48, 137.45]	[7493, 8513]	[3.9, 3.9]	[2.5, 2.6]			[22.2, 23.8]

Time Series



Amplitude Spectrum

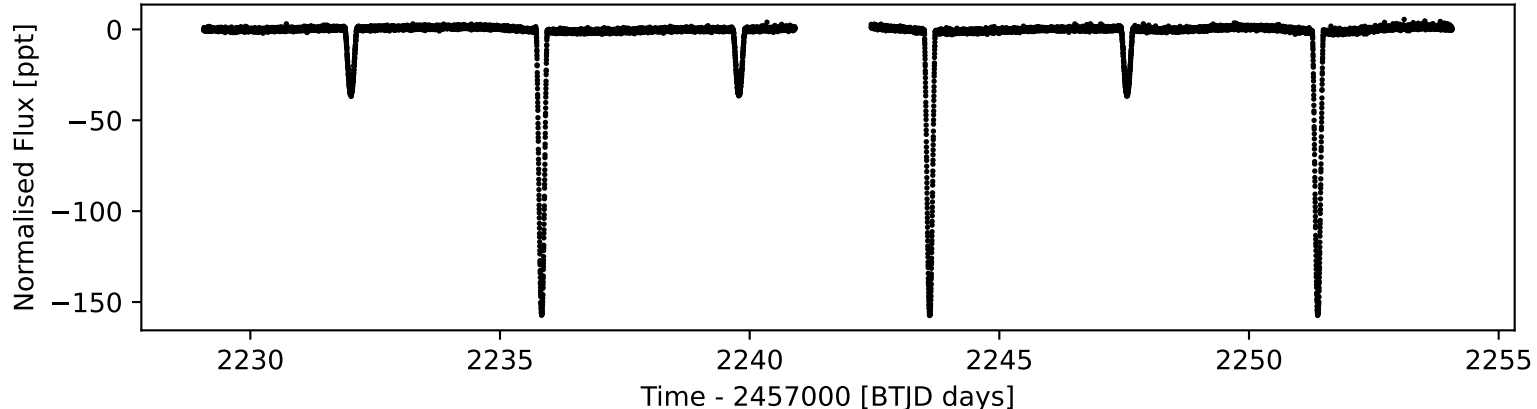


**TIC 62576534 / Gaia 5763596973065060096**

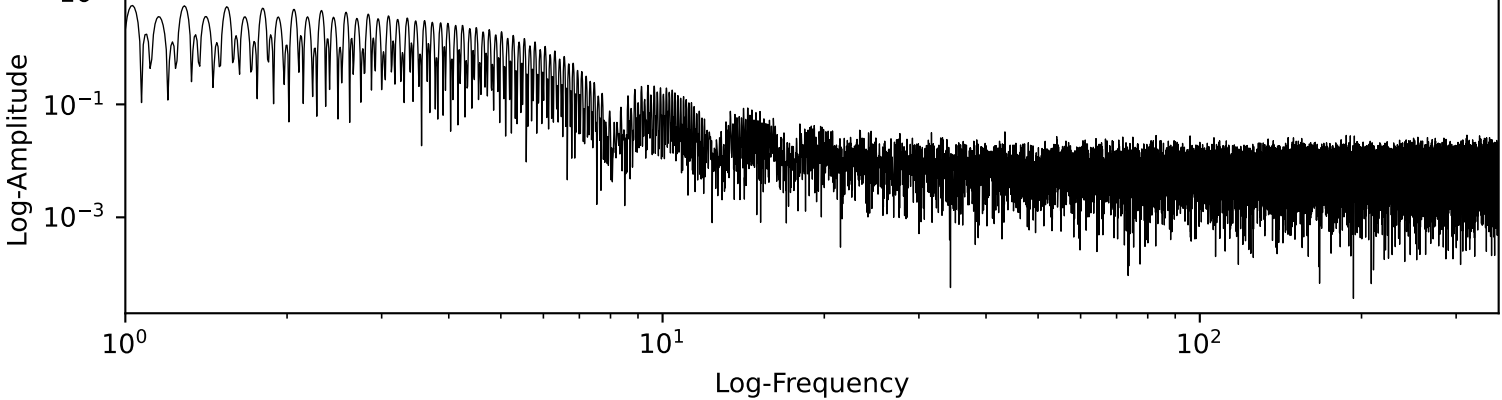
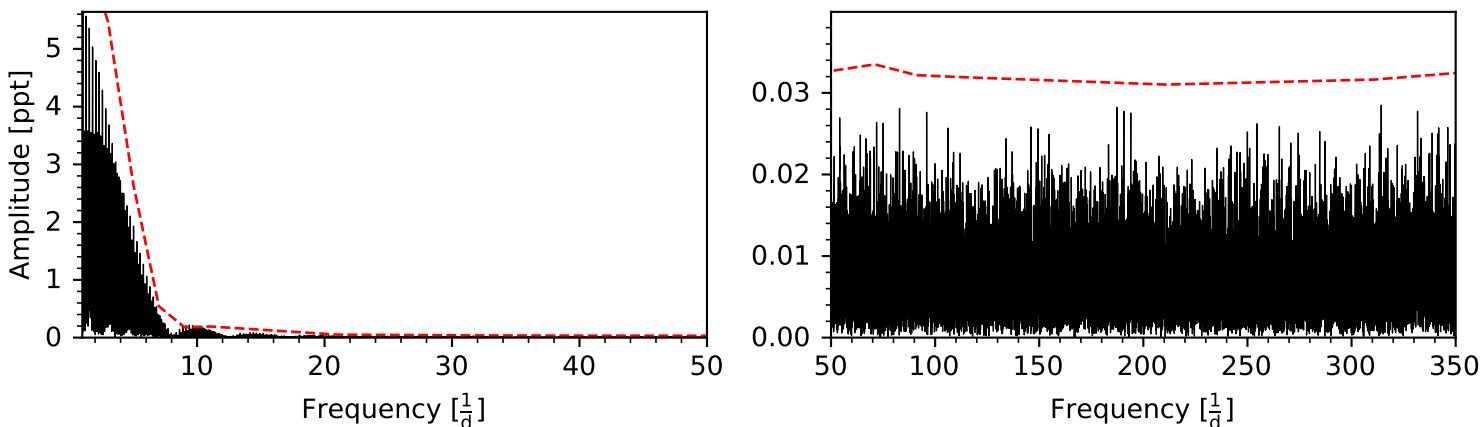
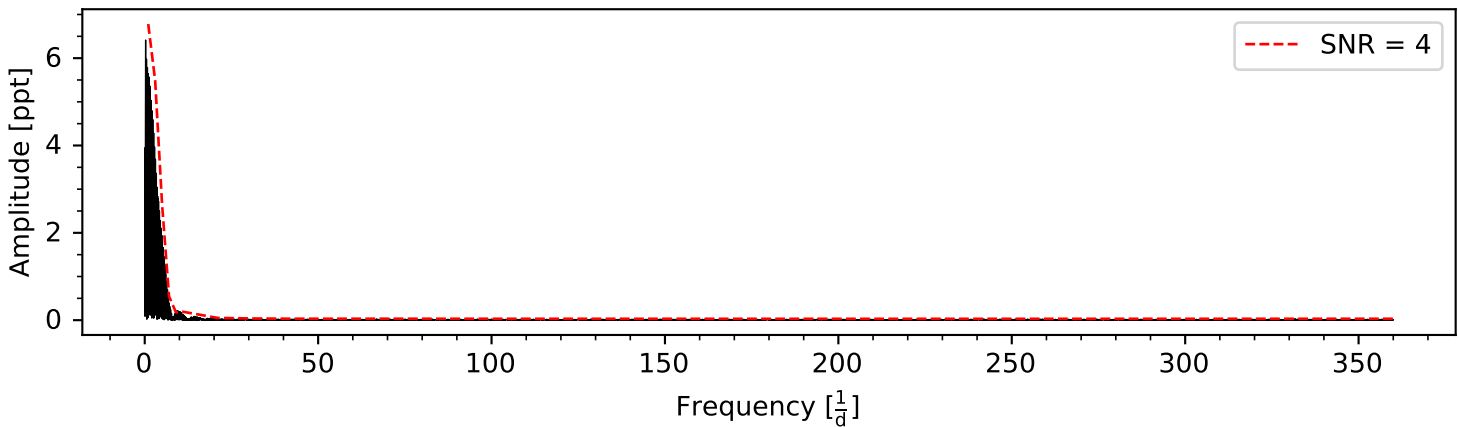
Variability: Eclipsing Binary - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	log g [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
133.8275447719	-2.7455338004	$4.38 \pm 0.04$	226.35	7066	4.0	2.1	8.98	10.4
			[224.58, 228.22]	[6704, 7427]	[4.0, 4.0]	[2.1, 2.1]		[10.2, 10.6]

Time Series



Amplitude Spectrum

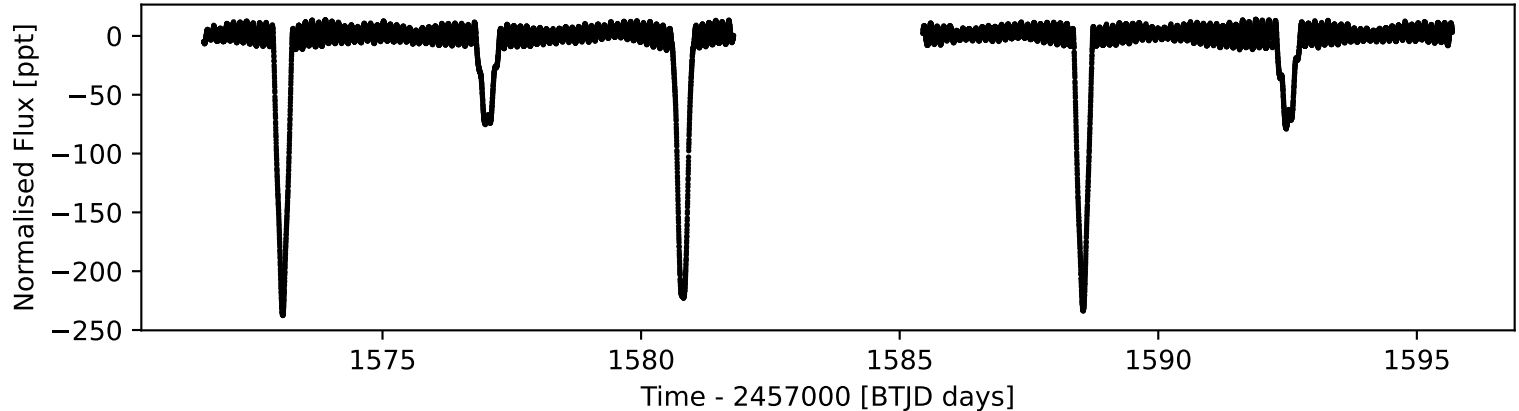


**TIC 81702112 / Gaia 5350012341389819776**

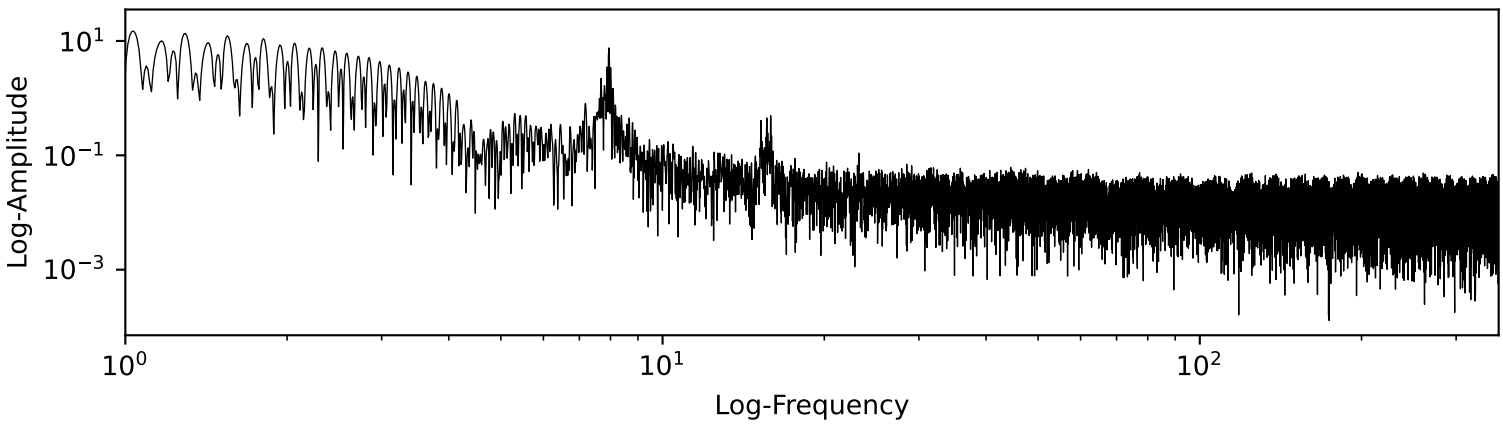
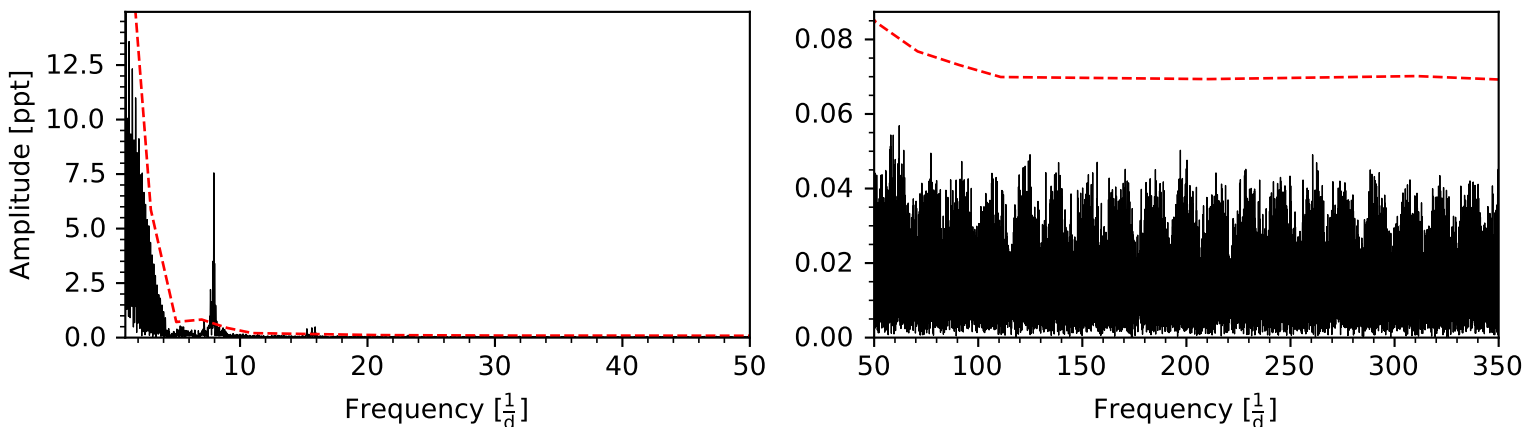
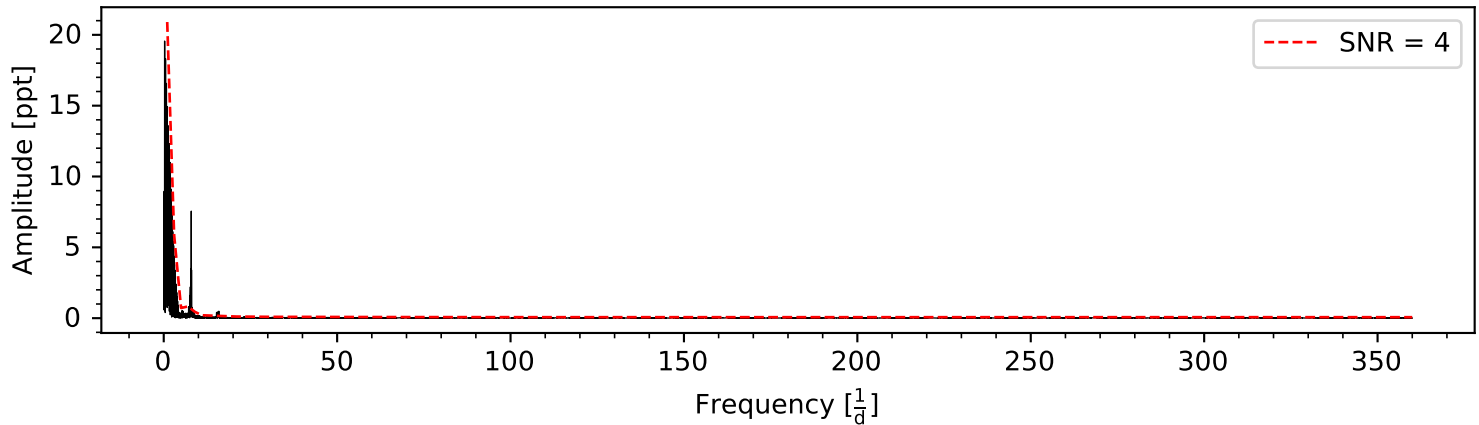
Variability: Eclipsing Binary - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	log g [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
167.892219484	-49.9363517269	$3.38 \pm 0.02$	282.35	6938	3.5	3.9	8.23	35.6
			[279.25, 284.37]	[6583, 7293]	[3.5, 3.5]	[3.9, 4.0]		[35.2, 35.9]

Time Series



Amplitude Spectrum

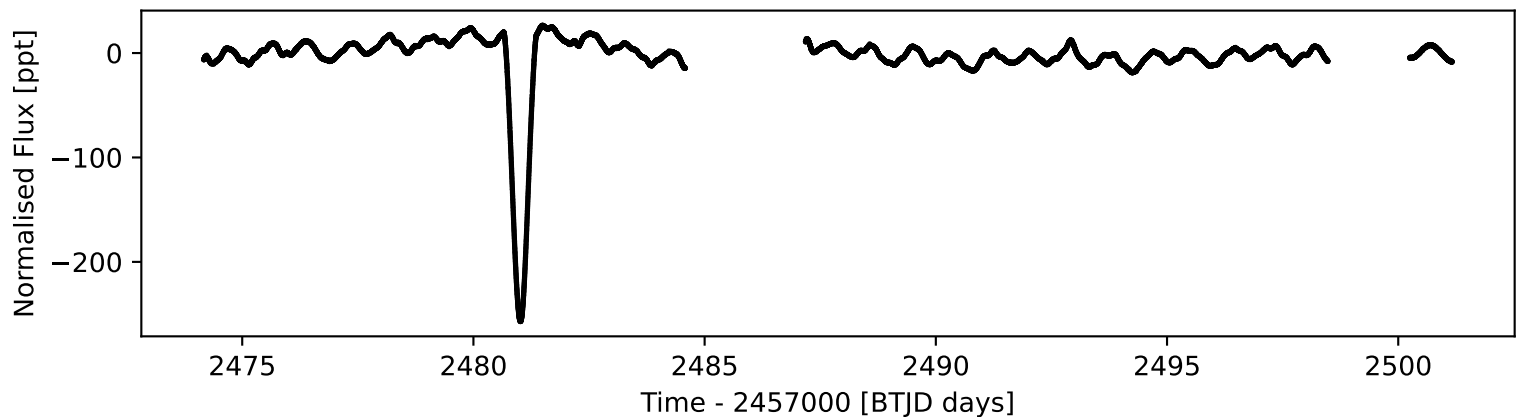


**TIC 85043188 / Gaia 3419808305748795520**

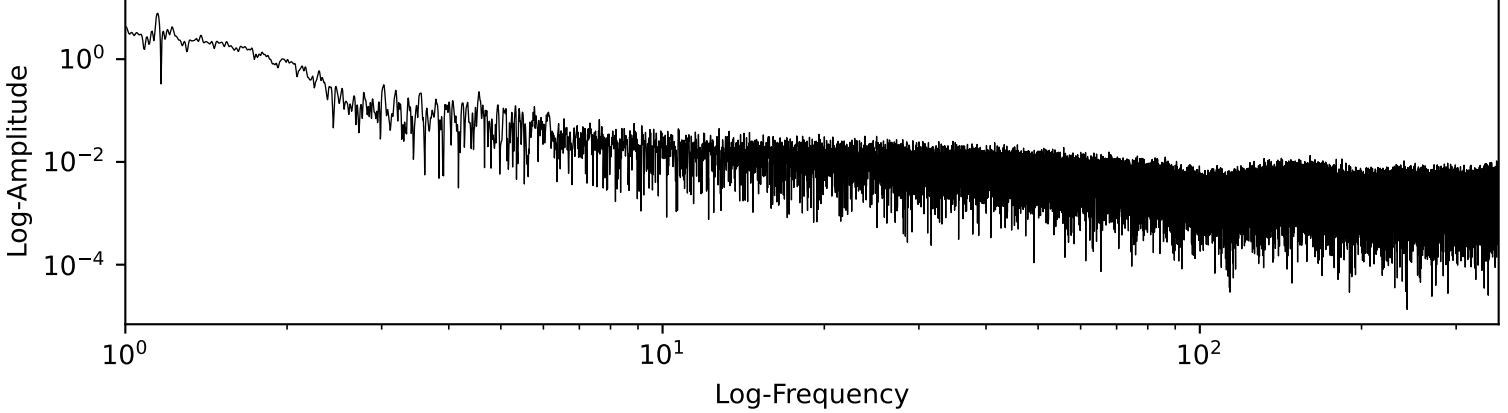
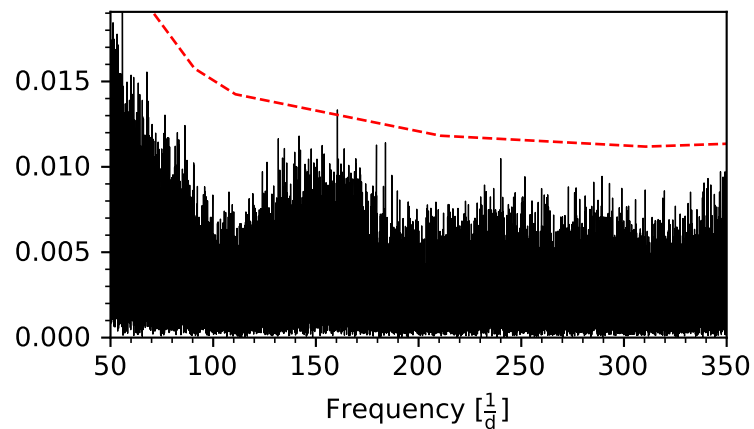
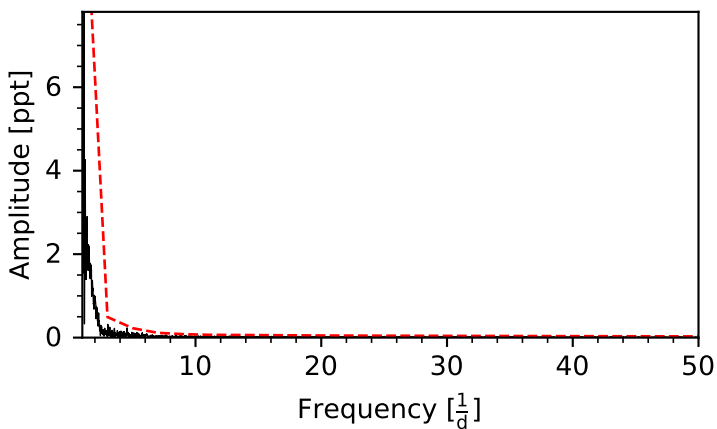
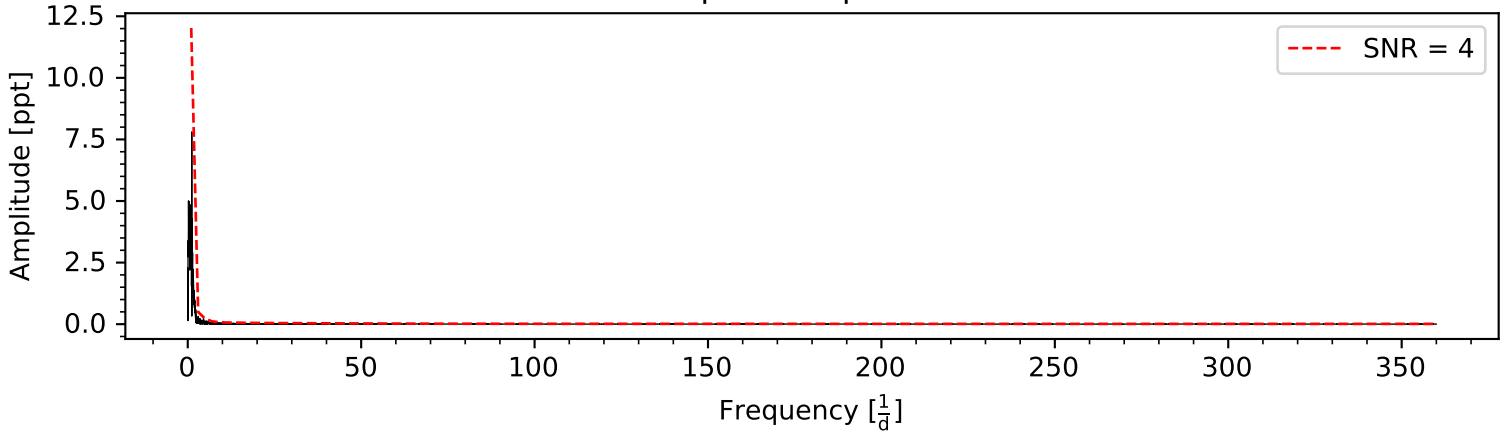
Variability: Eclipsing Binary - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	log g [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
74.5392566865	25.0501961962	$10.14 \pm 0.05$	100.05	9955	4.1	2.4	5.78	50.7
		[99.29, 101.21]	[9382, 10486]	[4.1, 4.1]	[2.4, 2.4]			[49.8, 51.4]

Time Series



Amplitude Spectrum

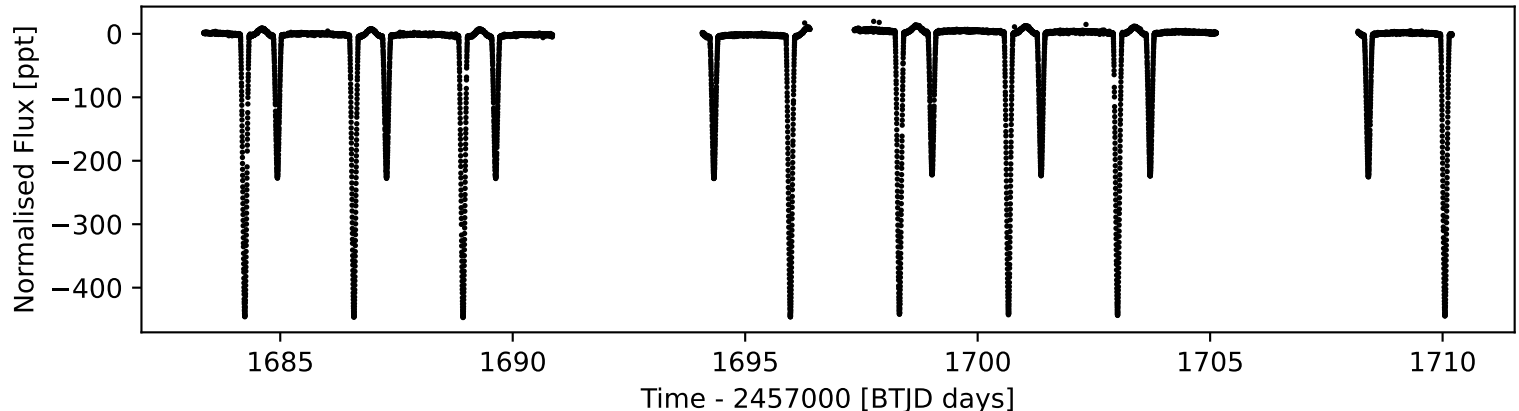


**TIC 89522181 / Gaia 2031022212482338048**

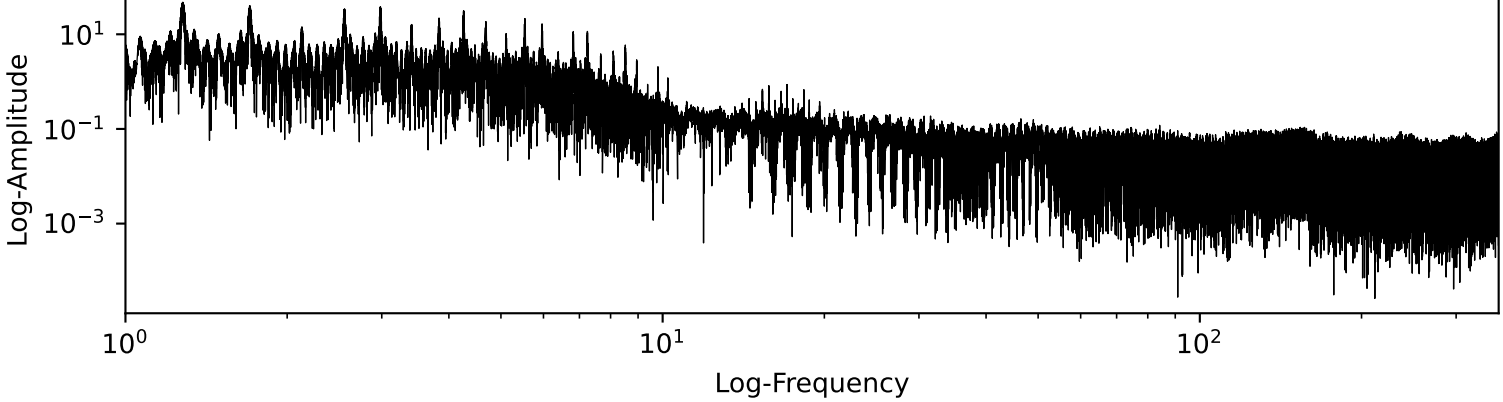
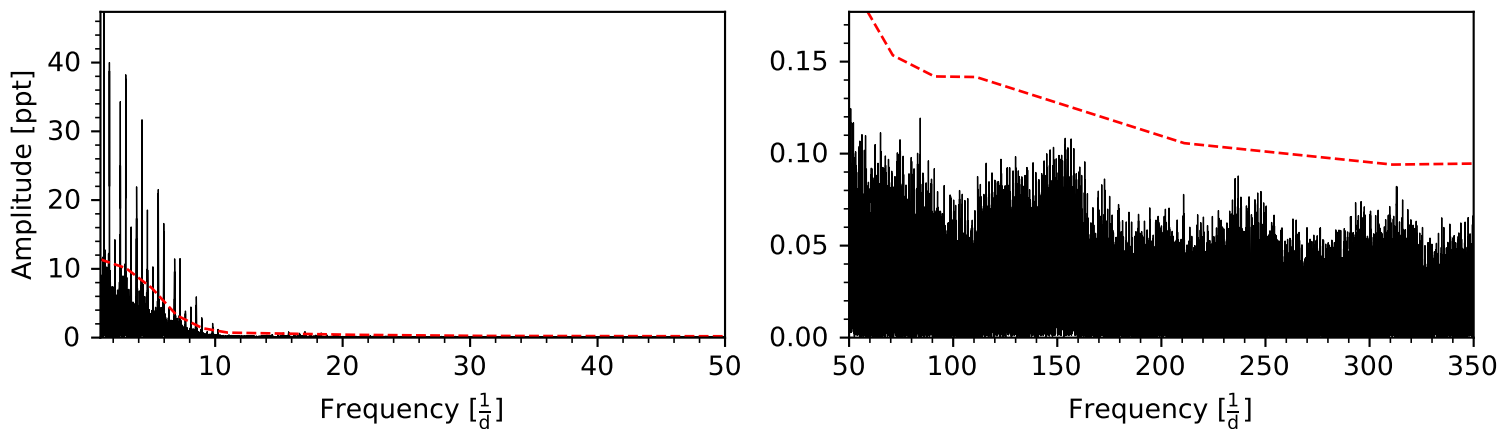
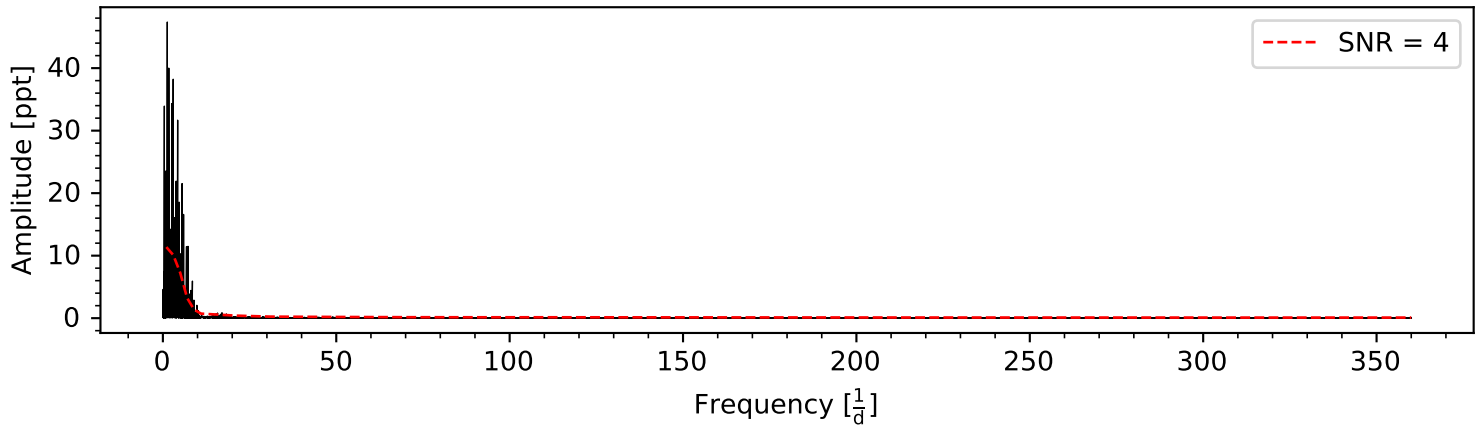
Variability: Eclipsing Binary - Number of sectors: 3

RA	DEC	Parallax	Distance [pc]	Teff [K]	log g [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
301.3653964023	31.9716914157	$4.37 \pm 0.02$	223.76	10667	4.3	1.8	8.49	40.5
		[222.57, 224.76]	[10108, 11224]	[4.3, 4.3]	[1.8, 1.8]		[40.1, 41.0]	

Time Series



Amplitude Spectrum

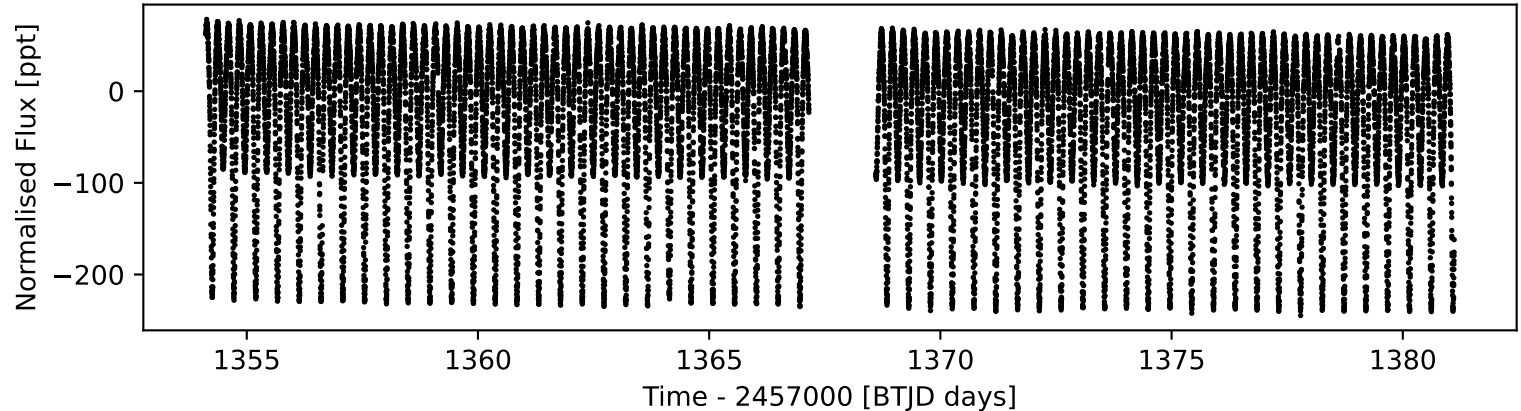


**TIC 89543393 / Gaia 2390134529832050176**

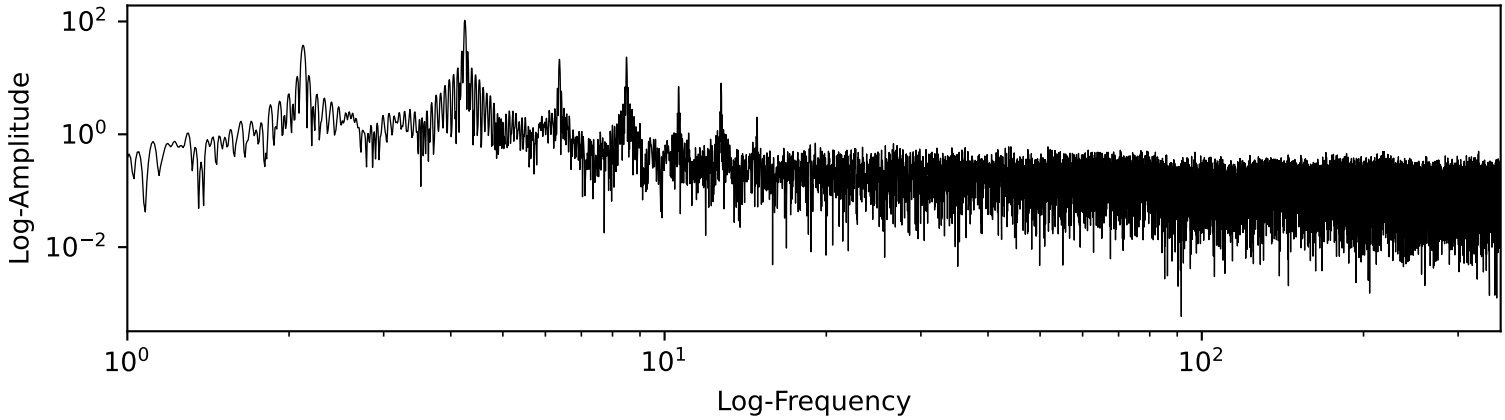
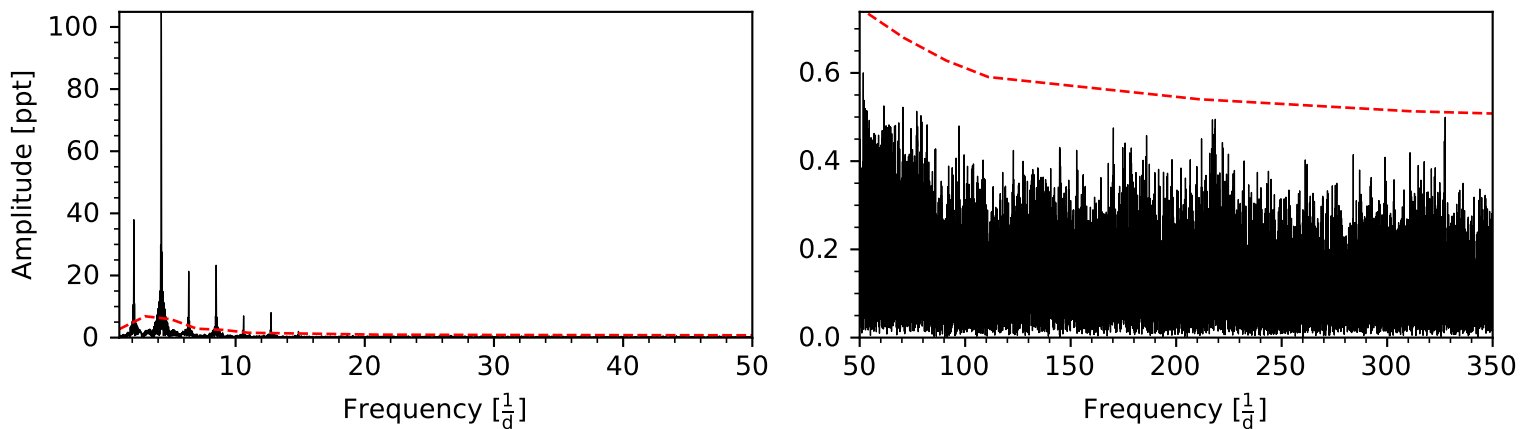
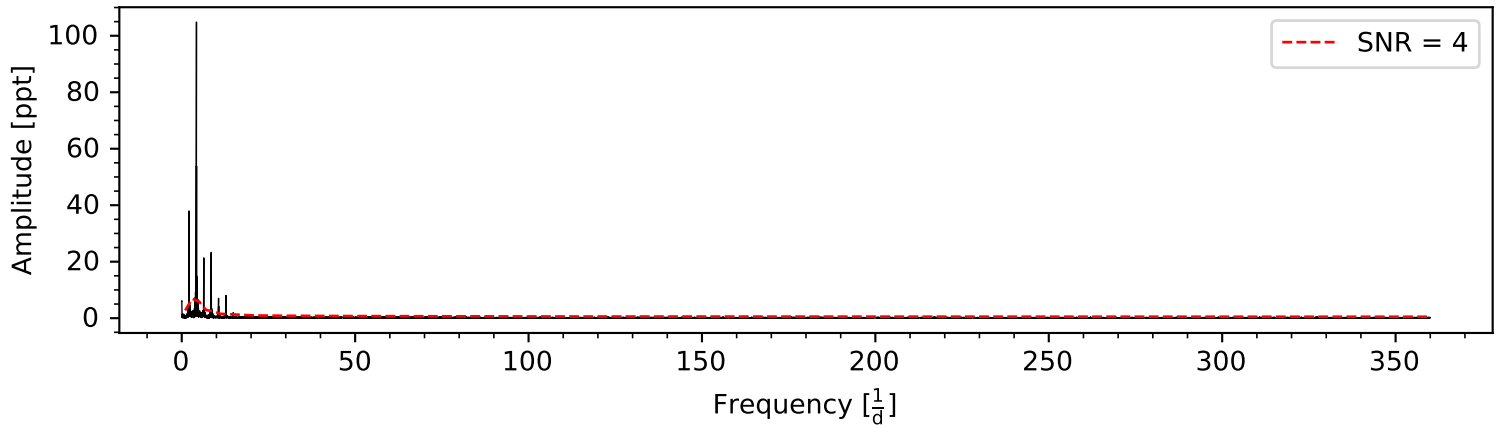
Variability: Eclipsing Binary - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
357.7648807689	-19.0747491796	$1.54 \pm 0.02$	623.05	6610	3.9	1.8	11.79	5.8
			[614.81, 631.46]	[6271, 6954]	[3.9, 3.9]	[1.8, 1.9]		[5.7, 6.0]

Time Series



Amplitude Spectrum

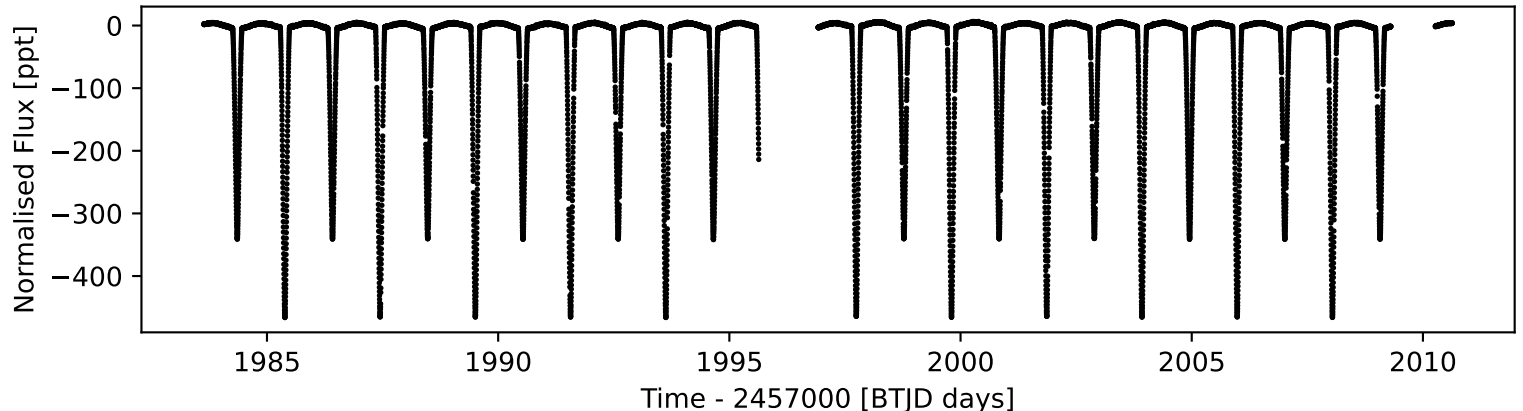


**TIC 101675455 / Gaia 1348044175263408384**

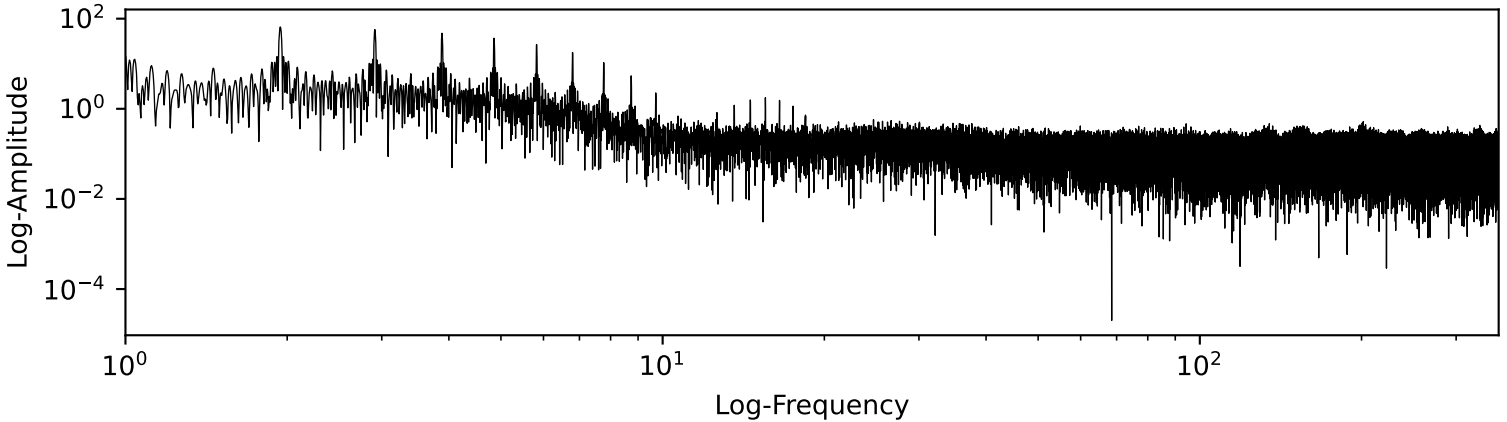
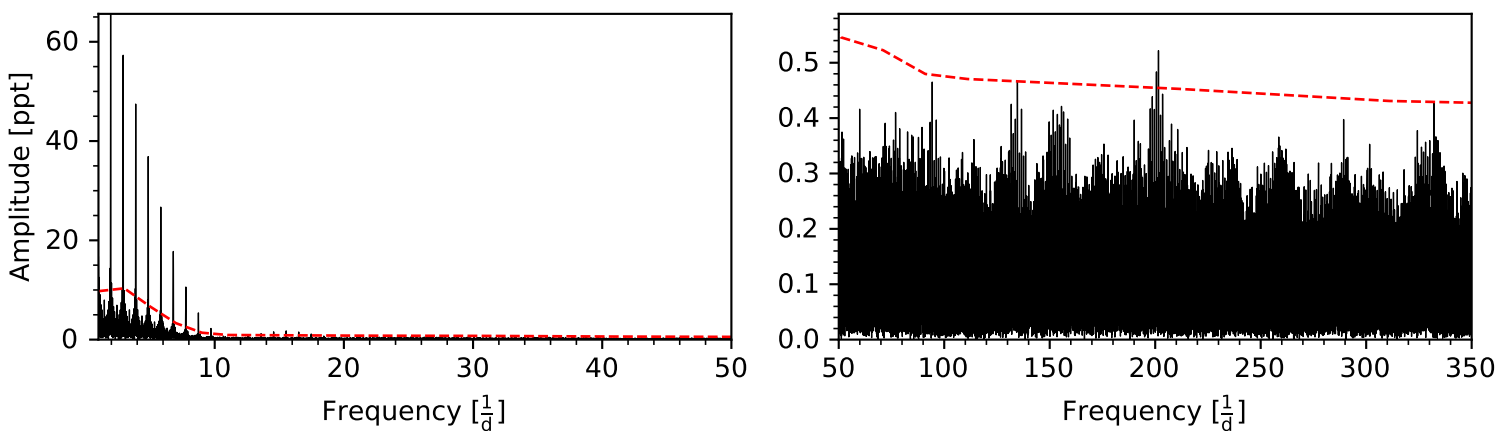
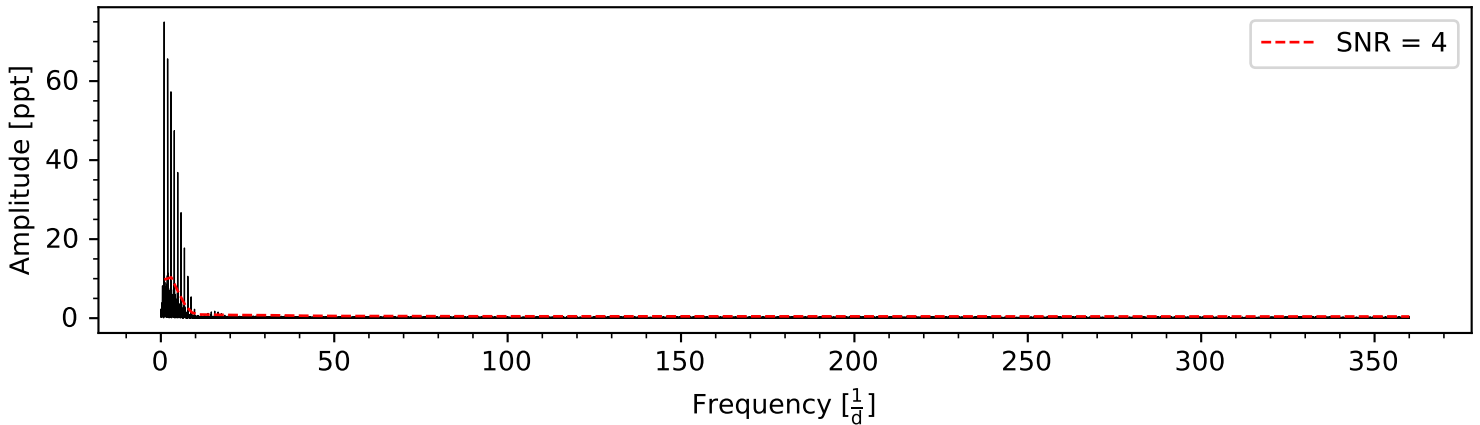
Variability: Eclipsing Binary - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	log g [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
259.6518057874	41.8880682808	5.89±0.02	169.33	7223	3.9	2.3	8.05	12.8
			[168.9, 169.75]	[6858, 7589]	[3.9, 3.9]	[2.3, 2.3]		[12.8, 12.9]

Time Series



Amplitude Spectrum

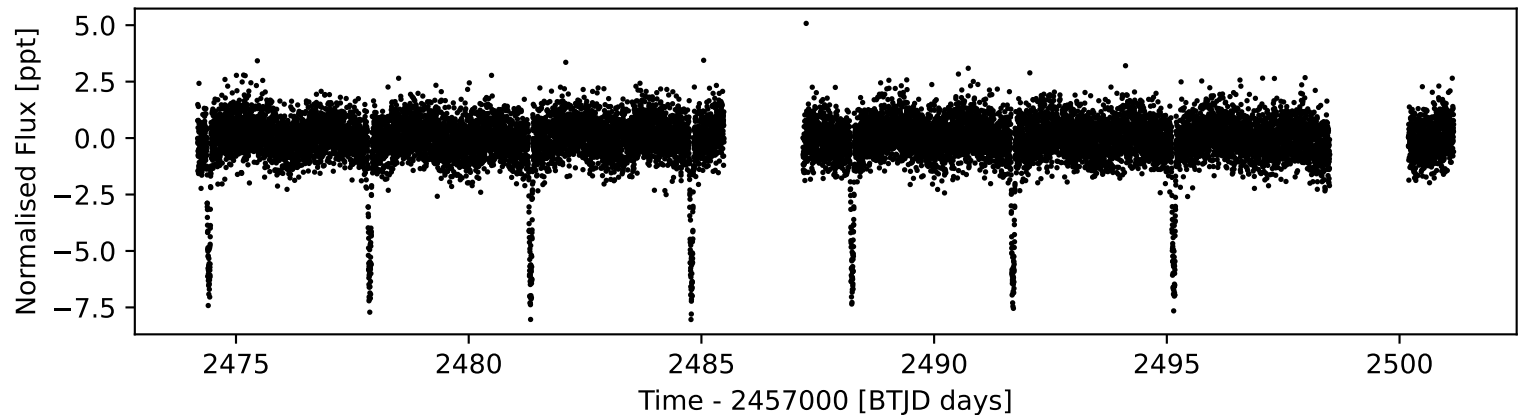


**TIC 116608612 / Gaia 3455498762425696256**

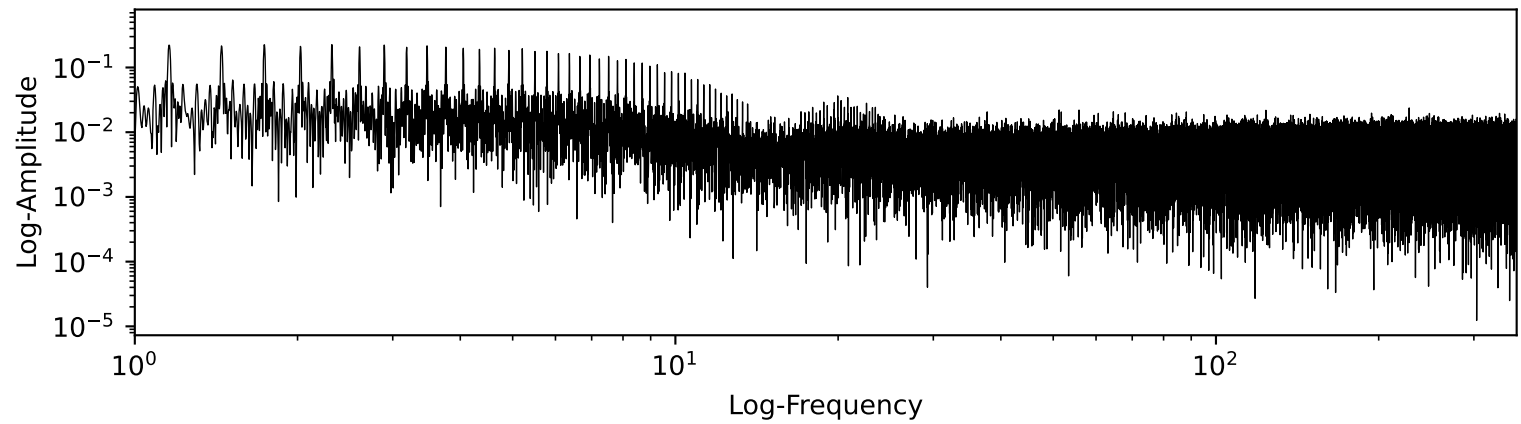
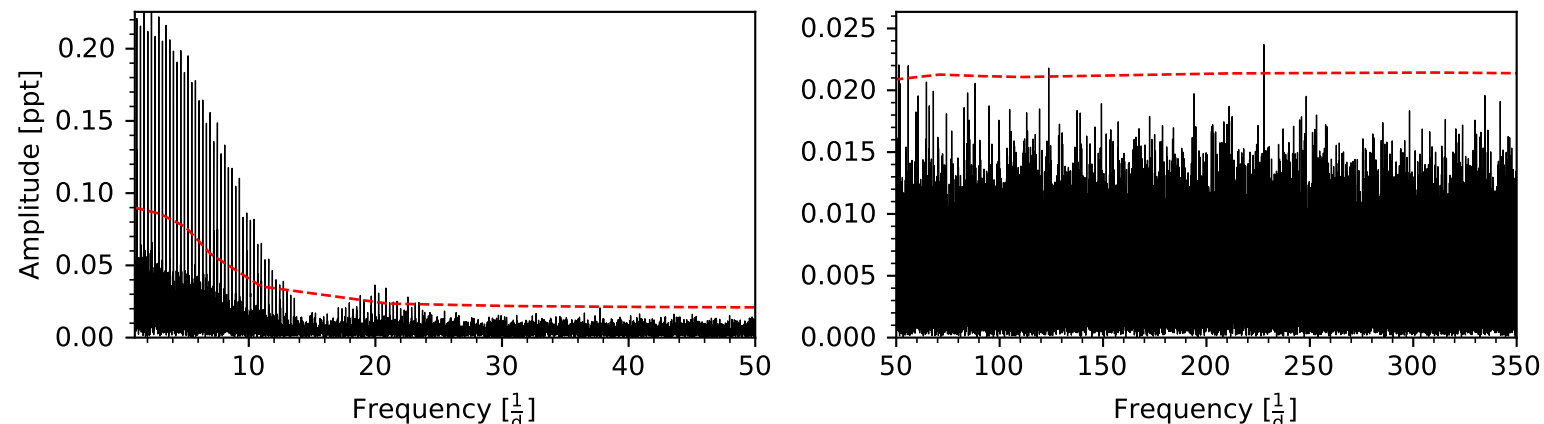
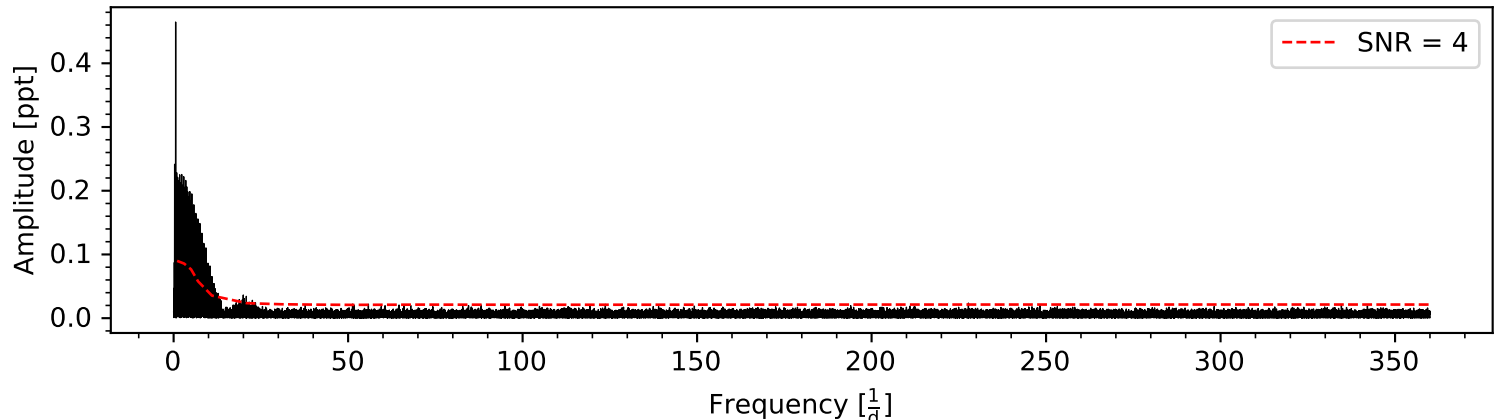
Variability: Eclipsing Binary - Number of sectors: 3

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
85.6632093797	35.1857050905	$3.74 \pm 0.02$	280.79	8122	4.1	1.9	9.32	12.2
			[278.87, 283.32]	[7703, 8568]	[4.1, 4.1]	[1.8, 1.9]		[12.1, 12.4]

Time Series



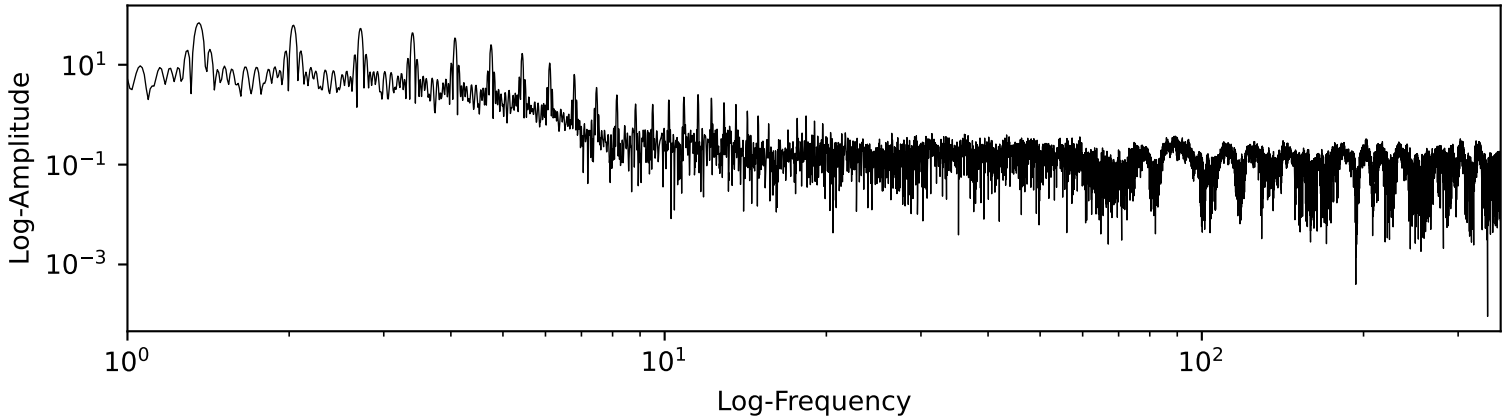
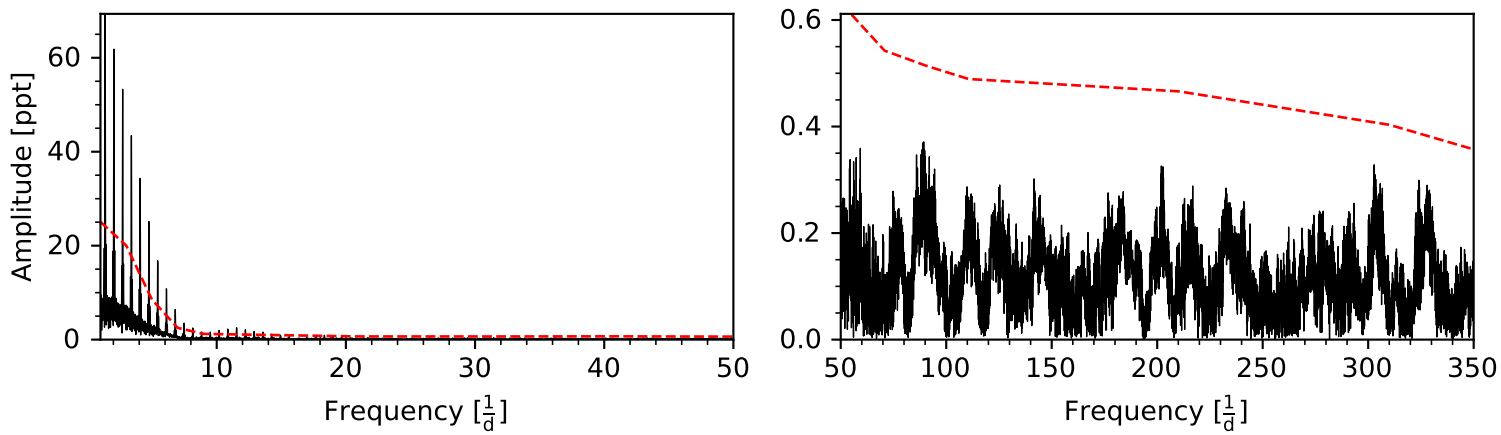
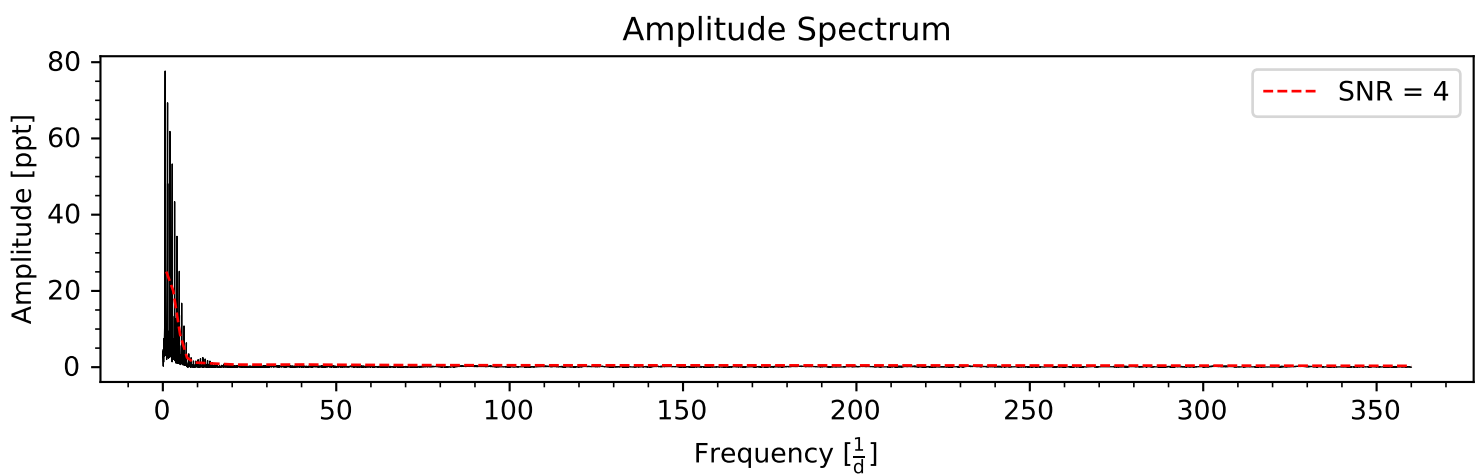
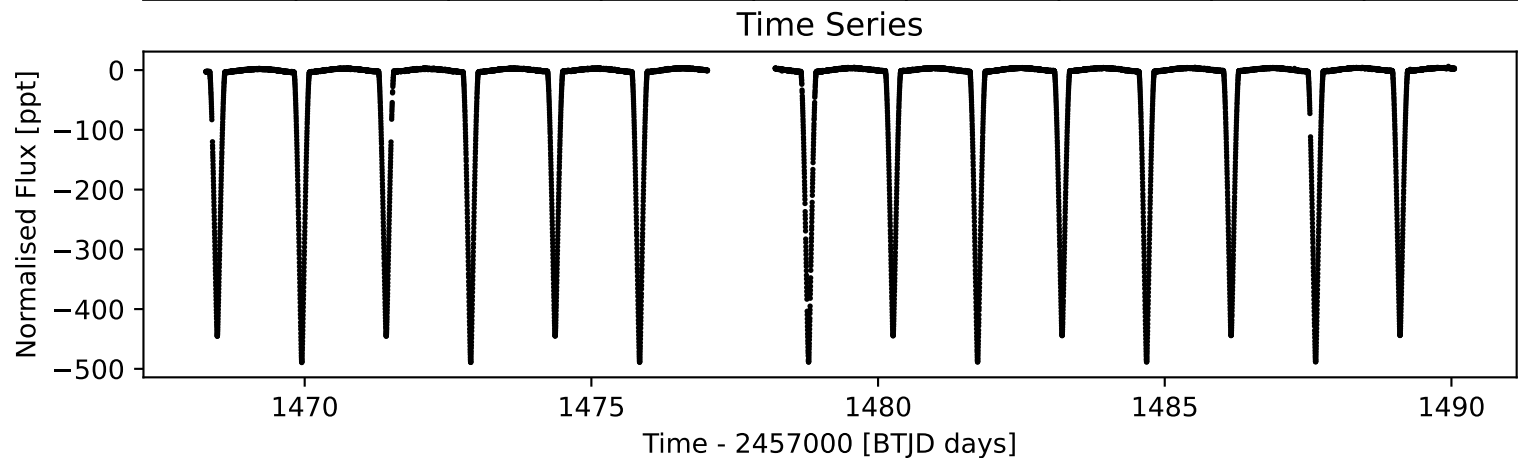
Amplitude Spectrum



**TIC 119461266 / Gaia 3002394006353377152**

## Variability: Eclipsing Binary - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
100.7561447144	-9.7298239982	4.65±0.02	215.83	7368	3.8	2.7	8.17	19.4
			[214.68, 216.89]	[6989, 7746]	[3.8, 3.9]	[2.7, 2.7]		[19.2, 19.6]

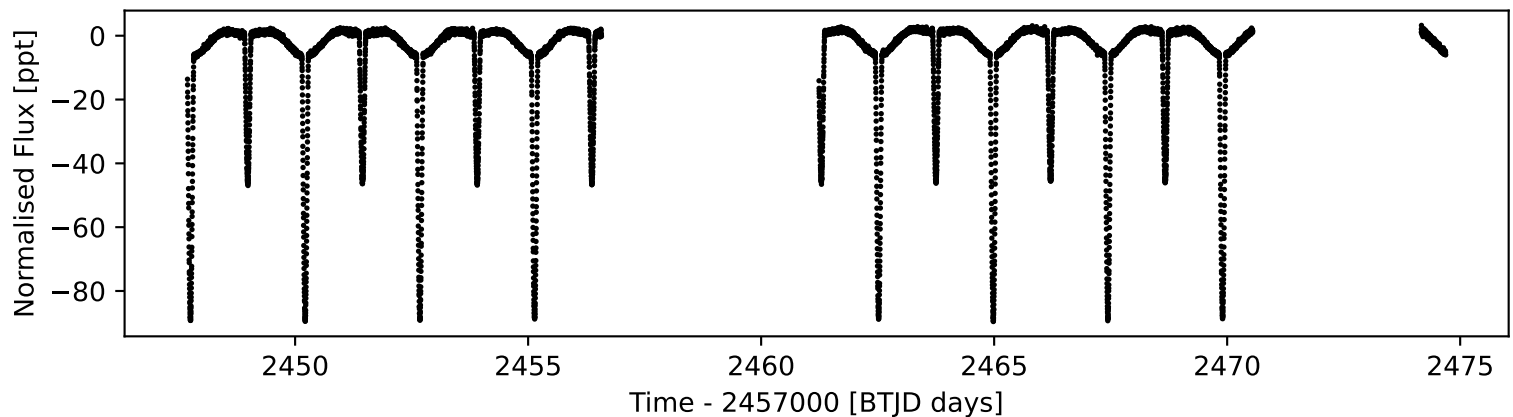


# TIC 125754991 / Gaia 66729880383767168

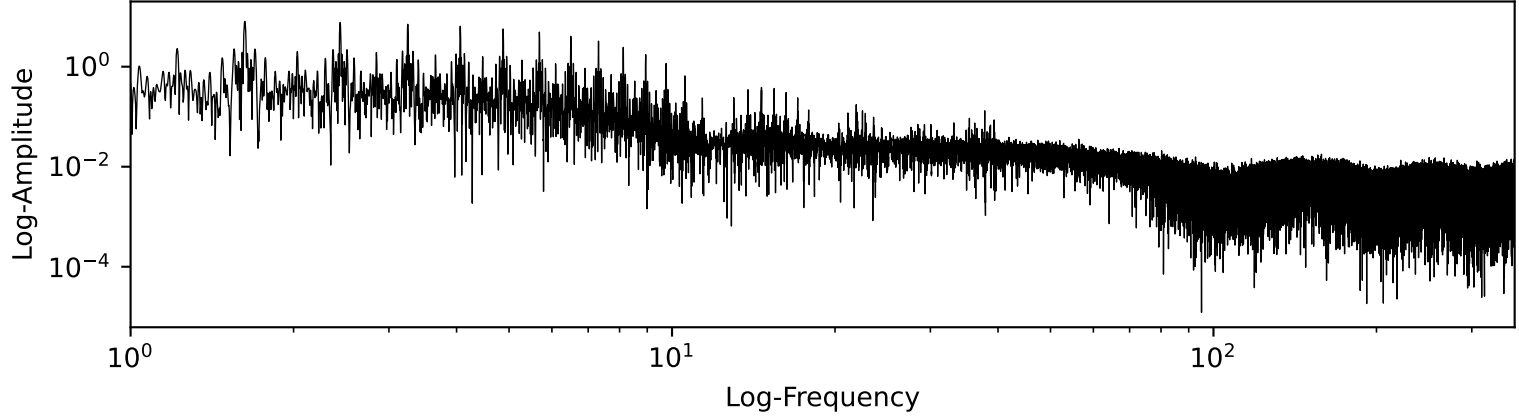
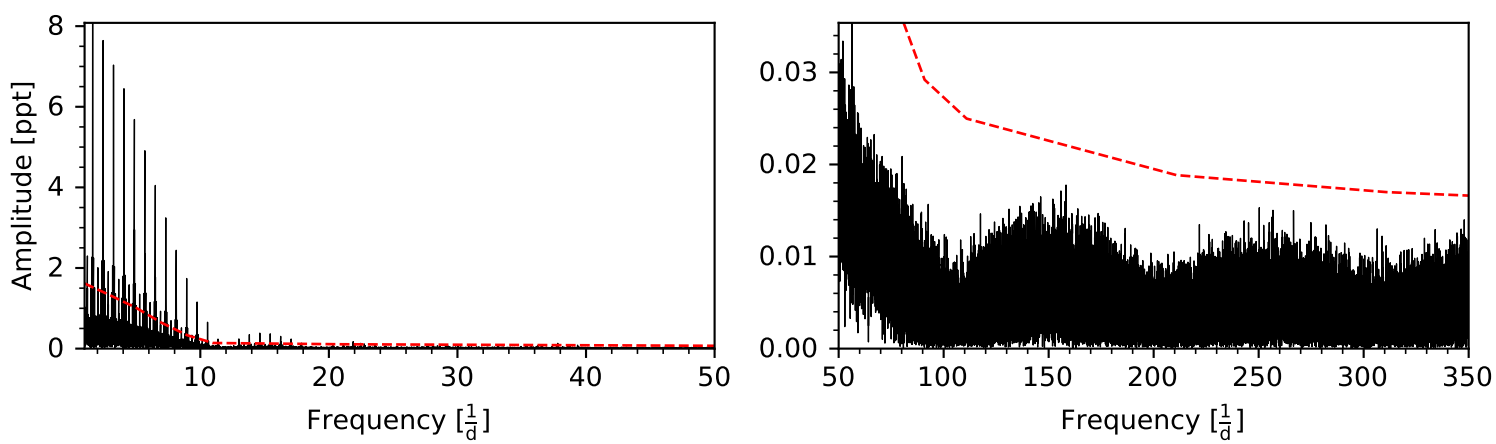
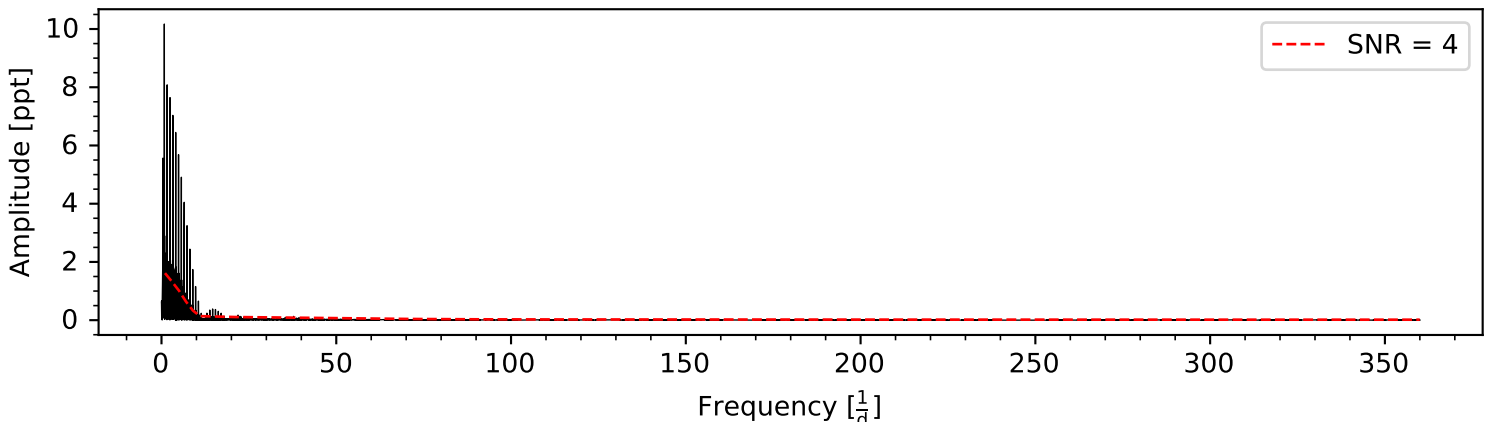
Variability: Eclipsing Binary - Number of sectors: 3

RA	DEC	Parallax	Distance [pc]	Teff [K]	log g [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
56.8728139575	24.2881302463	$7.23 \pm 0.05$	137.58	11109	4.1	2.1	6.82	64.7
			[136.61, 138.5]	[10521, 11698]	[4.1, 4.1]	[2.1, 2.2]		[63.8, 65.7]

Time Series



Amplitude Spectrum

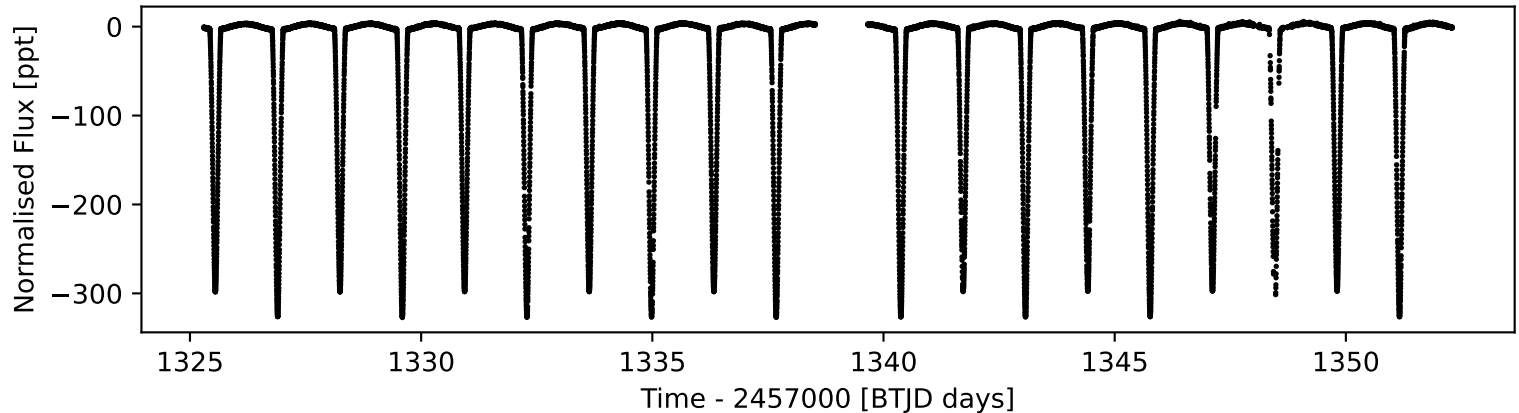


**TIC 126944775 / Gaia 6580038335837487744**

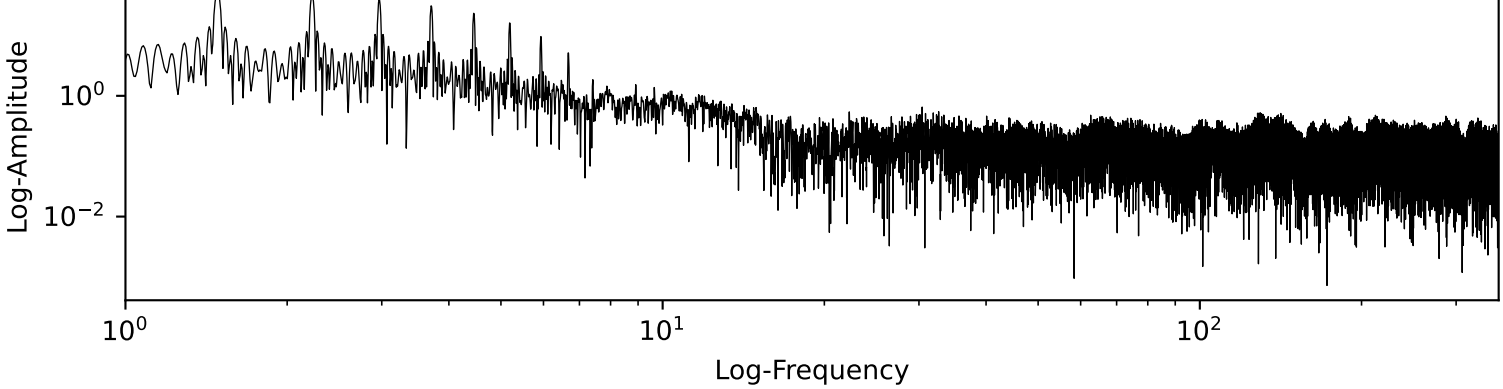
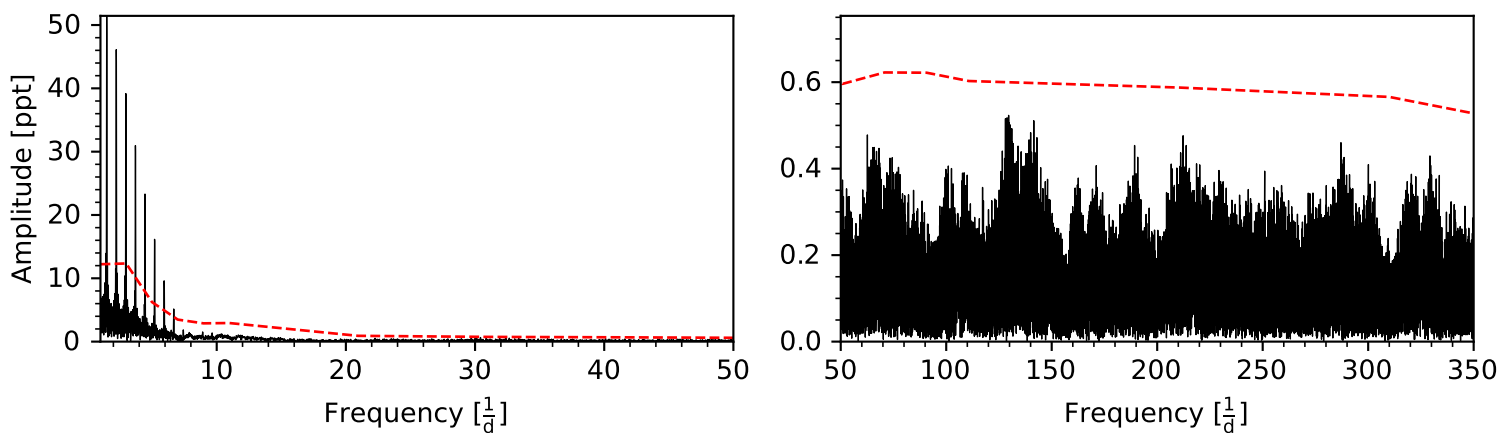
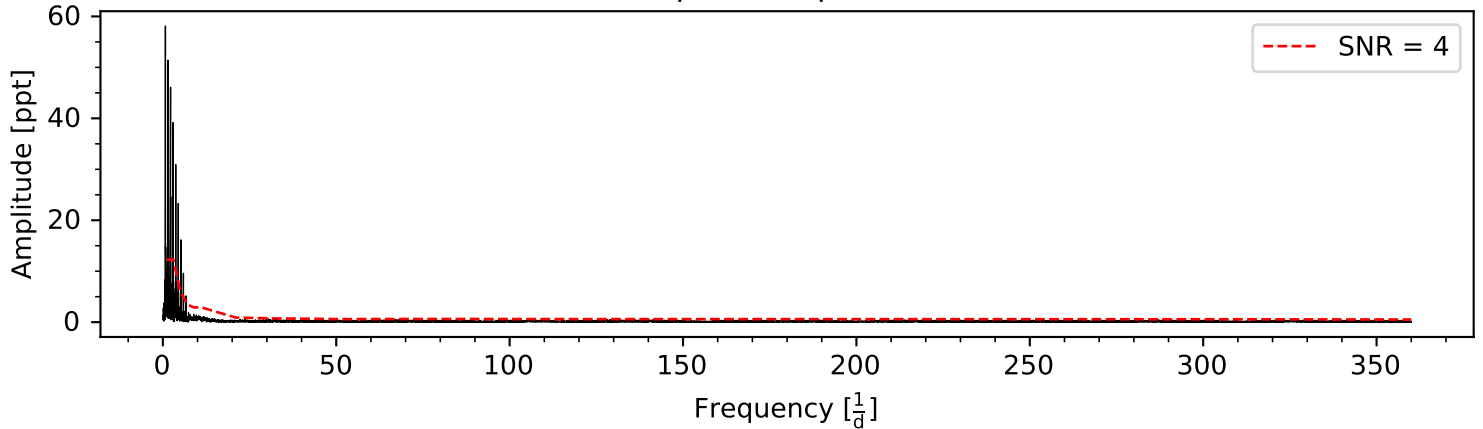
Variability: Eclipsing Binary - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	log g [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
318.580591774	-42.7988456418	$4.52 \pm 0.02$	224.38	7260	3.8	2.7	8.33	17.2
			[223.03, 226.07]	[6888, 7631]	[3.8, 3.8]	[2.7, 2.7]		[17.0, 17.4]

Time Series



Amplitude Spectrum

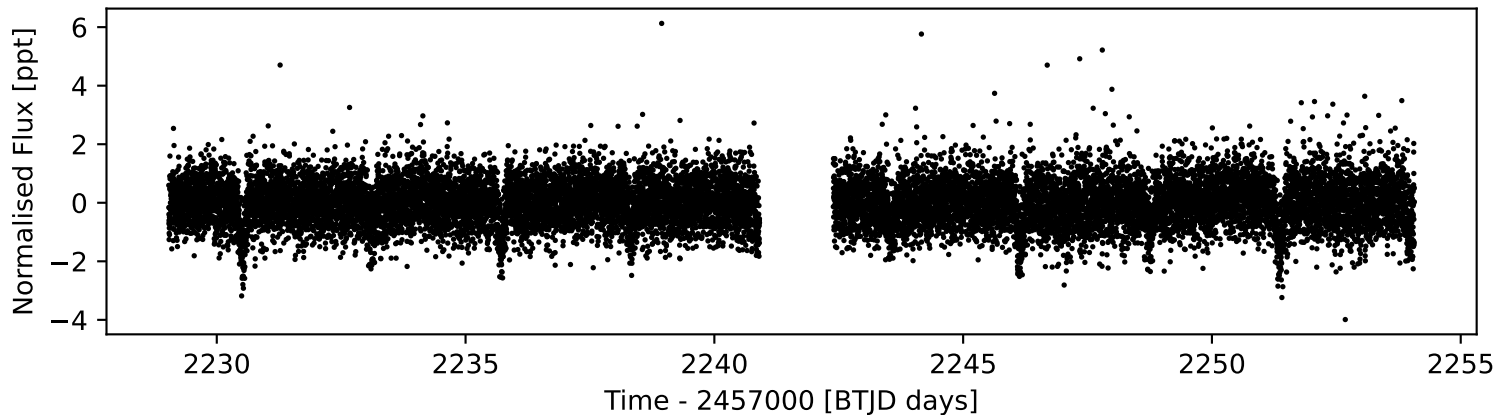


**TIC 129094637 / Gaia 5602136130087023744**

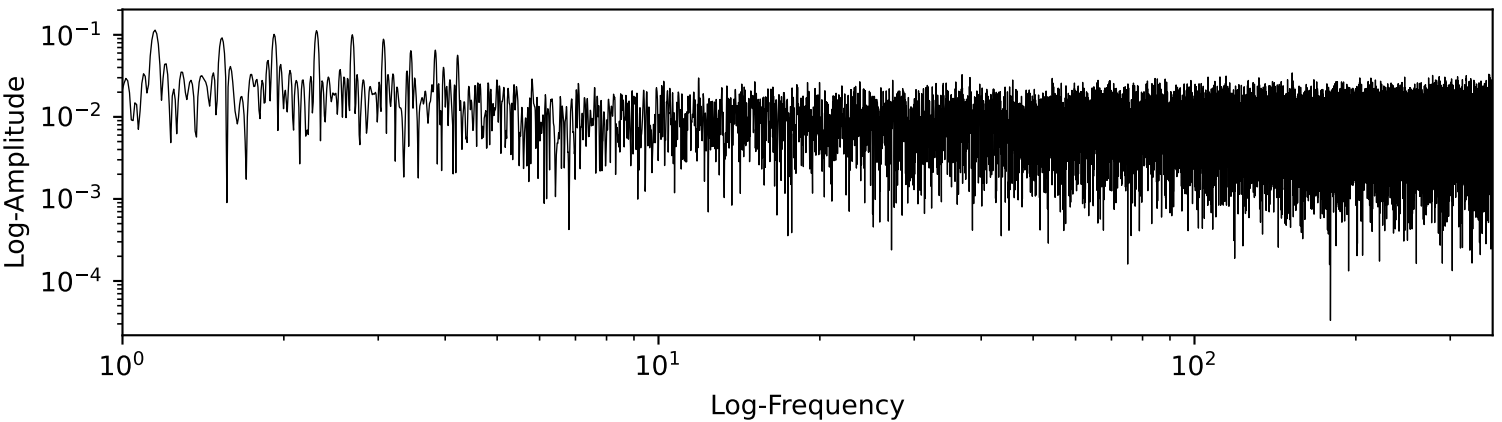
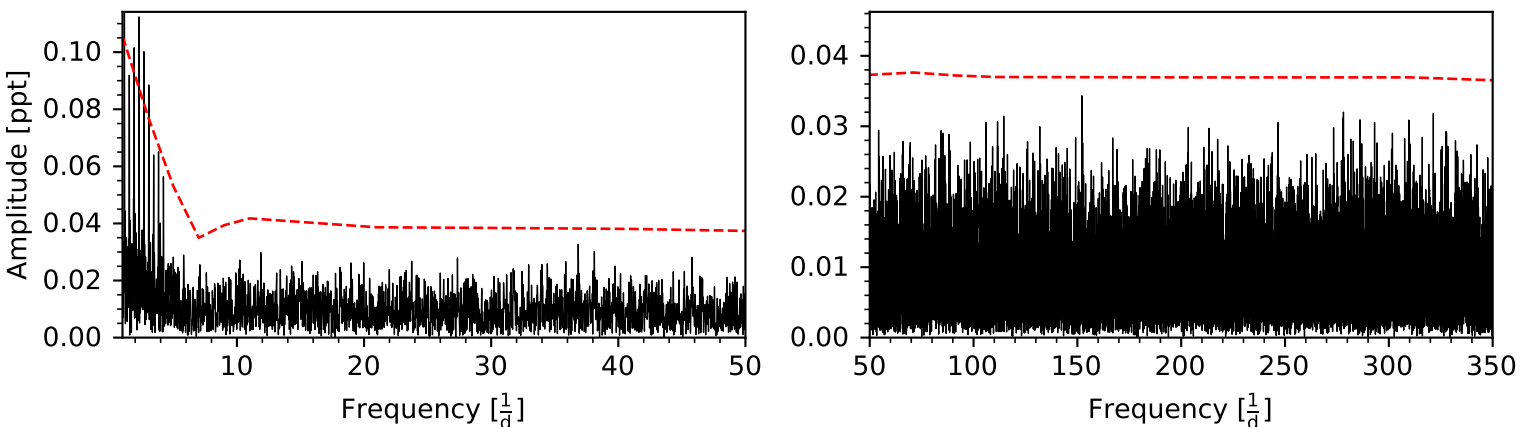
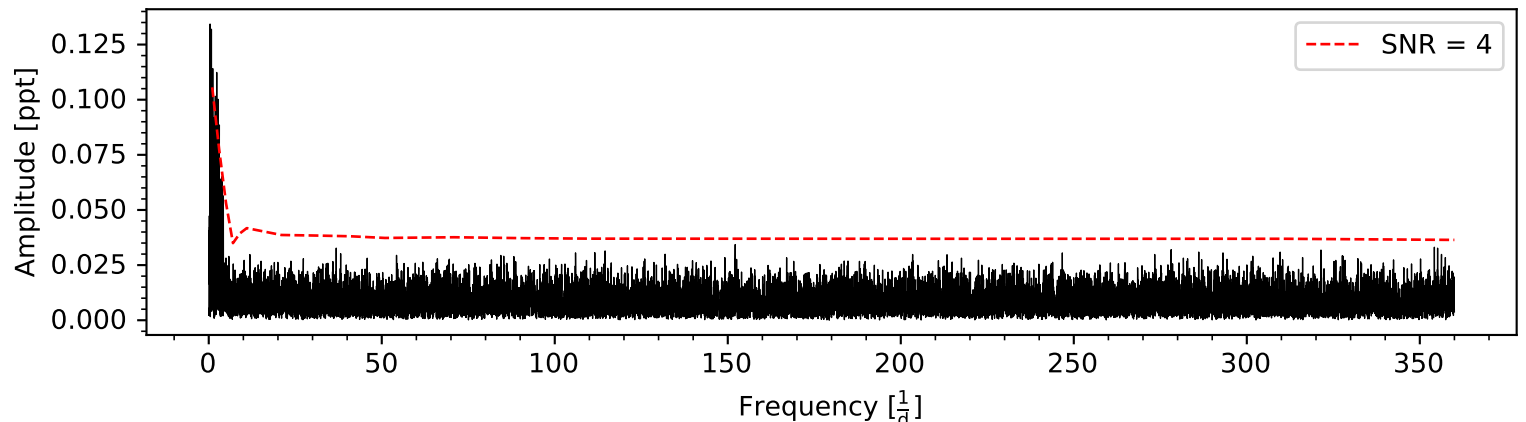
Variability: Eclipsing Binary - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	log g [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
118.6322726037	-26.0407859668	$3.43 \pm 0.02$	305.45	7400	3.9	2.3	9.33	12.7
			[302.05, 307.52]	[7023, 7777]	[3.9, 3.9]	[2.2, 2.3]		[12.6, 12.8]

Time Series



Amplitude Spectrum

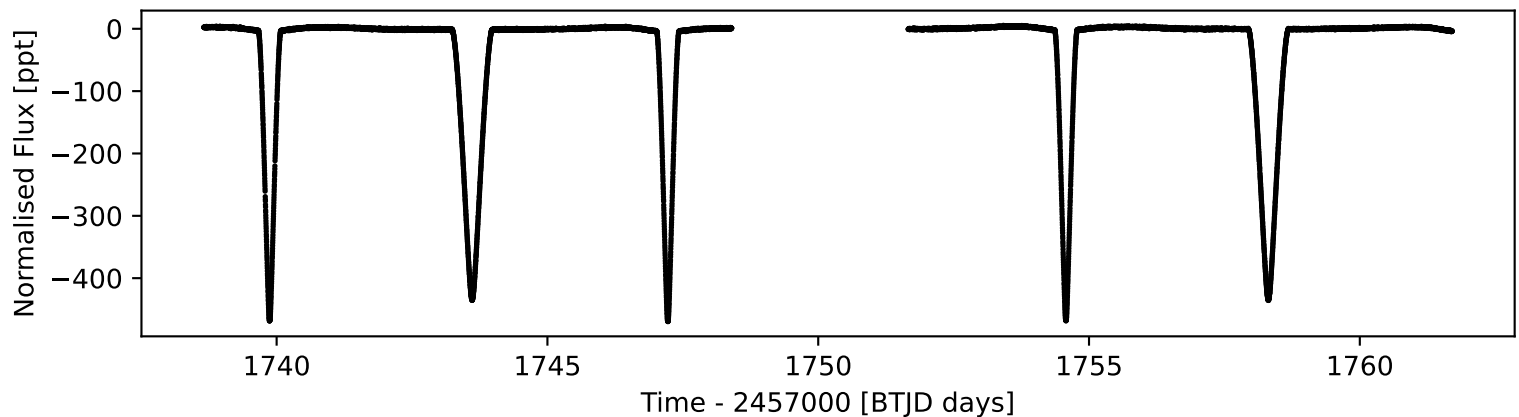


**TIC 129409890 / Gaia 1928855351478724736**

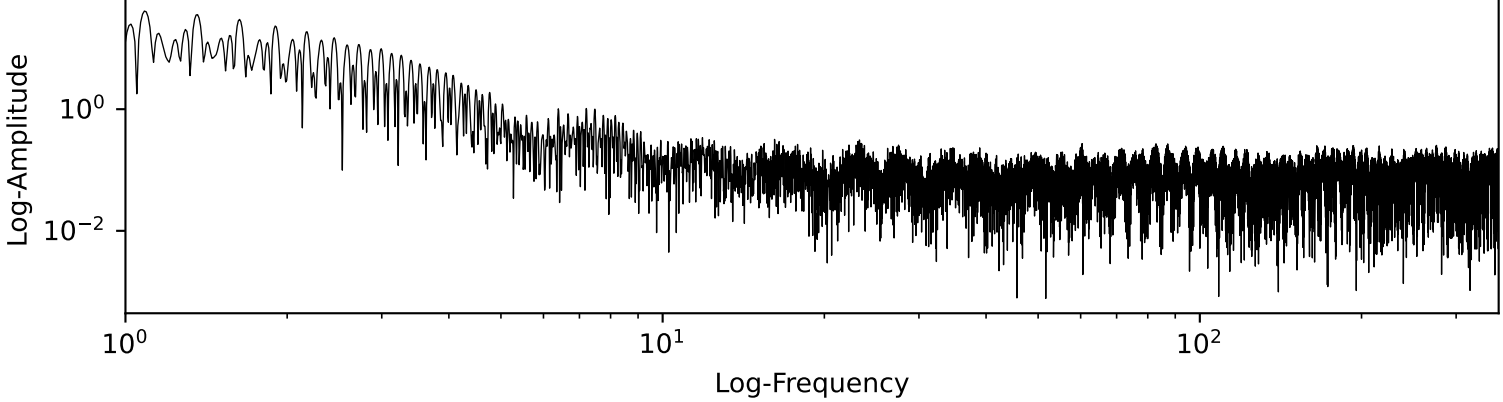
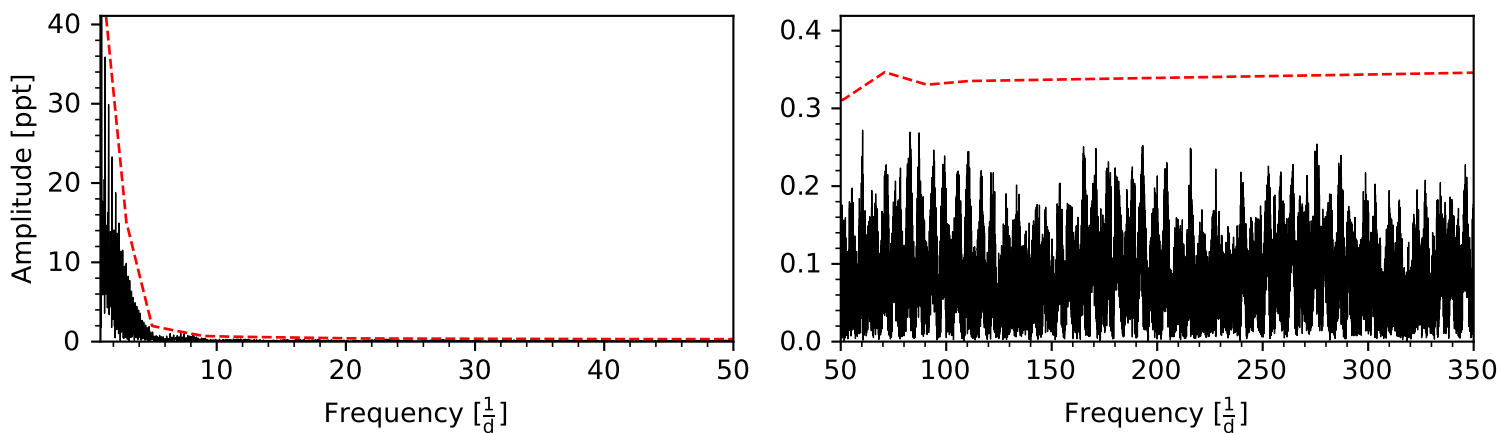
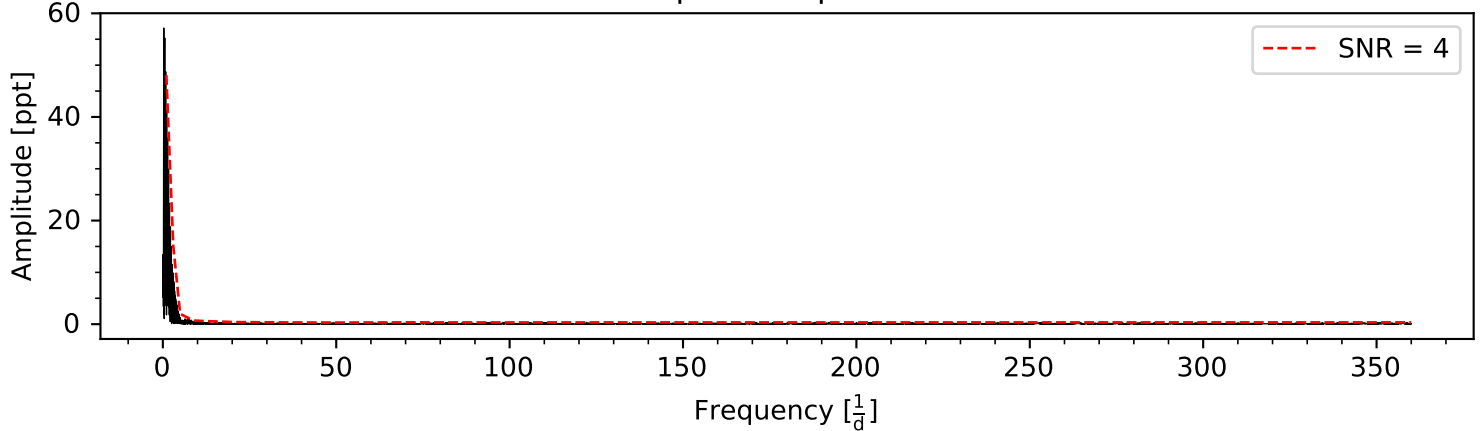
Variability: Eclipsing Binary - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	log g [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
343.0617992828	38.7457212202	$2.43 \pm 0.03$	435.94	7660	3.4	5.0	8.31	65.6
			[434.77, 437.04]	[7271, 8048]	[3.4, 3.4]	[4.9, 5.0]		[64.4, 66.9]

Time Series



Amplitude Spectrum

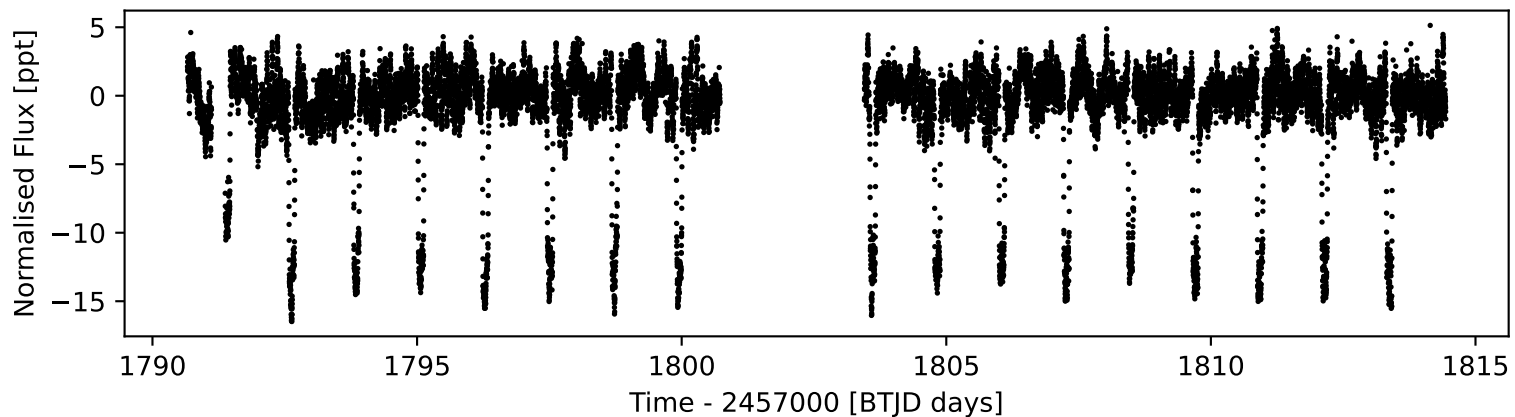


**TIC 129979528 / Gaia 328636019723252096**

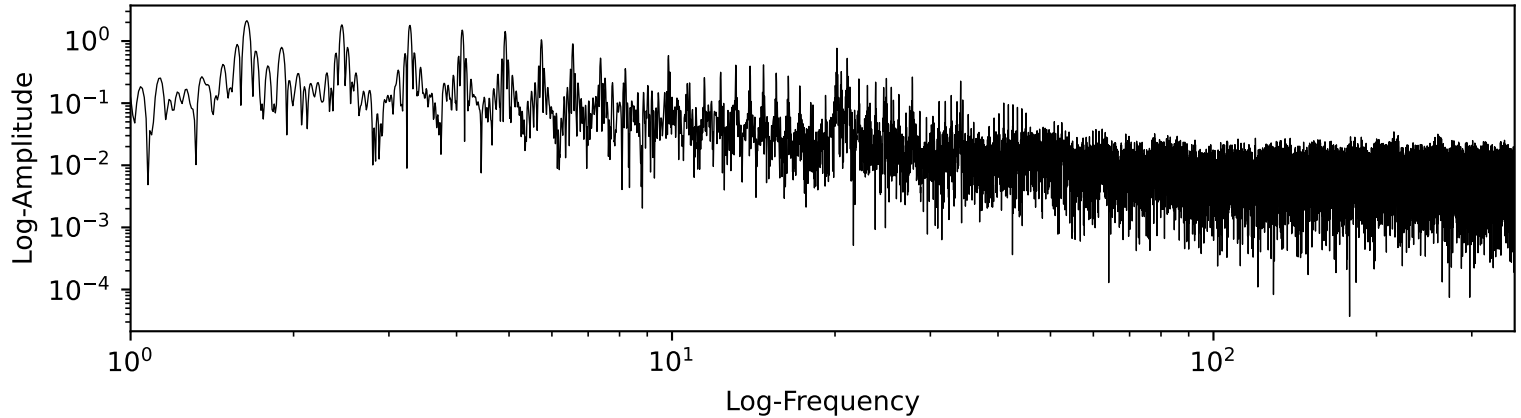
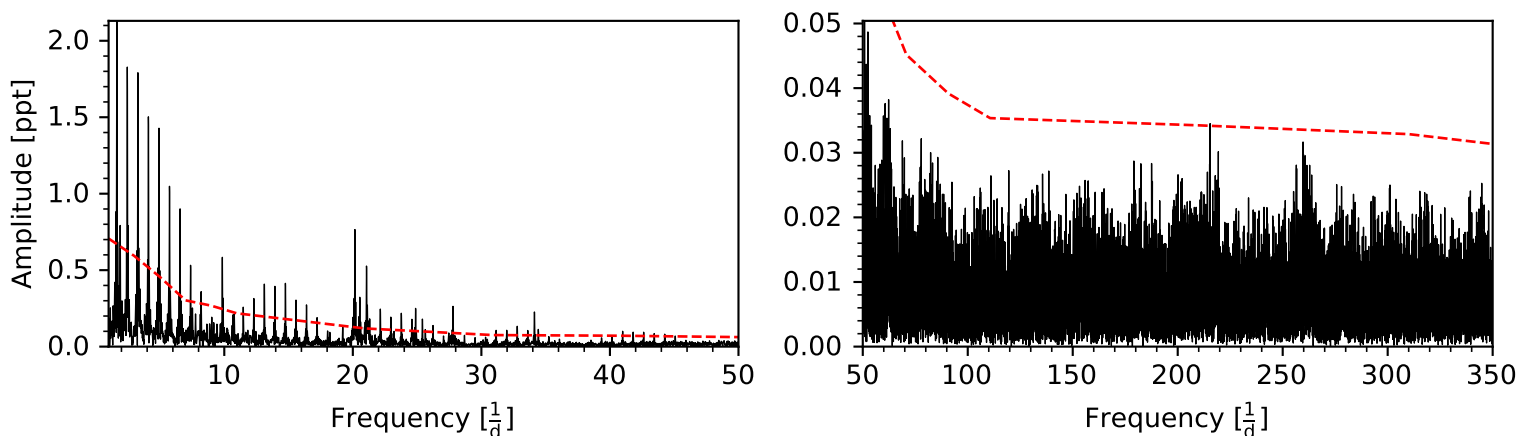
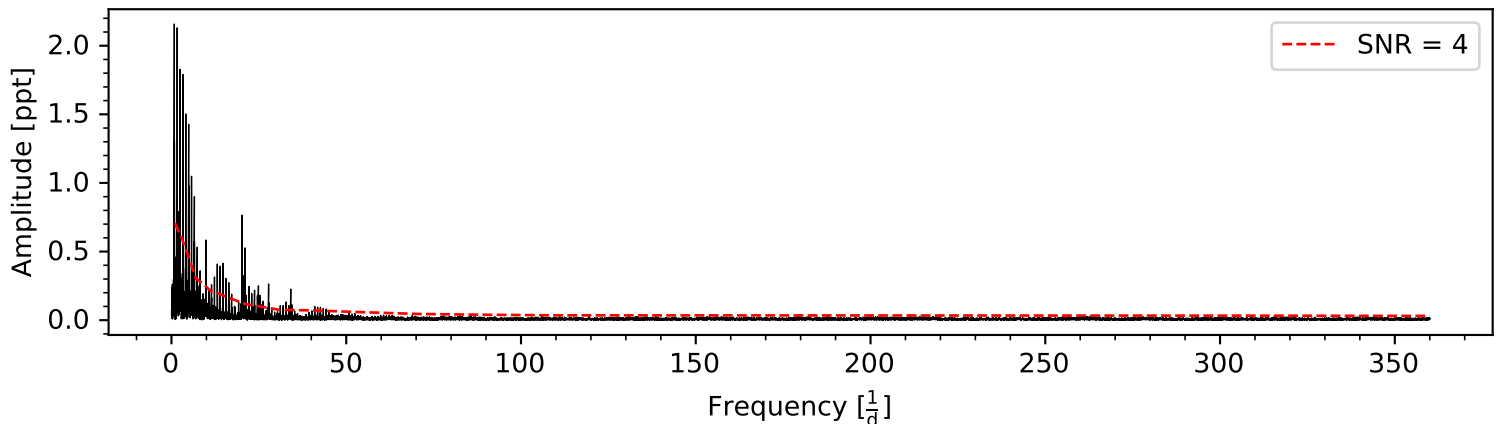
Variability: Eclipsing Binary - Number of sectors: 1

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

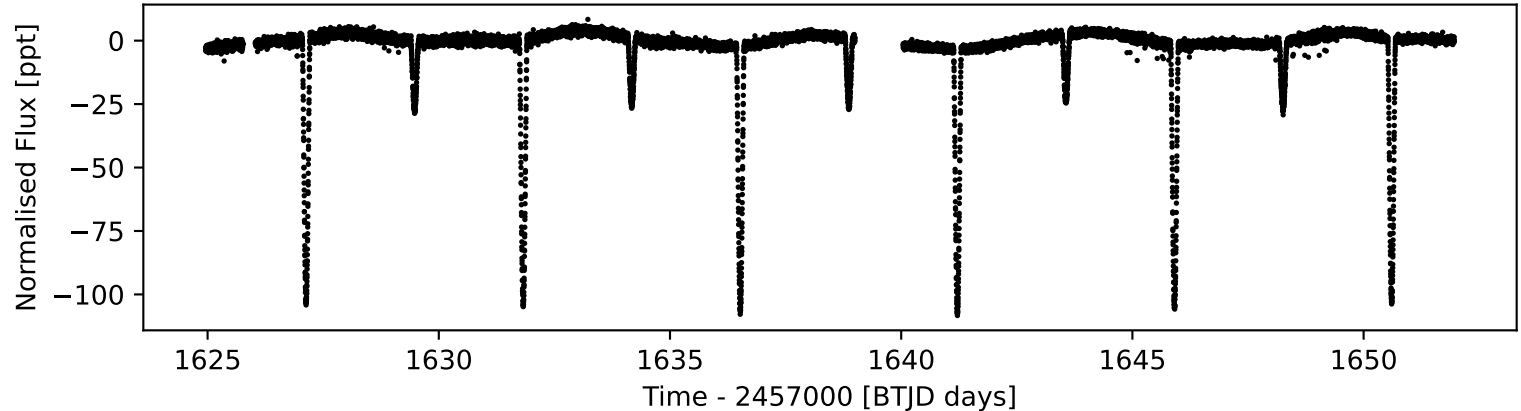


**TIC 133701671 / Gaia 5902614619108980992**

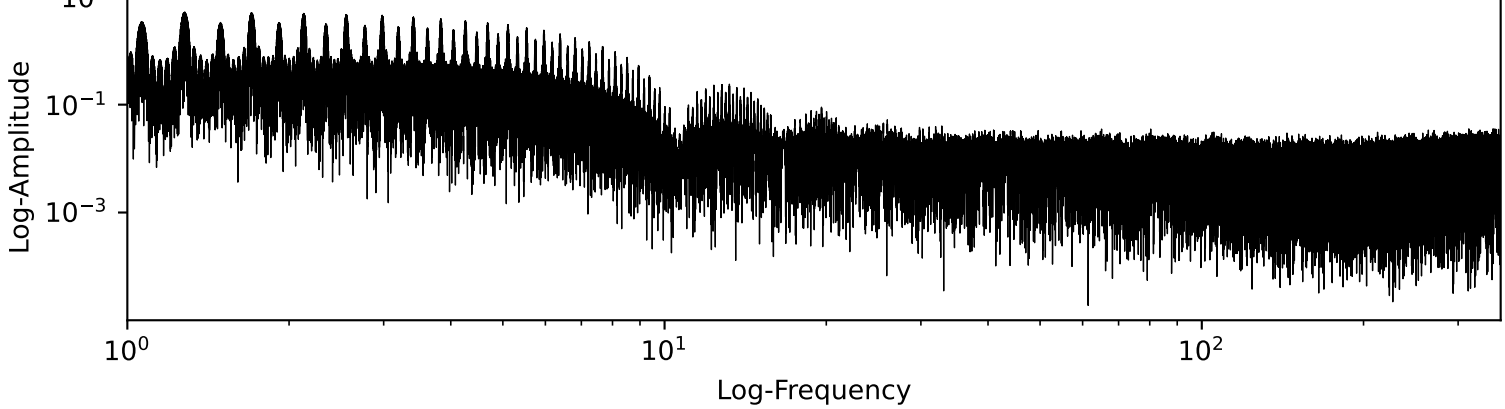
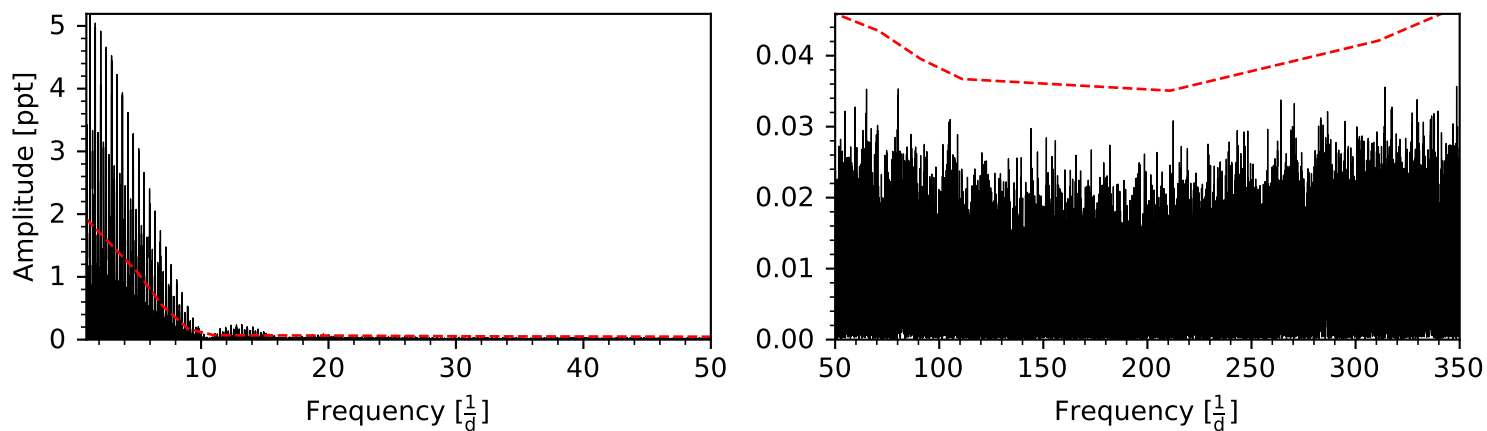
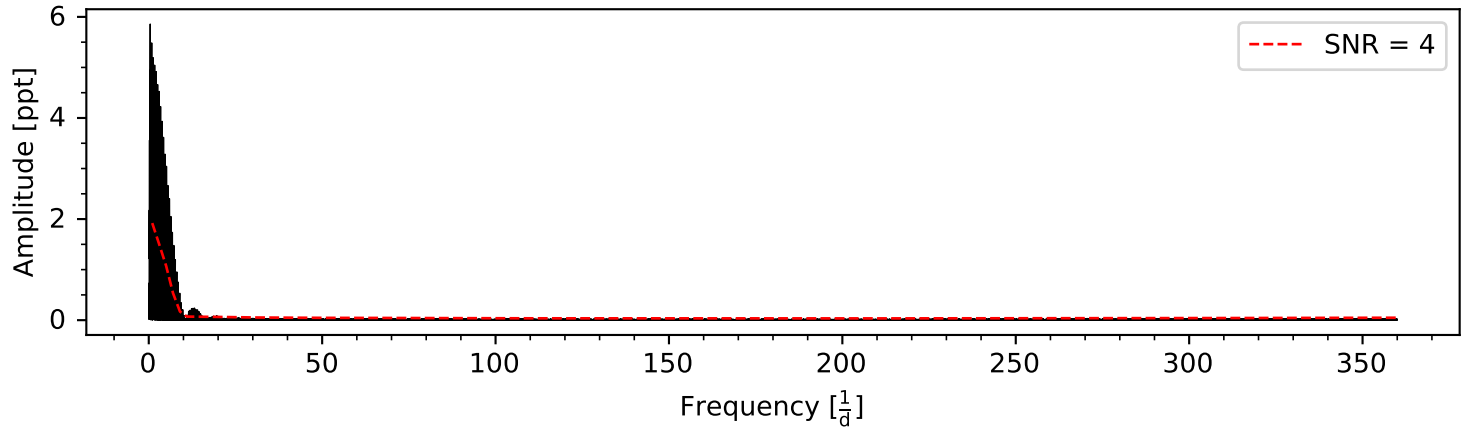
Variability: Eclipsing Binary - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
229.6843647574	-48.9067893481	$5.93 \pm 0.07$	173.19	7422	4.1	1.6	8.99	6.5
			[170.98, 175.45]	[7035, 7811]	[4.1, 4.2]	[1.6, 1.6]		[6.3, 6.7]

Time Series



Amplitude Spectrum

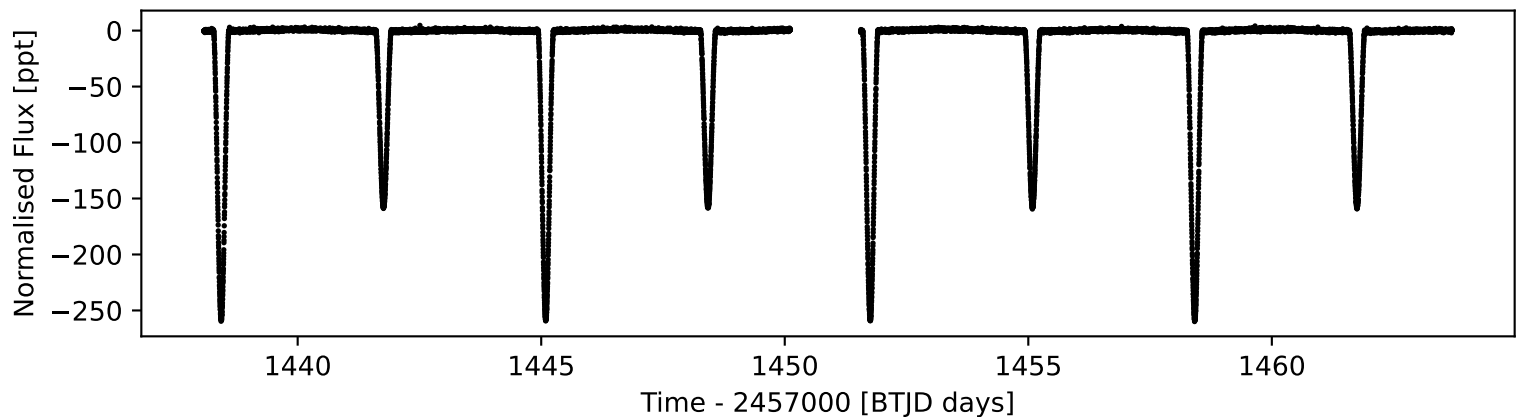


**TIC 139732428 / Gaia 4898014106320948992**

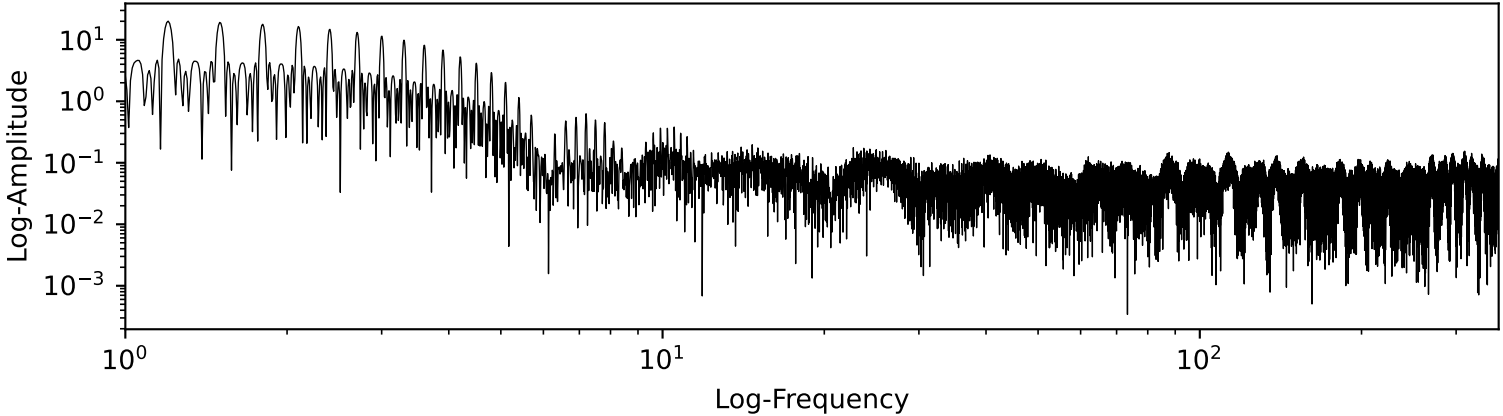
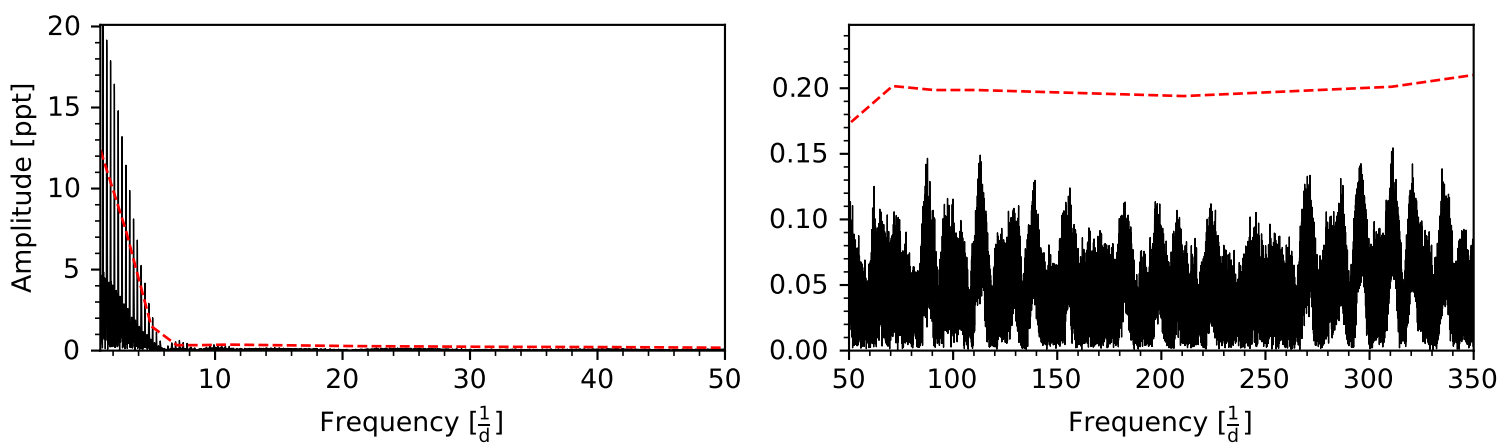
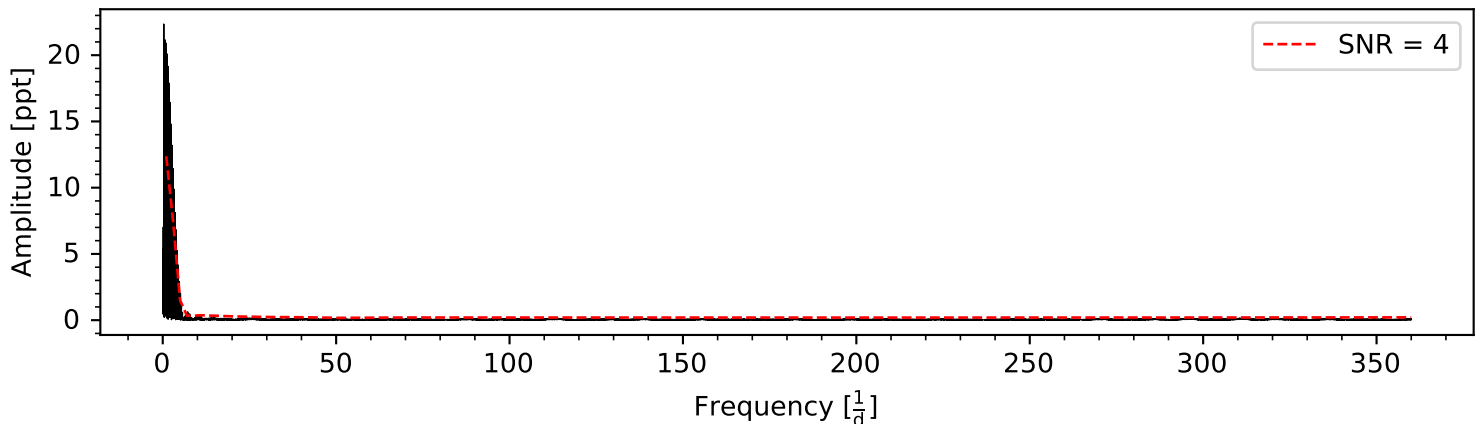
Variability: Eclipsing Binary - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	log g [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
67.0629988034	-23.1016509051	$3.36 \pm 0.02$	280.71	7266	3.8	2.6	8.96	18.5
			[268.94, 286.86]	[6898, 7637]	[3.8, 3.9]	[2.4, 2.6]		[18.2, 18.7]

Time Series



Amplitude Spectrum

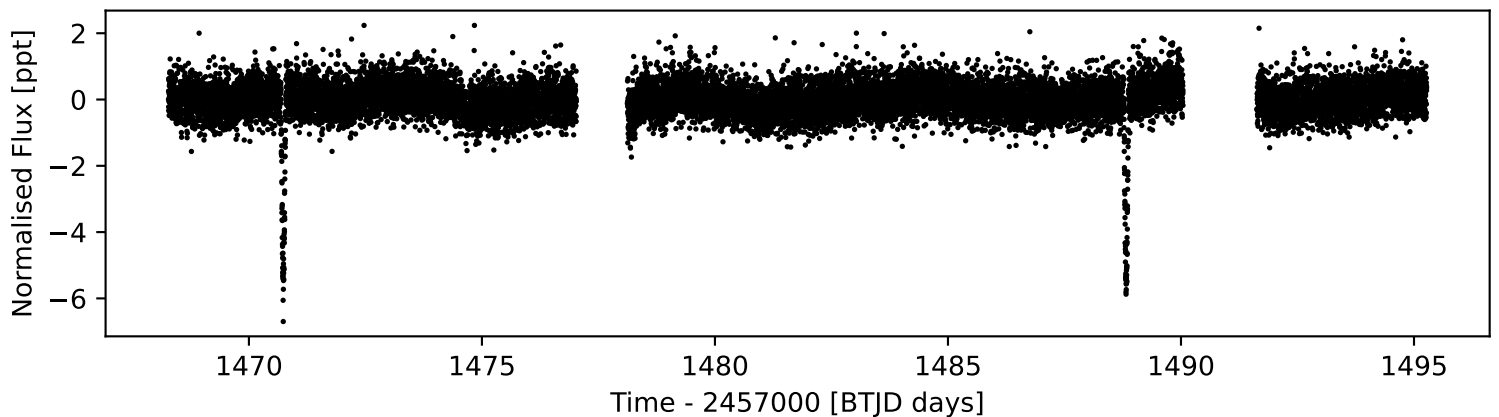


**TIC 148228019 / Gaia 5577598363432438656**

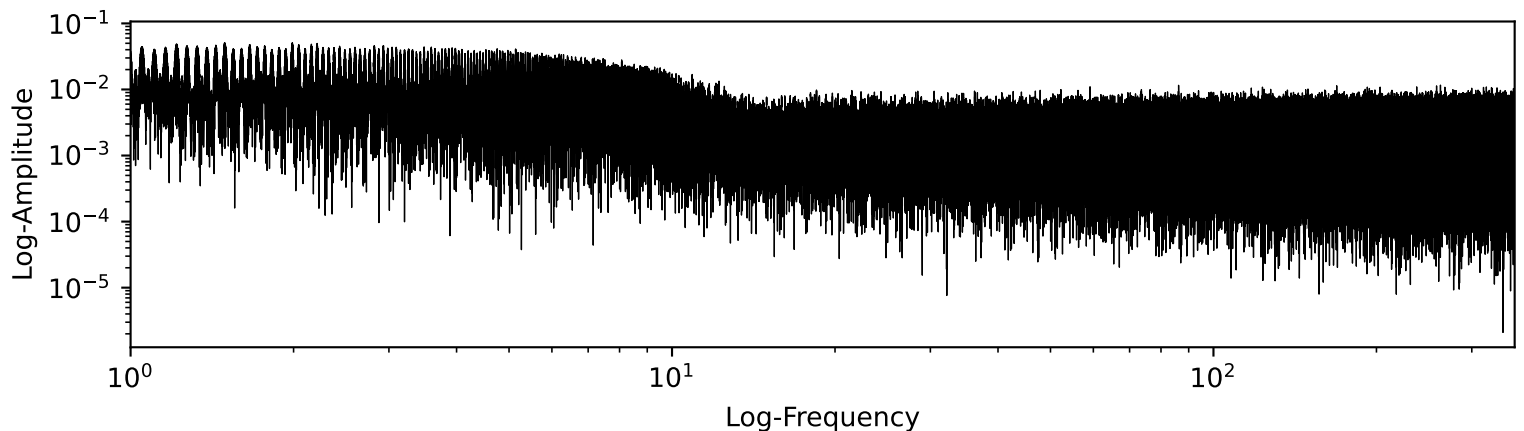
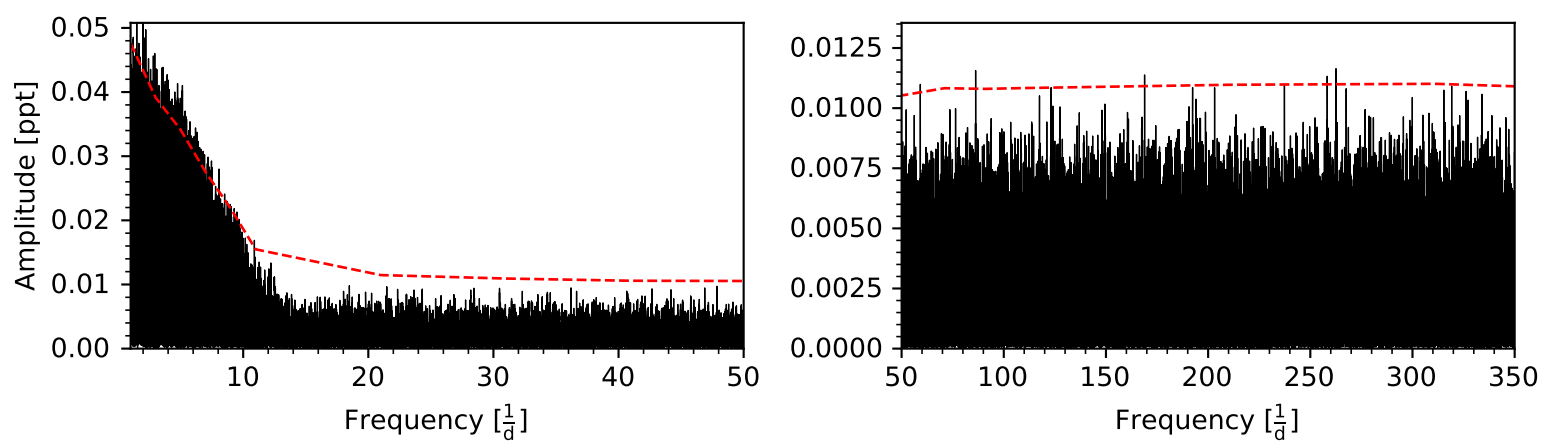
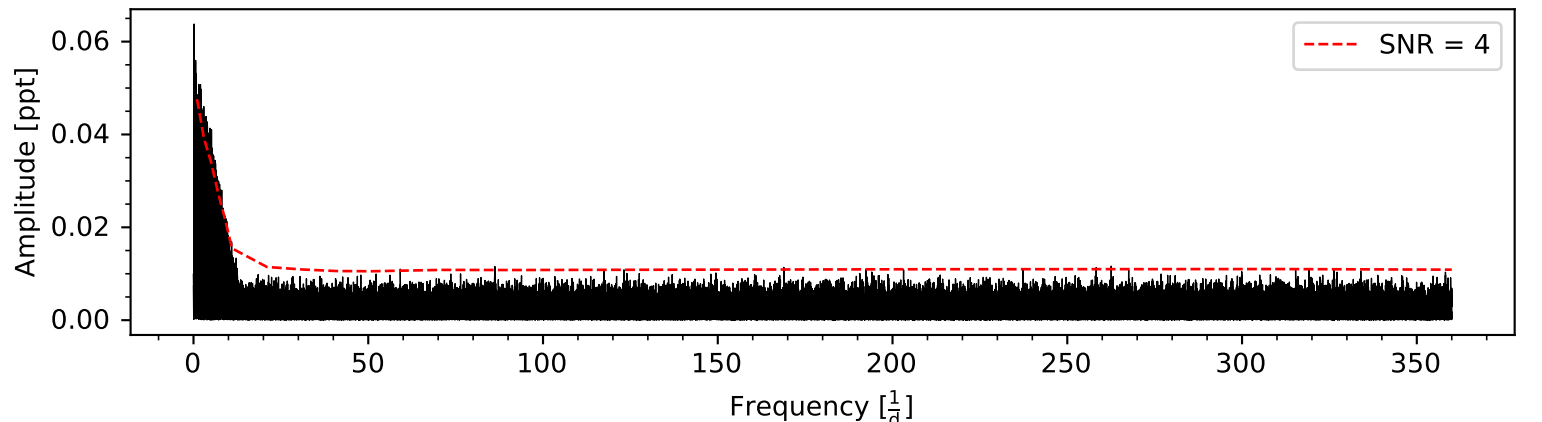
Variability: Eclipsing Binary - Number of sectors: 4

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
101.188745521	-36.6573548951	$4.62 \pm 0.17$	302.53	7207	3.6	3.4	8.48	13.9
			[302.41, 302.88]	[6844, 7571]	[3.6, 3.6]	[3.4, 3.4]		[13.0, 14.9]

Time Series



Amplitude Spectrum

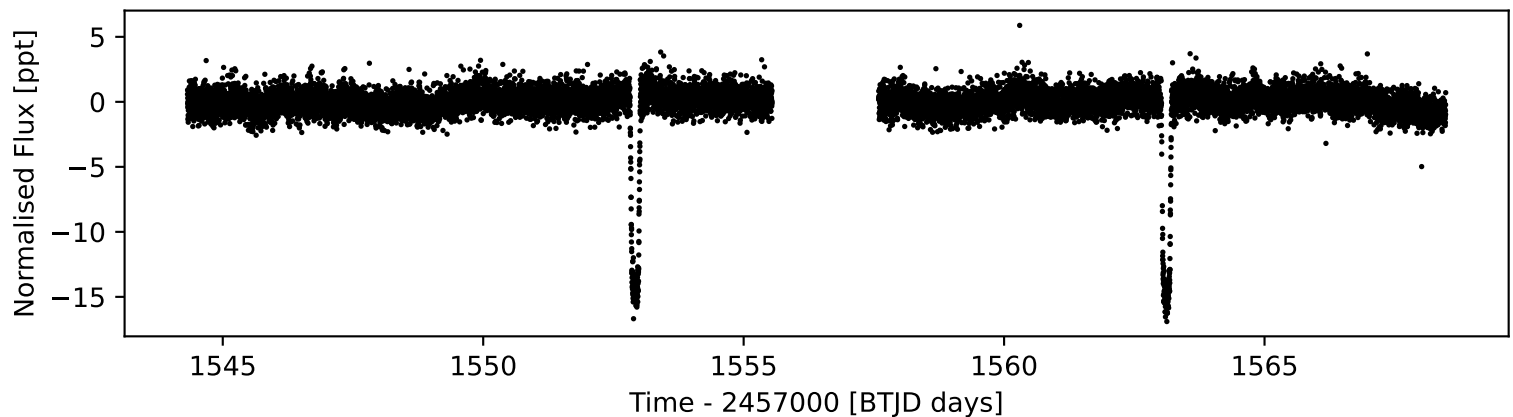


**TIC 151681127 / Gaia 5390443239364017024**

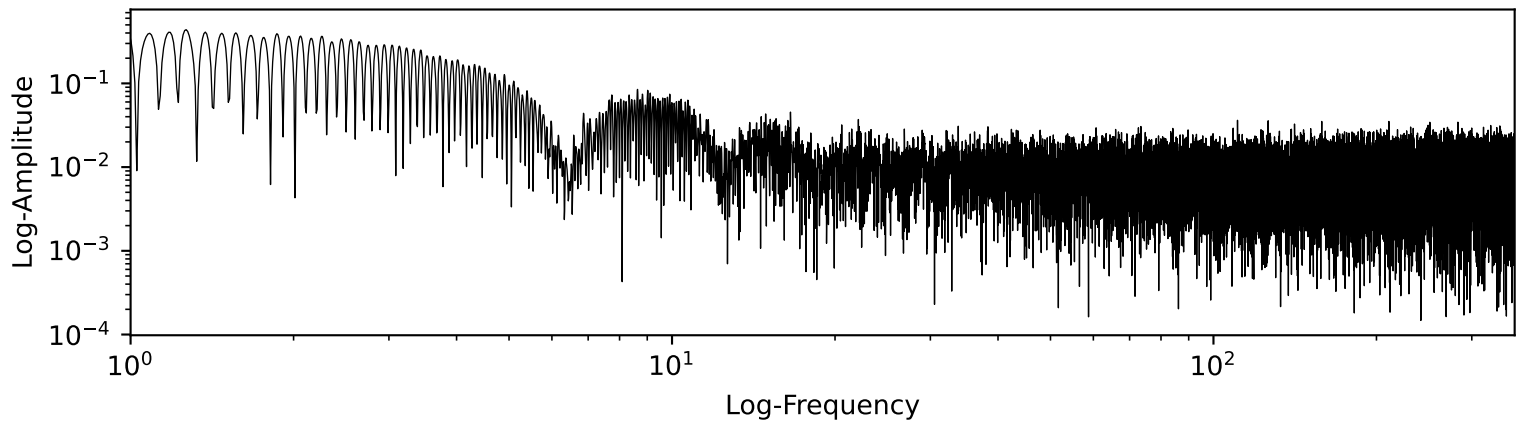
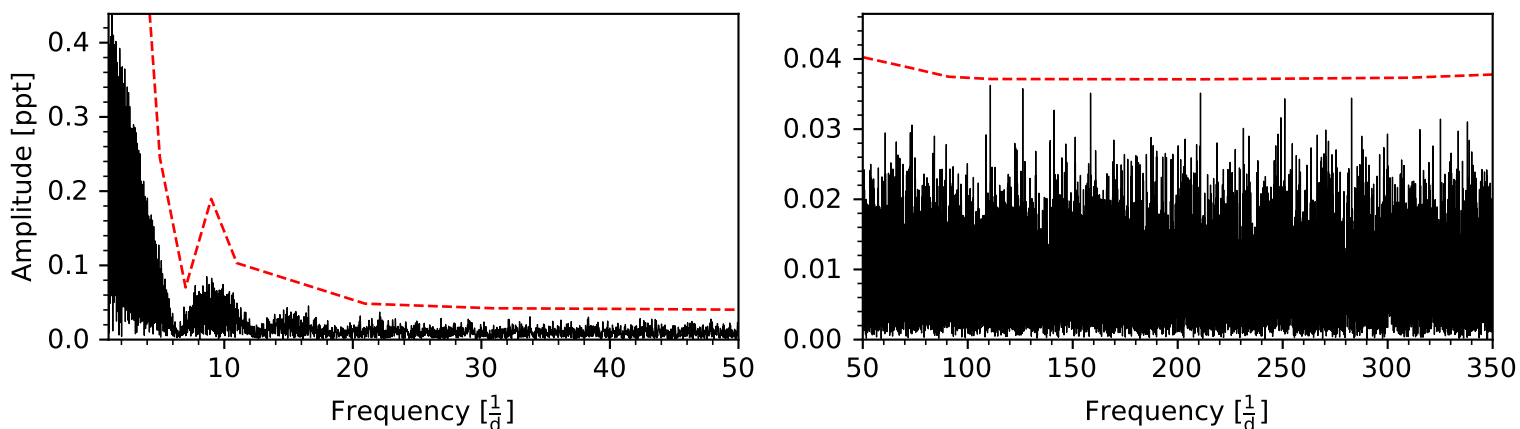
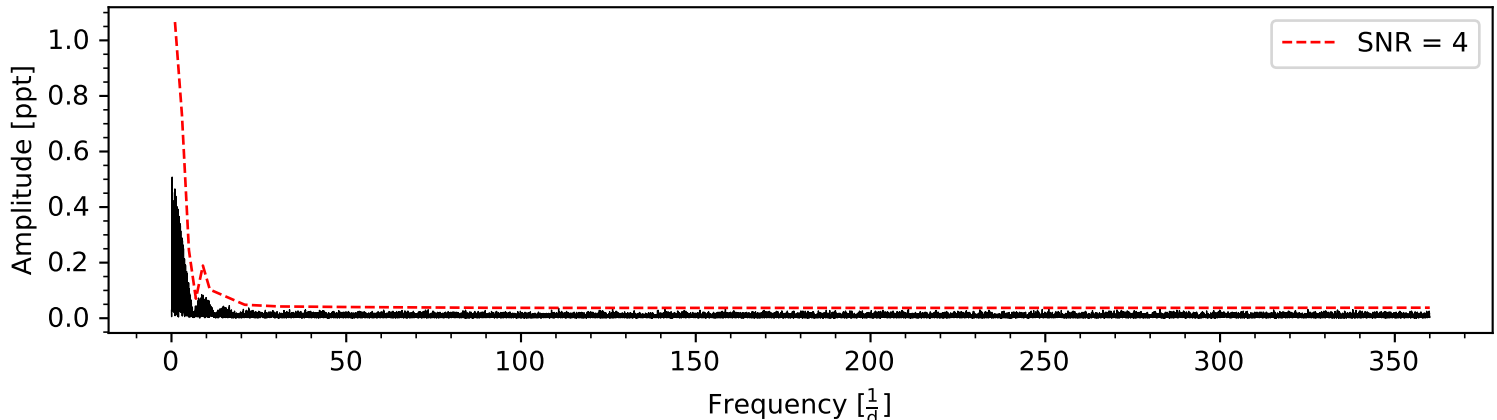
Variability: Eclipsing Binary - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
166.8889016472	-40.206916141	$3.6 \pm 0.02$	283.4	9062	4.3	1.7	9.26	18.2
			[281.95, 284.87]	[8598, 9526]	[4.3, 4.3]	[1.7, 1.8]		[18.0, 18.3]

Time Series



Amplitude Spectrum

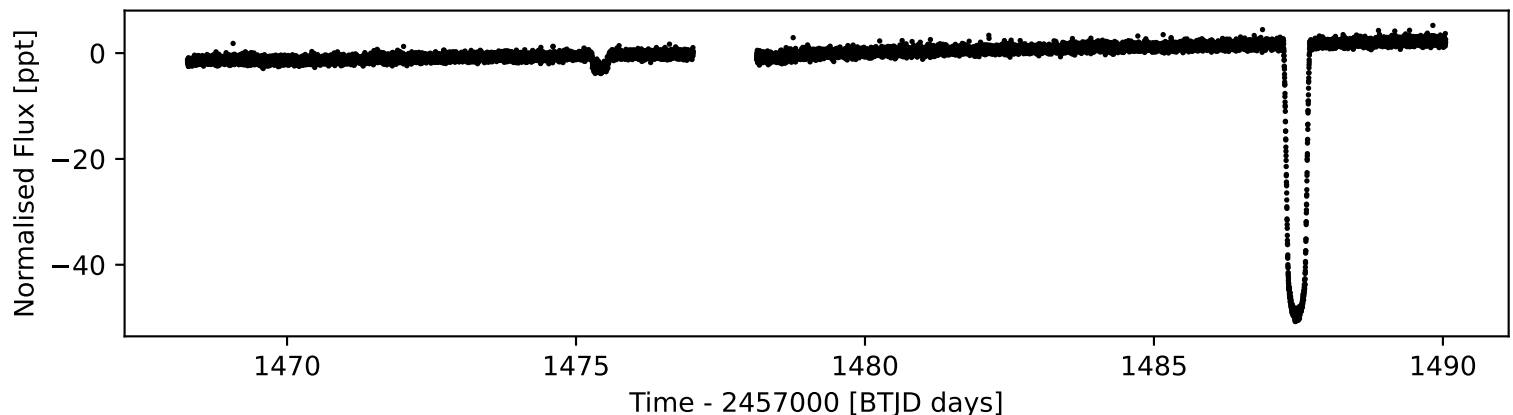


**TIC 159060569 / Gaia 3315856318930628096**

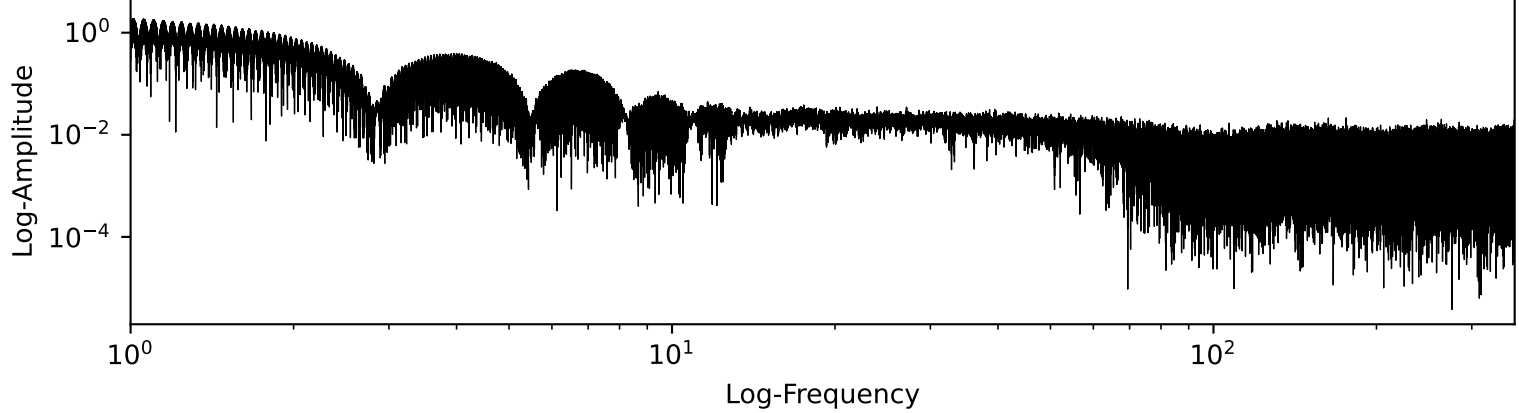
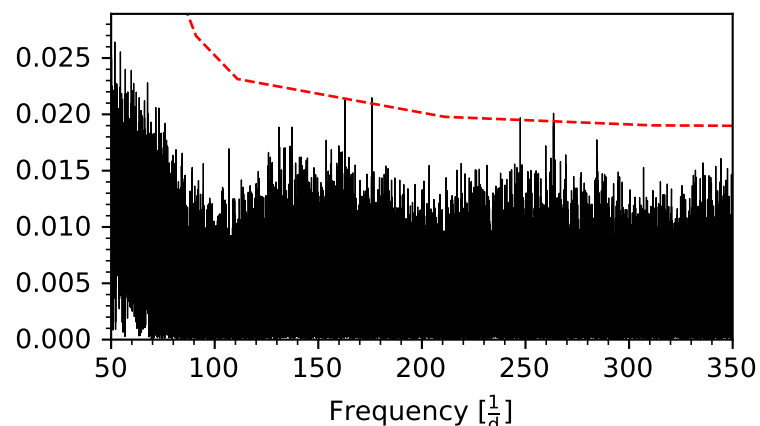
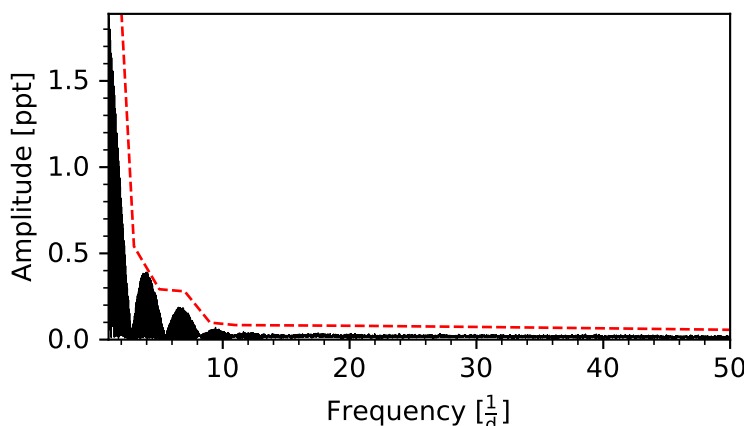
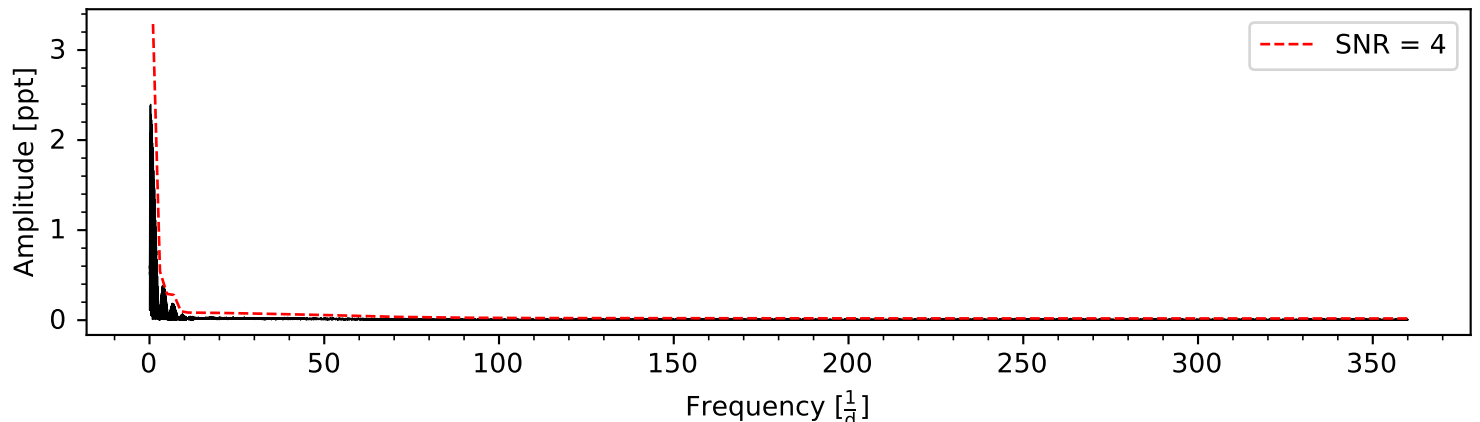
Variability: Eclipsing Binary - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
88.3971555964	1.7431529375	$5.14 \pm 0.02$	193.31	7753	4.0	2.0	8.39	13.2
			[189.64, 195.5]	[7341, 8181]	[4.0, 4.1]	[2.0, 2.0]		[13.0, 13.4]

Time Series



Amplitude Spectrum

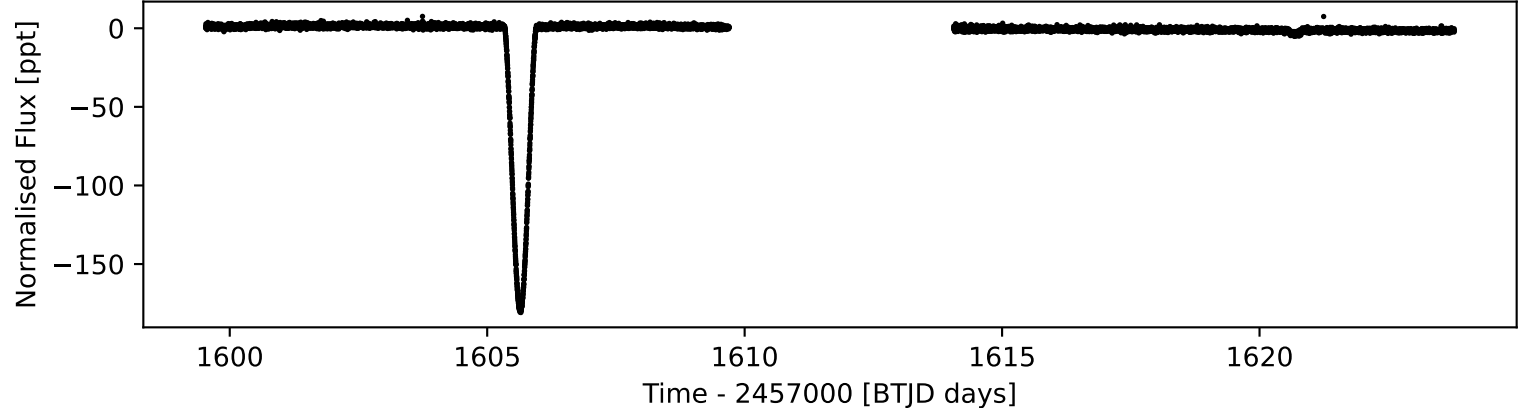


**TIC 159757364 / Gaia 6105626281368152576**

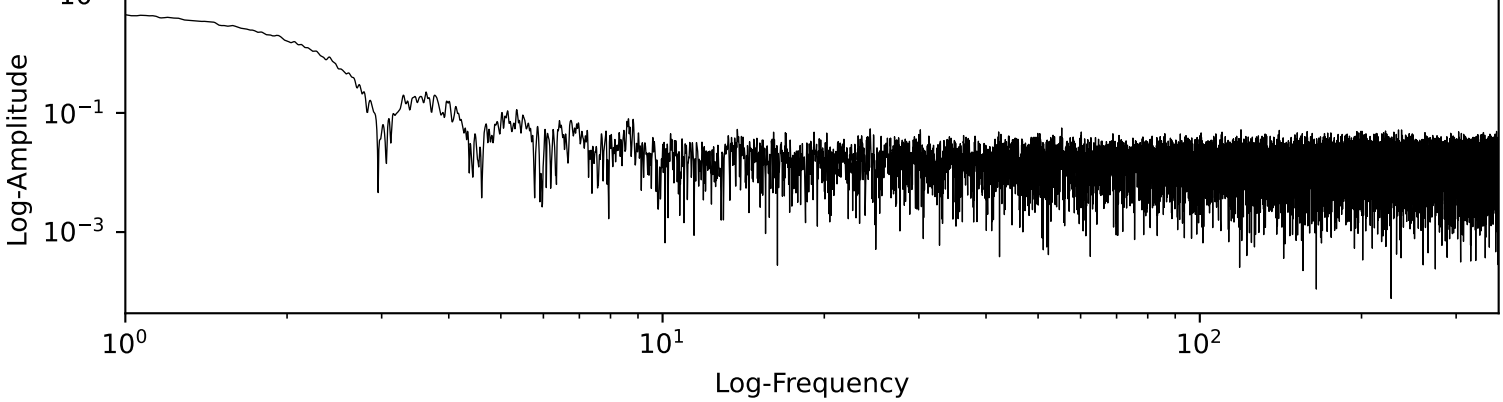
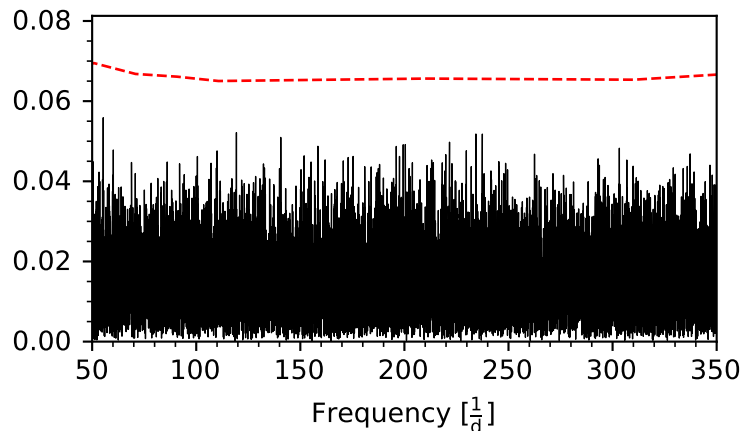
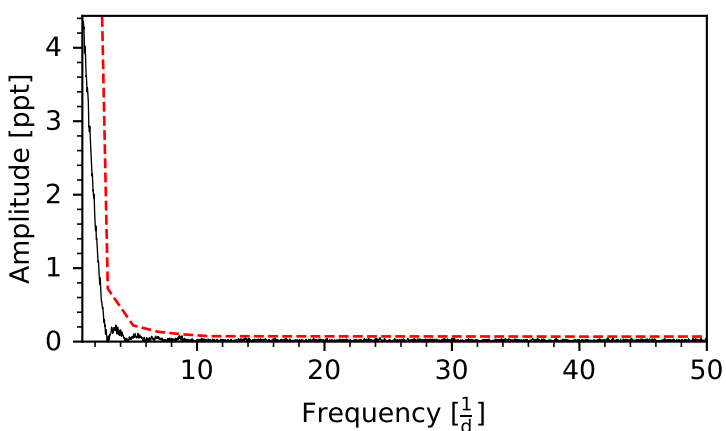
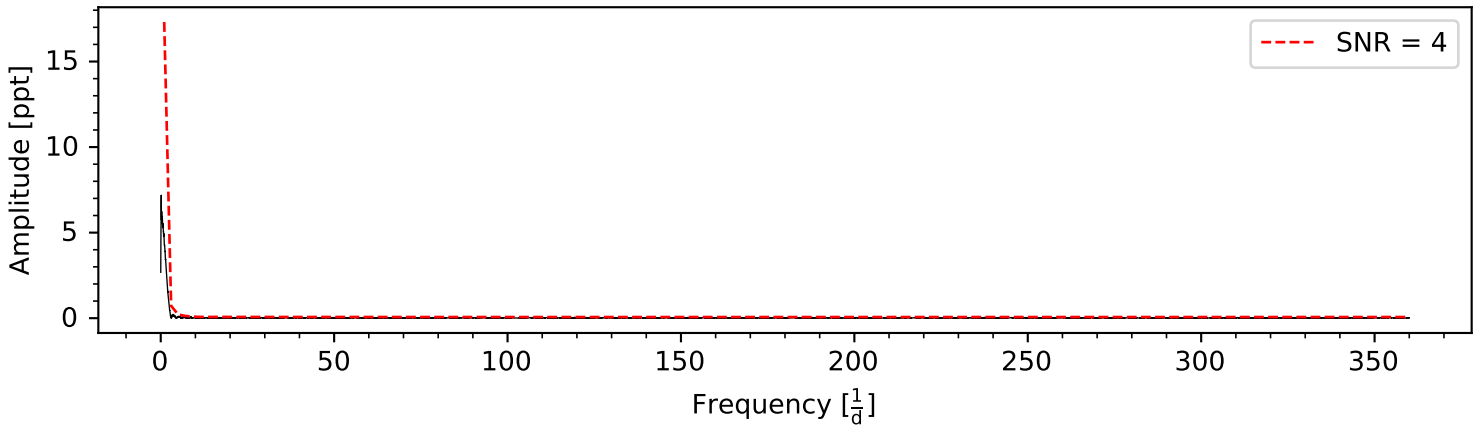
Variability: Eclipsing Binary - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	log g [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
221.0726565096	-38.3094893114	1.59±0.02	669.17	7041	3.3	5.4	9.26	55.5
			[627.6, 702.18]	[6654, 7525]	[3.3, 3.4]	[5.0, 5.7]		[53.2, 58.3]

Time Series



Amplitude Spectrum

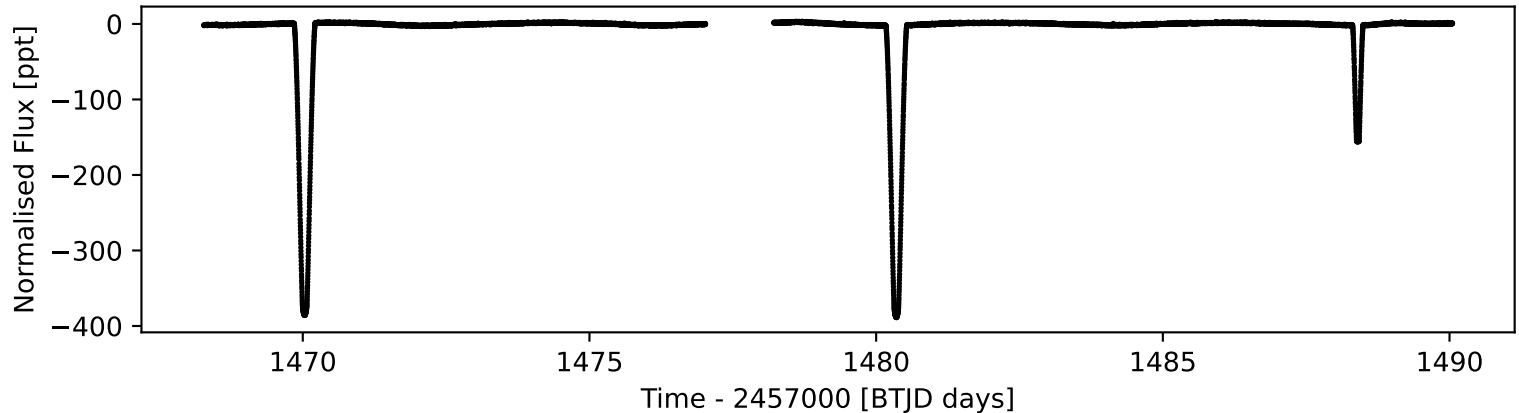


**TIC 160328766 / Gaia 2889951899978087296**

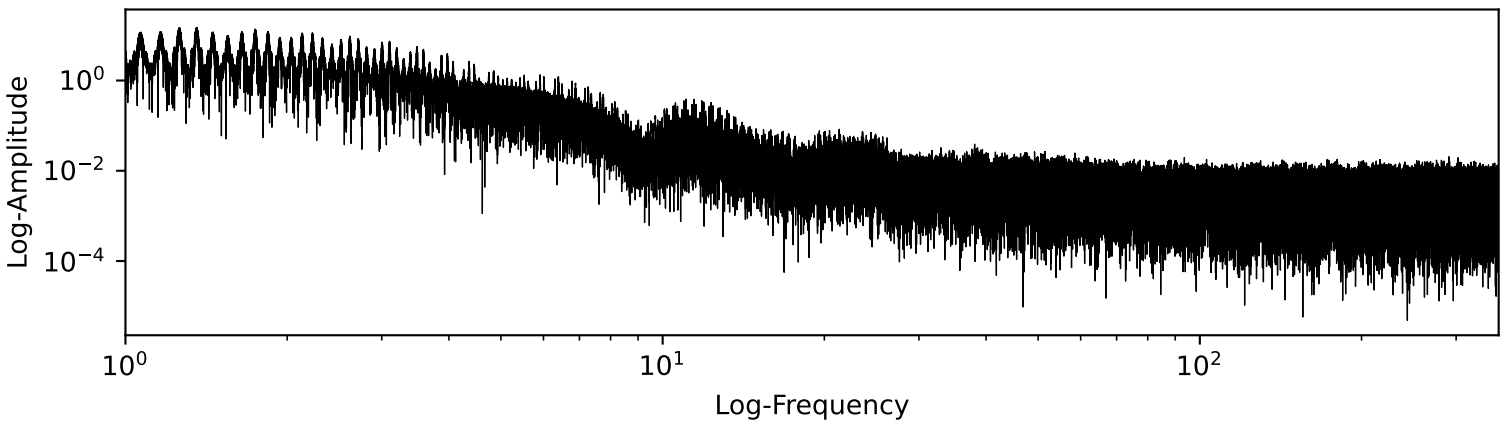
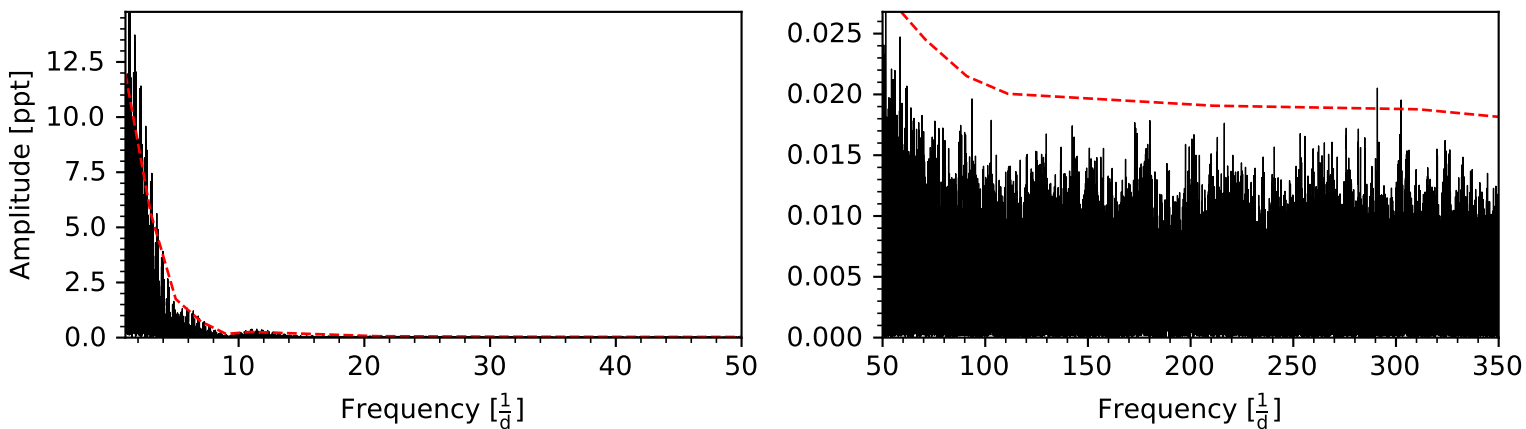
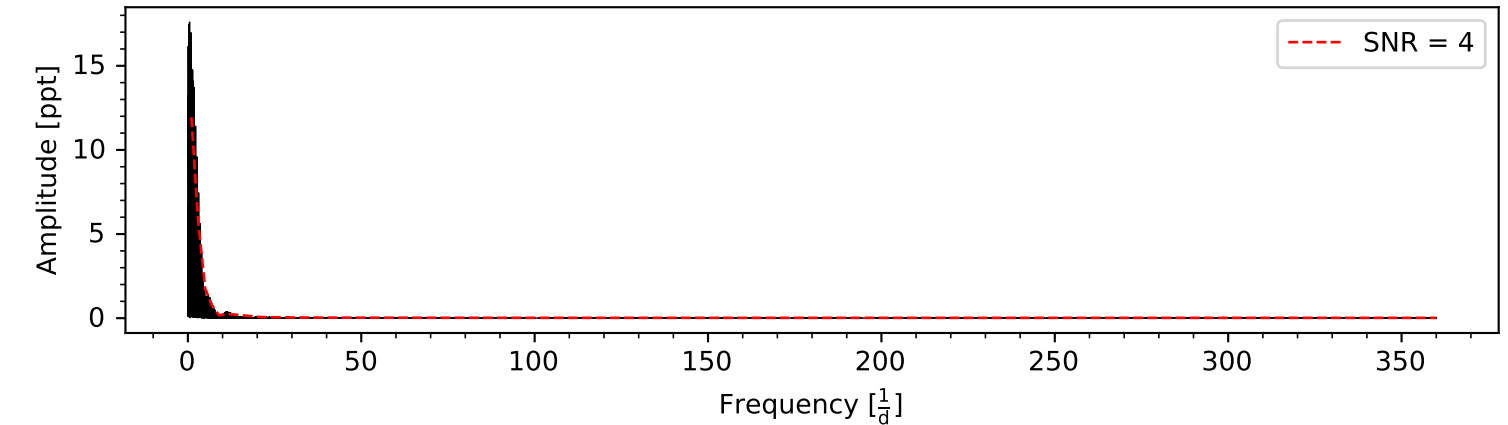
Variability: Eclipsing Binary - Number of sectors: 3

RA	DEC	Parallax	Distance [pc]	Teff [K]	log g [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
91.2970079682	-32.7309758475	7.66±0.02	130.96	7334	4.0	1.8	7.97	8.6
			[130.53, 131.38]	[6955, 7713]	[4.0, 4.0]	[1.8, 1.8]		[8.6, 8.7]

Time Series



Amplitude Spectrum

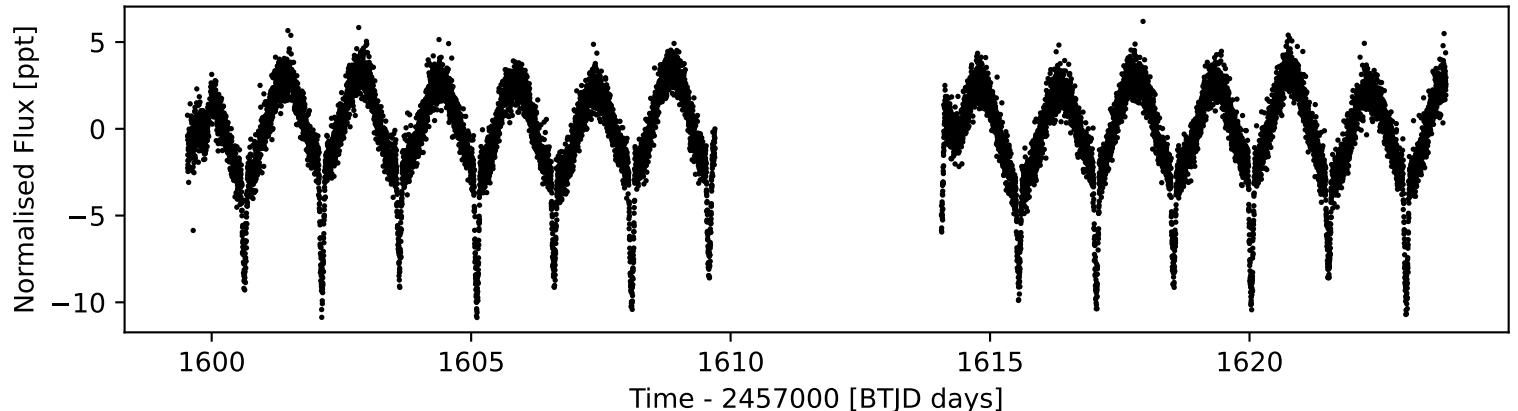


**TIC 160697480 / Gaia 6101227405924387712**

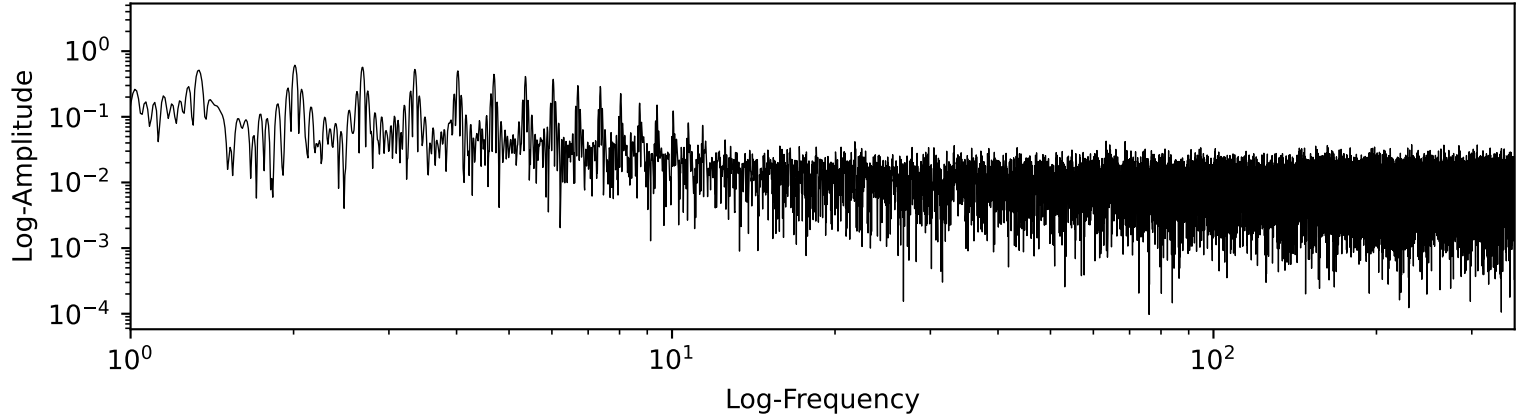
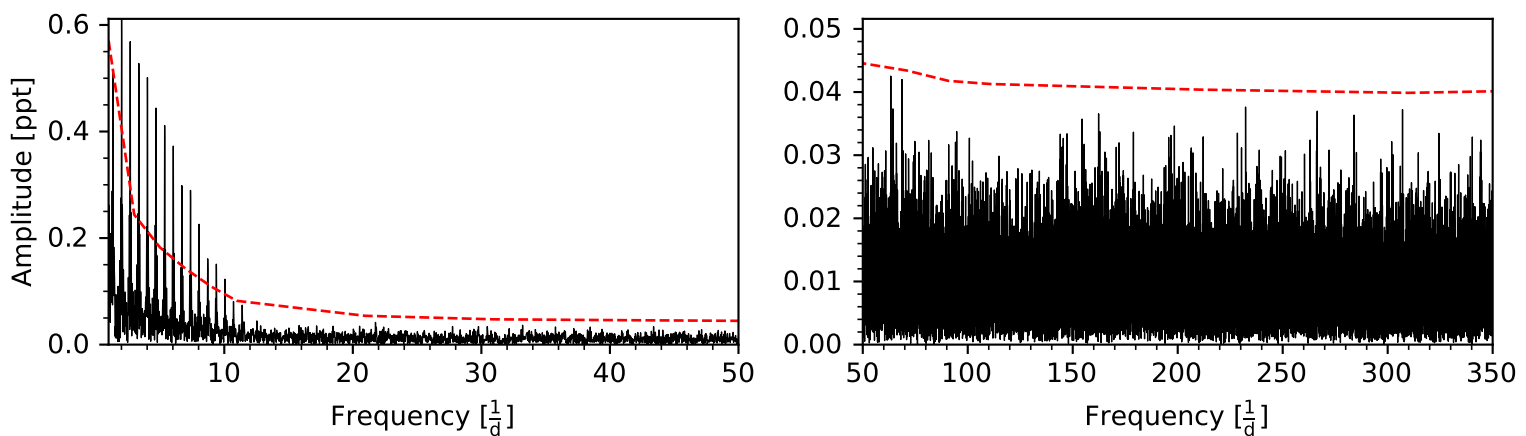
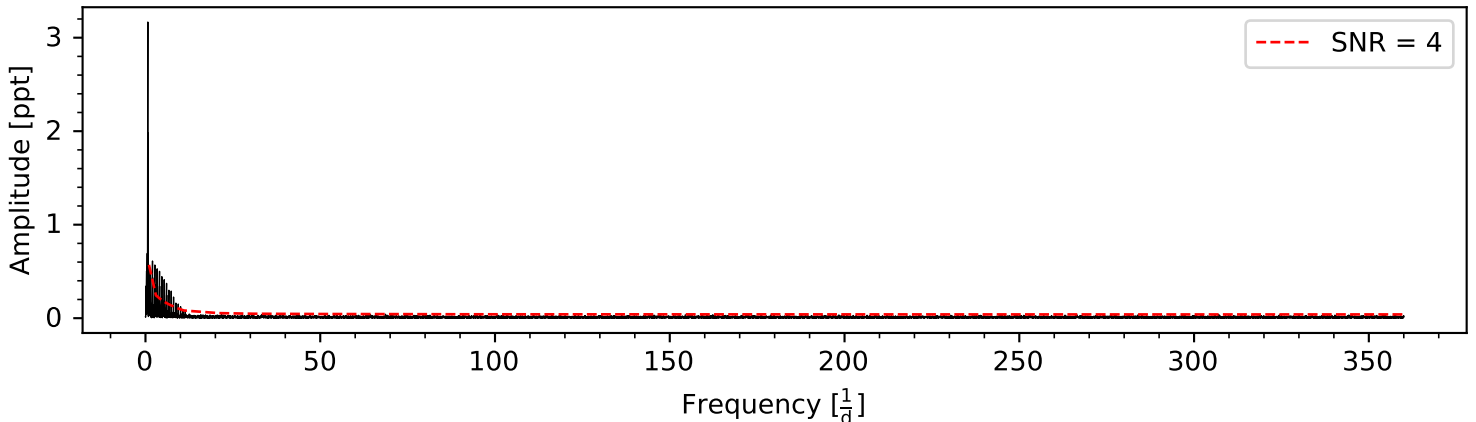
Variability: Eclipsing Binary - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
223.8601726673	-40.7073806991	$1.59 \pm 0.03$	581.07	6809	3.4	4.8	9.4	48.1
			[572.71, 590.74]	[6467, 7151]	[3.4, 3.4]	[4.8, 4.9]		[46.6, 49.7]

Time Series



Amplitude Spectrum

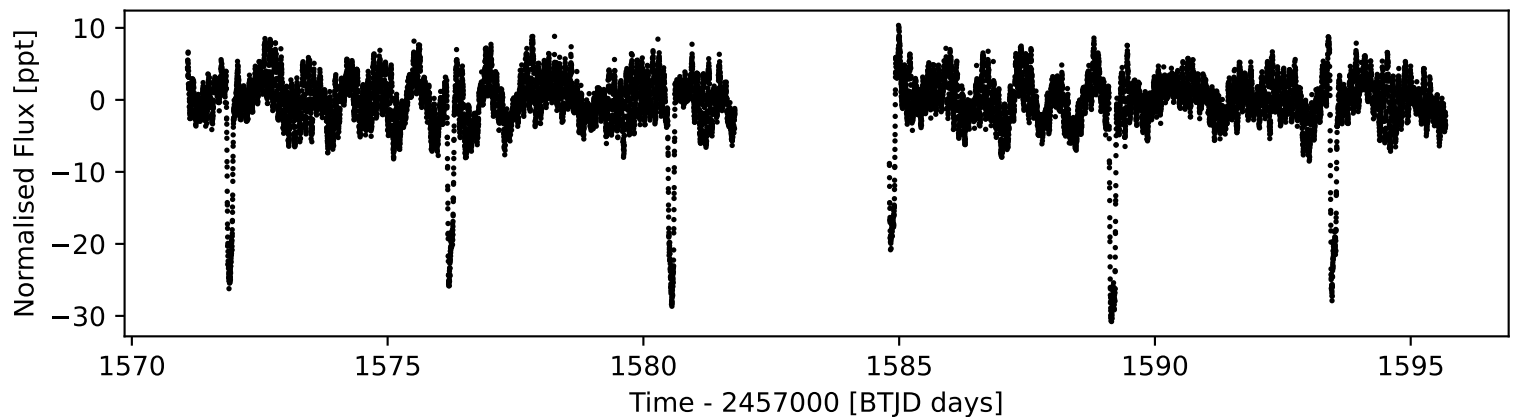


**TIC 165456443 / Gaia 3460989036299055104**

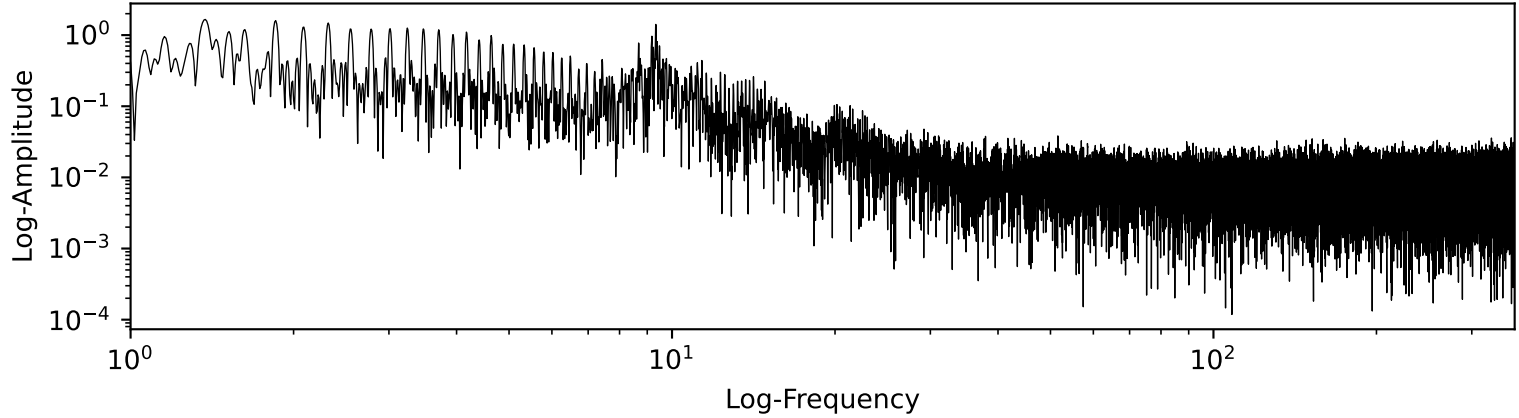
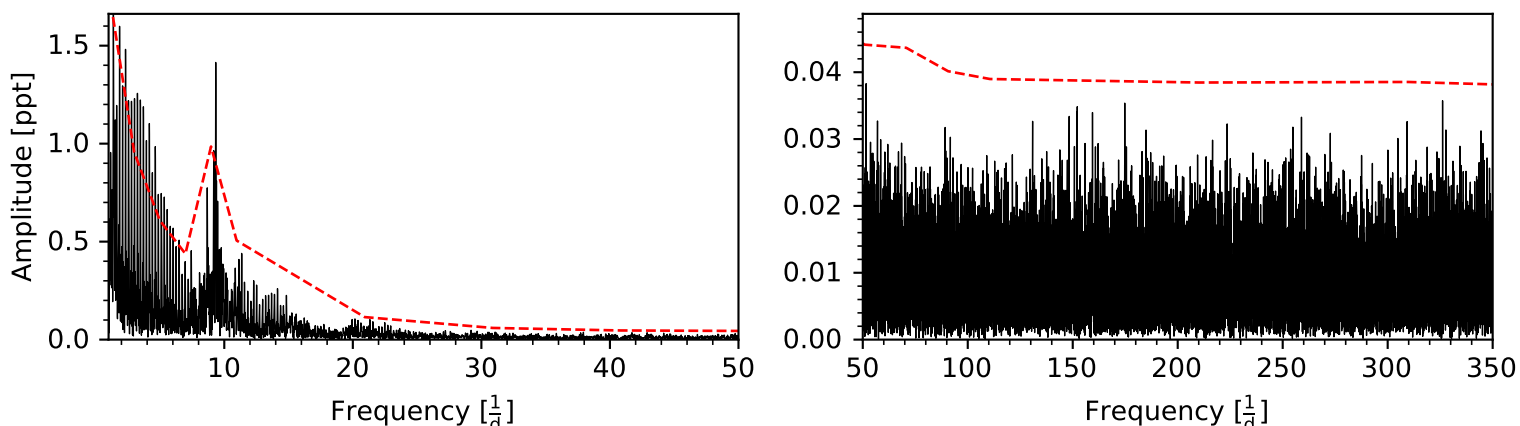
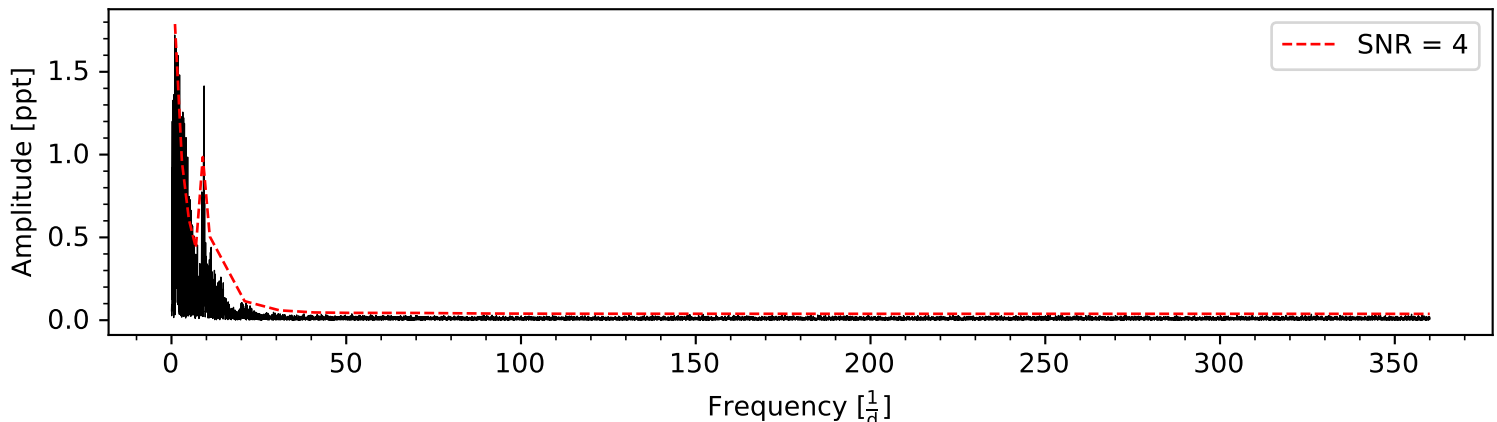
Variability: Eclipsing Binary - Number of sectors: 1

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

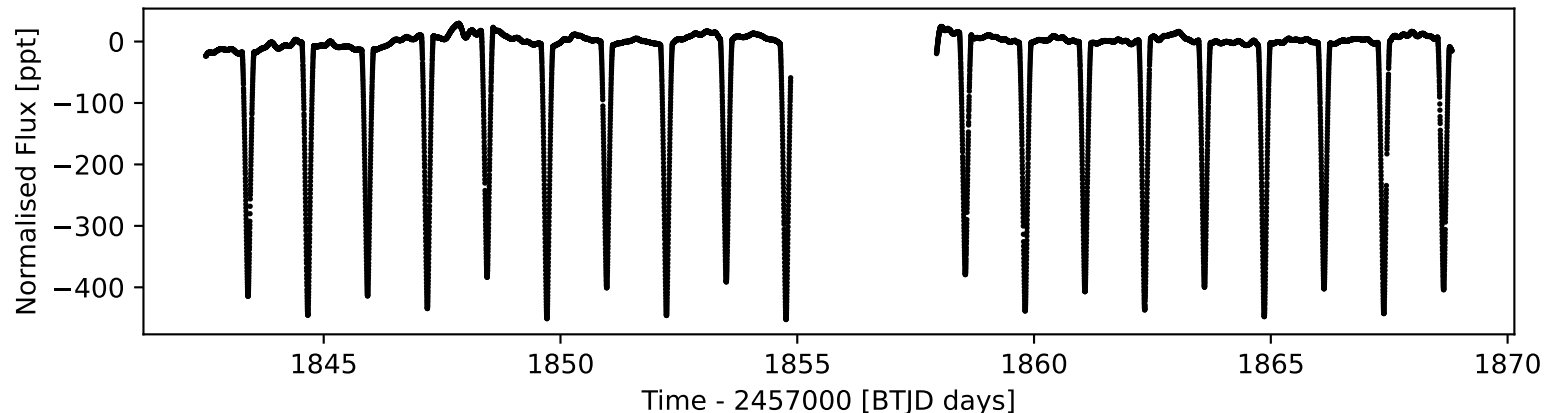


**TIC 172171873 / Gaia 3436234803310568448**

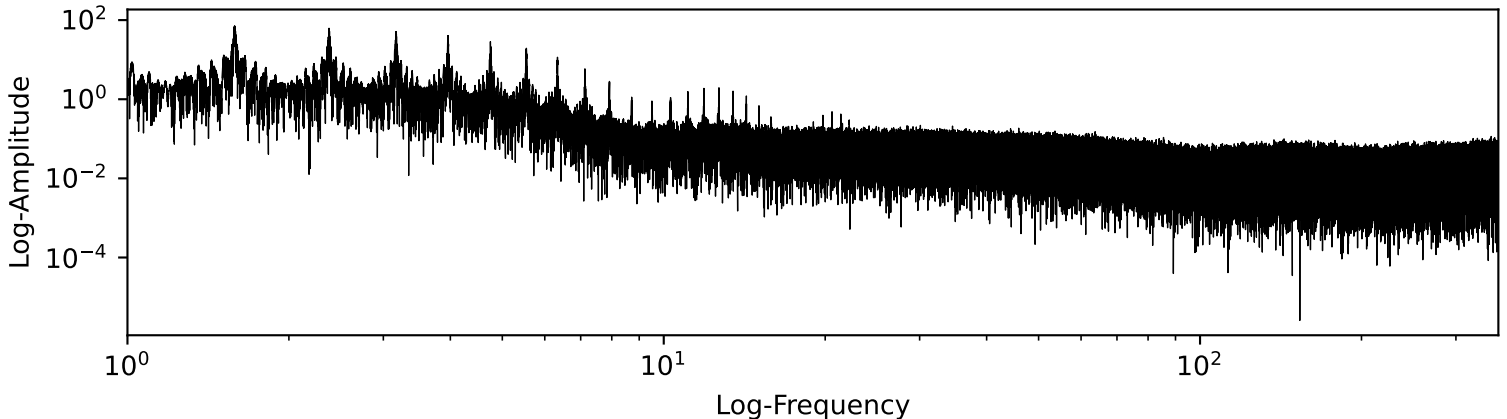
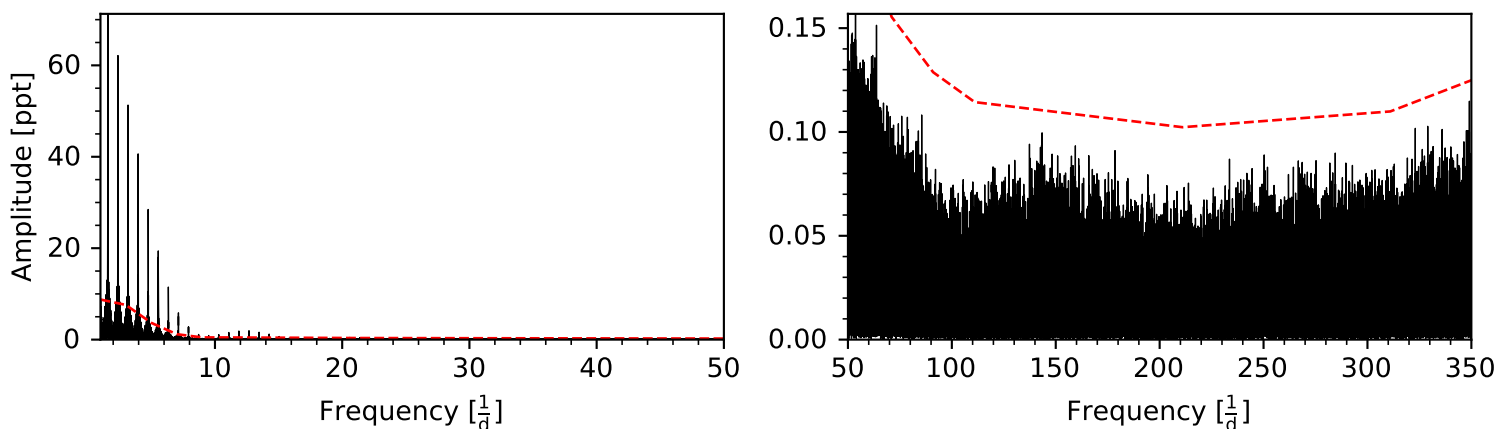
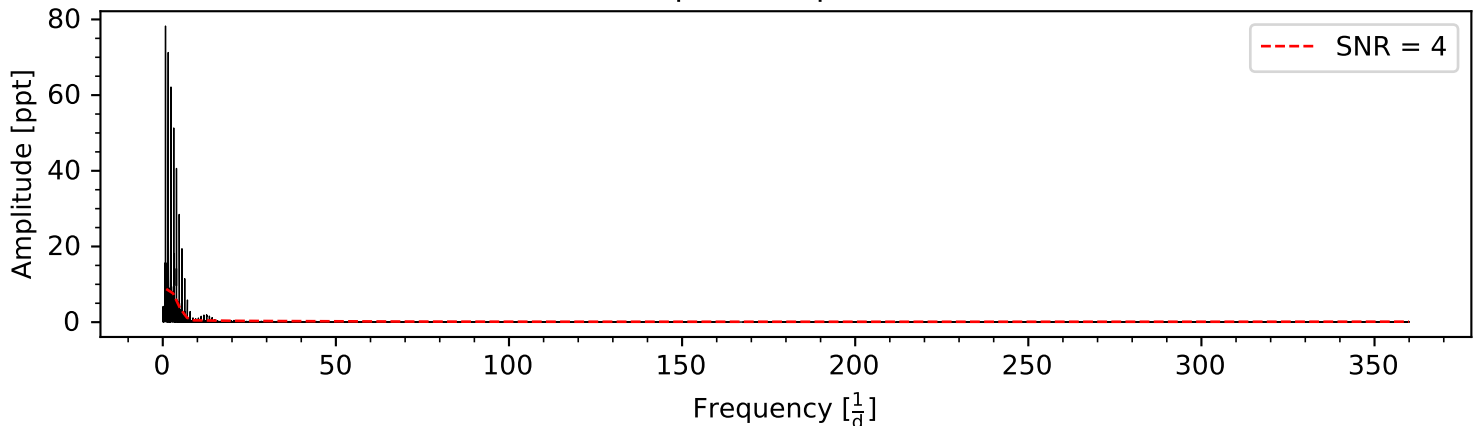
Variability: Eclipsing Binary - Number of sectors: 4

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
98.1131302466	32.4548208155	$11.14 \pm 0.07$	89.86	8068	3.8	2.8	5.8	29.1
			[89.3, 90.36]	[7660, 8479]	[3.8, 3.9]	[2.7, 2.8]		[28.7, 29.4]

Time Series



Amplitude Spectrum

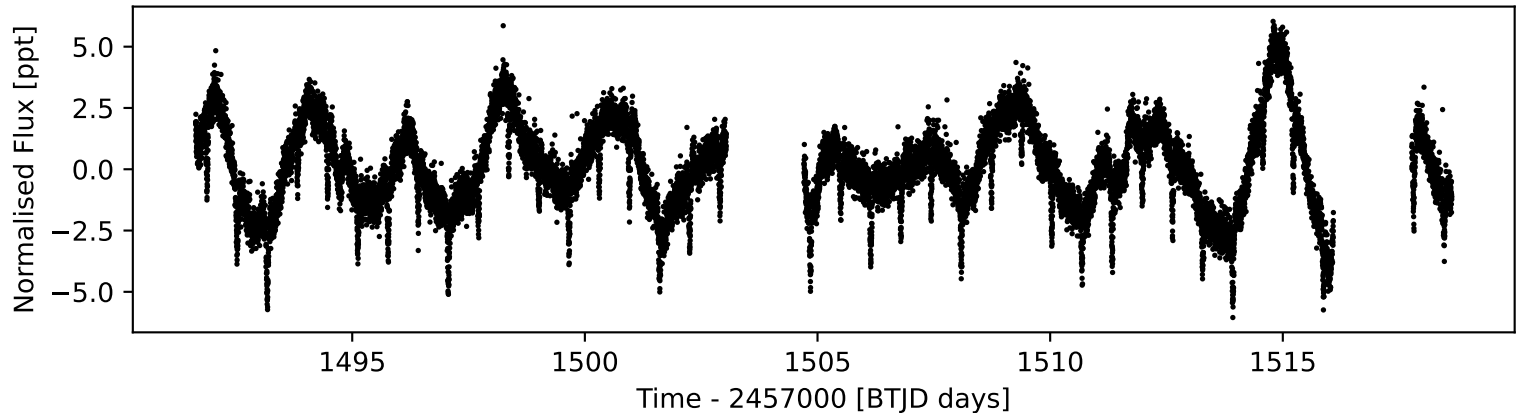


**TIC 173077938 / Gaia 5560786448389646720**

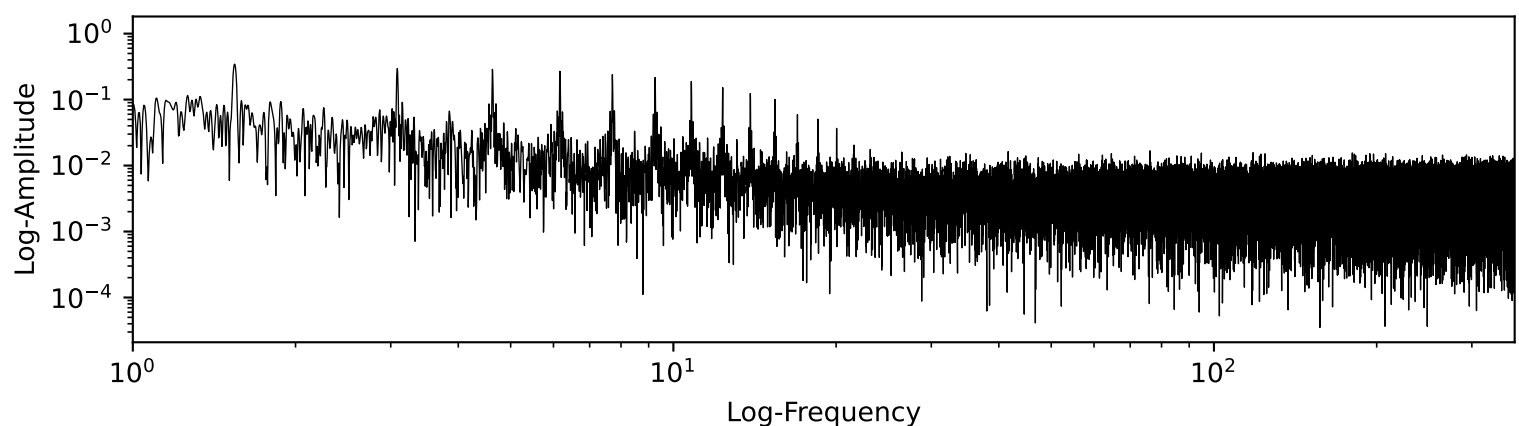
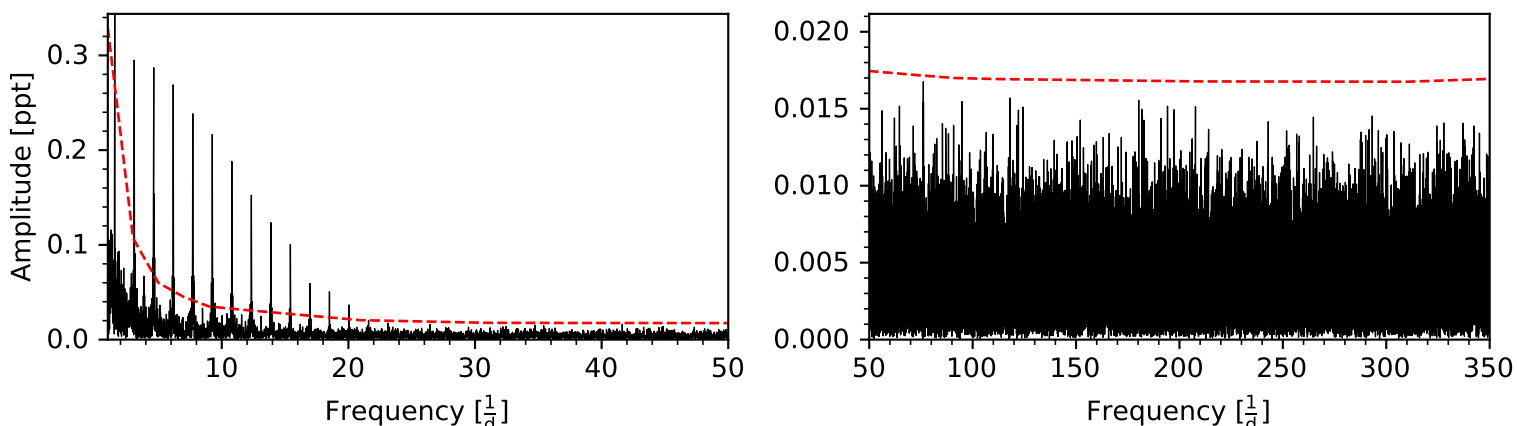
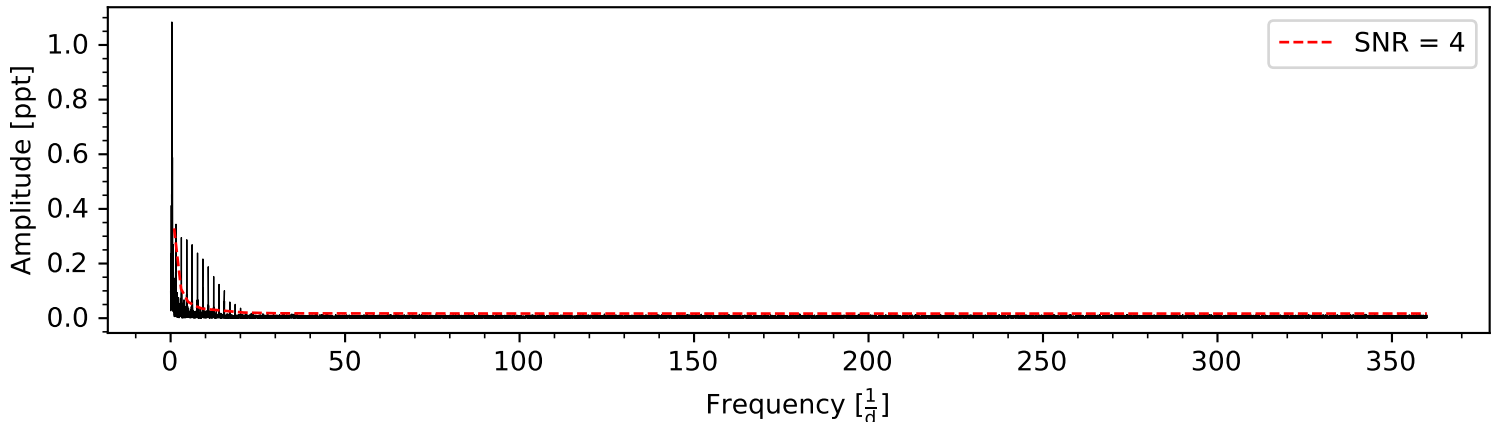
Variability: Eclipsing Binary - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
111.051565199	-40.8681602726	$5.08 \pm 0.05$	197.7	7077	3.8	2.5	8.42	13.1
			[195.79, 199.47]	[6707, 7445]	[3.8, 3.8]	[2.4, 2.5]		[12.8, 13.3]

Time Series



Amplitude Spectrum

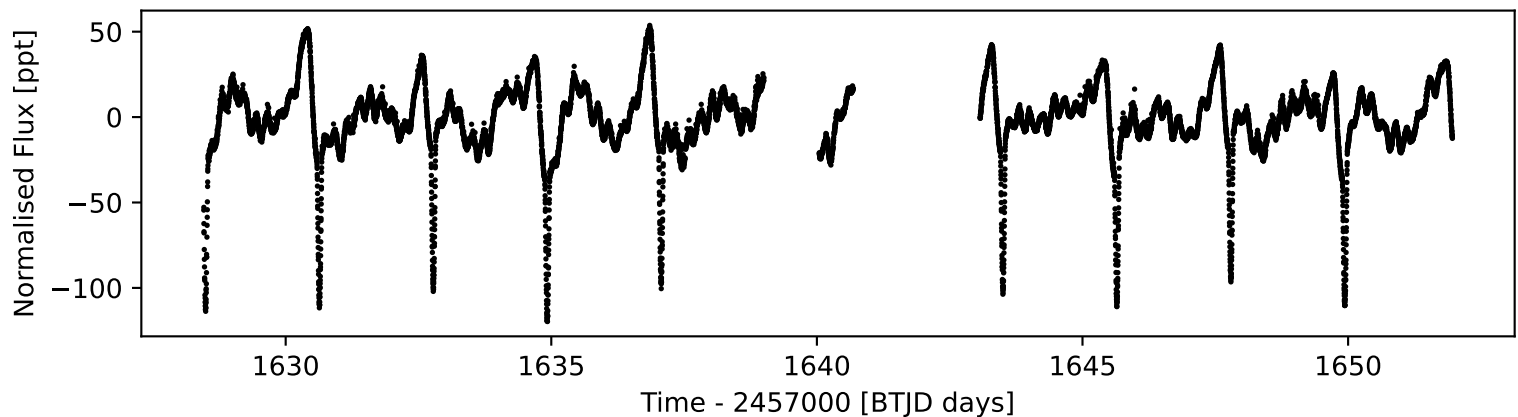


**TIC 177631209 / Gaia 6001797749105673600**

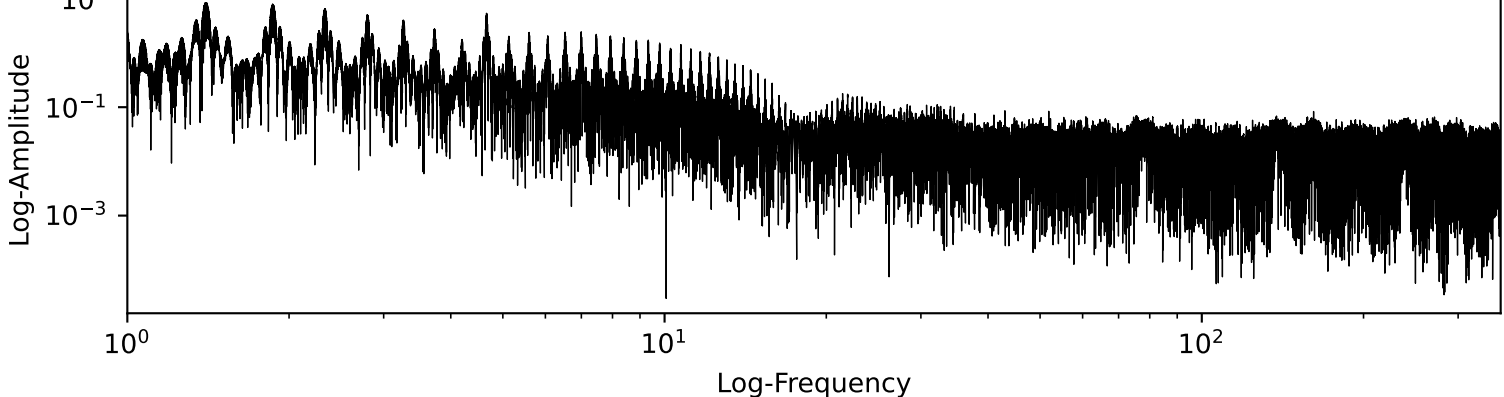
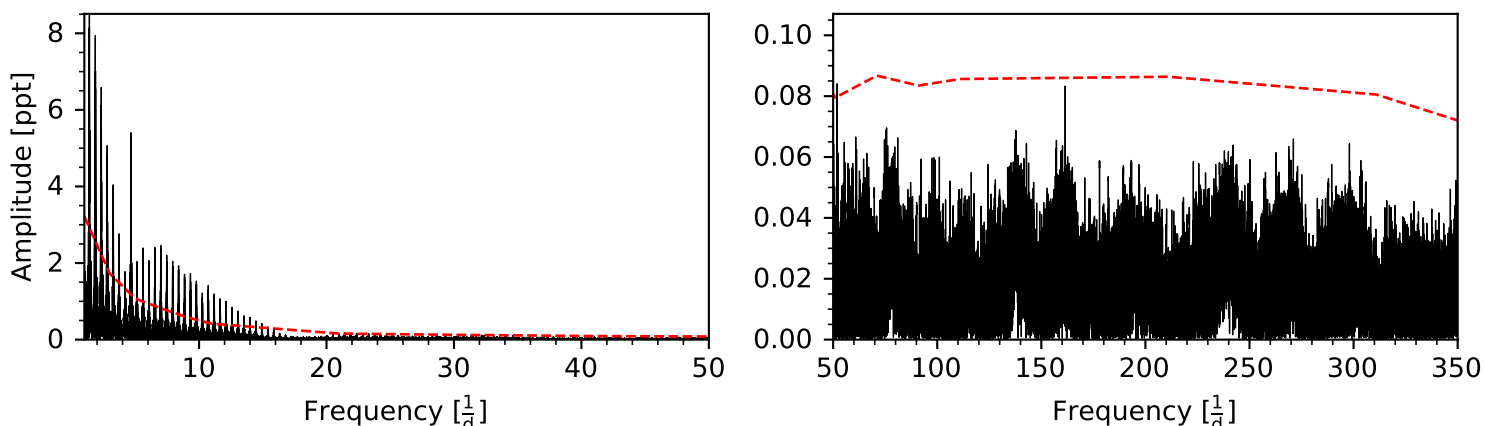
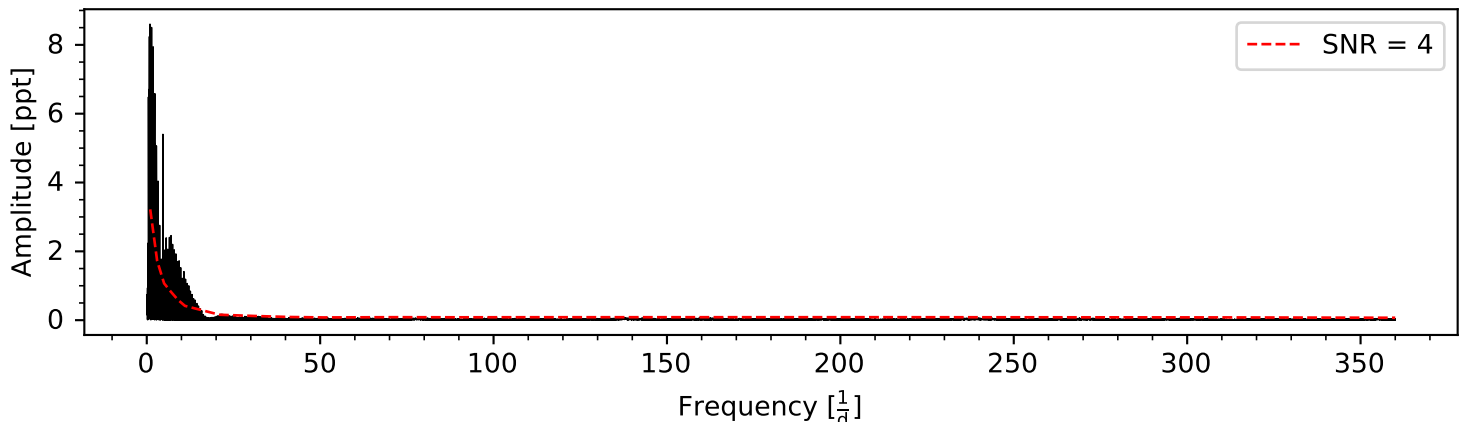
Variability: Eclipsing Binary - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	log g [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
236.0943674405	-41.8192145728	$7.6 \pm 0.05$	137.37	11976	4.2	2.4	6.1	103.4
			[136.31, 138.71]	[11298, 12633]	[4.2, 4.2]	[2.4, 2.4]		[100.9, 105.3]

Time Series



Amplitude Spectrum

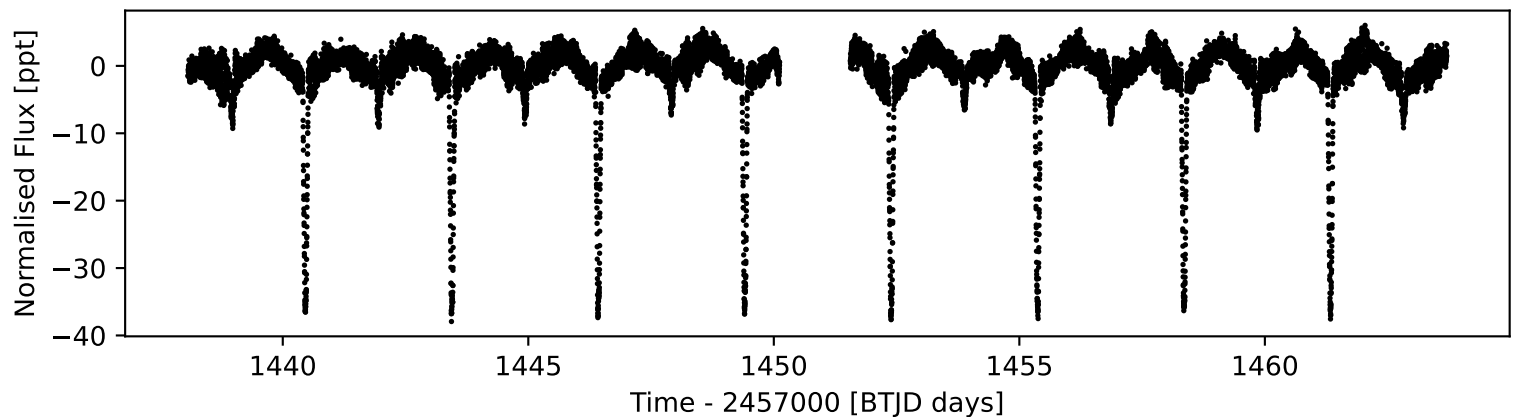


**TIC 178996712 / Gaia 4879610274537251840**

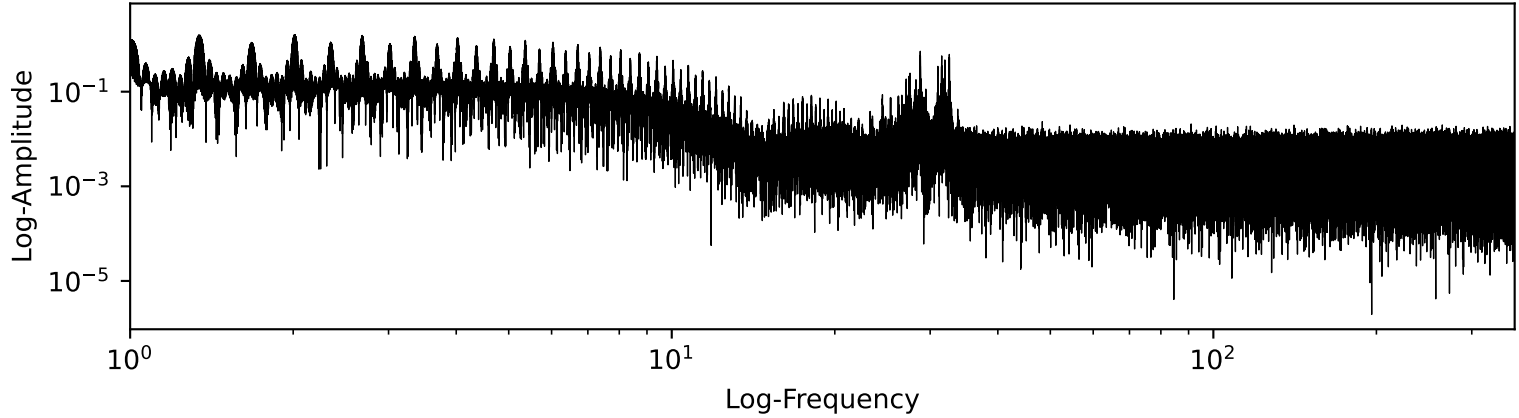
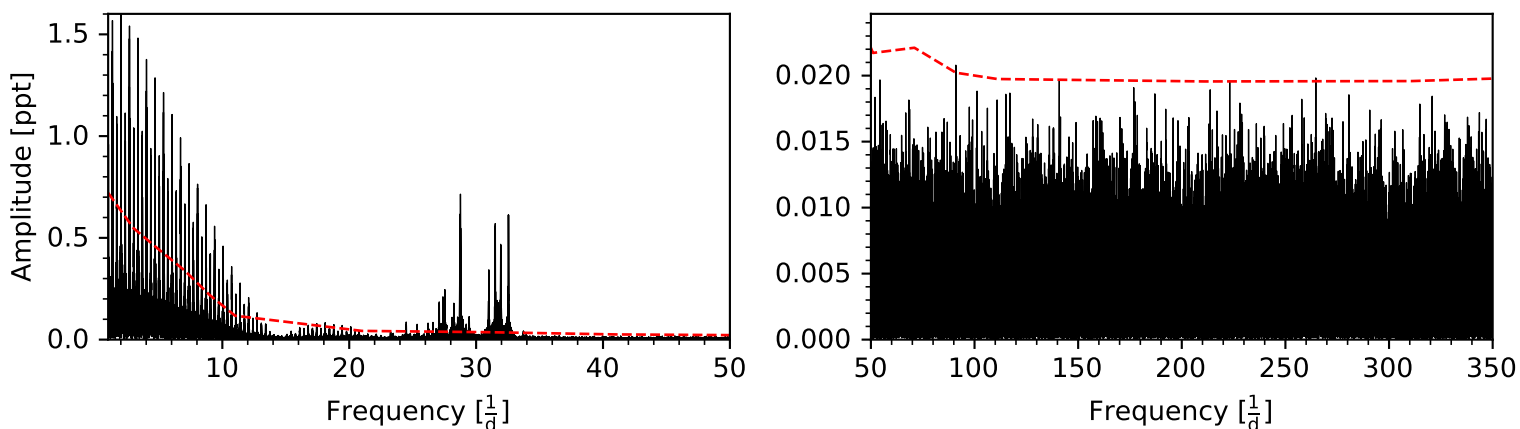
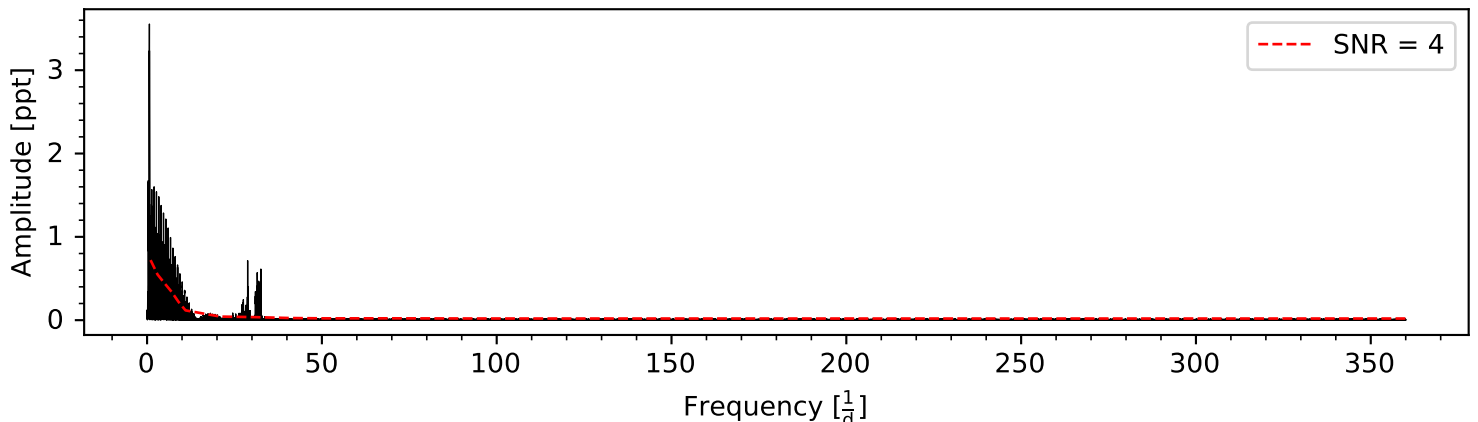
Variability: Eclipsing Binary - Number of sectors: 2

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

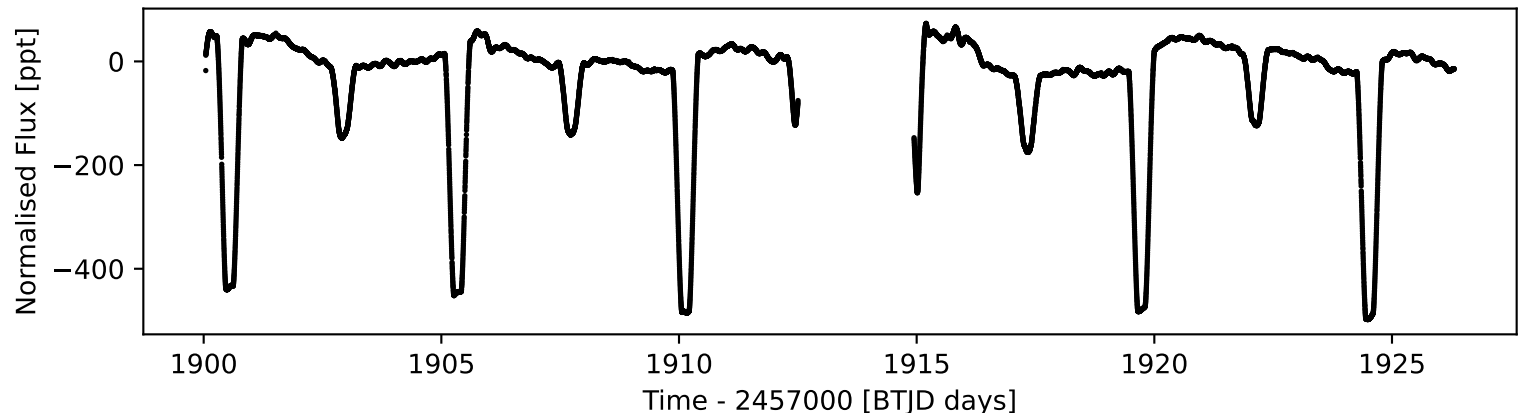


**TIC 180570279 / Gaia 1474194339773131648**

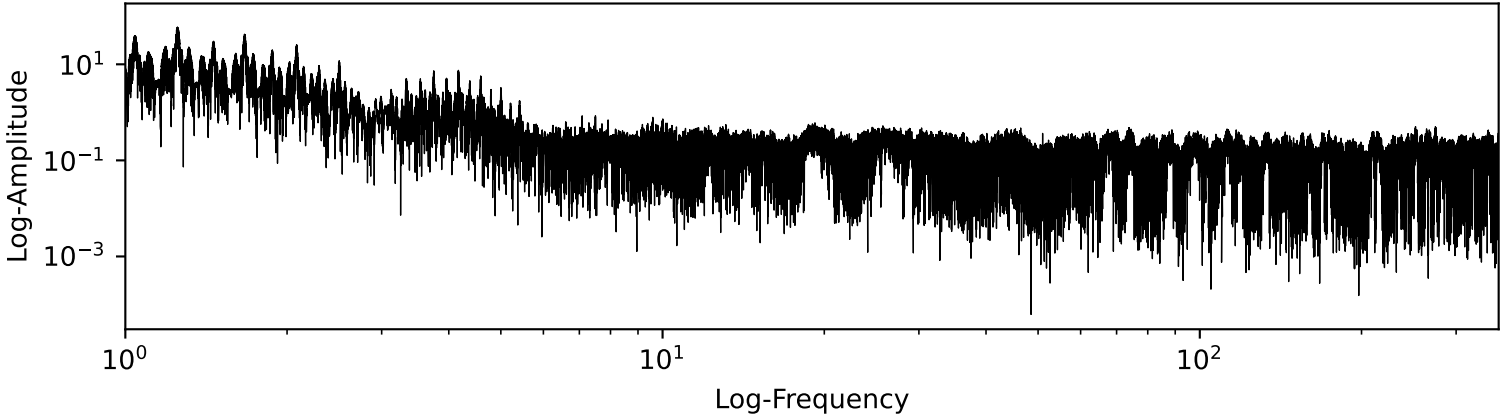
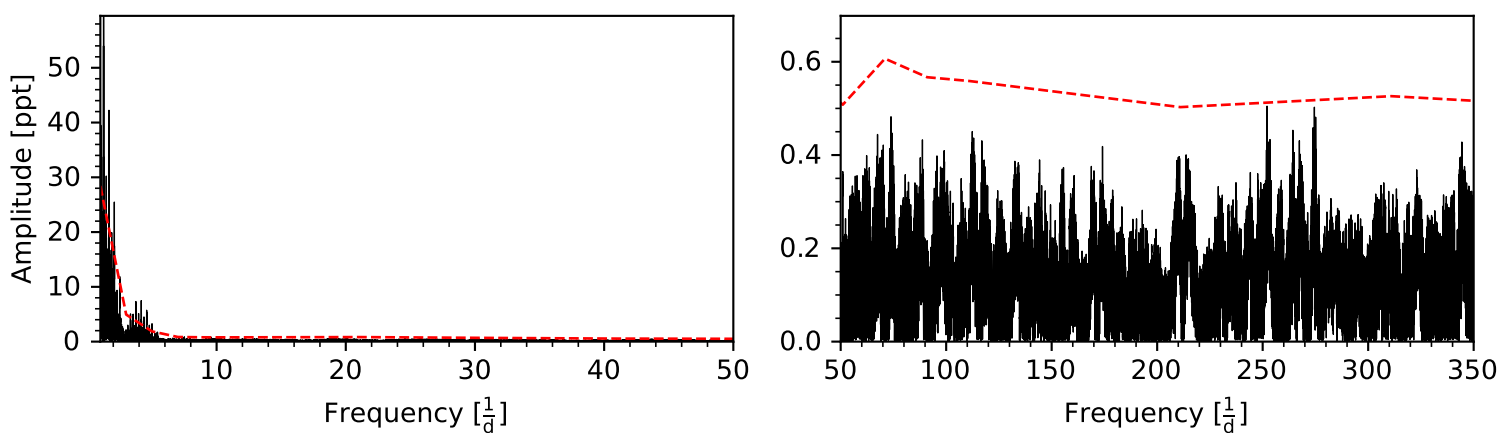
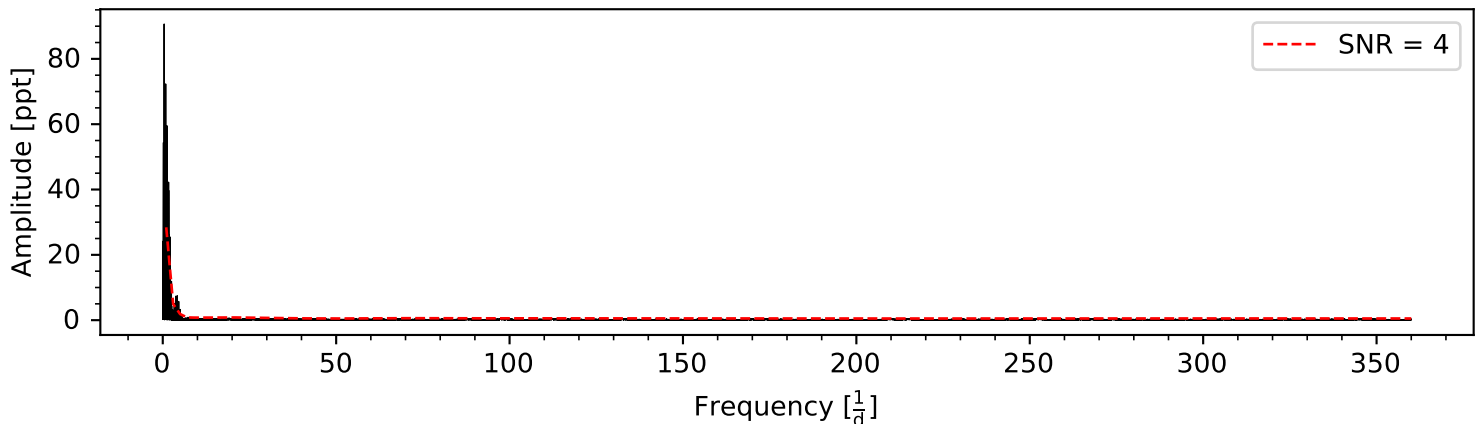
Variability: Eclipsing Binary - Number of sectors: 3

RA	DEC	Parallax	Distance [pc]	Teff [K]	log g [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
197.6535085717	35.934976963	$7.35 \pm 0.02$	132.62	6239	3.5	3.4	7.84	16.0
			[127.7, 135.4]	[5881, 6636]	[3.5, 3.5]	[3.2, 3.4]		[15.7, 16.7]

Time Series



Amplitude Spectrum

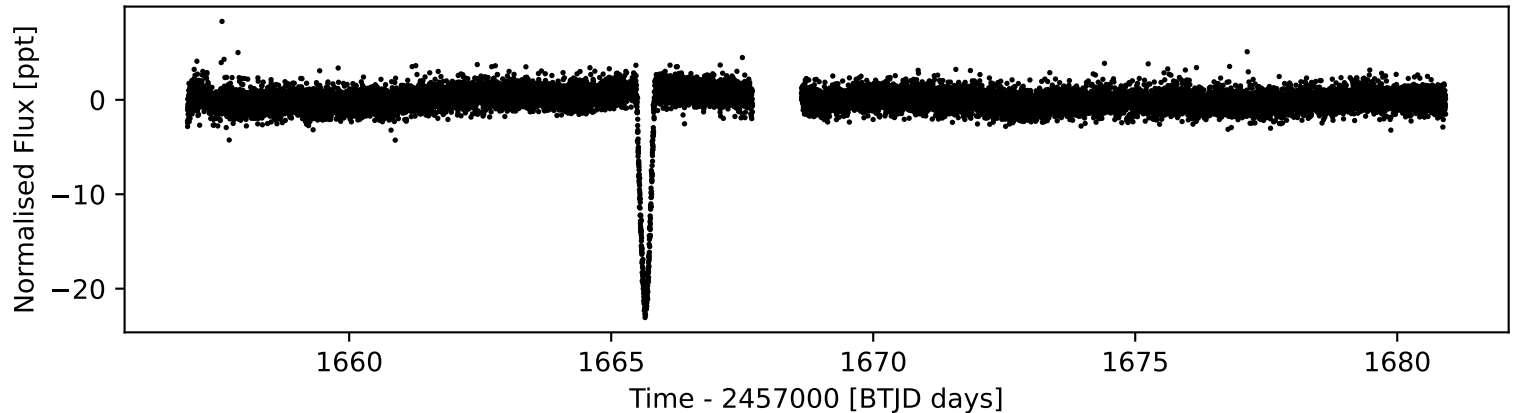


**TIC 181792281 / Gaia 6709209782209116544**

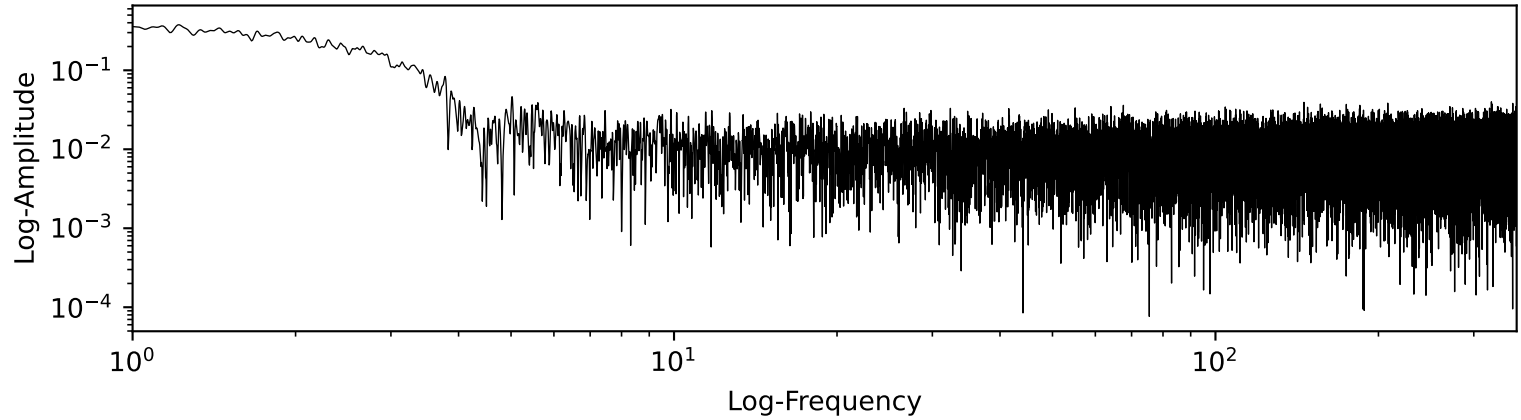
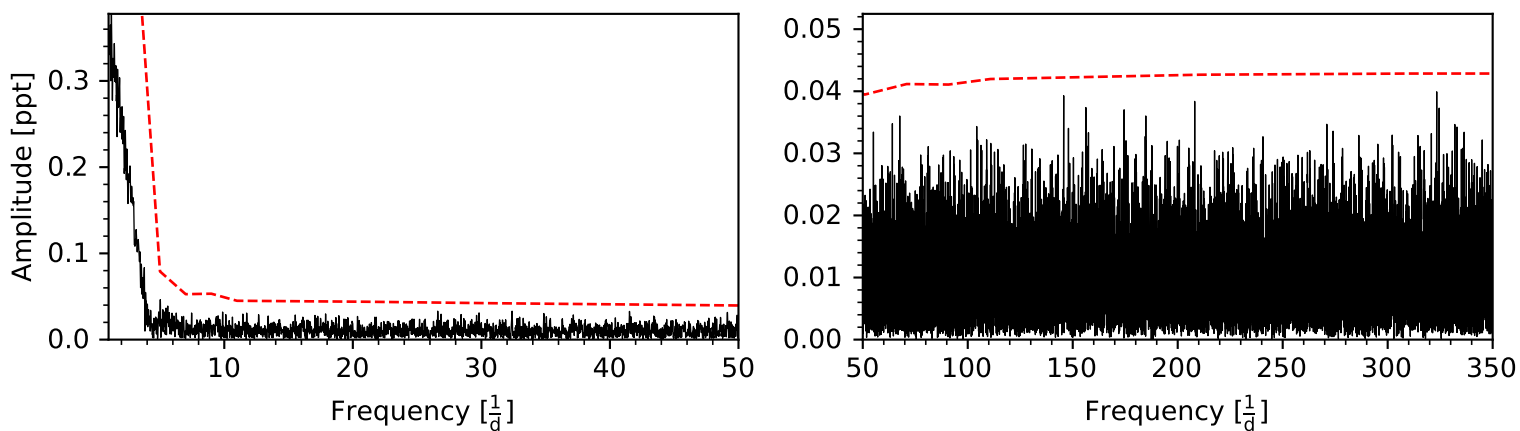
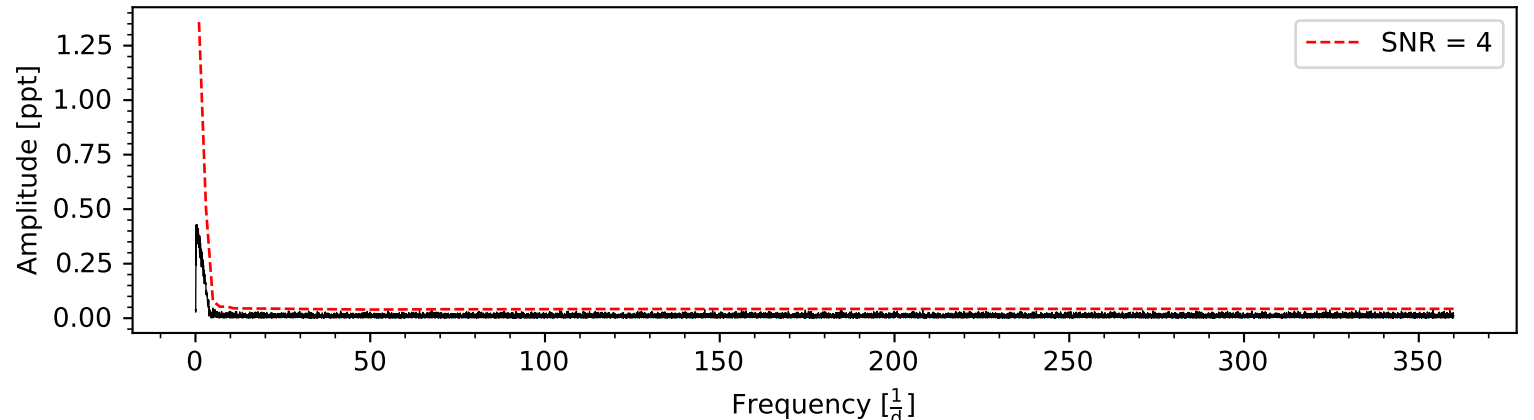
Variability: Eclipsing Binary - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
281.2774610889	-43.9179436004	$2.61 \pm 0.02$	392.41	7347	3.9	2.7	9.57	18.0
			[355.57, 401.67]	[6966, 7745]	[3.8, 3.9]	[2.4, 2.8]		[17.6, 18.3]

Time Series



Amplitude Spectrum

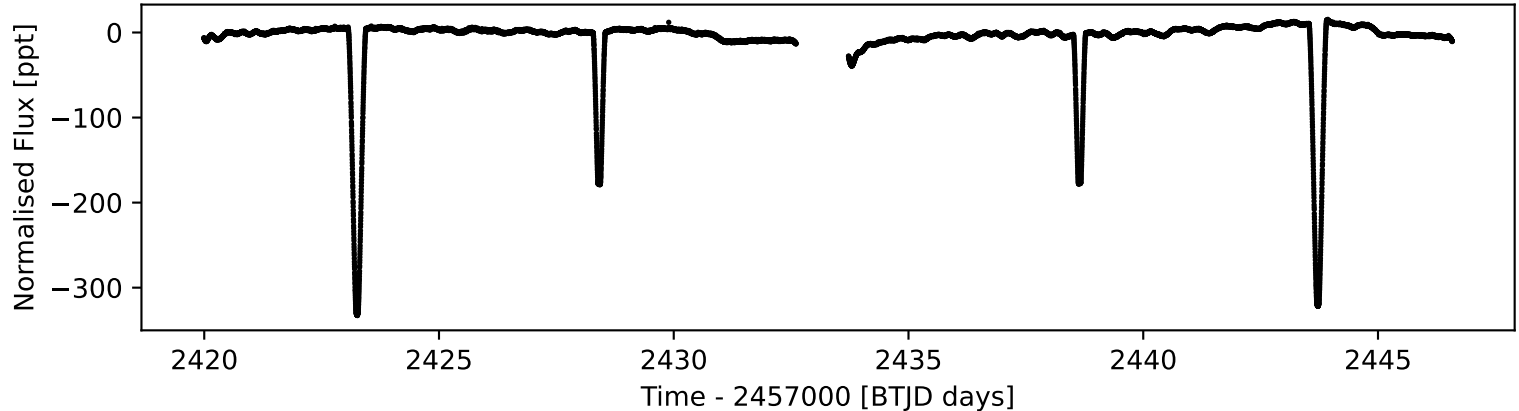


**TIC 189045636 / Gaia 2070338102571339008**

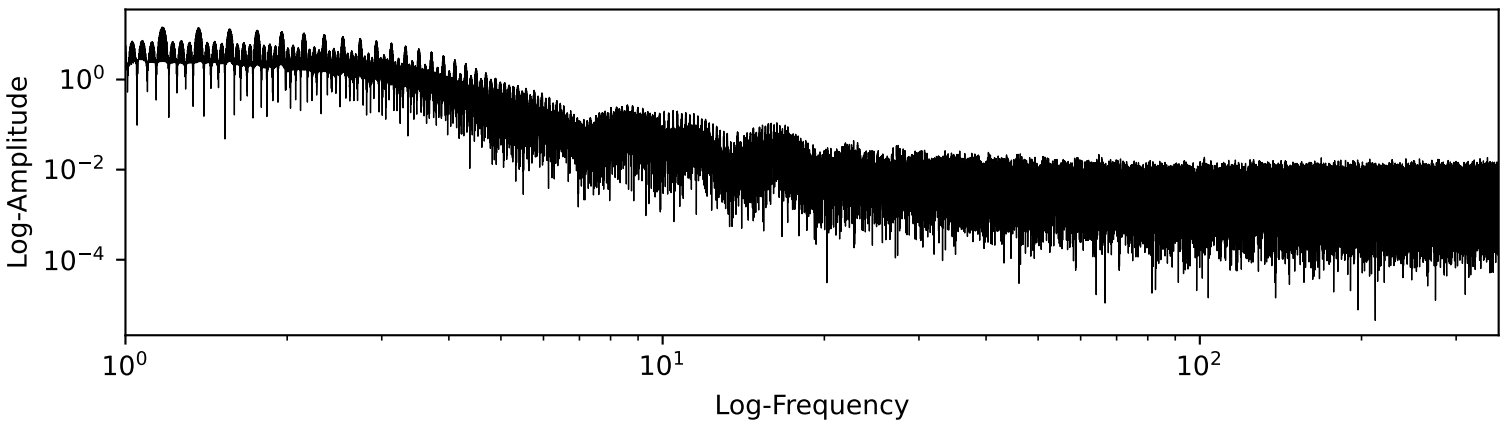
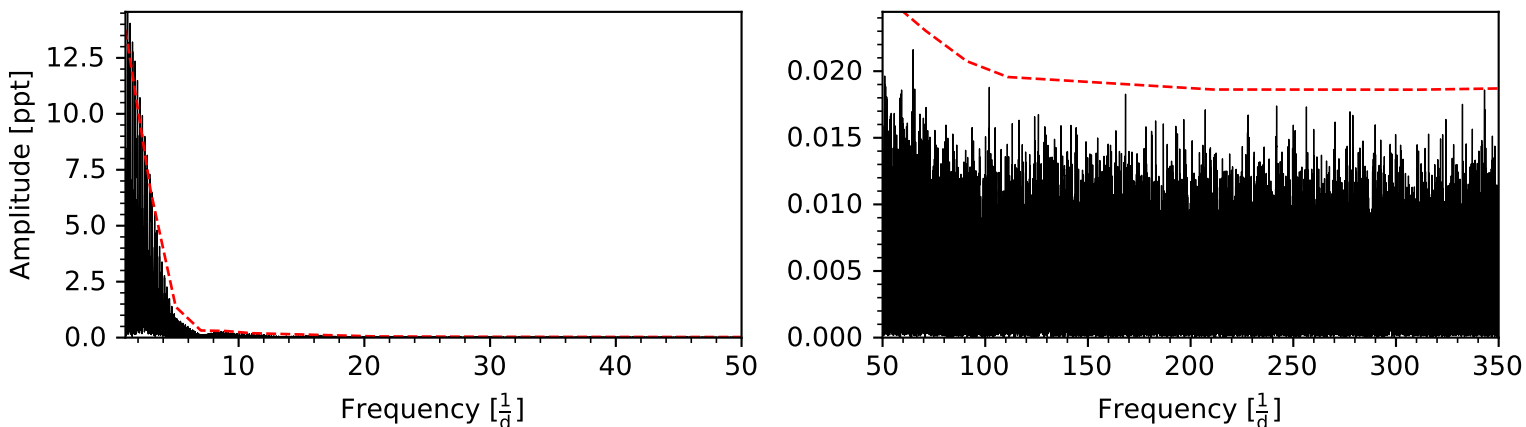
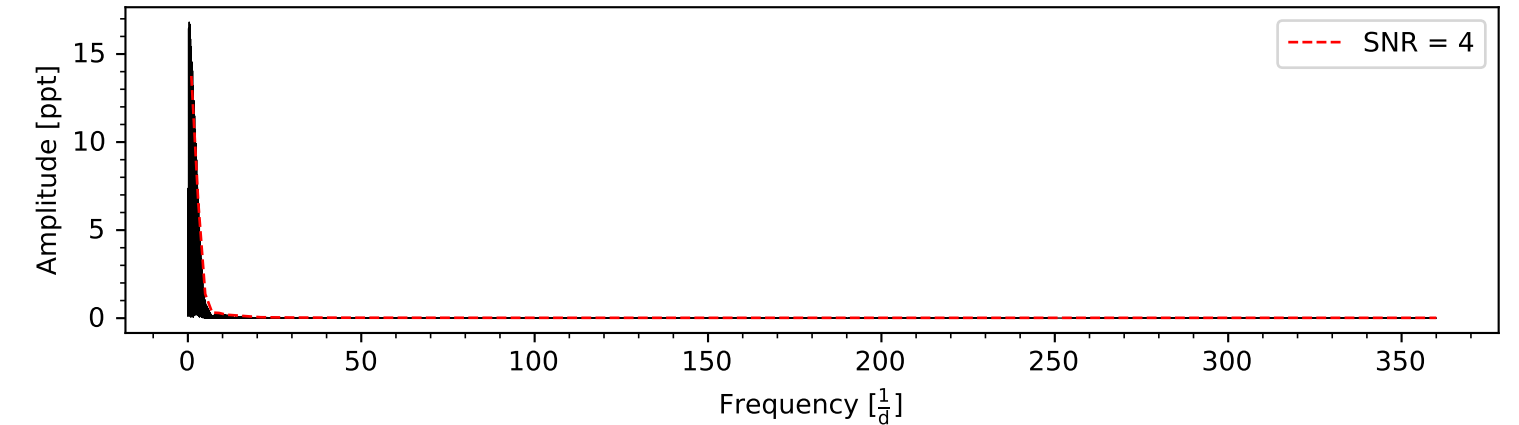
Variability: Eclipsing Binary - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	log g [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
309.2120888098	44.911357059	$7.12 \pm 0.08$	125.55	7068	4.1	1.8	8.06	9.4
			[117.33, 131.8]	[6691, 7441]	[4.0, 4.1]	[1.7, 1.9]		[9.2, 9.6]

Time Series



Amplitude Spectrum

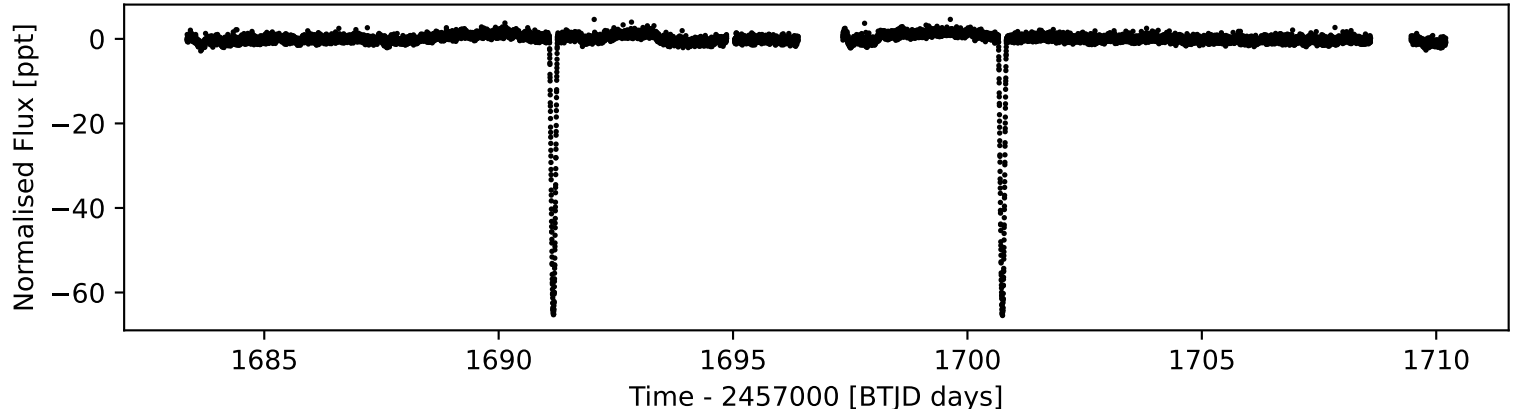


**TIC 198537349 / Gaia 1639888130739606784**

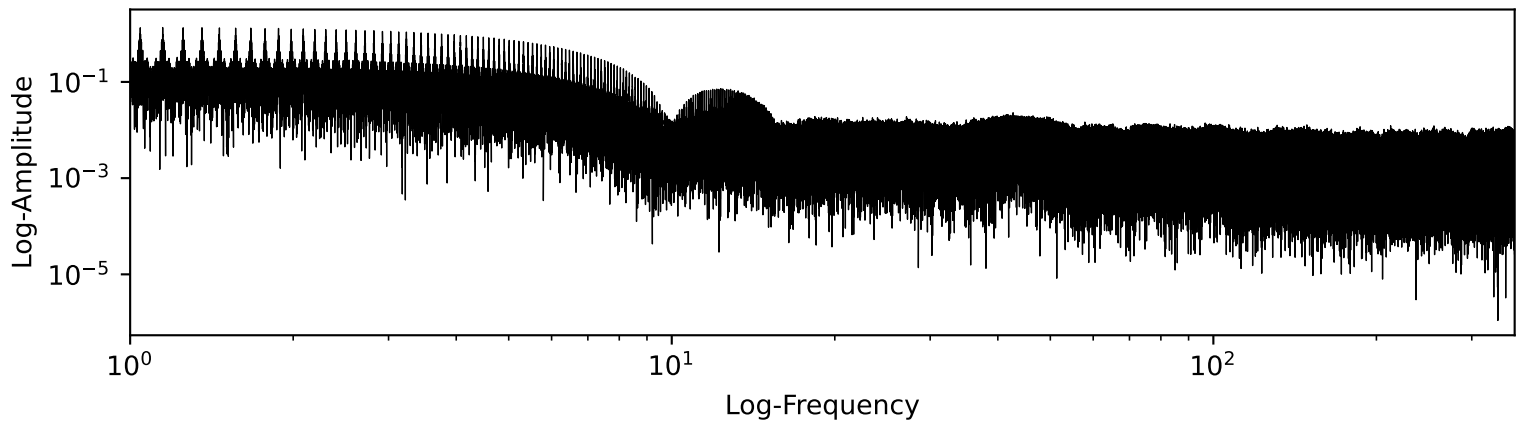
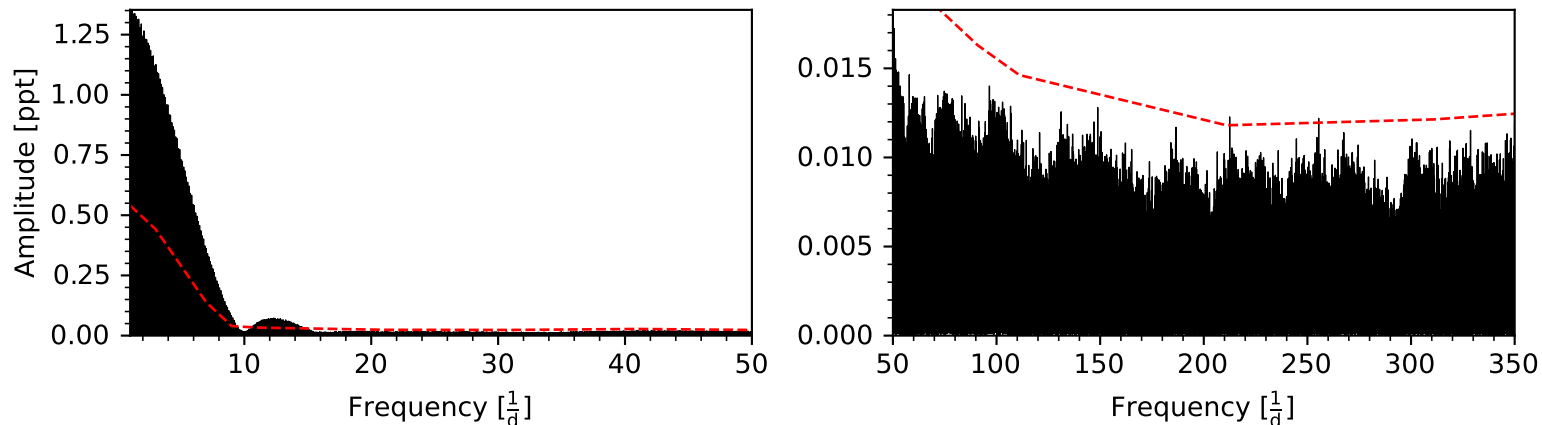
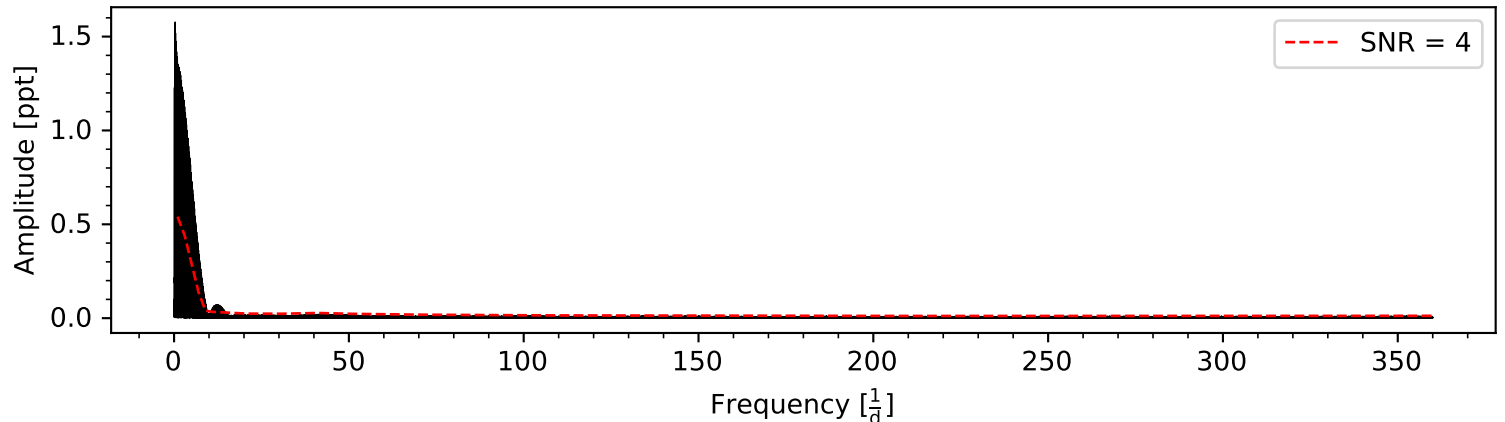
Variability: Eclipsing Binary - Number of sectors: 12

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
237.1242593595	62.344505167	$4.85 \pm 0.02$	205.53	7078	3.9	2.4	8.47	12.5
			[204.85, 206.15]	[6723, 7433]	[3.9, 3.9]	[2.3, 2.4]		[12.4, 12.5]

Time Series



Amplitude Spectrum

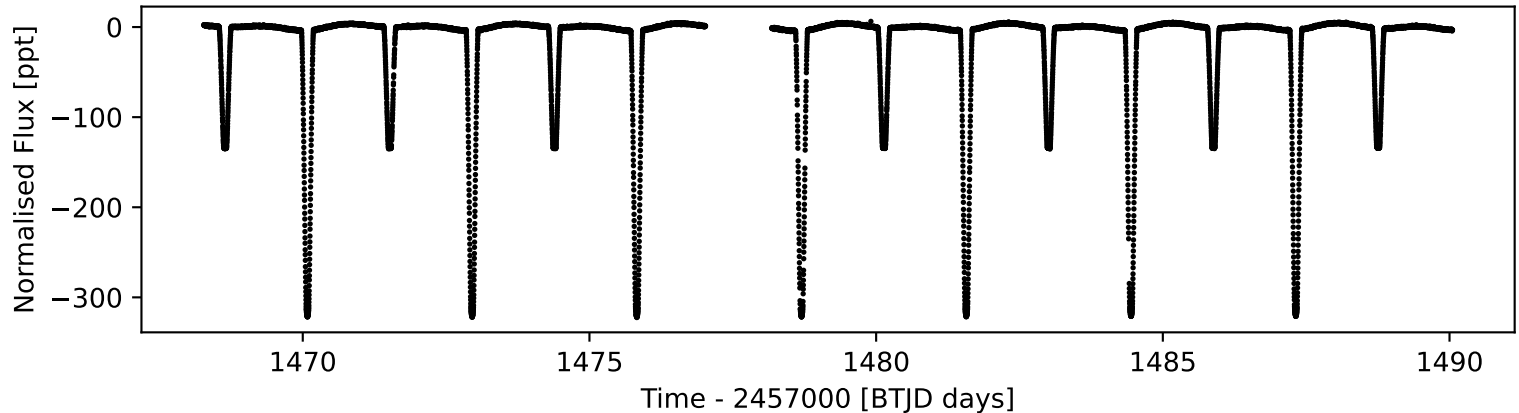


**TIC 201497357 / Gaia 2896304530269262976**

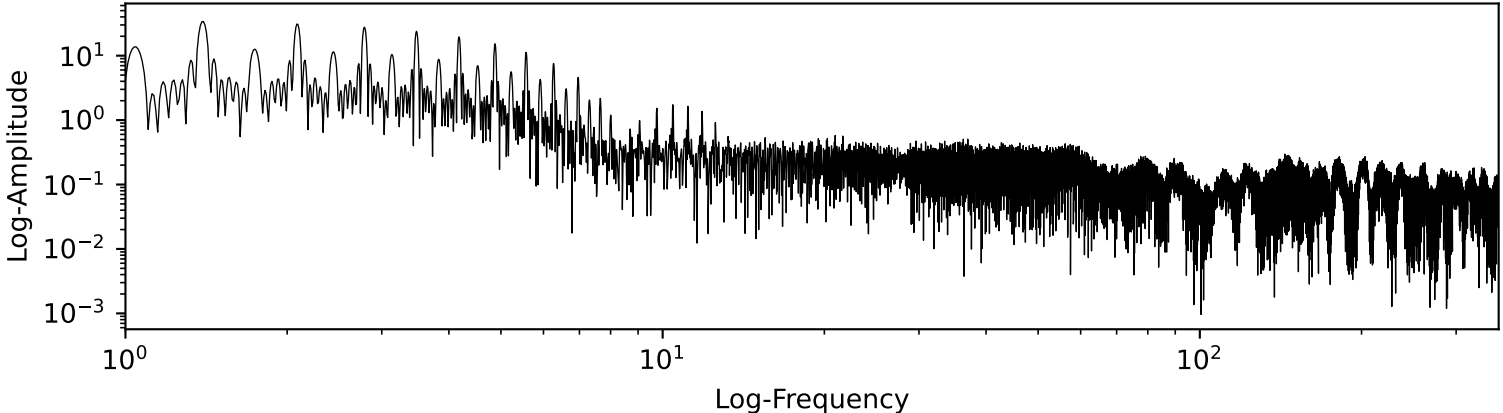
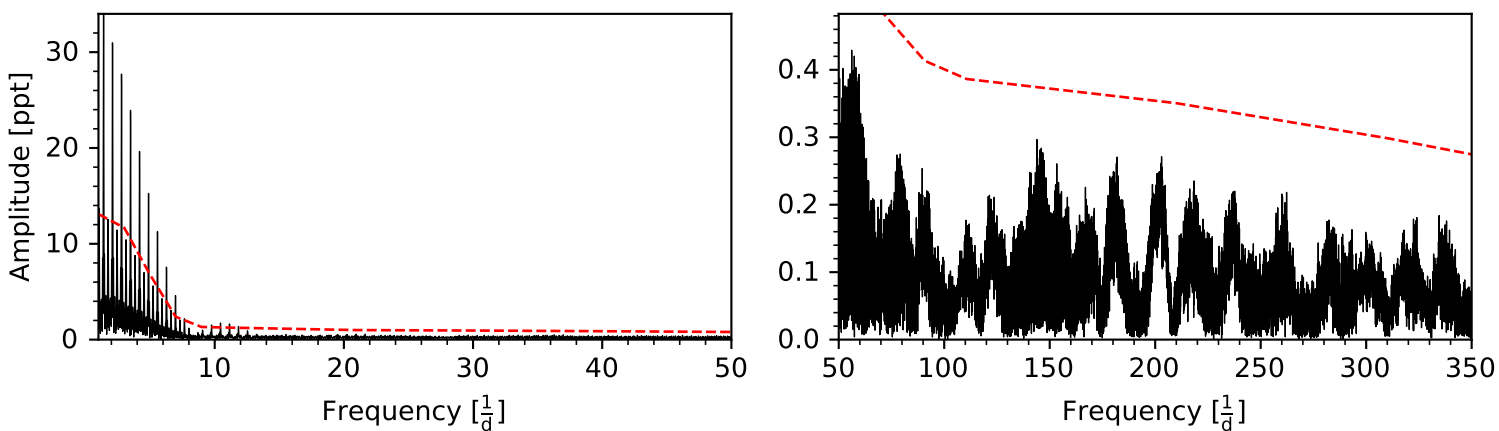
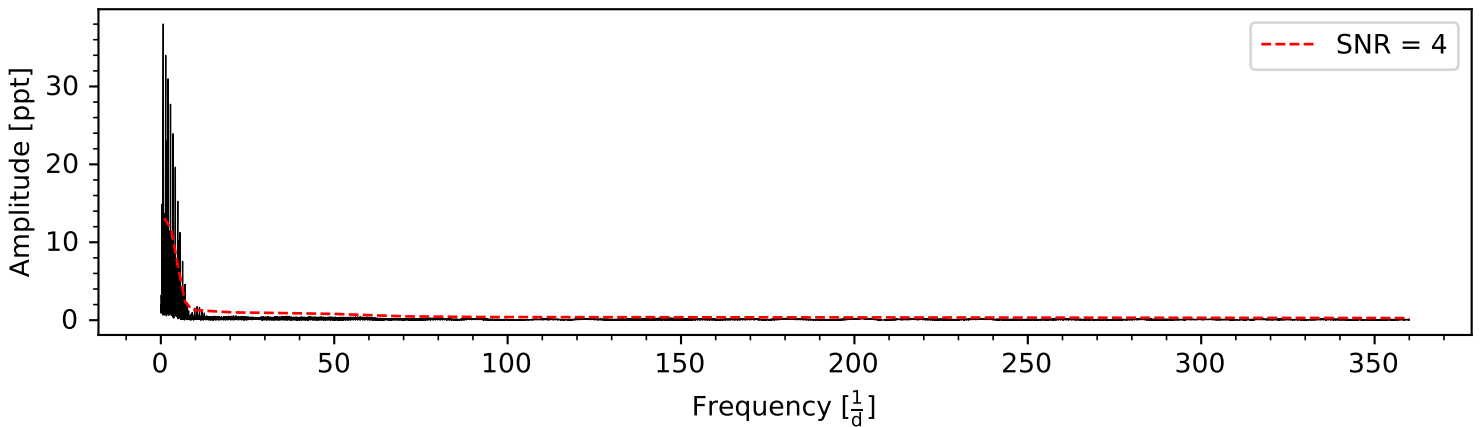
Variability: Eclipsing Binary - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	log g [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
93.0935081575	-30.4814451678	$5.7 \pm 0.02$	175.74	7303	4.0	2.0	8.35	10.5
			[175.22, 176.27]	[6933, 7674]	[4.0, 4.0]	[2.0, 2.0]		[10.4, 10.5]

Time Series



Amplitude Spectrum

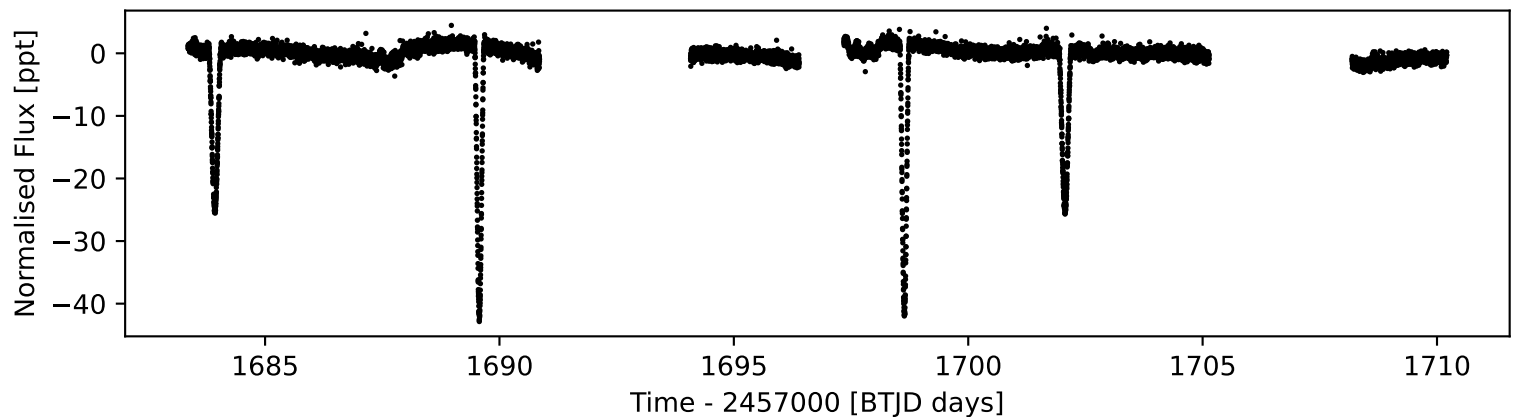


**TIC 203001339 / Gaia 2054608489226009984**

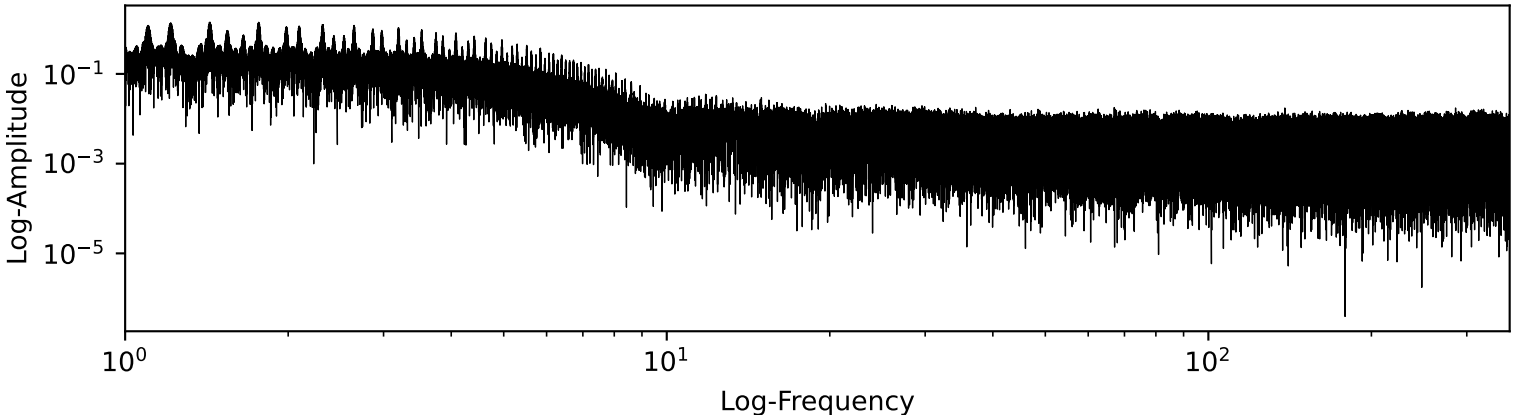
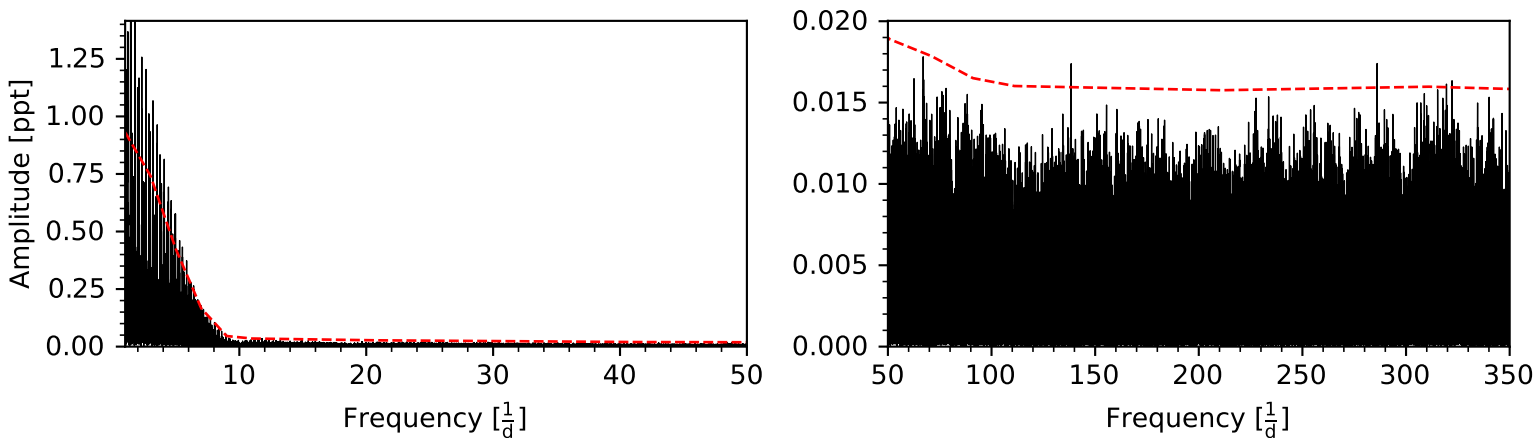
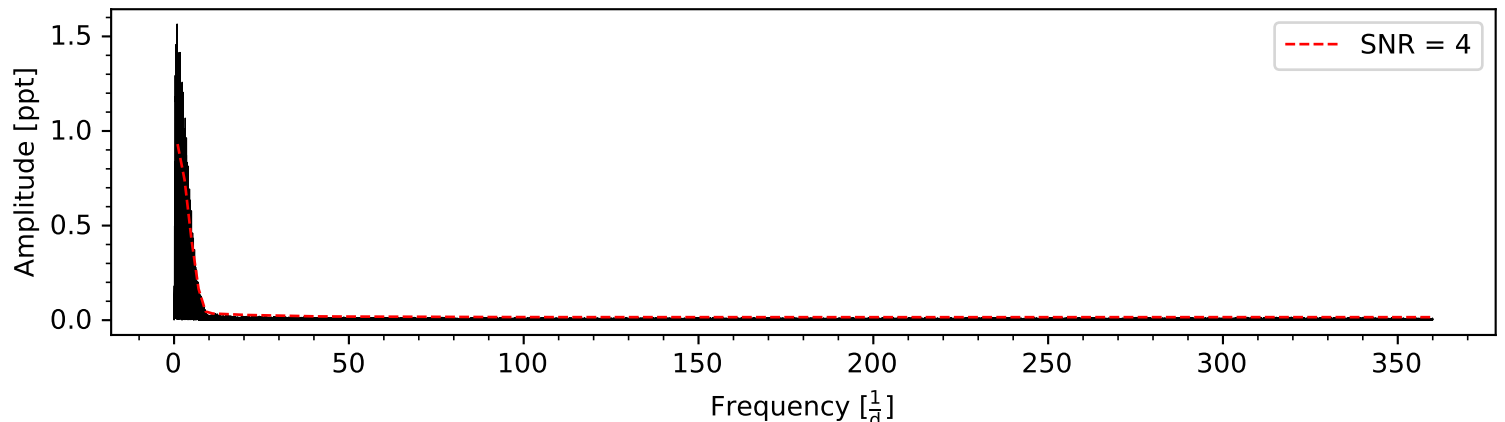
Variability: Eclipsing Binary - Number of sectors: 4

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
304.6431194129	33.2691964953	$3.07 \pm 0.29$	201.66	6975	3.8	3.0	7.98	50.5
		[180.68, 216.19]		[6594, 7362]	[3.7, 3.8]	[2.7, 3.3]		[43.0, 60.2]

Time Series



Amplitude Spectrum

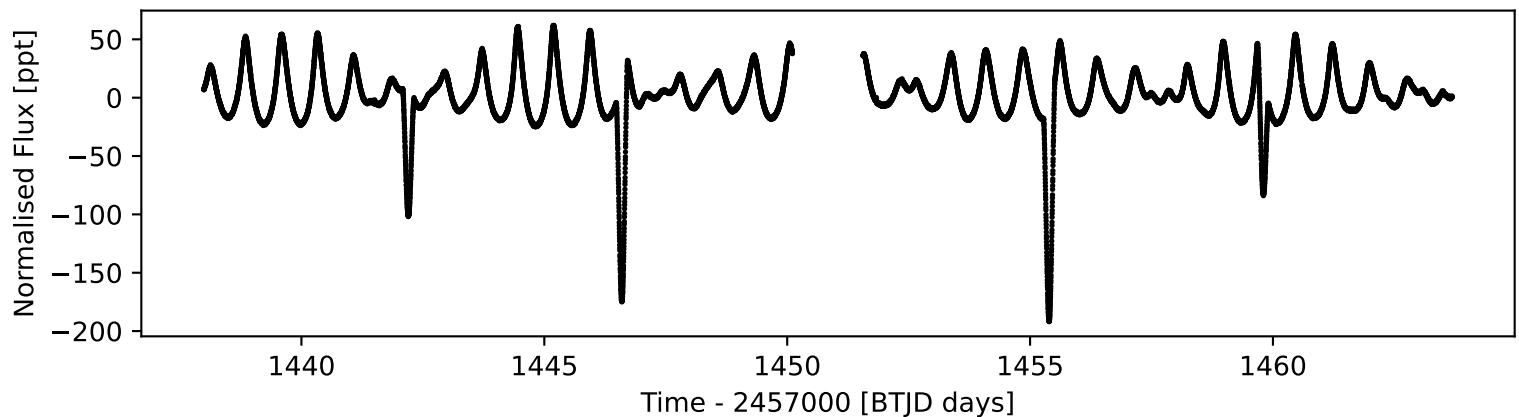


**TIC 213047427 / Gaia 3211467375024154880**

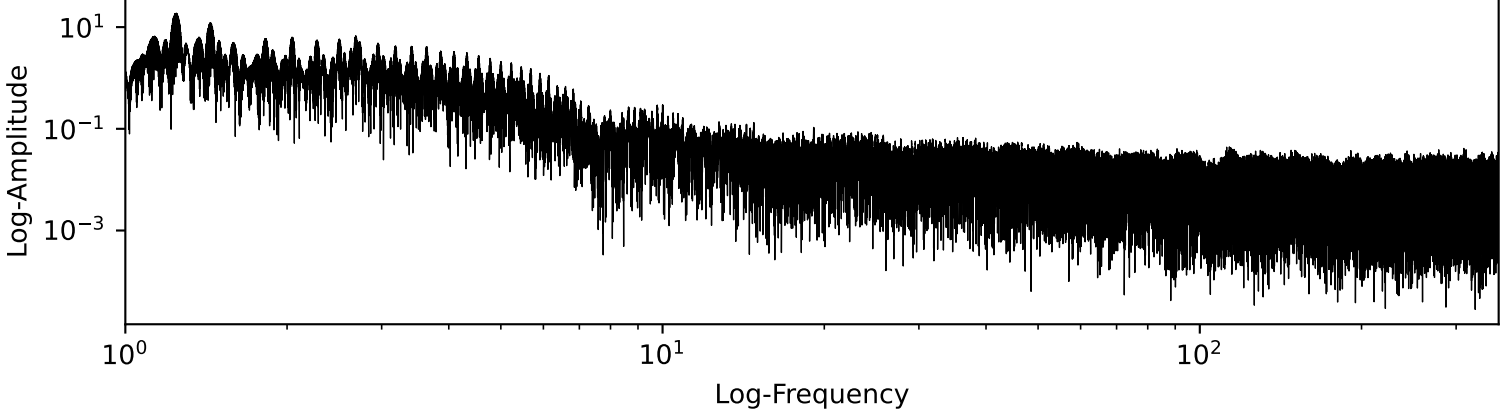
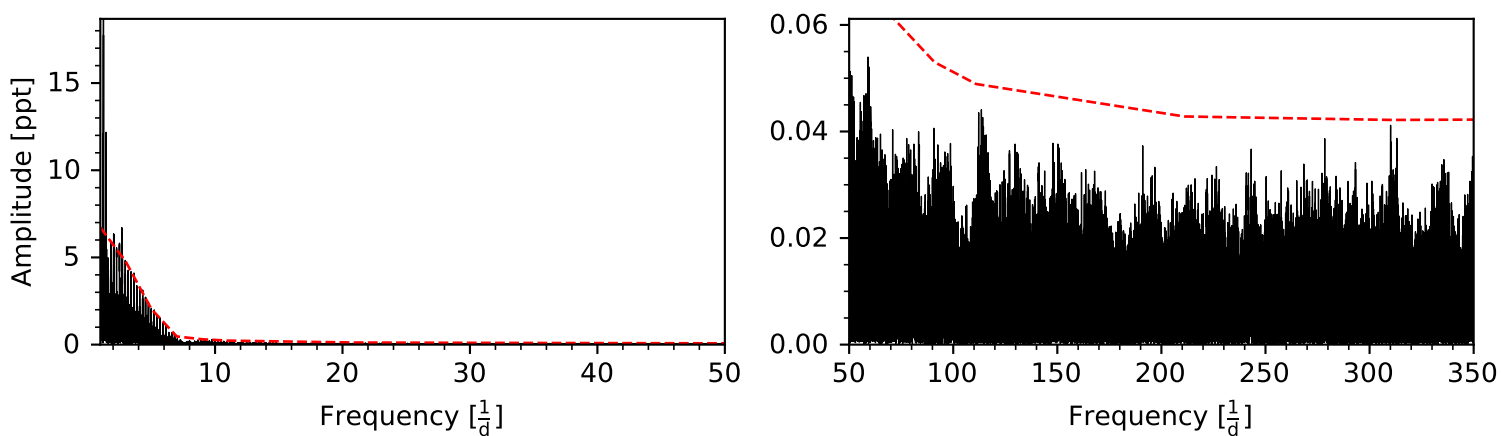
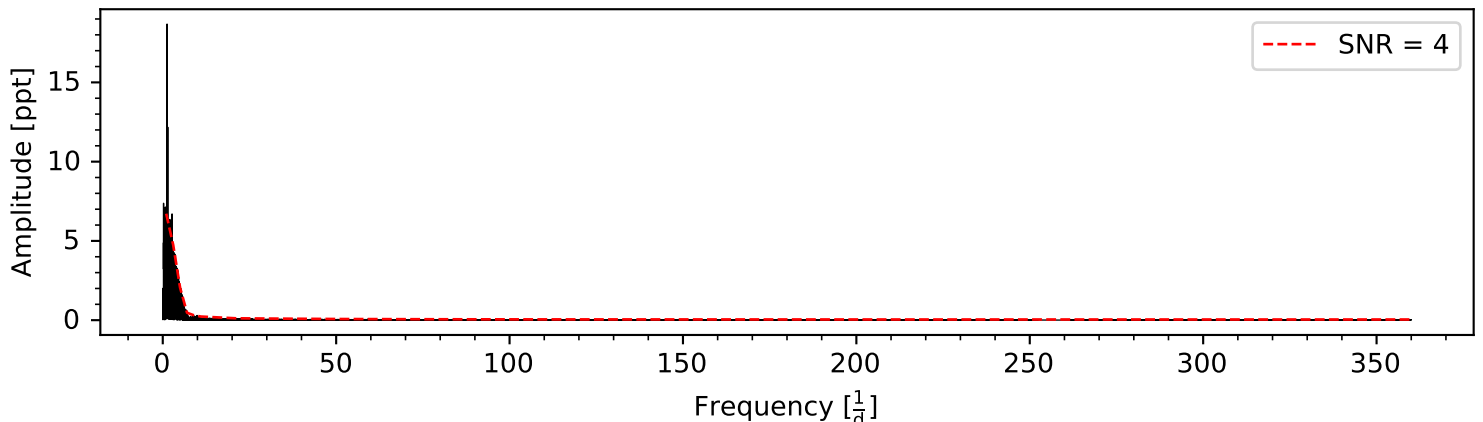
Variability: Eclipsing Binary - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
75.3538433157	-5.6954001891	$6.43 \pm 0.02$	154.46	6859	4.0	1.8	8.59	6.7
			[153.6, 155.2]	[6504, 7214]	[4.0, 4.0]	[1.8, 1.8]		[6.7, 6.8]

Time Series



Amplitude Spectrum

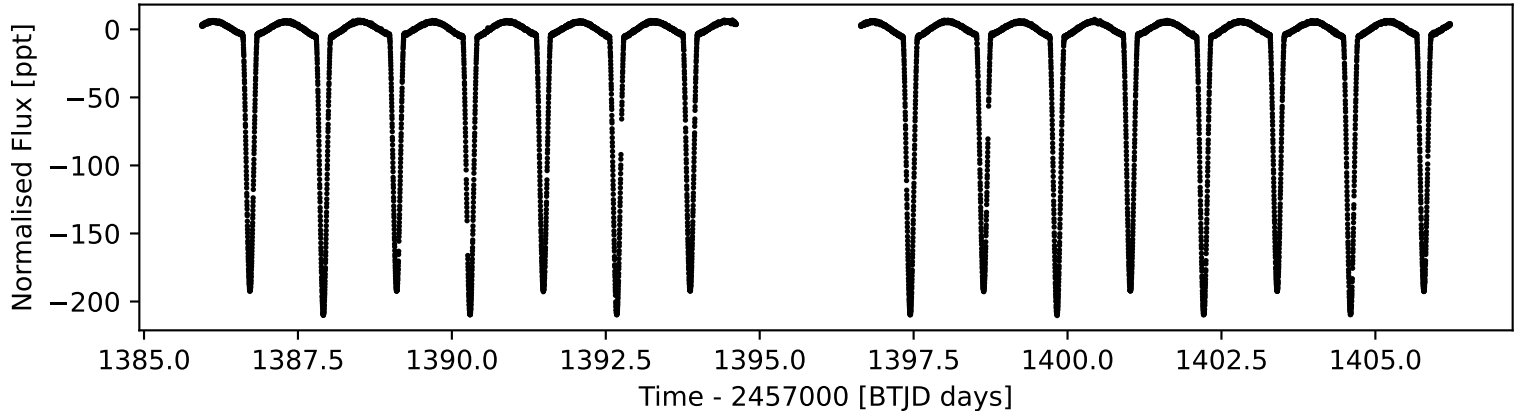


**TIC 219222201 / Gaia 4830968051922608512**

Variability: Eclipsing Binary - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	log g [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
62.2780958722	-48.475921189	$3.67 \pm 0.05$	284.63	7302	3.7	3.1	8.48	22.2
		[280.76, 289.15]	[6916, 7678]	[3.7, 3.8]	[3.0, 3.1]			[21.6, 22.8]

Time Series



Amplitude Spectrum

