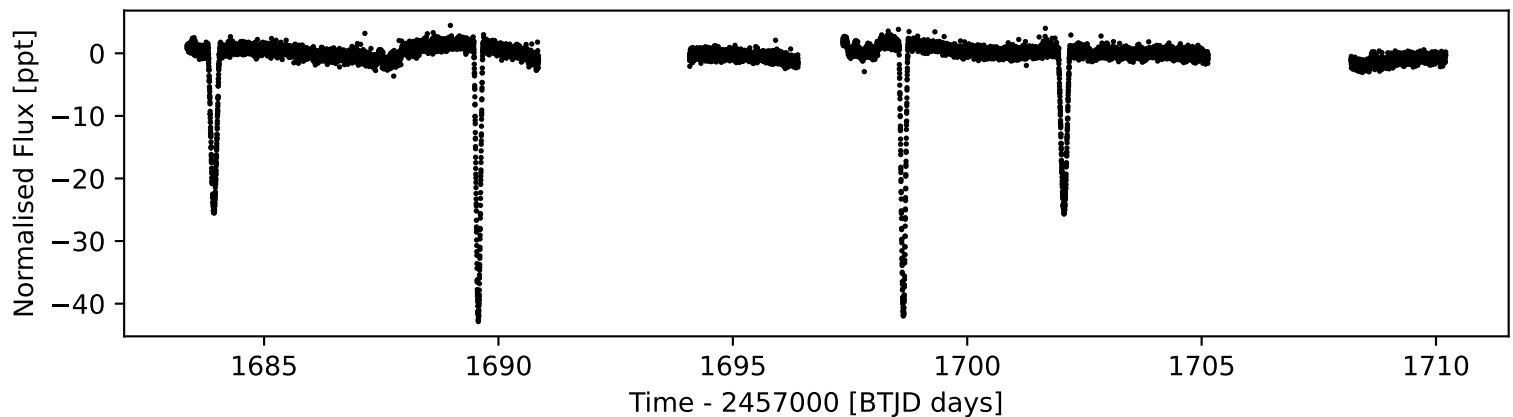


**TIC 203001339 / Gaia 2054608489226009984**

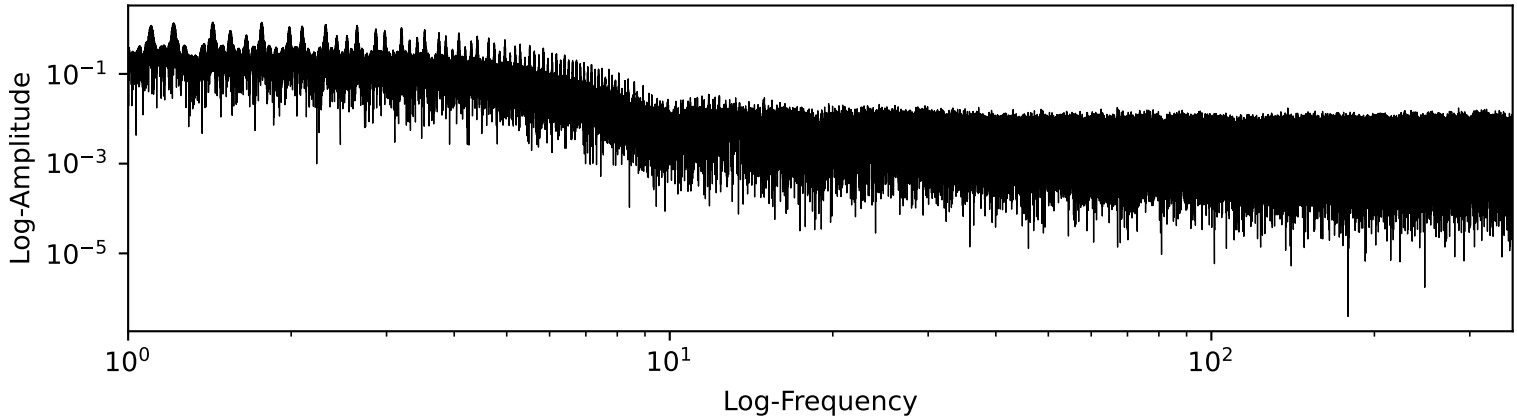
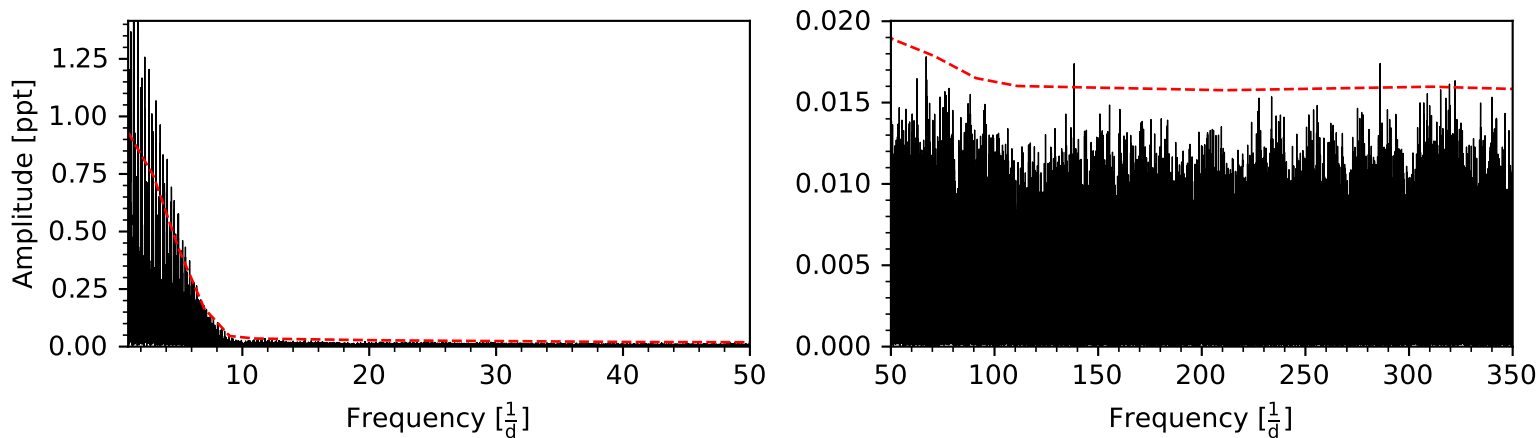
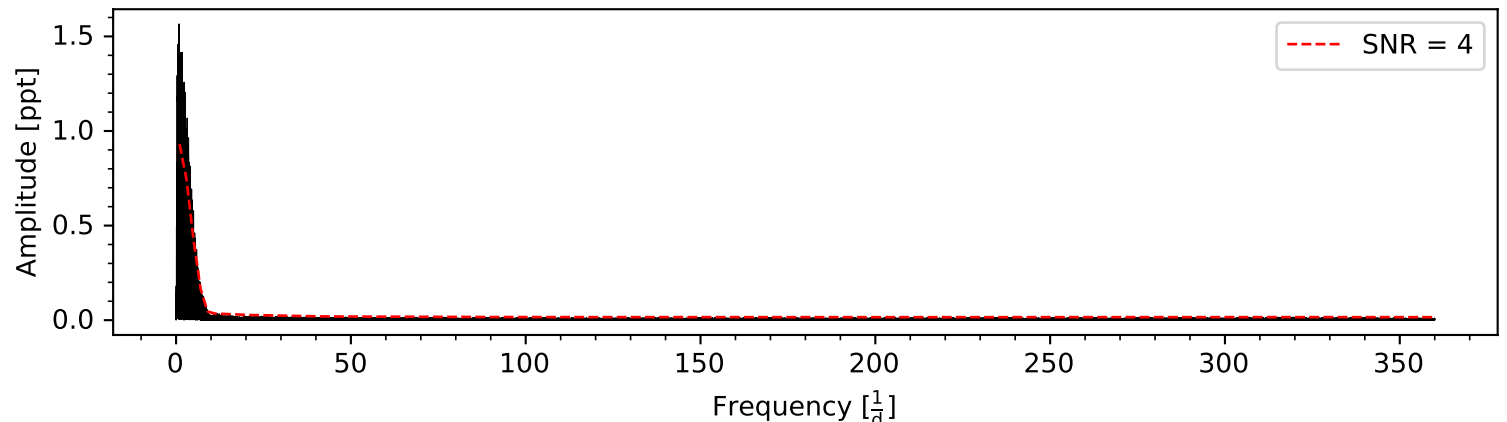
Variability: Eclipsing Binary - Number of sectors: 4

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

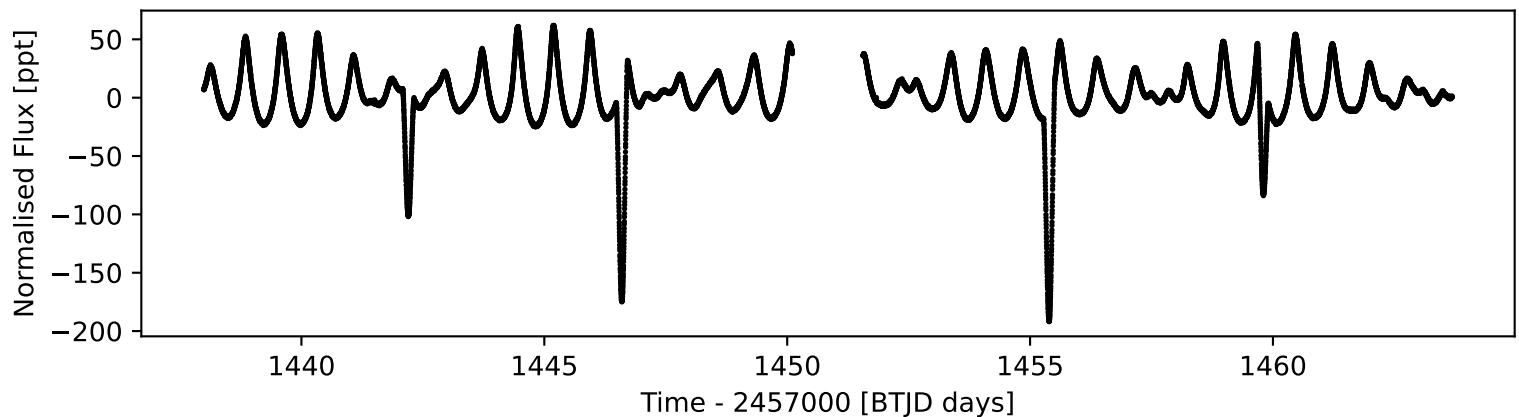


**TIC 213047427 / Gaia 3211467375024154880**

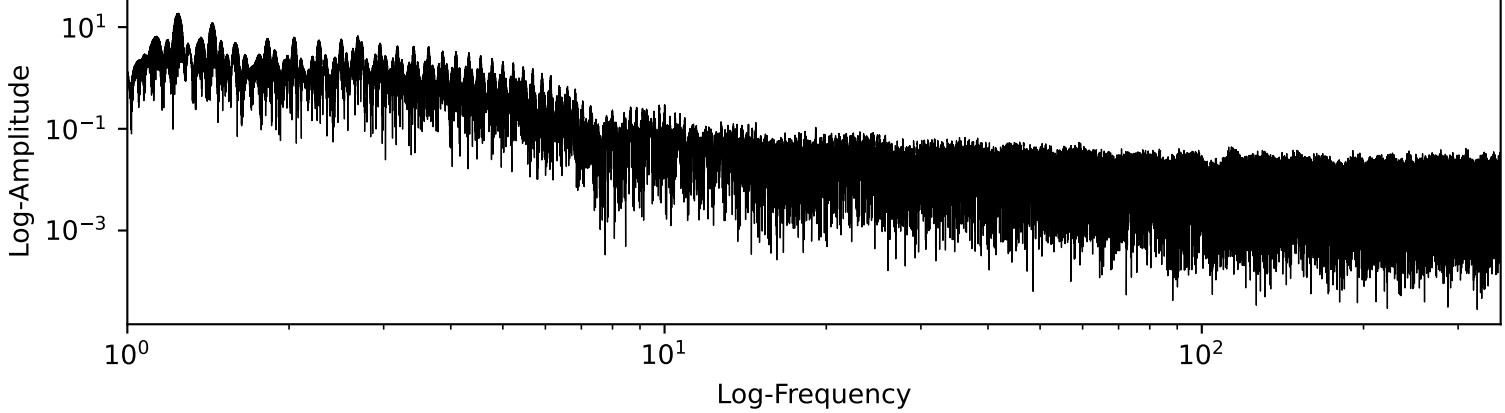
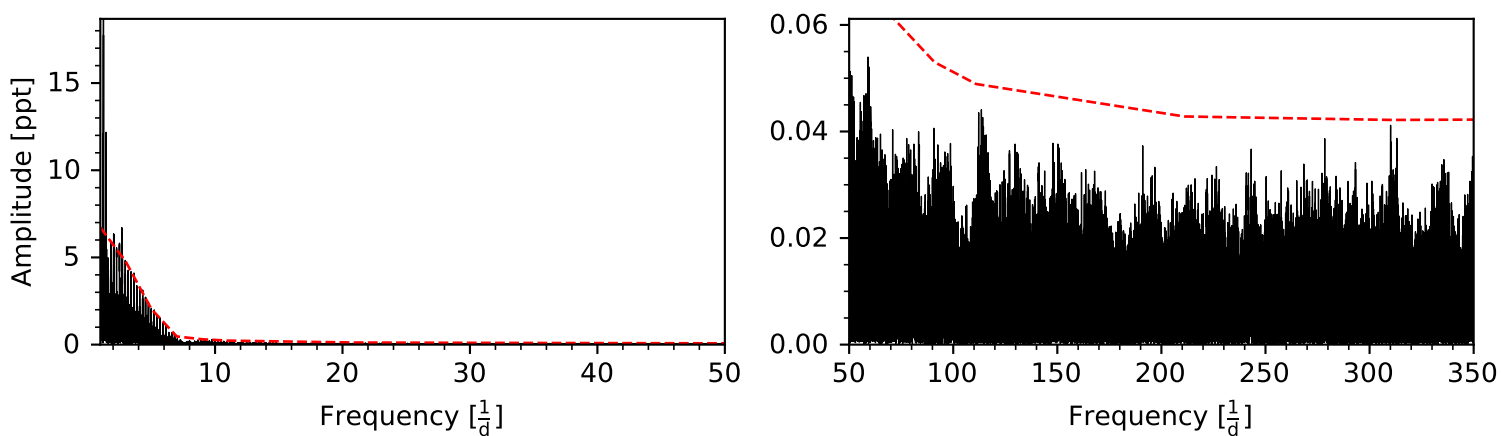
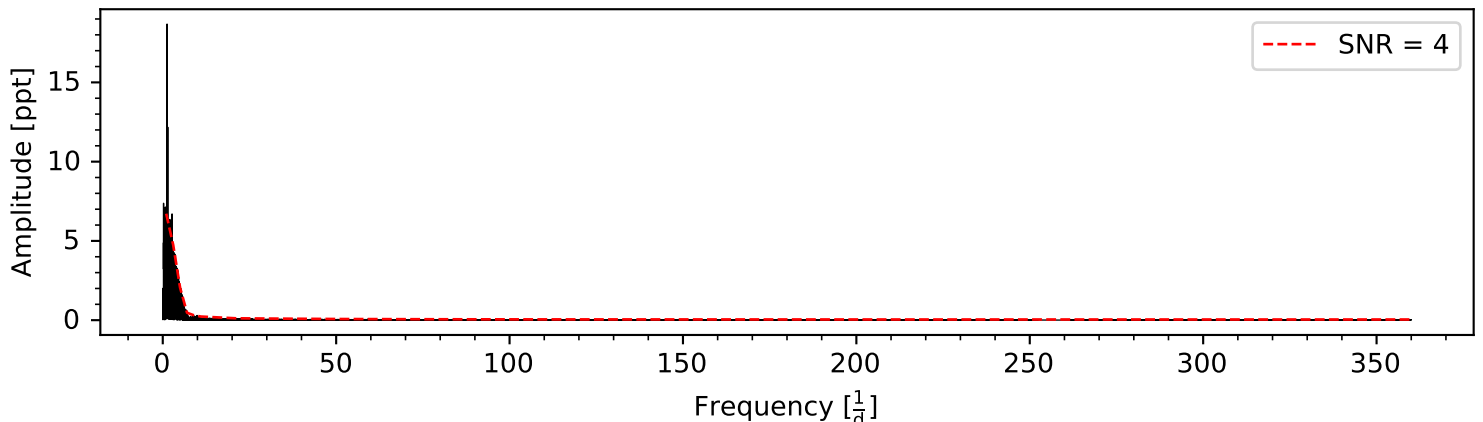
Variability: Eclipsing Binary - Number of sectors: 2

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

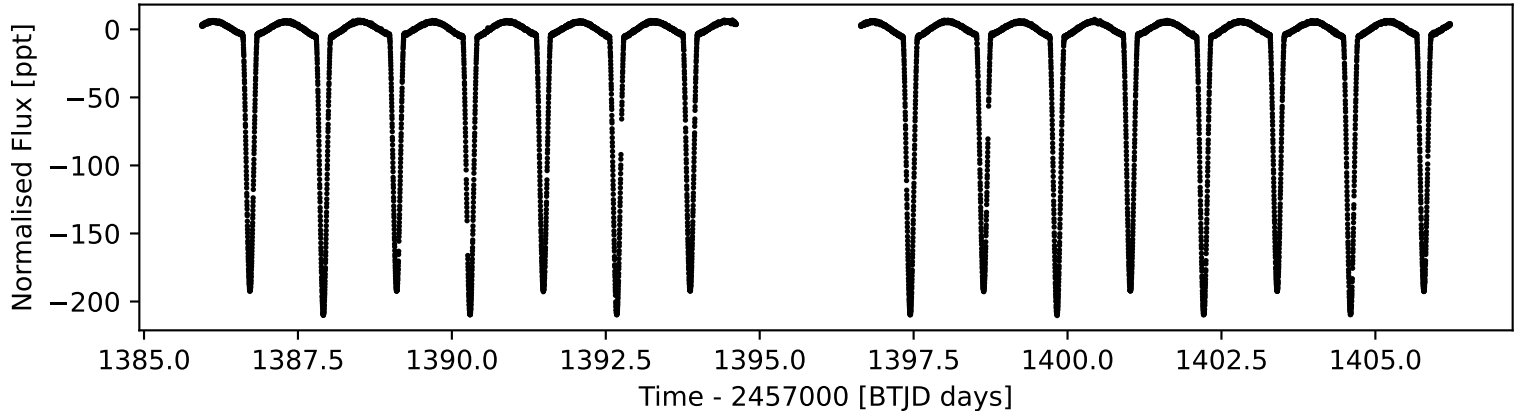


**TIC 219222201 / Gaia 4830968051922608512**

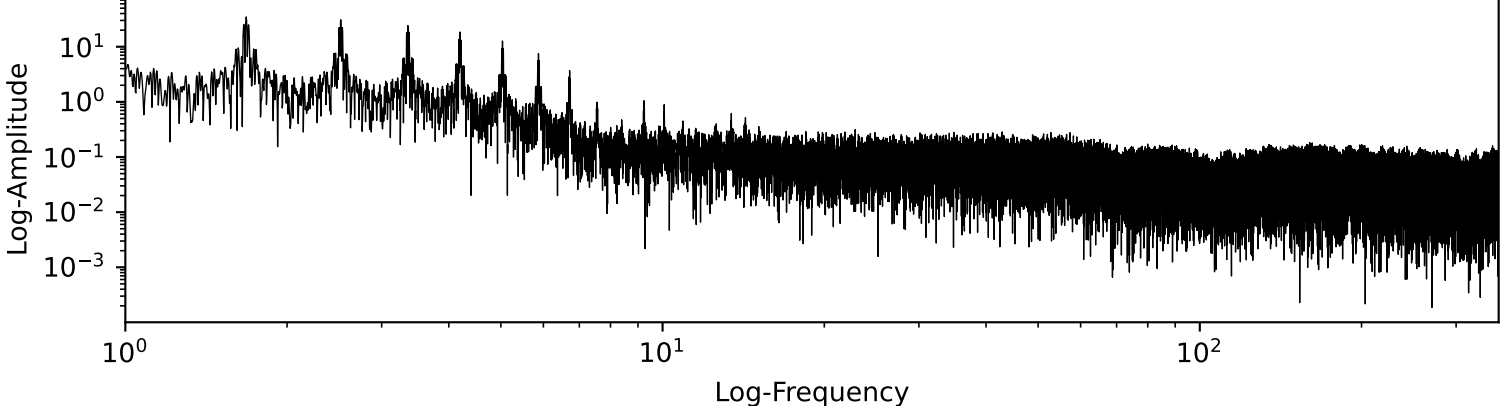
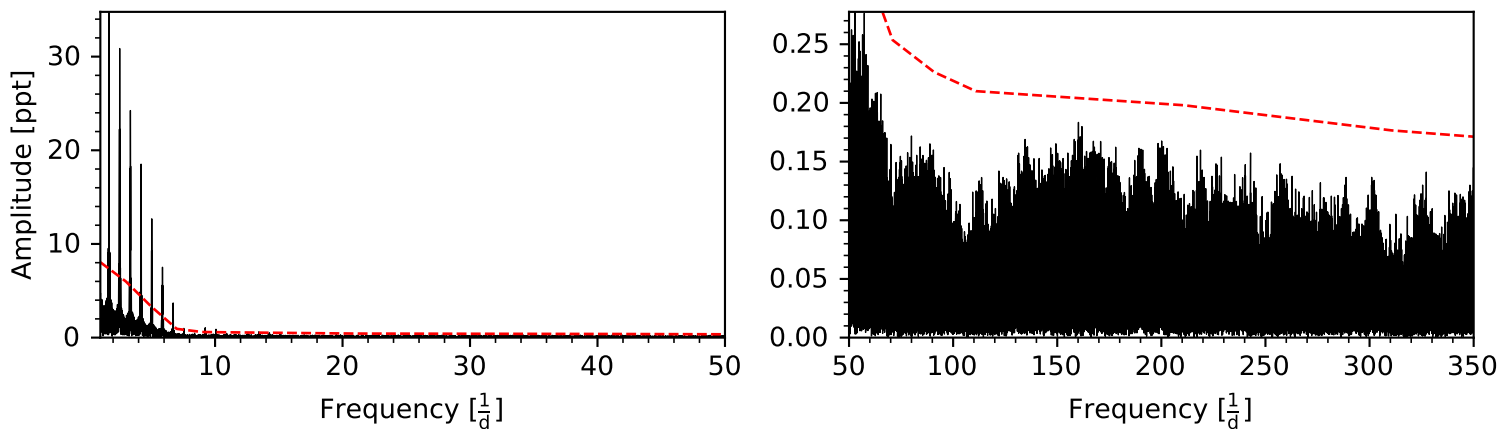
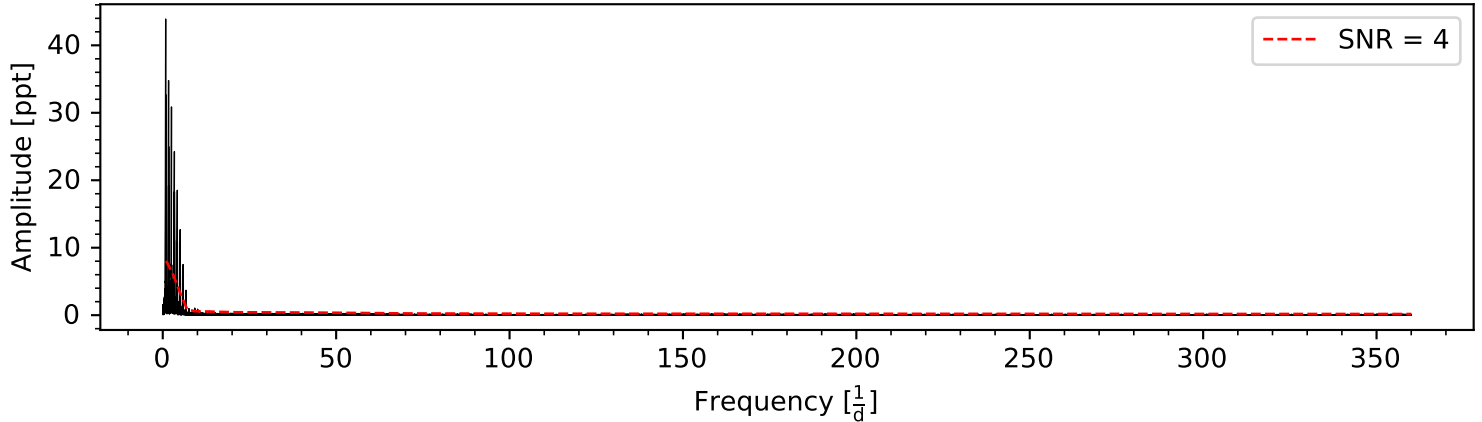
Variability: Eclipsing Binary - Number of sectors: 2

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

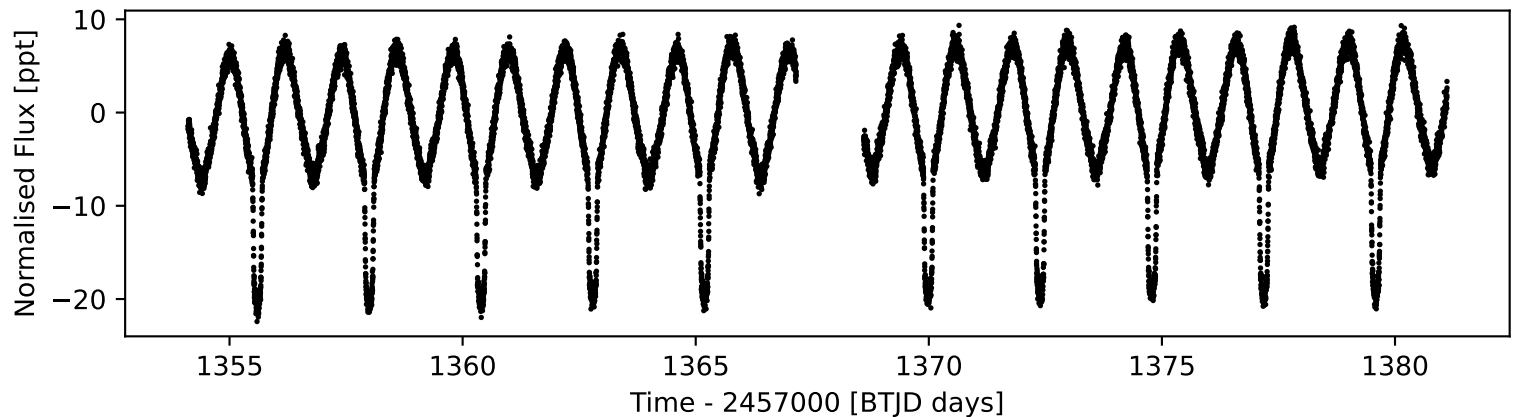


**TIC 231061733 / Gaia 4718309444840683648**

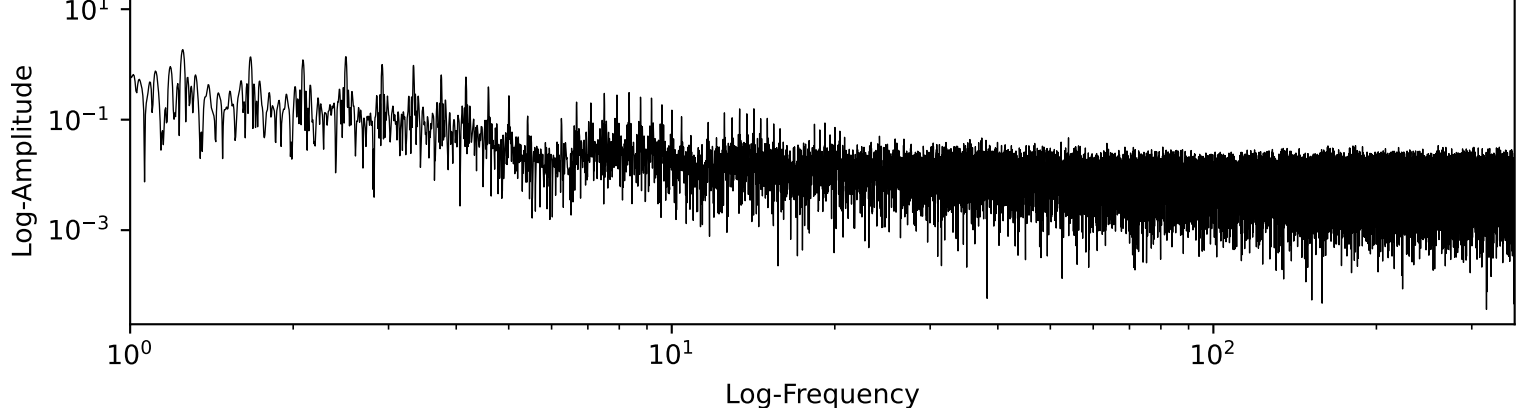
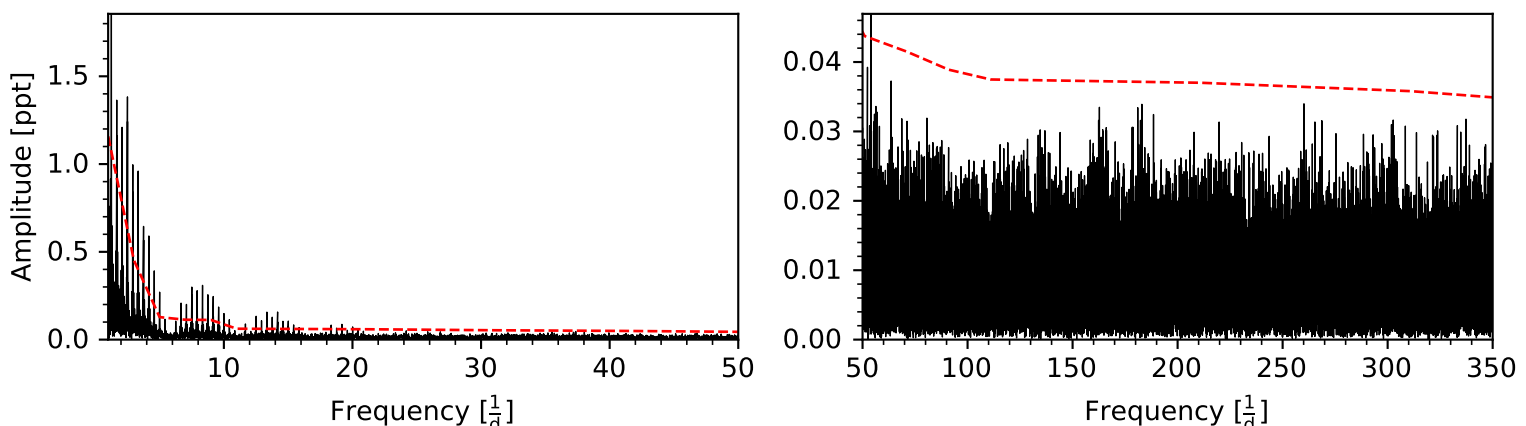
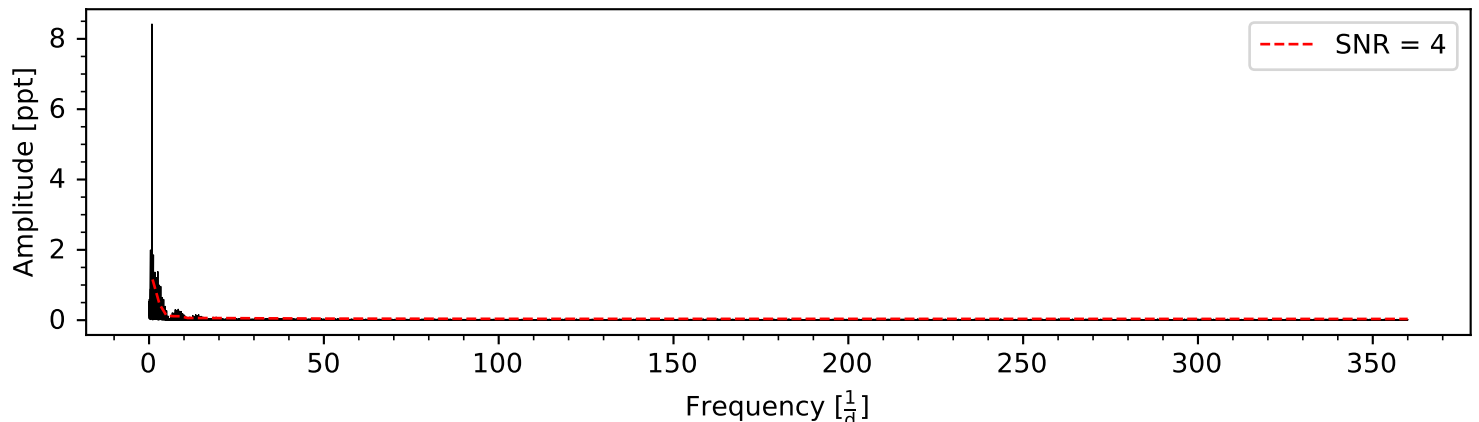
Variability: Eclipsing Binary - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
31.2505935614	-57.3733304792	$2.66 \pm 0.01$	380.06	7350	3.7	3.2	9.0	26.3
			[377.53, 383.67]	[6974, 7726]	[3.7, 3.7]	[3.2, 3.2]		[26.0, 26.5]

Time Series



Amplitude Spectrum

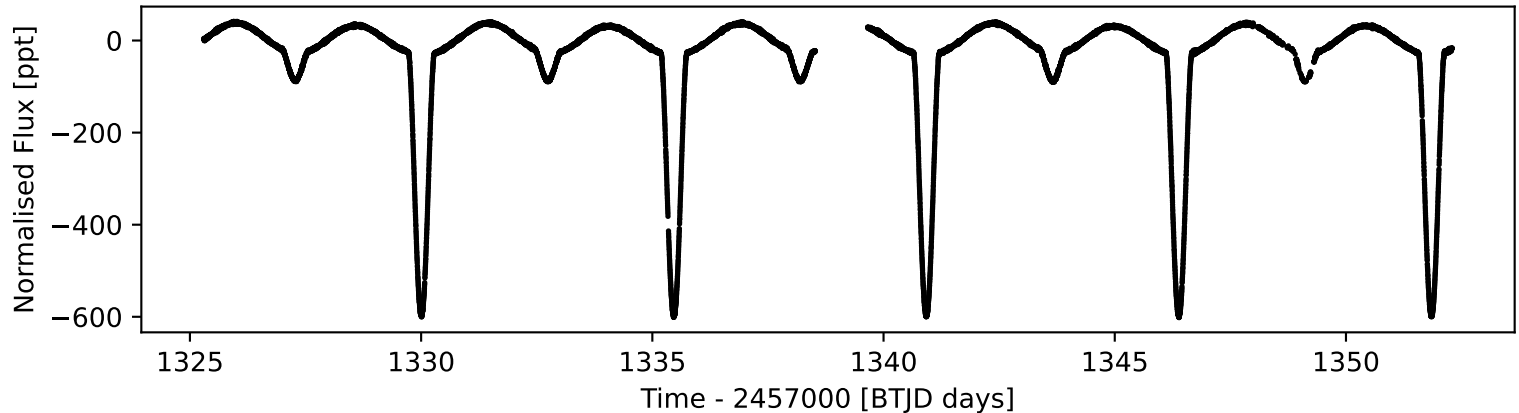


**TIC 231714759 / Gaia 6489618897616126720**

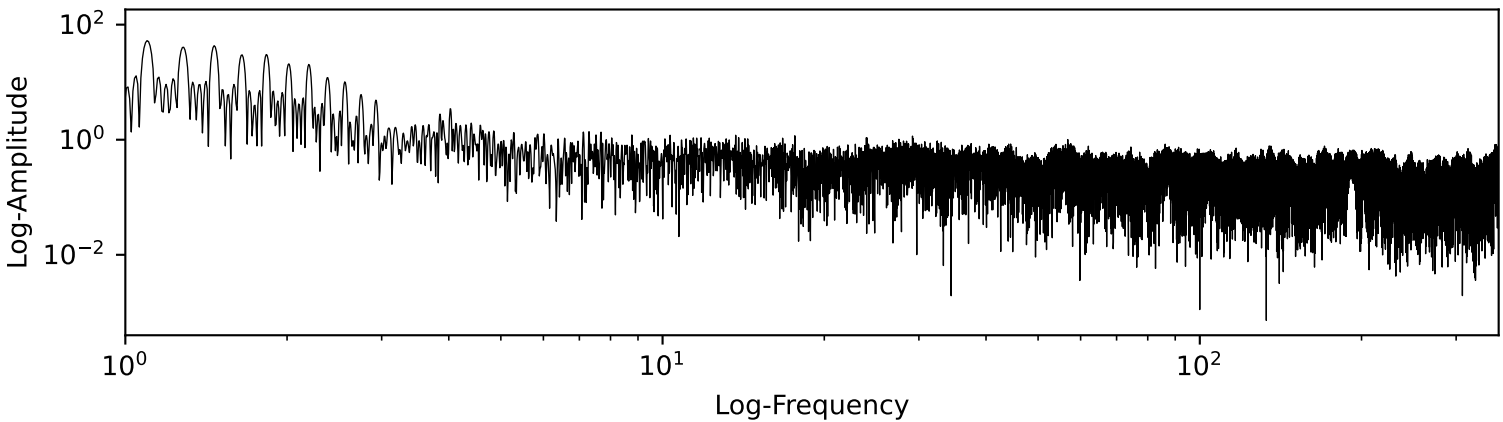
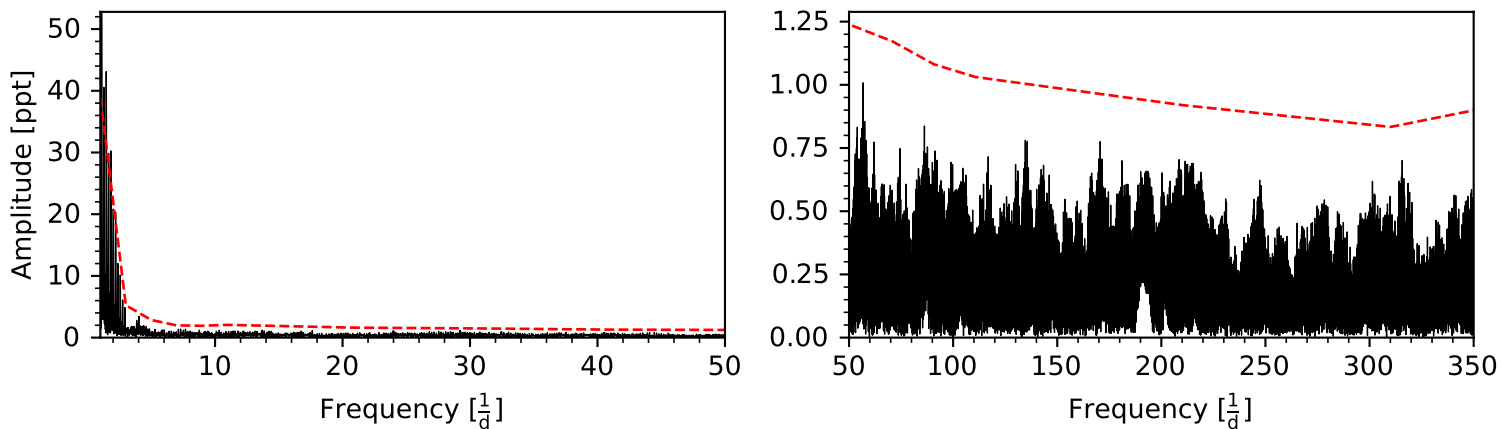
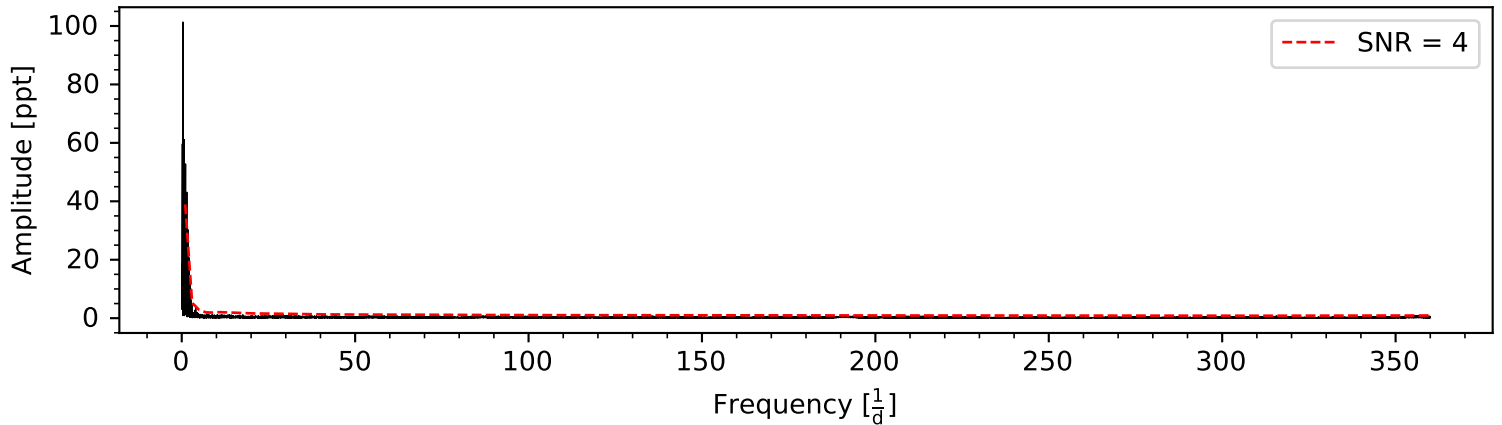
Variability: Eclipsing Binary - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	log g [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
352.5928338771	-58.42630808	$2.34 \pm 0.01$	412.86	7571	3.7	2.9	9.63	26.1
			[407.81, 417.62]	[7169, 7970]	[3.7, 3.7]	[2.8, 2.9]		[25.7, 26.5]

Time Series



Amplitude Spectrum

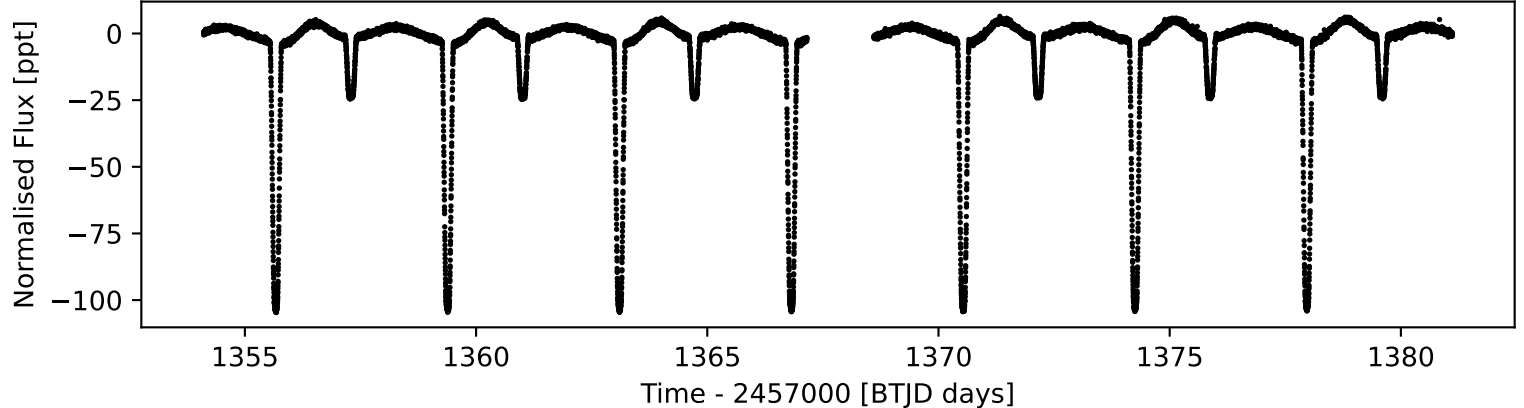


**TIC 231851620 / Gaia 4711655853304162688**

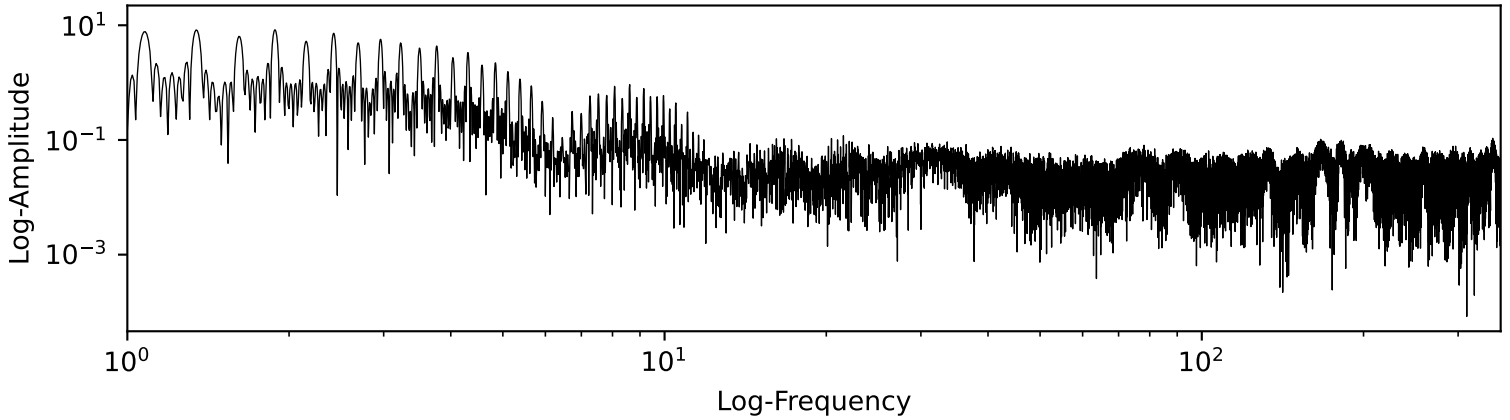
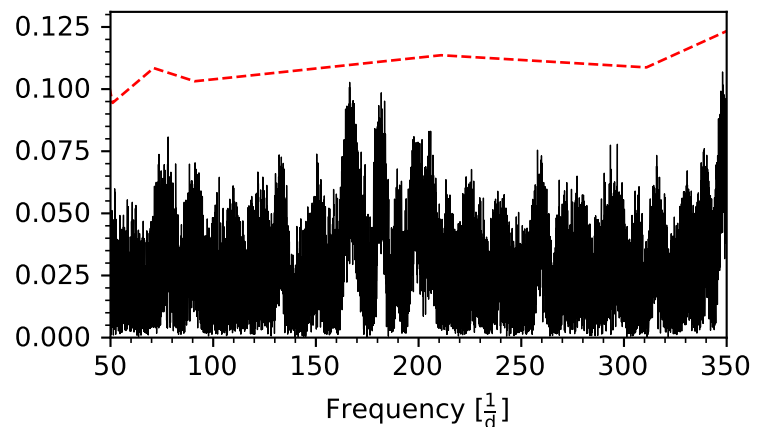
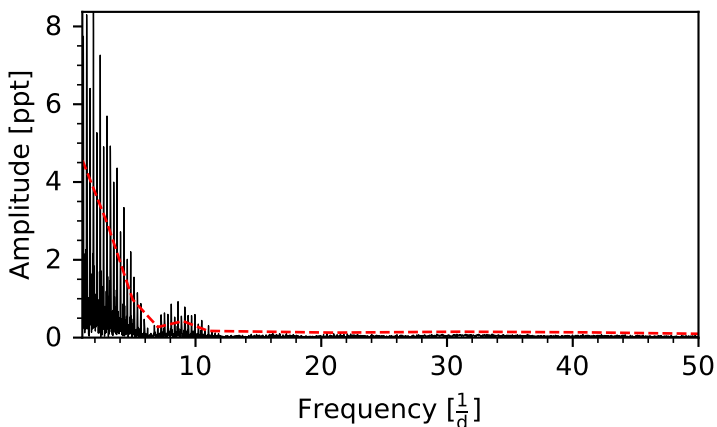
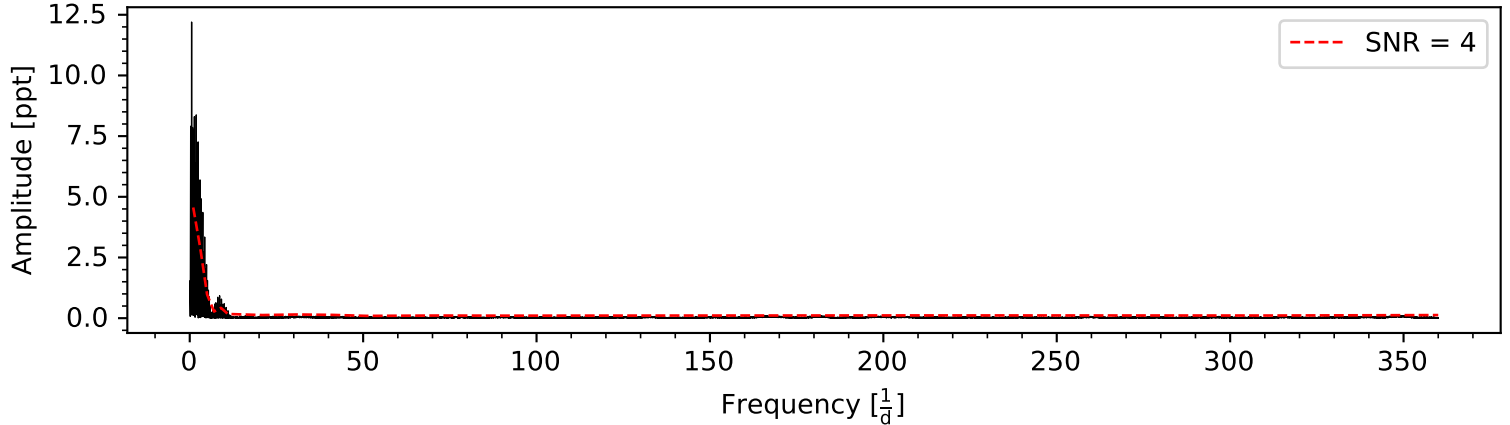
Variability: Eclipsing Binary - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	log g [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
27.3055965593	-63.5165331738	$4.06 \pm 0.06$	239.7	7574	3.8	2.6	8.41	21.0
			[203.98, 251.79]	[7171, 8029]	[3.8, 3.9]	[2.2, 2.7]		[20.3, 21.6]

Time Series



Amplitude Spectrum

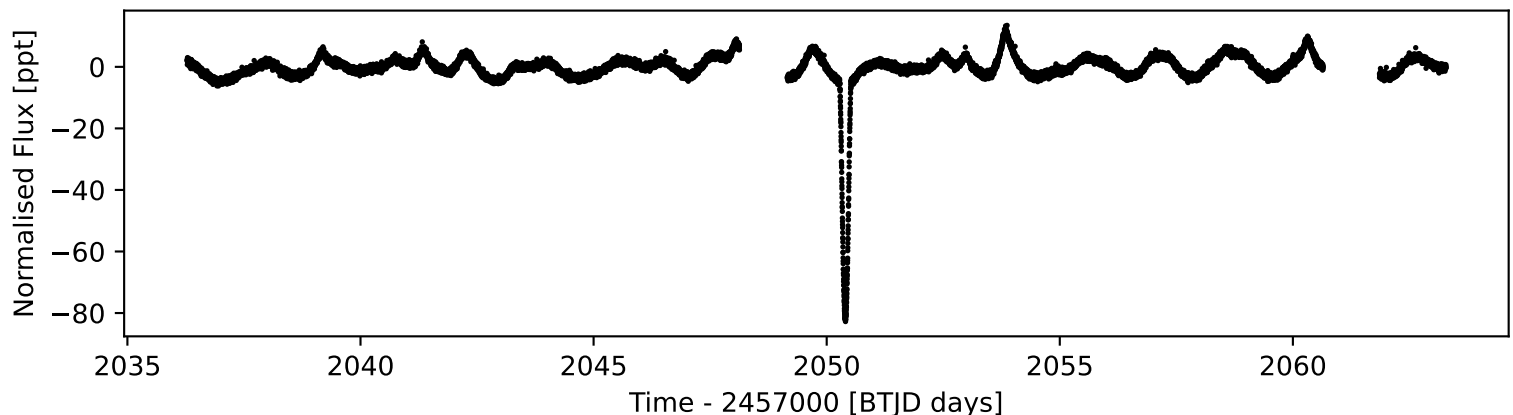


**TIC 238227405 / Gaia 4629499756064860800**

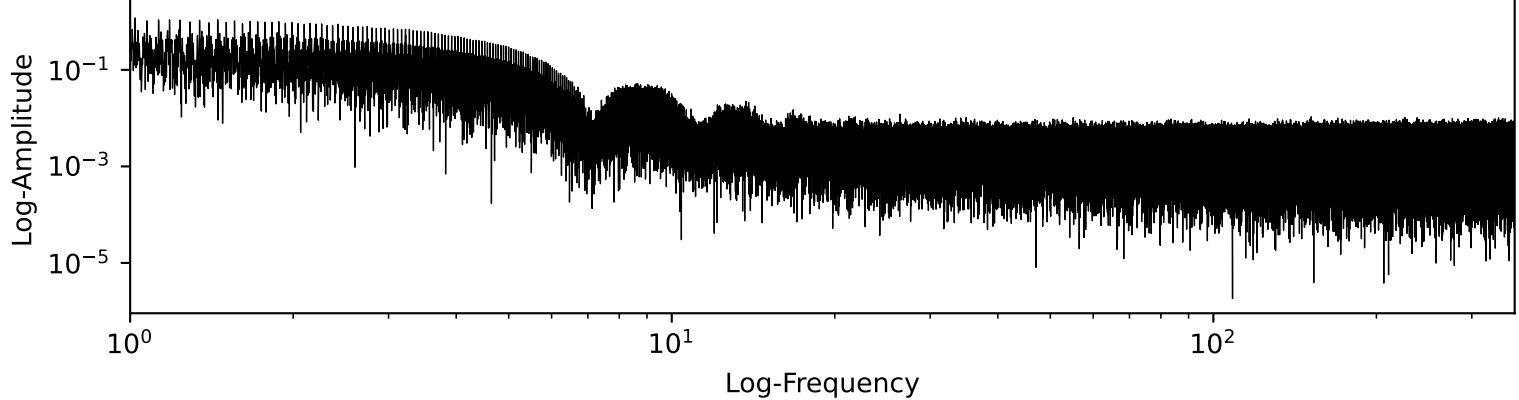
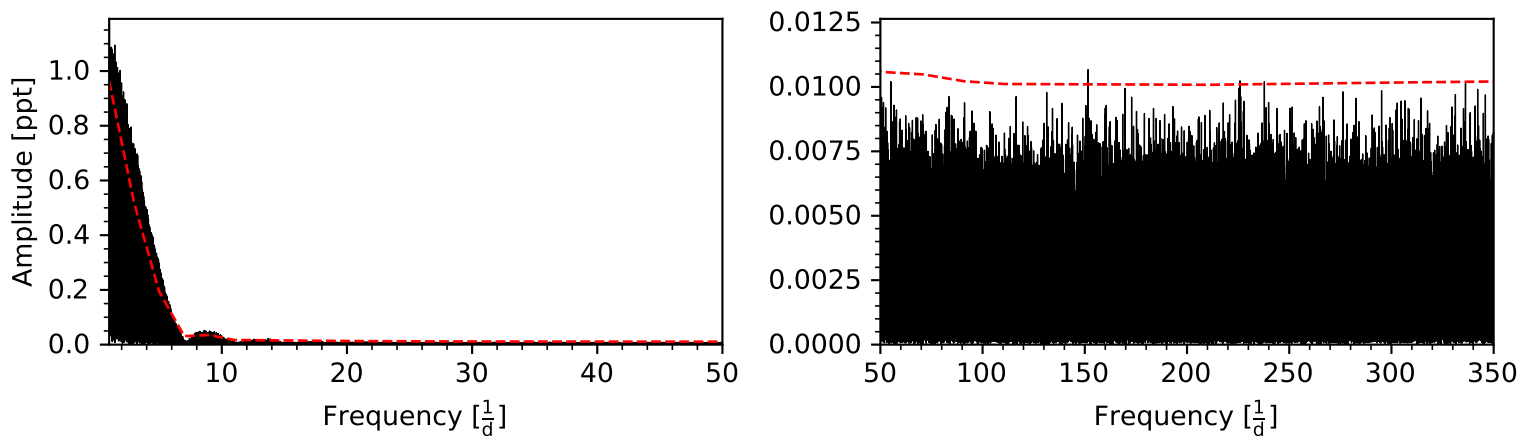
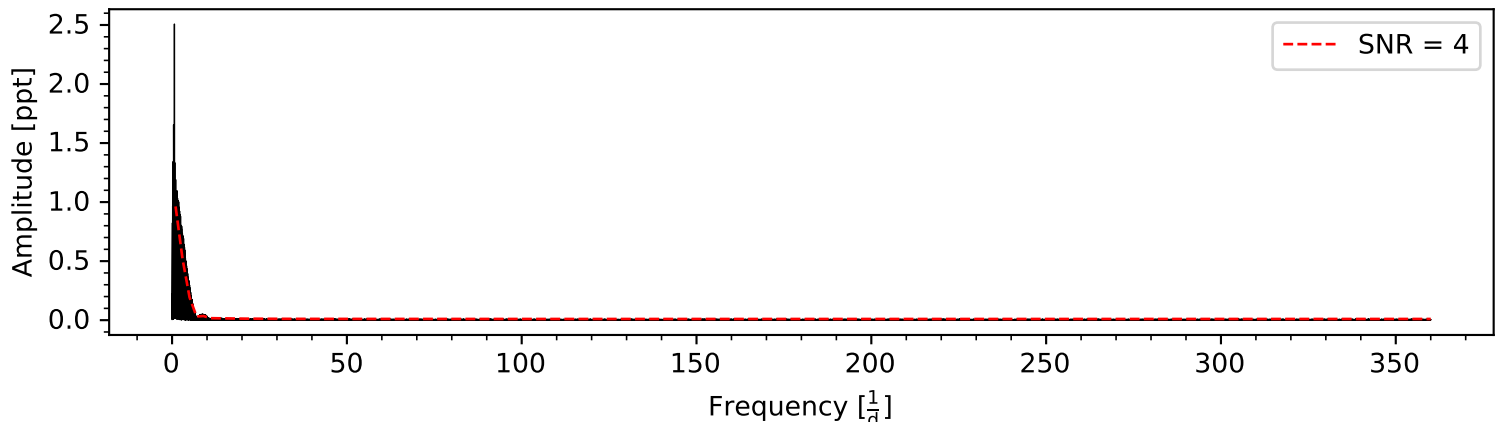
Variability: Eclipsing Binary - Number of sectors: 9

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
58.8973299286	-73.9494437755	$2.89 \pm 0.01$	347.05	7235	3.7	3.3	9.11	27.5
			[345.44, 348.6]	[6864, 7606]	[3.7, 3.7]	[3.3, 3.3]		[27.3, 27.7]

Time Series



Amplitude Spectrum

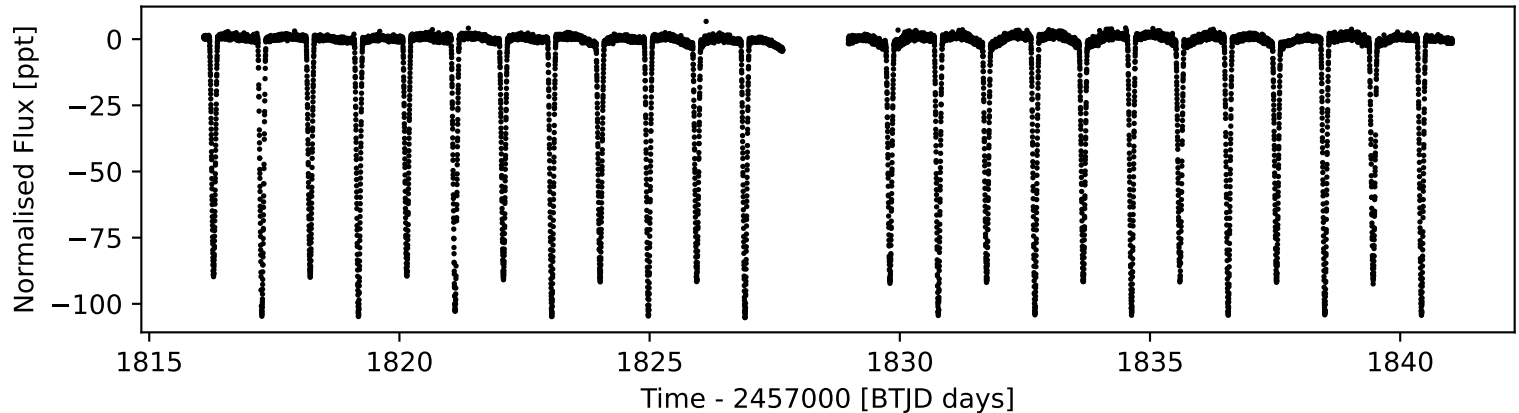


**TIC 239022536 / Gaia 189663457988726784**

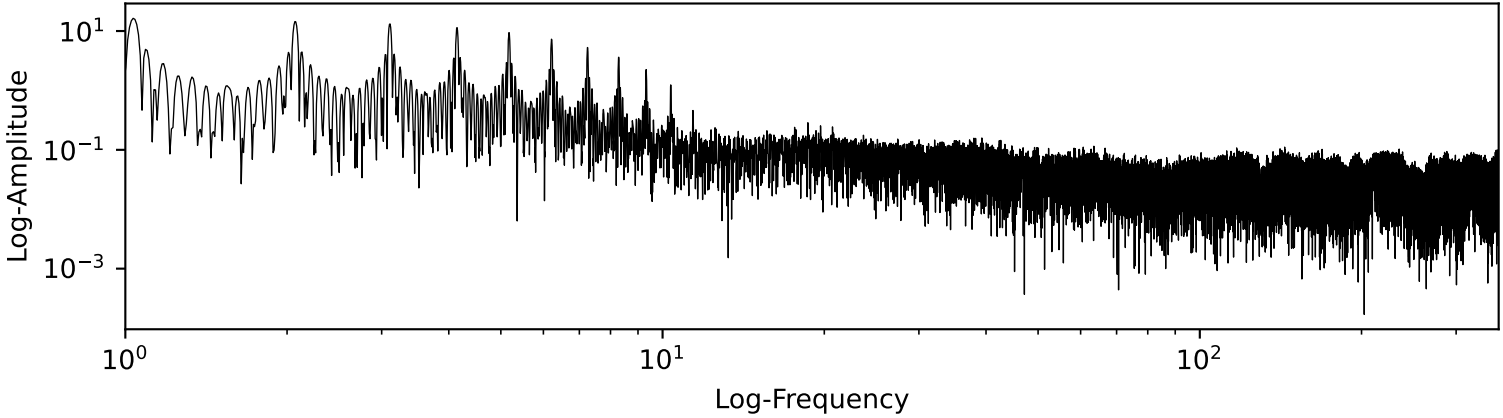
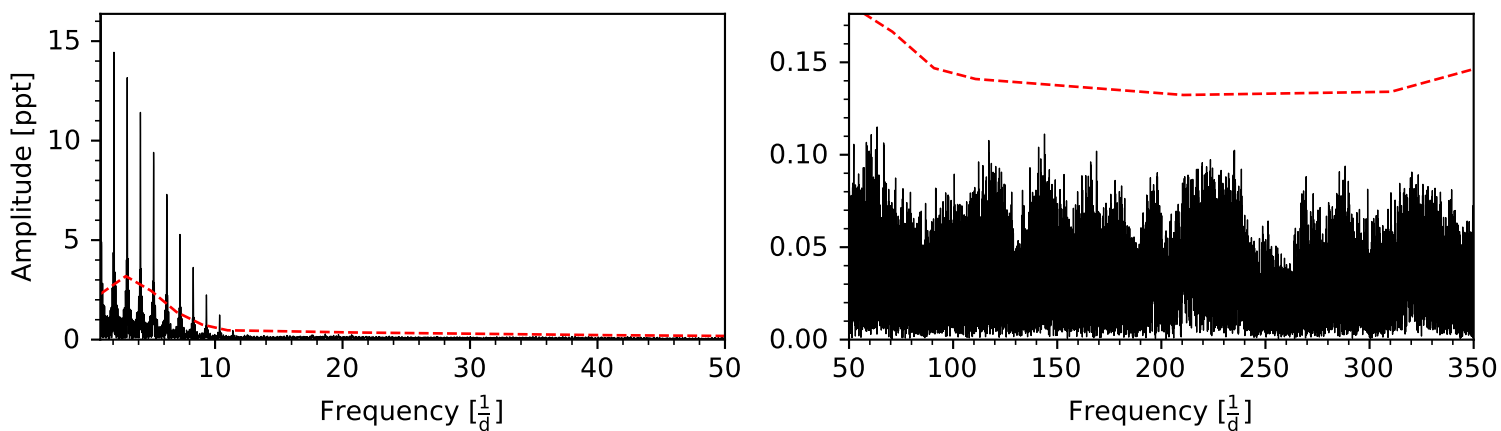
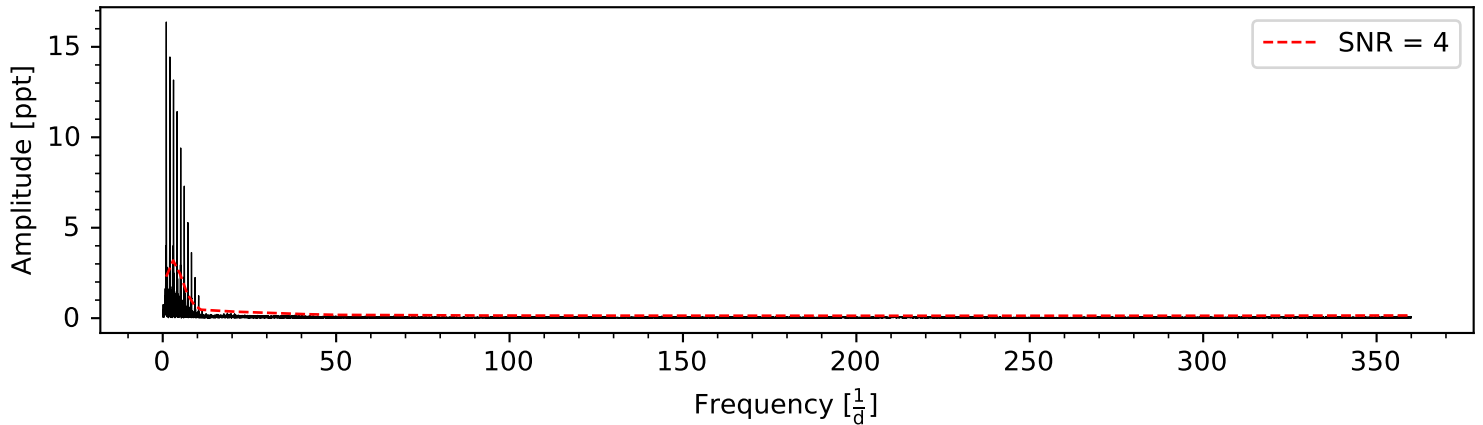
Variability: Eclipsing Binary - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	log g [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
83.8651058794	37.9019051528	$8.1 \pm 0.25$	146.87	7355	3.8	2.5	7.58	11.2
			[140.56, 152.55]	[6966, 7744]	[3.8, 3.9]	[2.4, 2.6]		[10.6, 11.9]

Time Series



Amplitude Spectrum

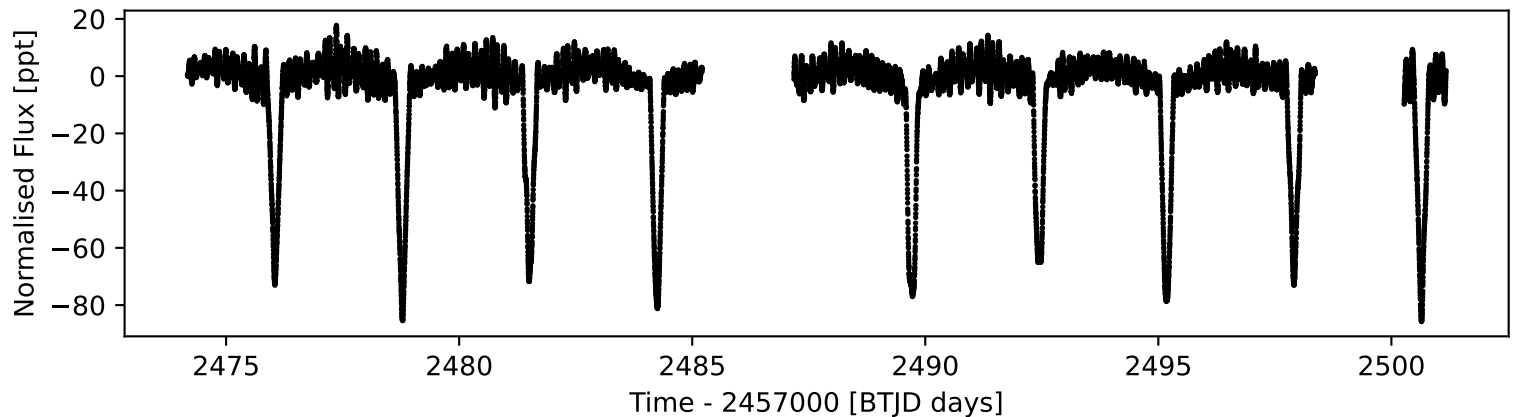


**TIC 239984394 / Gaia 3439742795158906624**

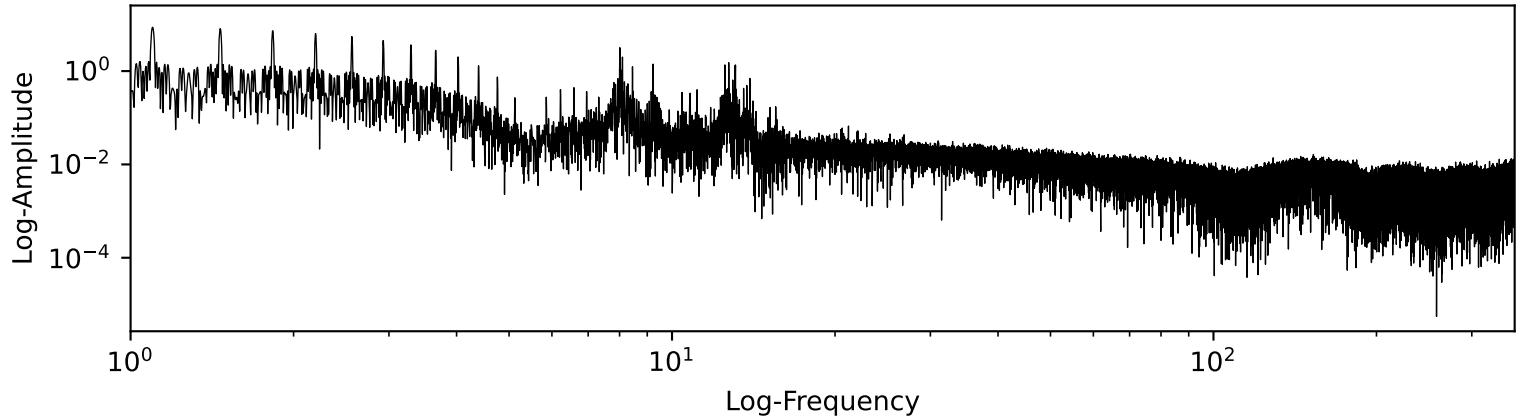
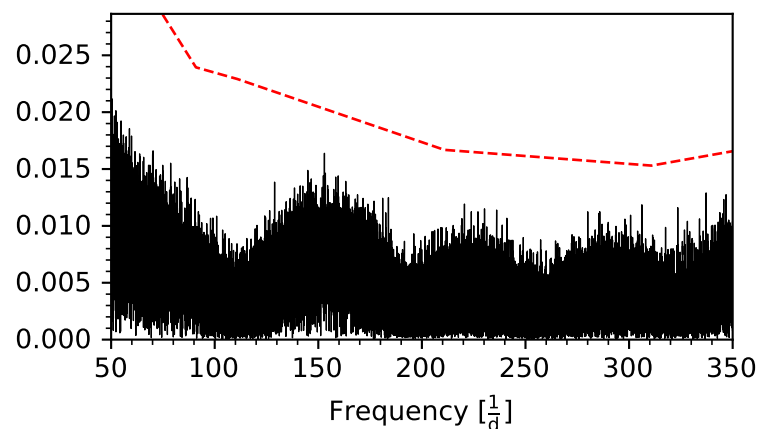
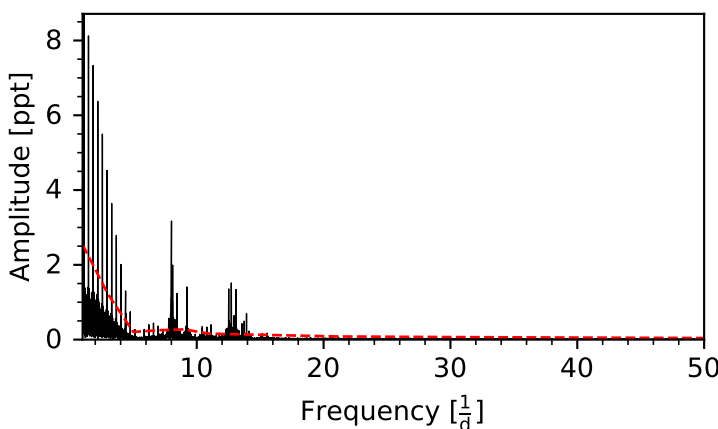
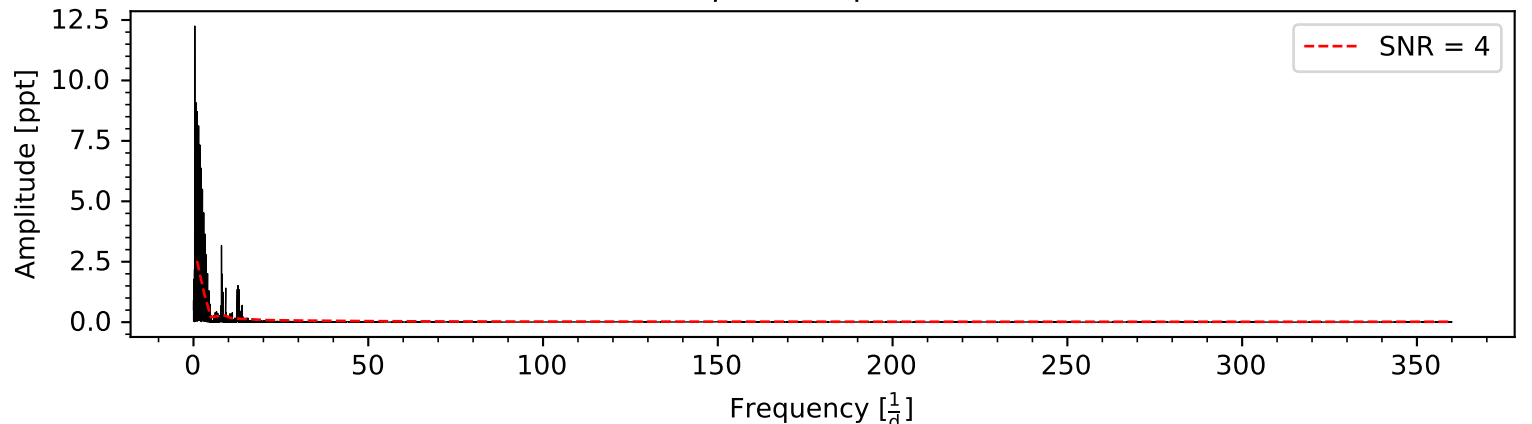
Variability: Eclipsing Binary - Number of sectors: 3

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

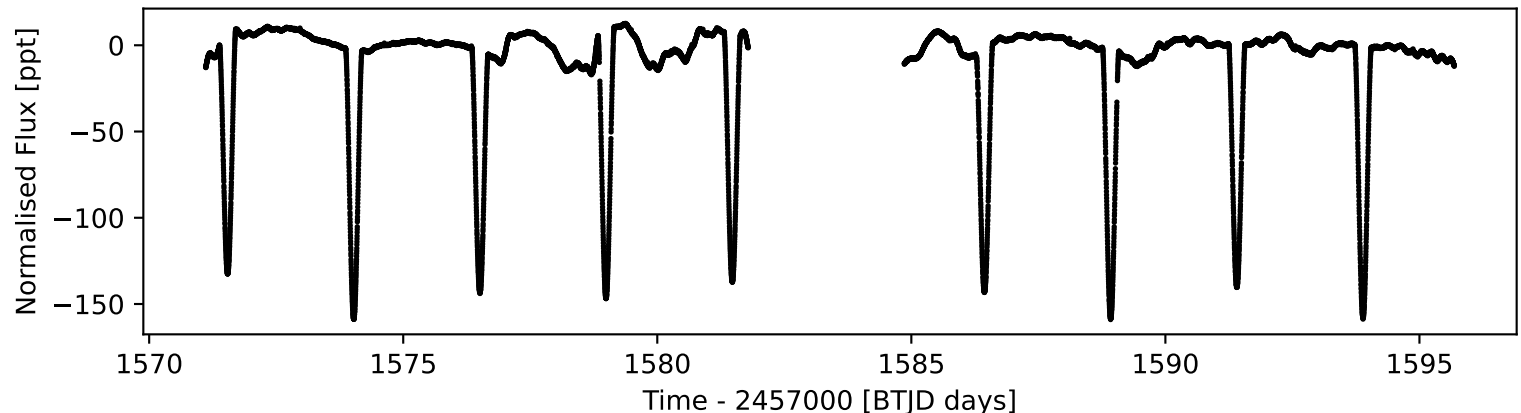


**TIC 258314976 / Gaia 6144511953192701440**

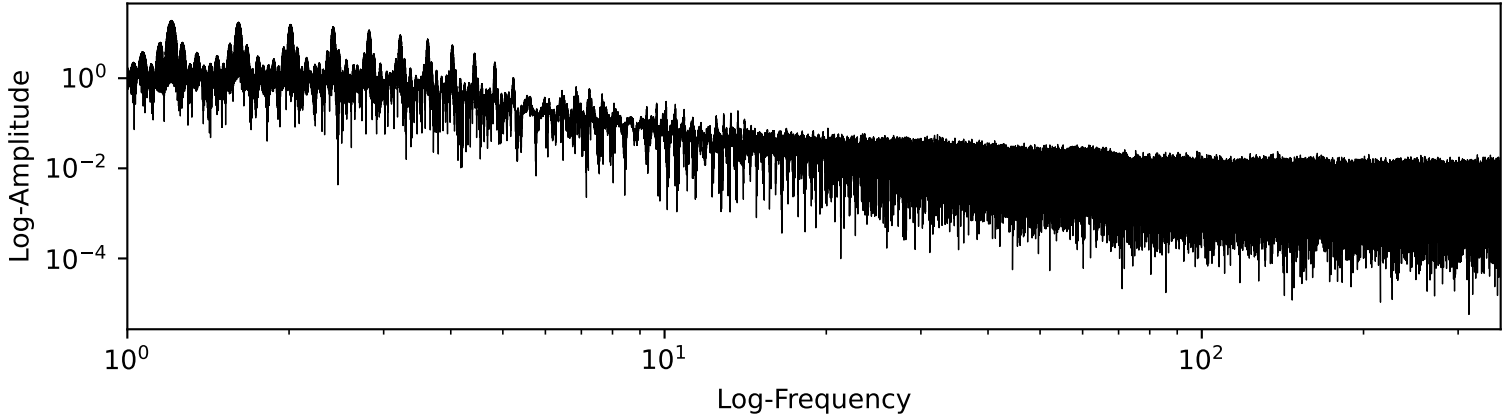
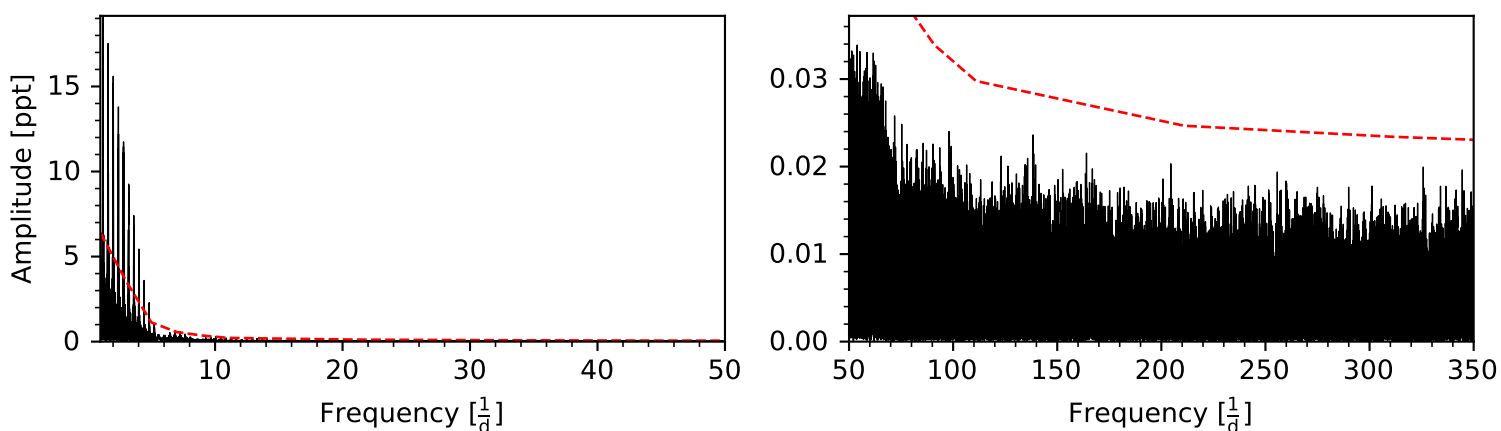
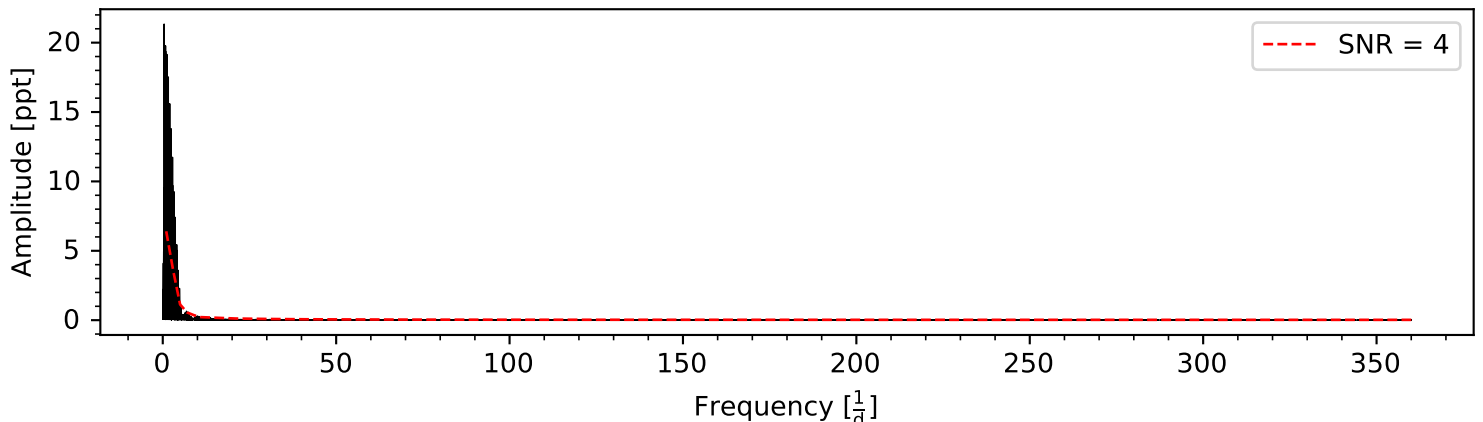
Variability: Eclipsing Binary - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	log g [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
182.2238830742	-44.3261796378	10.91±0.04	92.22	7526	3.7	3.4	5.7	32.5
			[91.62, 92.75]	[7139, 7919]	[3.7, 3.7]	[3.3, 3.4]		[32.2, 32.8]

Time Series



Amplitude Spectrum

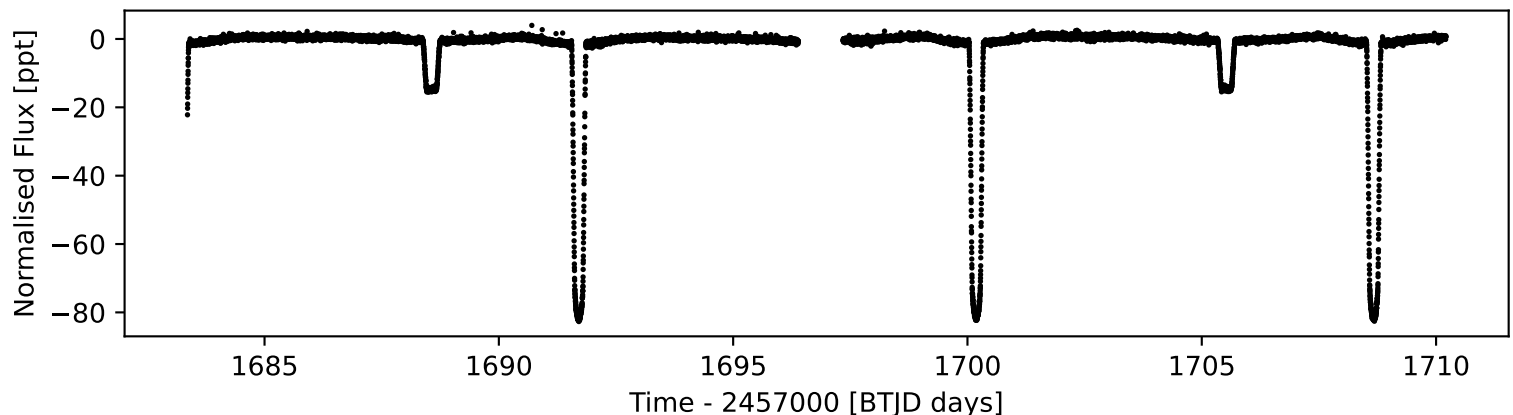


**TIC 268380299 / Gaia 2085508889131161344**

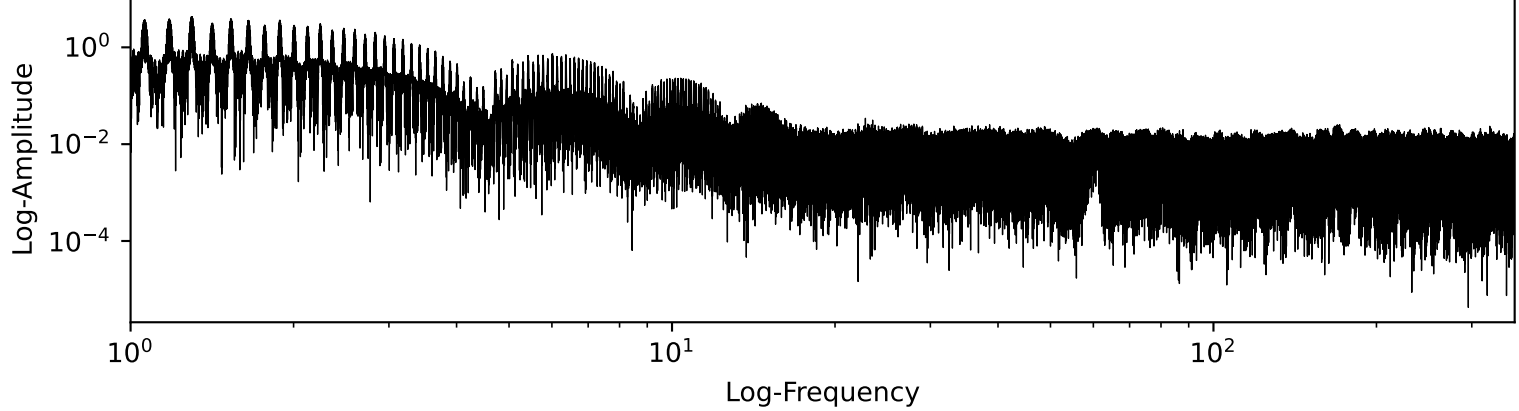
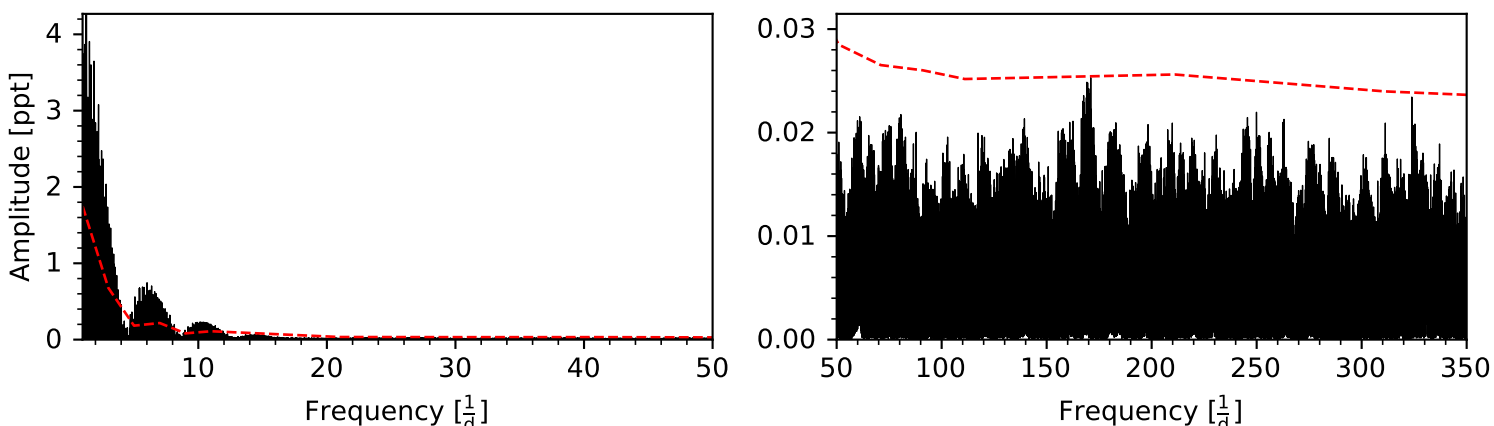
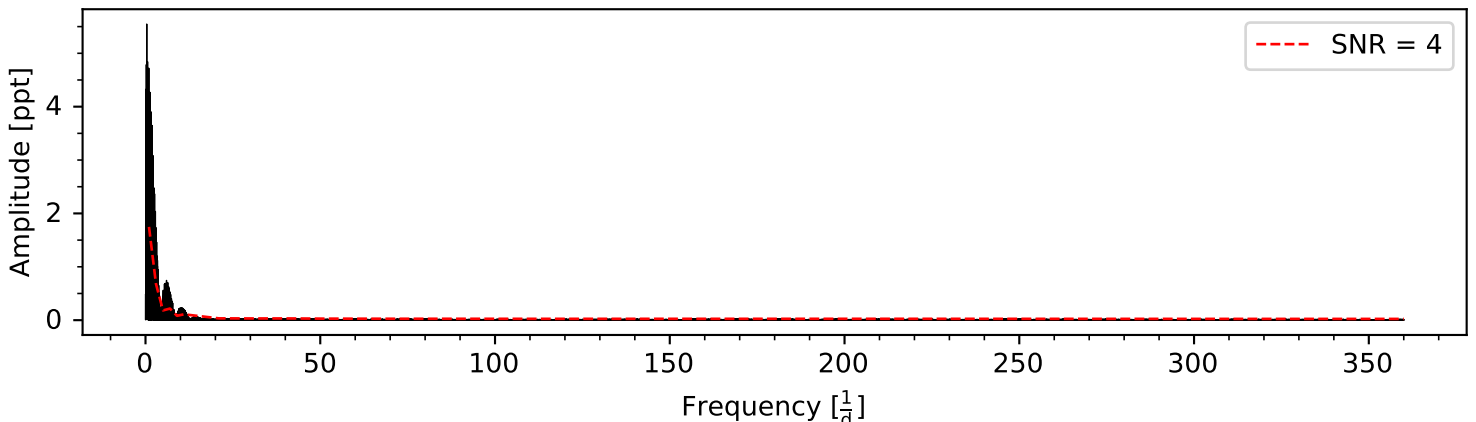
Variability: Eclipsing Binary - Number of sectors: 5

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
298.8002209451	46.6653741867	$6.92 \pm 0.02$	144.13	7155	3.8	2.6	7.56	15.6
		[141.01, 144.87]	[6783, 7545]	[3.8, 3.8]	[2.5, 2.6]			[15.5, 15.8]

Time Series



Amplitude Spectrum

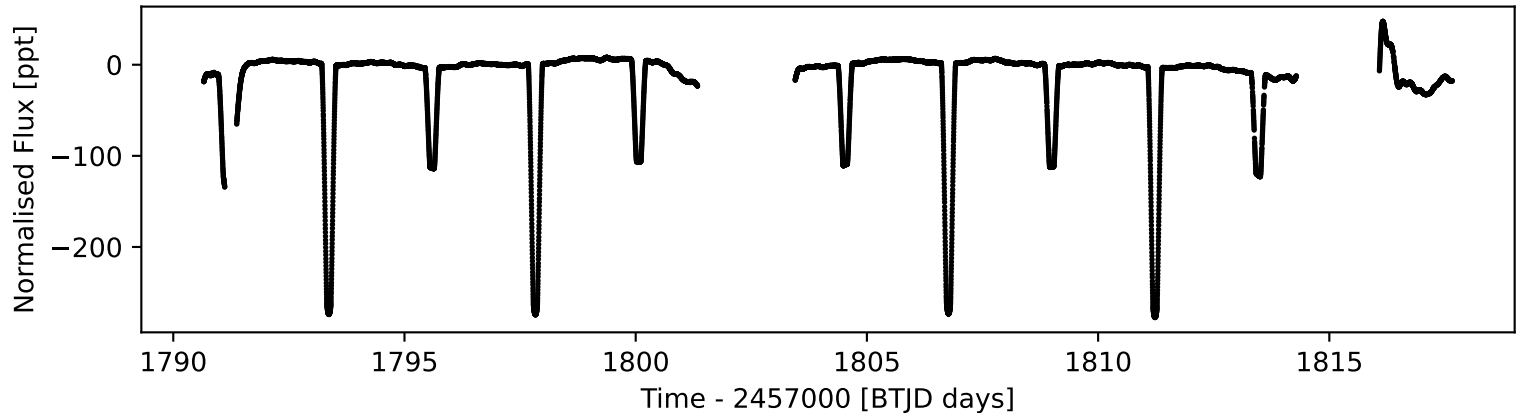


**TIC 275259749 / Gaia 539047365205648128**

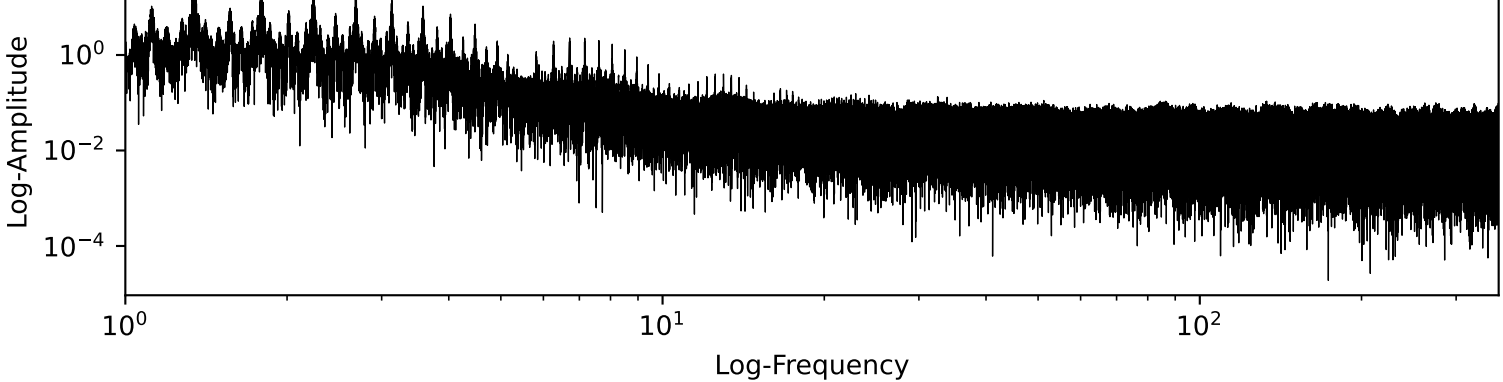
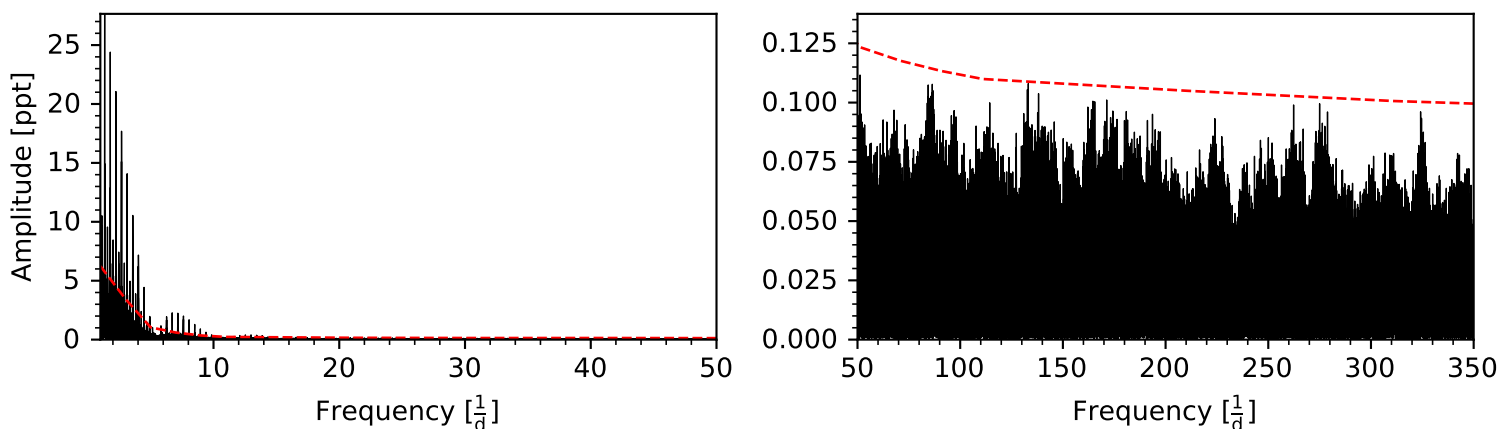
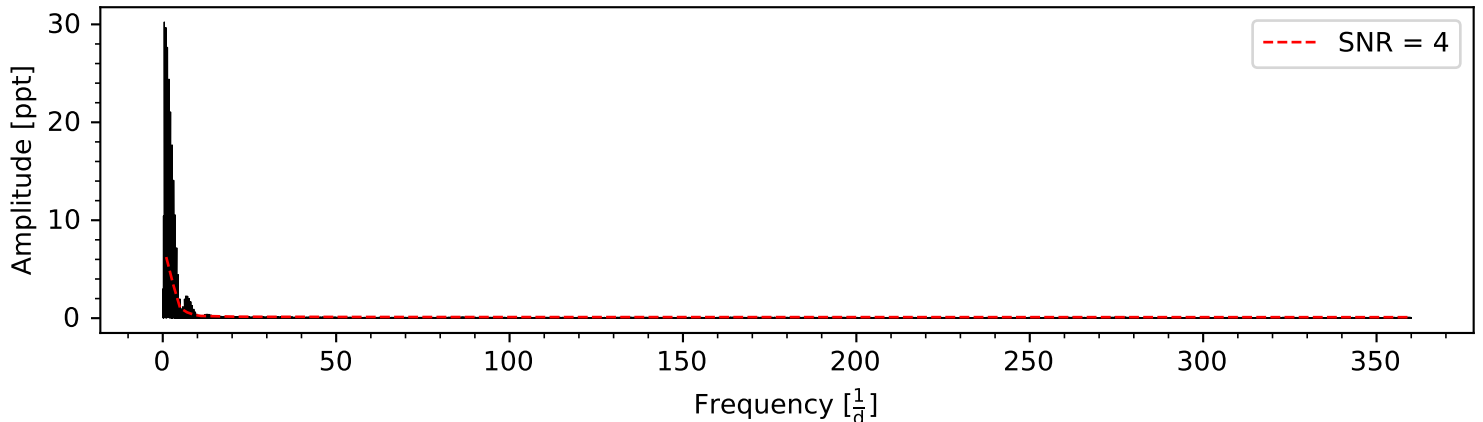
Variability: Eclipsing Binary - Number of sectors: 5

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
11.4125564129	74.9879686667	$10.65 \pm 0.05$	95.12	8548	3.8	3.0	5.63	41.1
		[94.3, 96.71]	[8059, 9009]	[3.8, 3.8]	[2.9, 3.0]		[40.3, 41.8]	

Time Series



Amplitude Spectrum

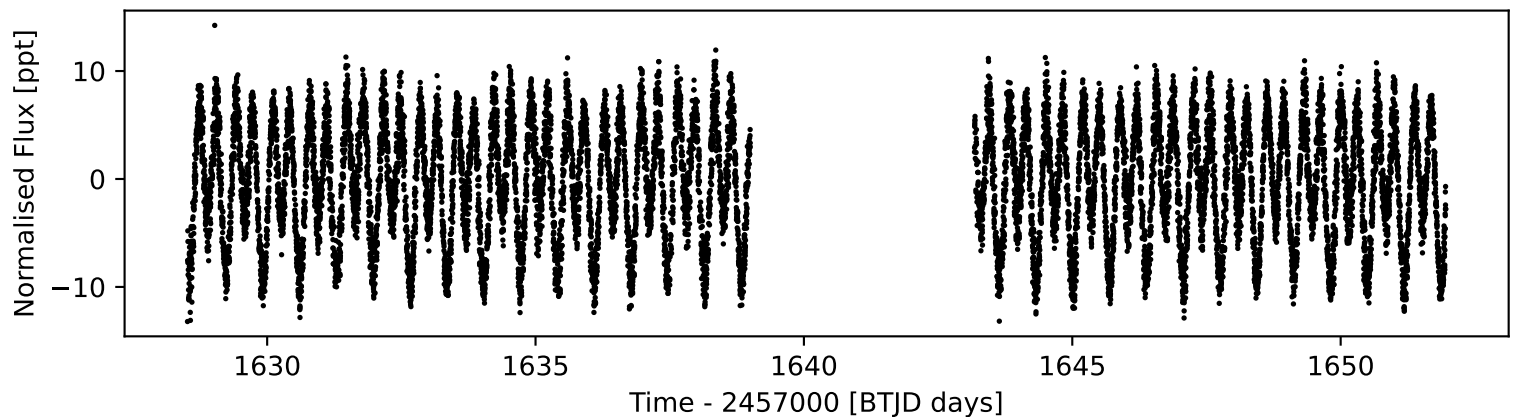


**TIC 293900076 / Gaia 5810059001566734720**

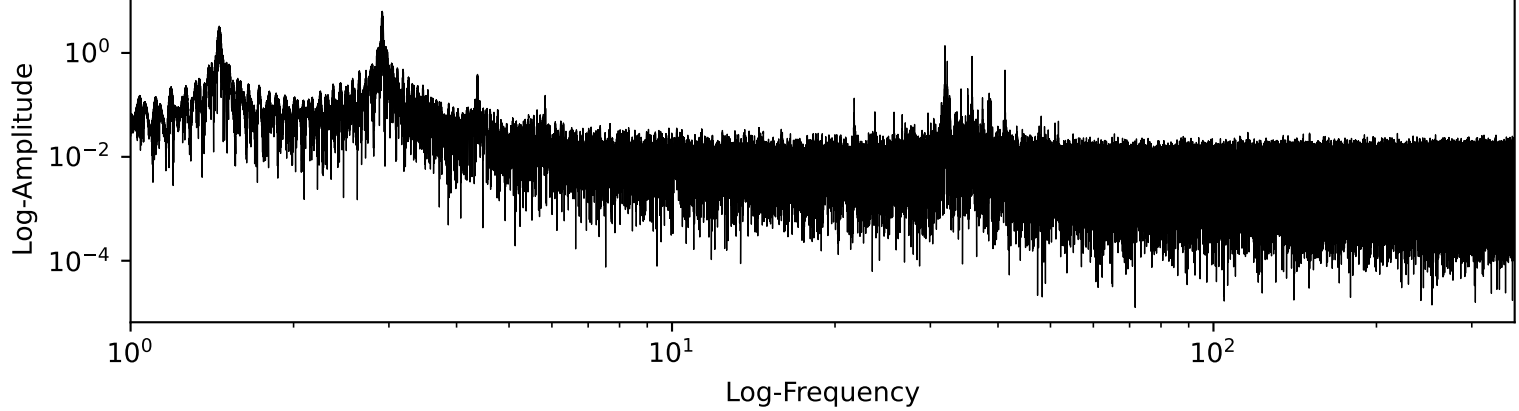
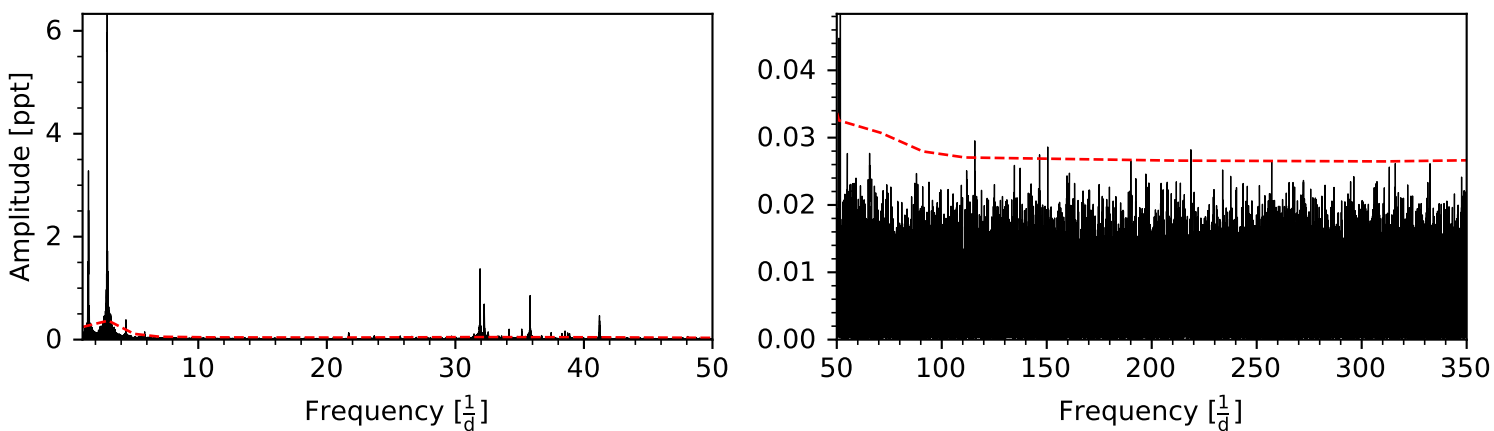
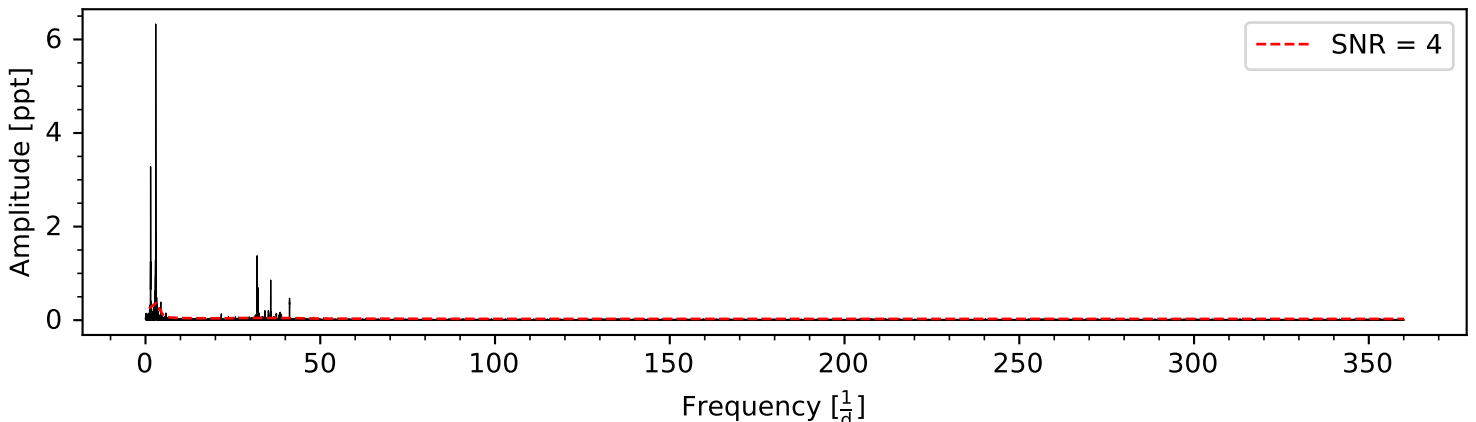
Variability: Eclipsing Binary - Number of sectors: 3

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
263.75256893	-70.3804454388	$4.37 \pm 0.02$	223.51	7927	4.3	1.5	9.42	23.2
			[218.73, 225.23]	[7524, 8332]	[4.3, 4.3]	[1.4, 1.5]		[22.5, 23.5]

Time Series



Amplitude Spectrum

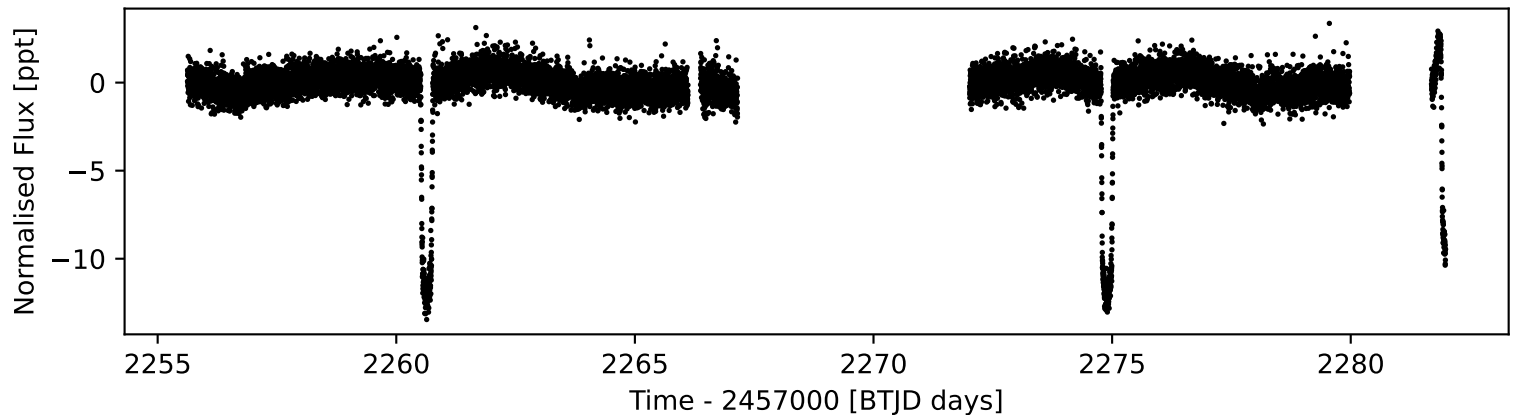


**TIC 295440174 / Gaia 5310837051357326208**

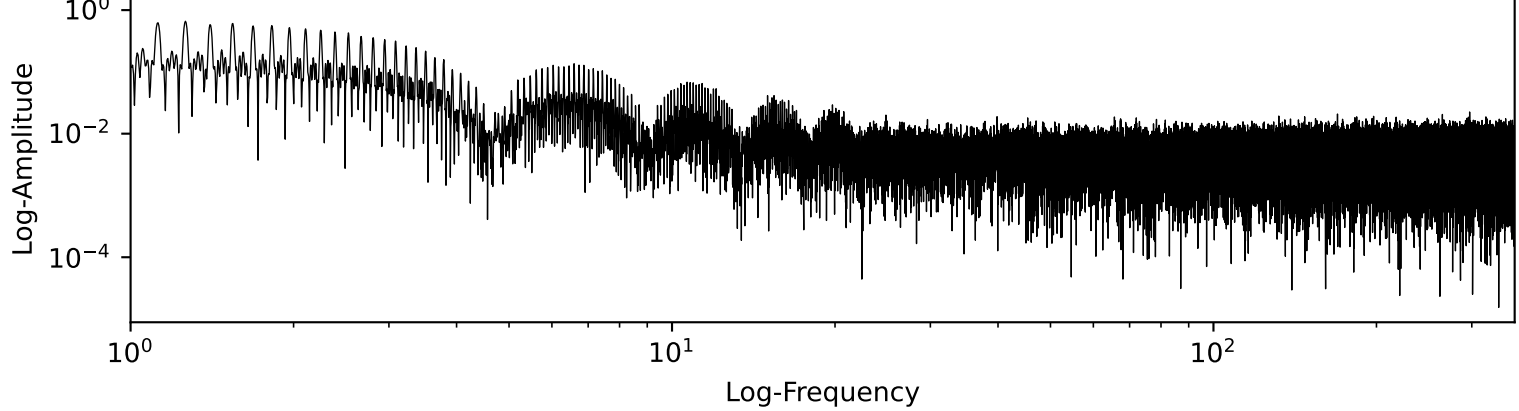
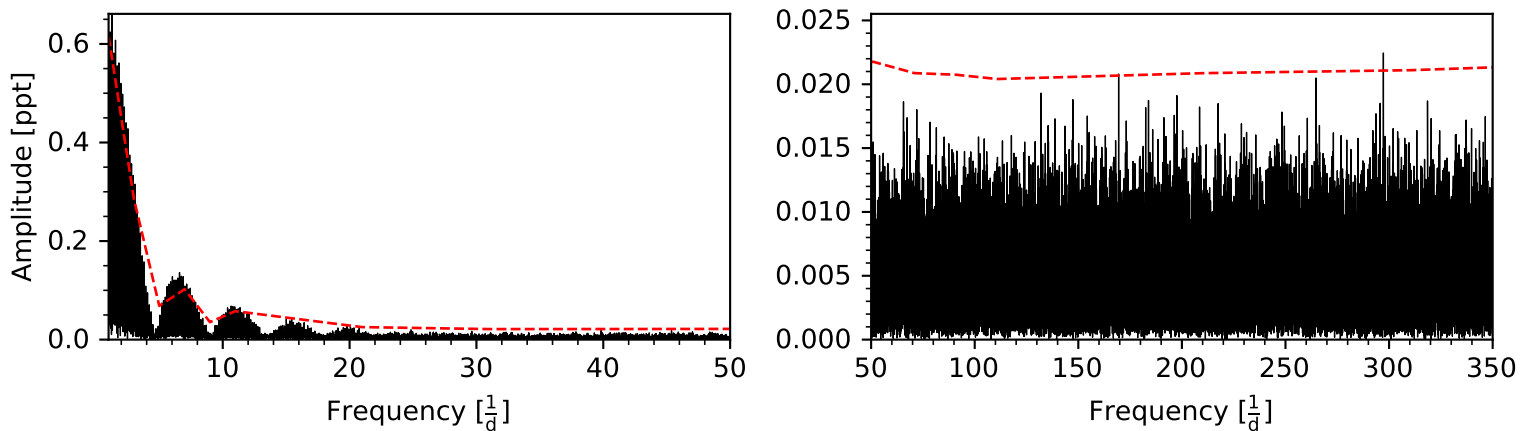
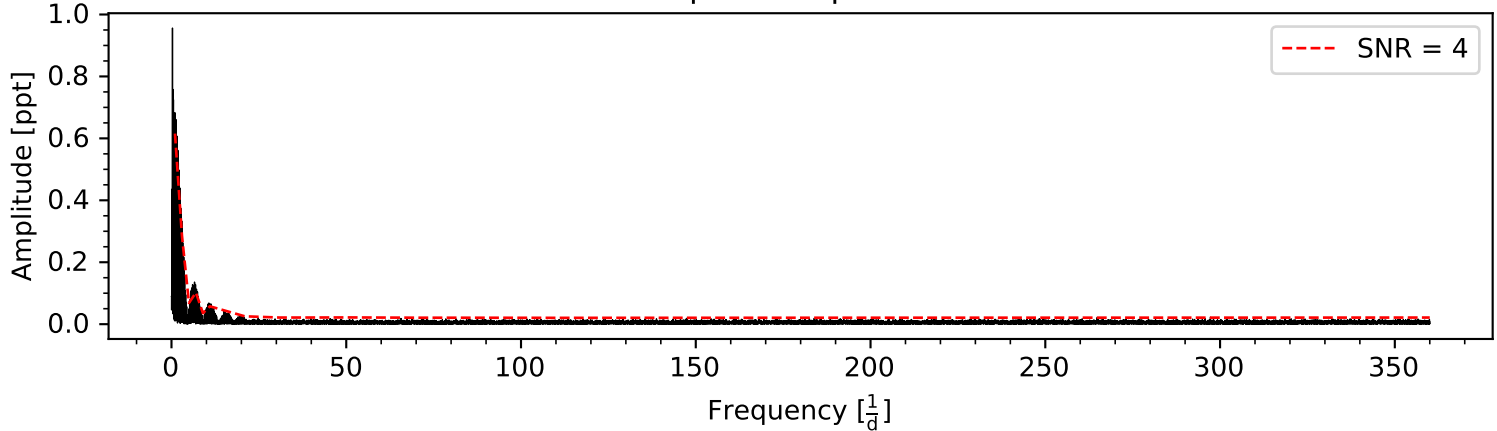
Variability: Eclipsing Binary - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
140.6531930216	-53.4336555928	$2.97 \pm 0.02$	352.22	9500	4.0	2.7	8.62	48.6
			[350.41, 354.05]	[9008, 9988]	[4.0, 4.0]	[2.6, 2.7]		[48.0, 49.0]

Time Series



Amplitude Spectrum

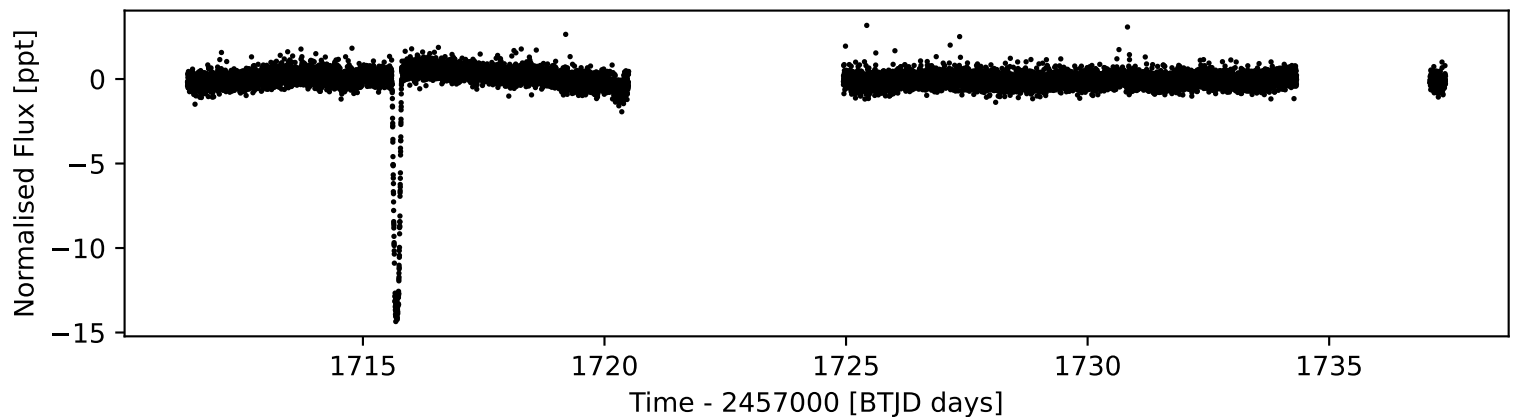


**TIC 298009554 / Gaia 1857076552371932160**

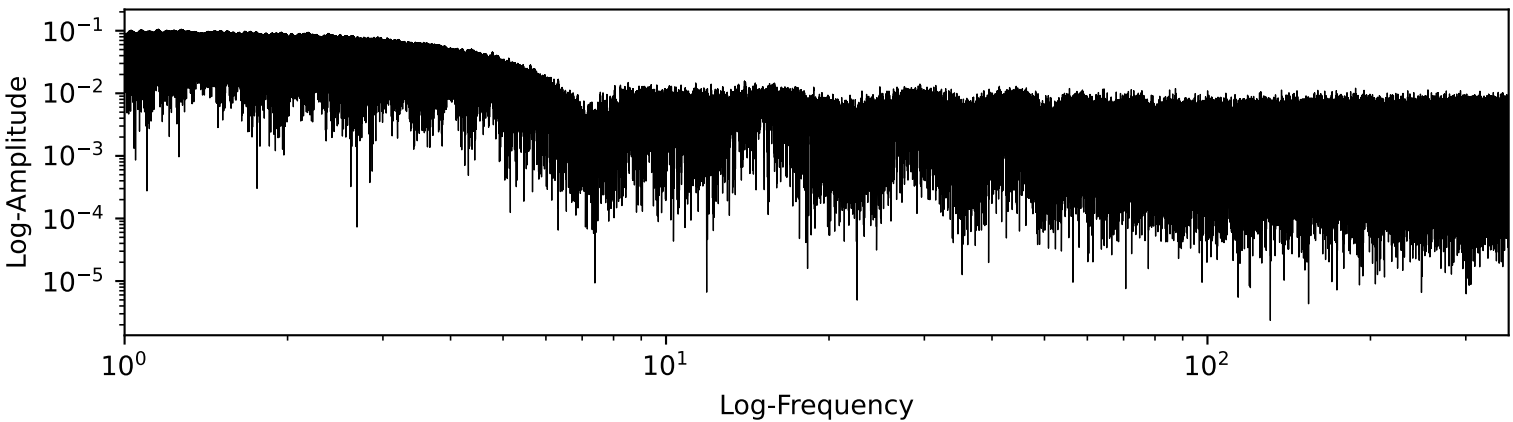
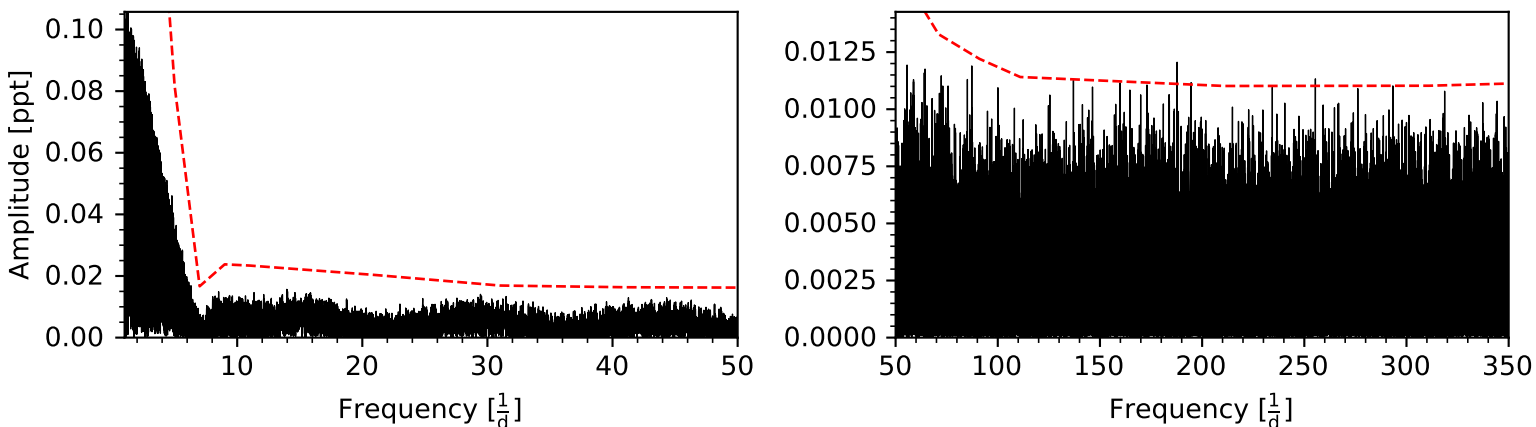
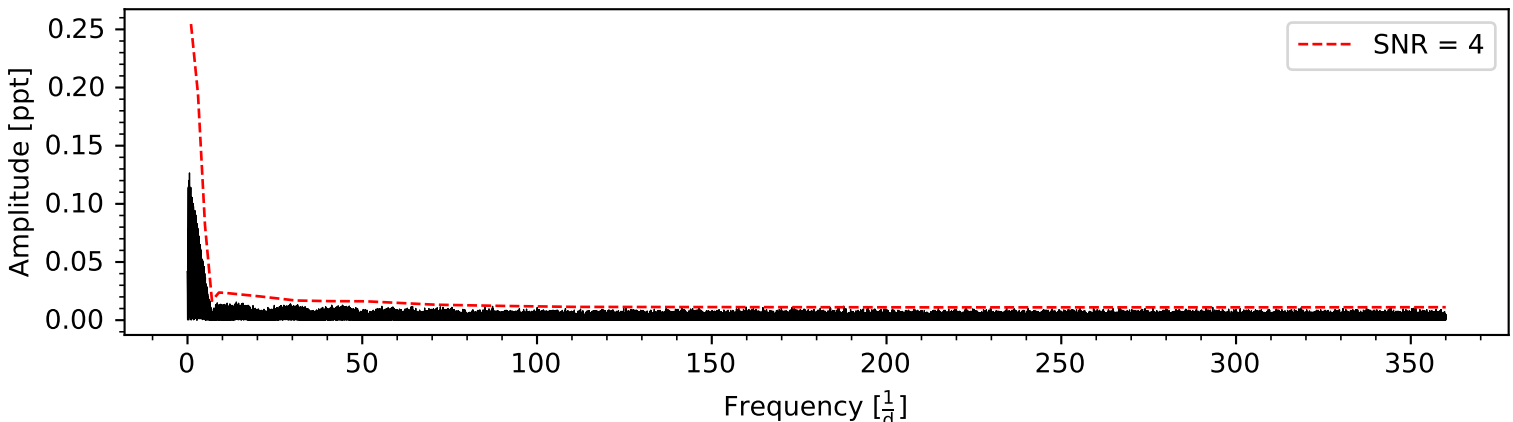
Variability: Eclipsing Binary - Number of sectors: 3

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
308.439668754	27.872530207	$9.08 \pm 0.02$	110.01	7388	4.1	1.7	7.66	8.0
			[107.16, 110.8]	[7007, 7772]	[4.1, 4.1]	[1.7, 1.7]		[8.0, 8.1]

Time Series



Amplitude Spectrum

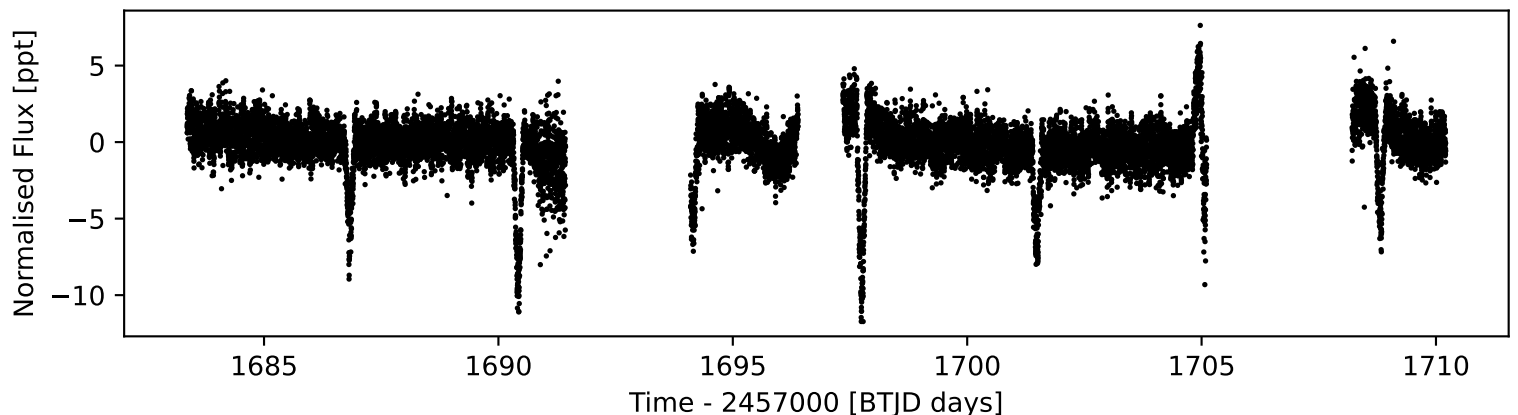


**TIC 301063488 / Gaia 1826324586571571712**

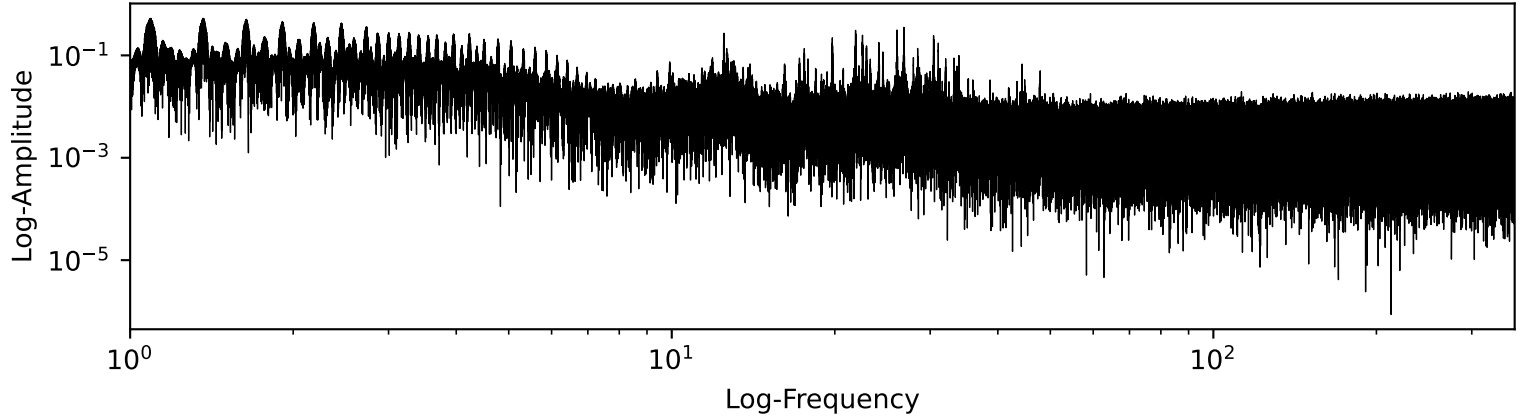
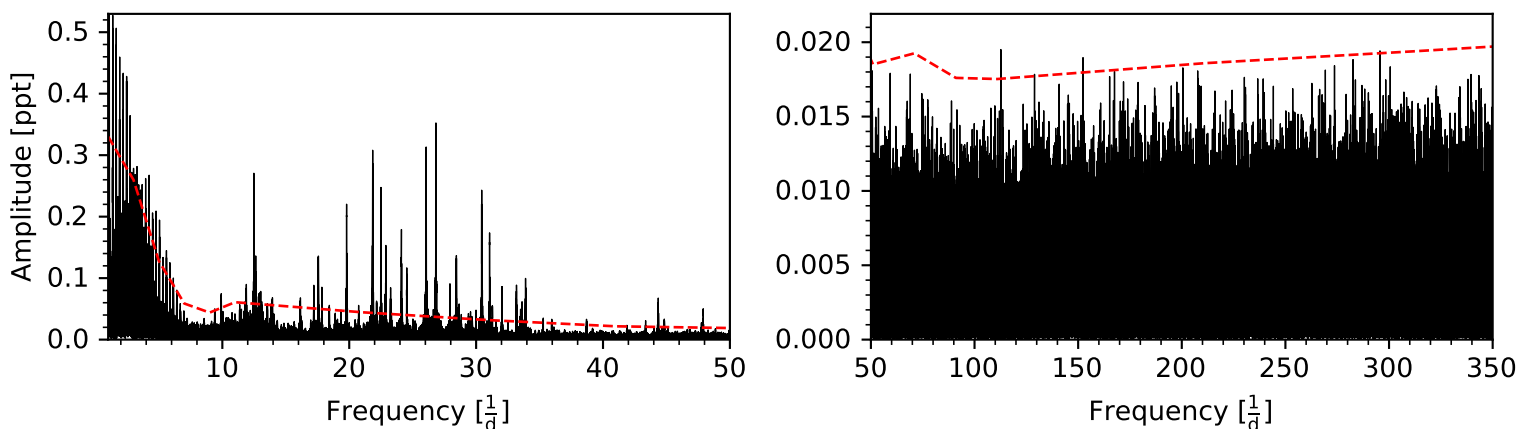
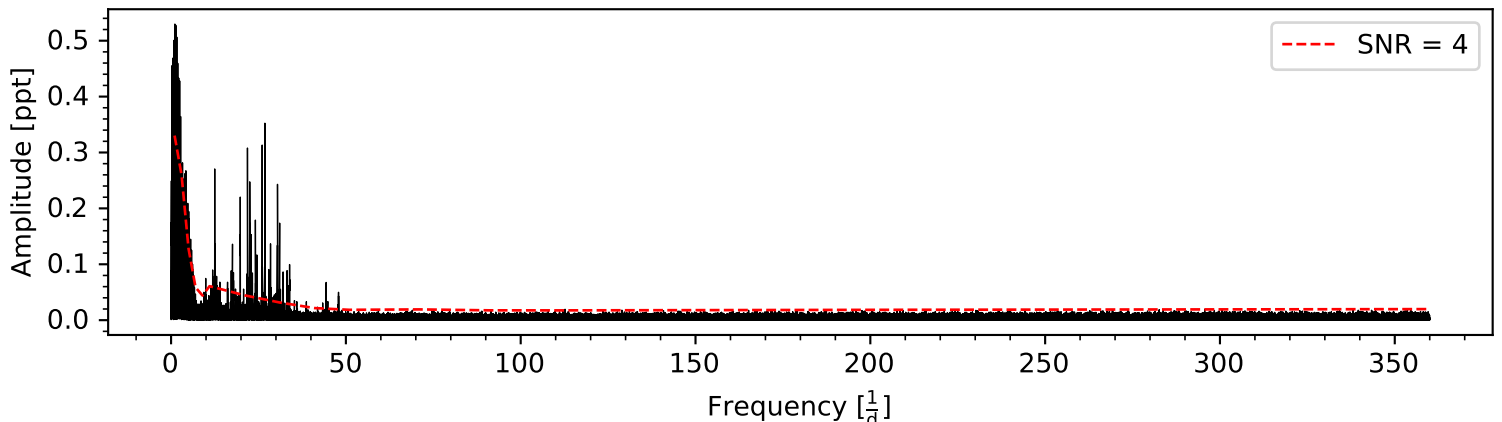
Variability: Eclipsing Binary - Number of sectors: 3

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
298.3513767302	20.3275270378	$4.27 \pm 0.38$	190.64	7115	3.5	3.7	7.32	47.5
			[190.17, 191.64]	[6757, 7473]	[3.5, 3.5]	[3.7, 3.8]		[40.6, 56.0]

Time Series



Amplitude Spectrum

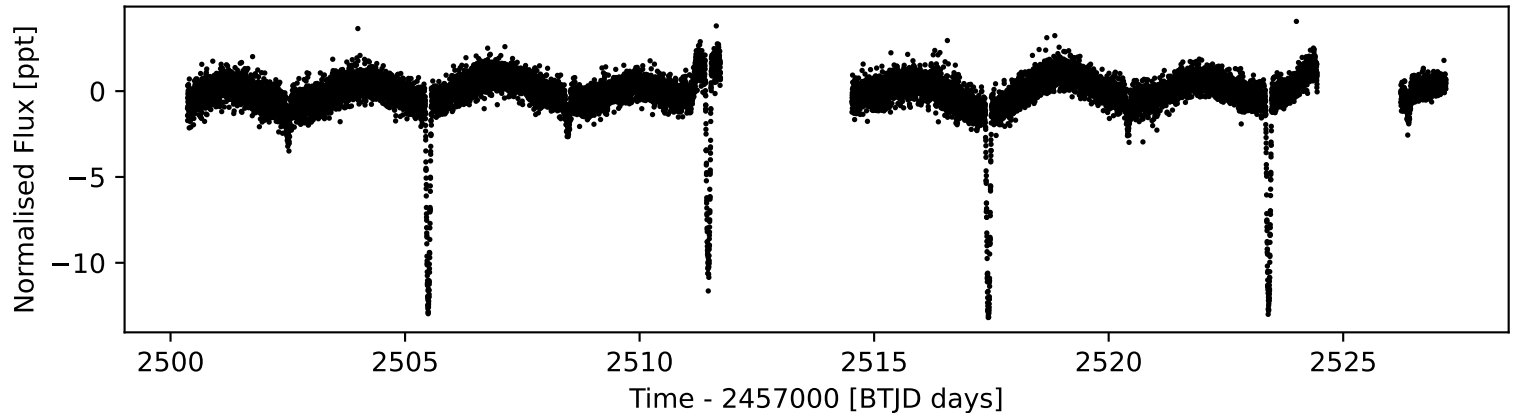


**TIC 307678414 / Gaia 664288577196528128**

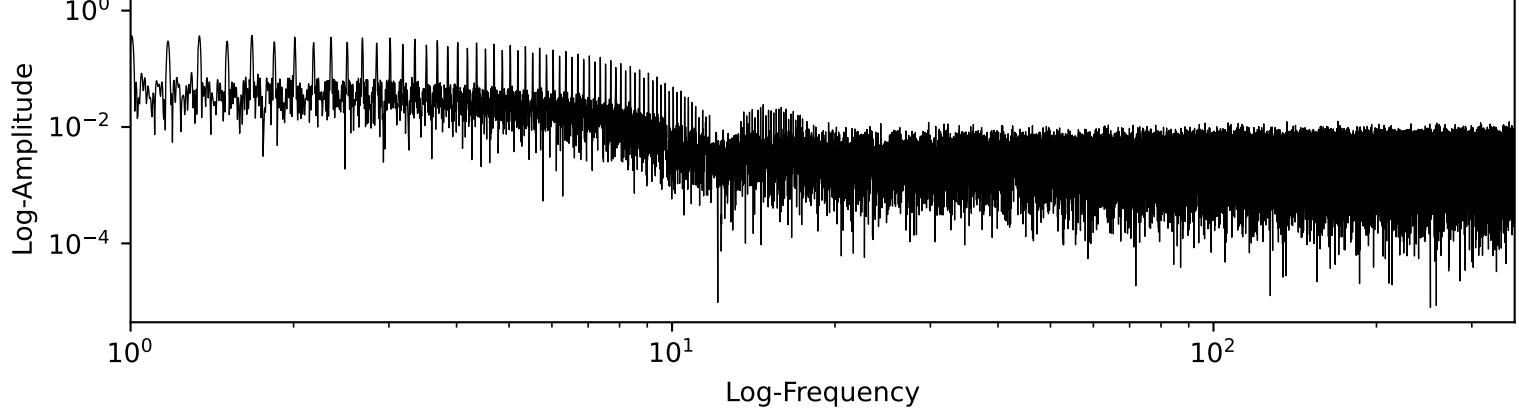
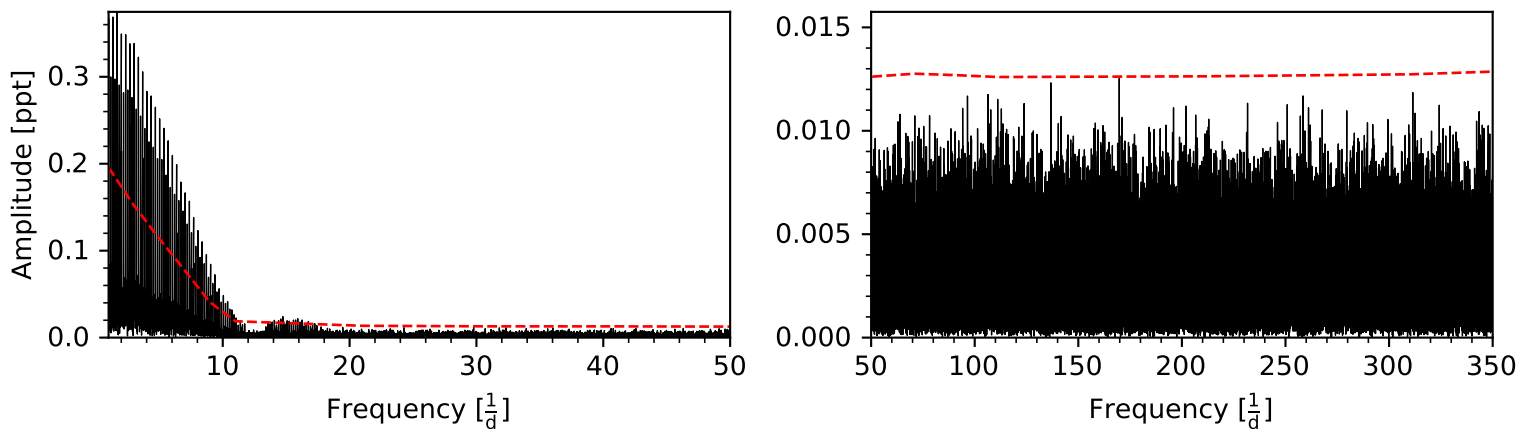
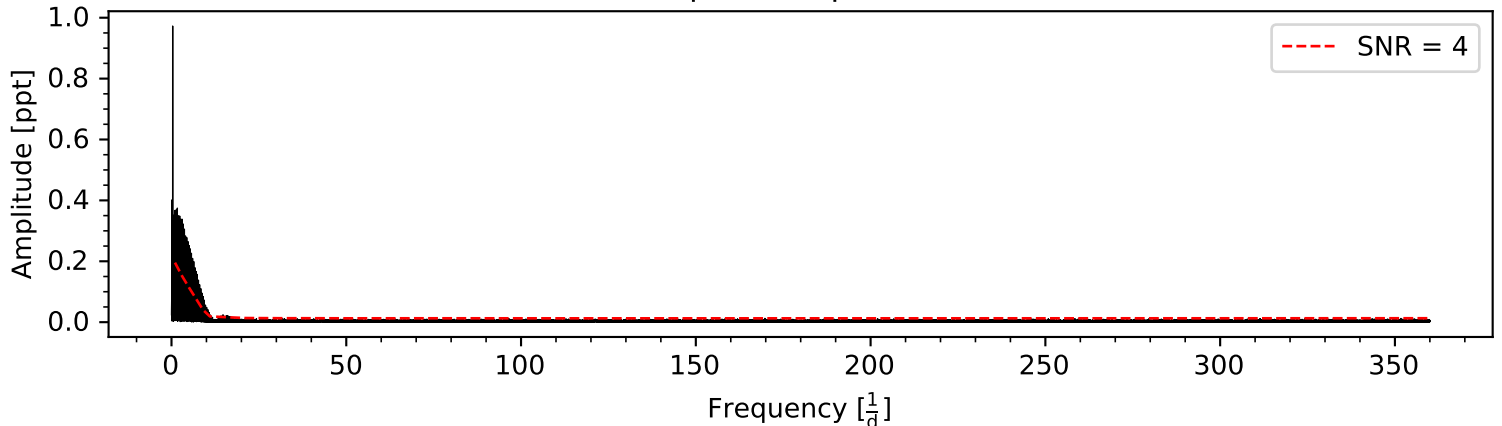
Variability: Eclipsing Binary - Number of sectors: 3

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
129.4039801252	19.7328584779	$5.31 \pm 0.12$	177.55	7948	3.9	2.4	7.74	22.7
			[169.72, 194.8]	[7494, 8459]	[3.8, 3.9]	[2.3, 2.6]		[21.7, 23.8]

Time Series



Amplitude Spectrum

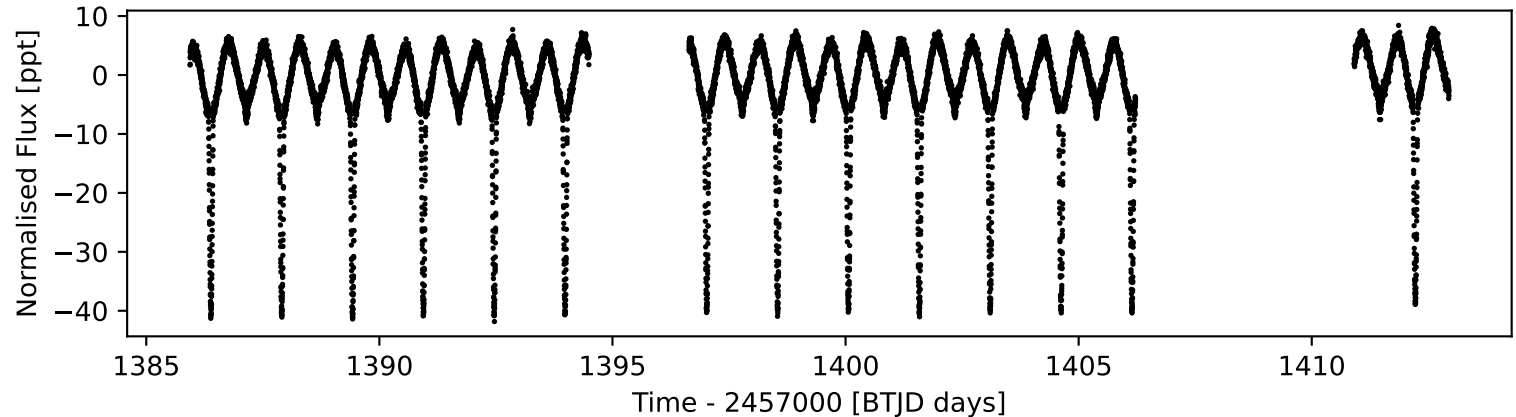


**TIC 308225941 / Gaia 4952794283877196288**

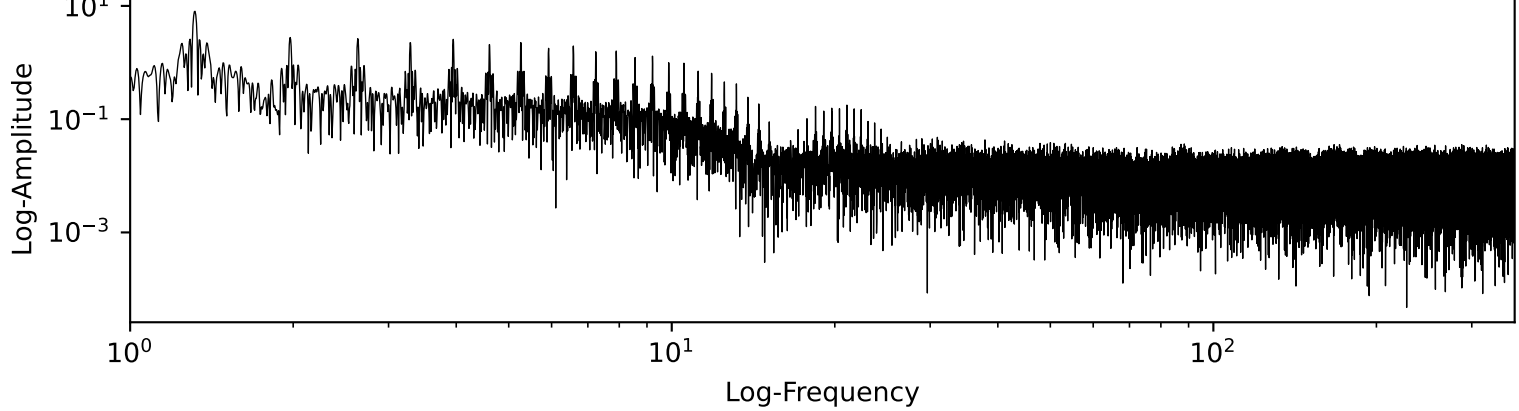
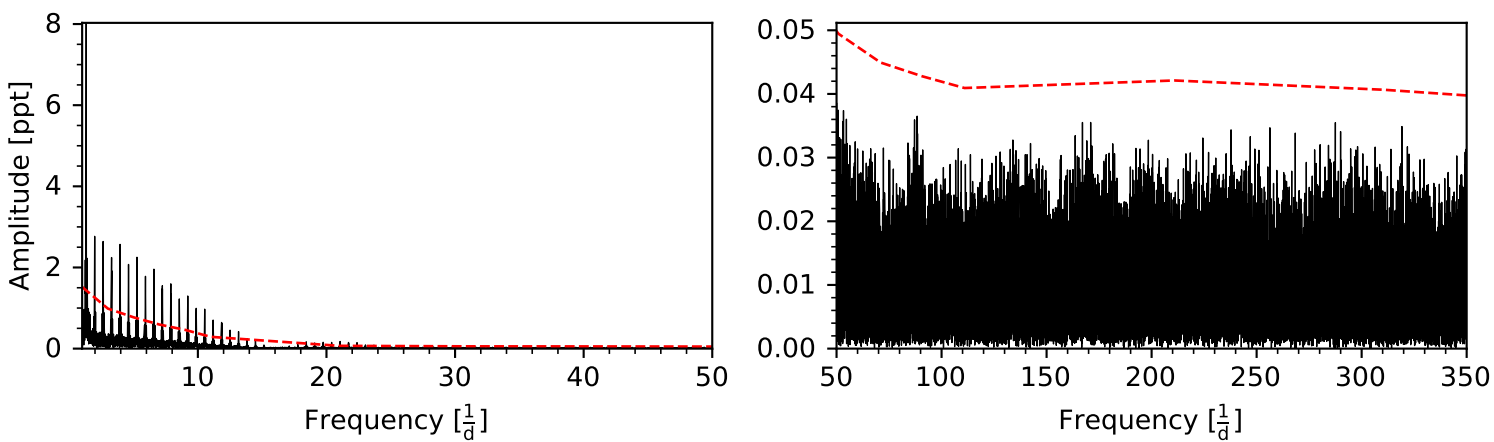
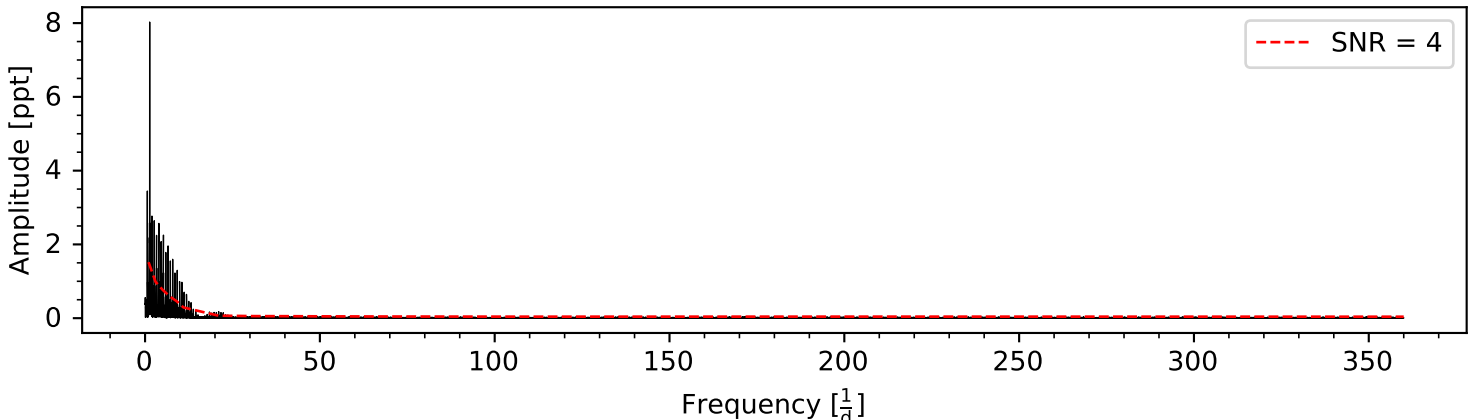
Variability: Eclipsing Binary - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
40.3735460908	-37.7902098417	$4.4 \pm 0.01$	229.28	7410	4.1	1.9	9.05	9.1
			[228.45, 230.02]	[7034, 7785]	[4.1, 4.1]	[1.9, 1.9]		[9.0, 9.1]

Time Series



Amplitude Spectrum

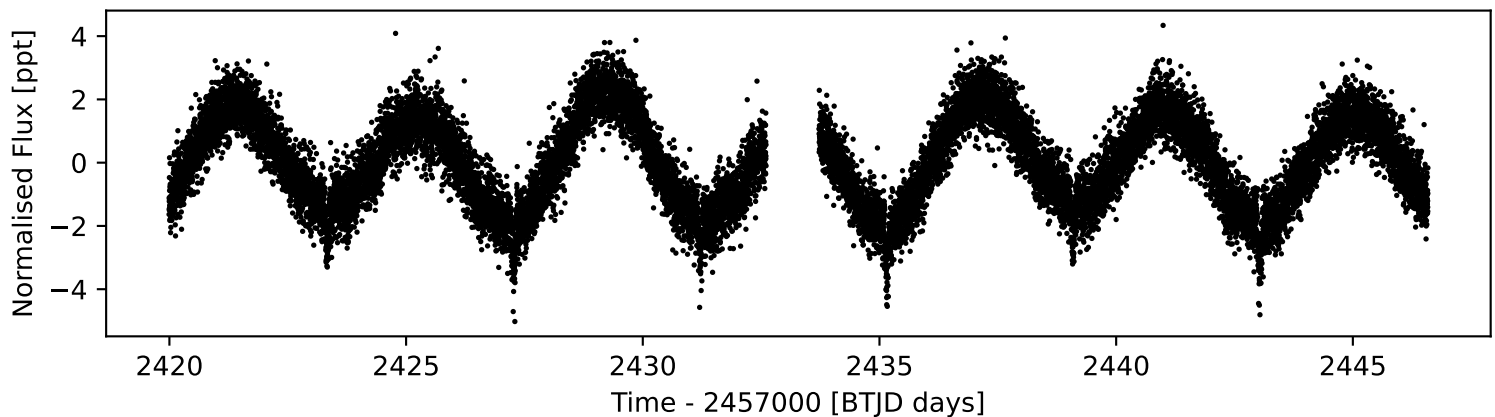


**TIC 312083267 / Gaia 2060689372656830848**

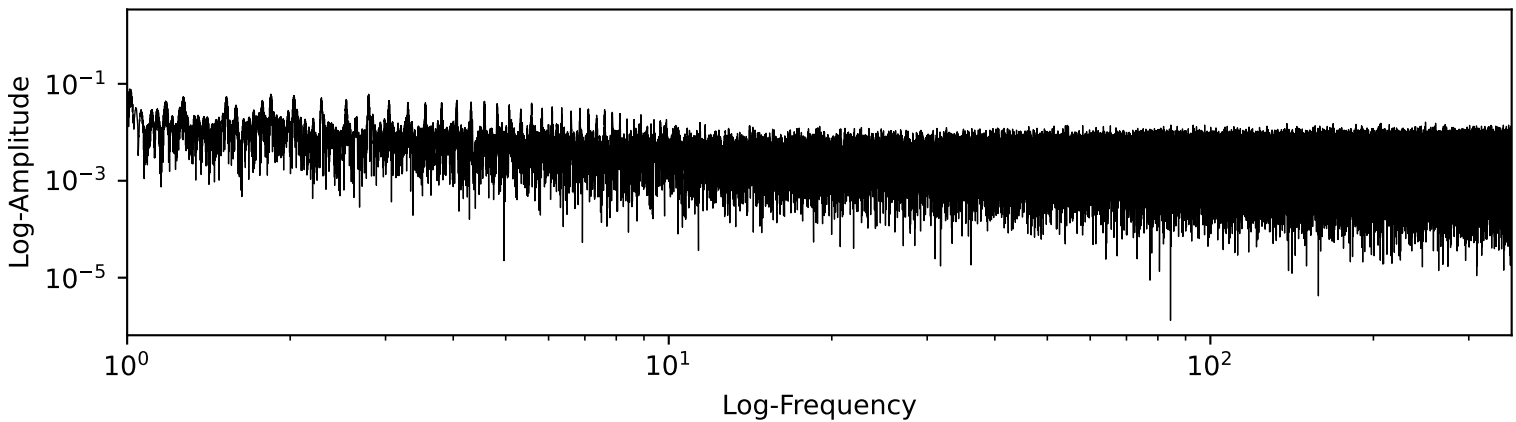
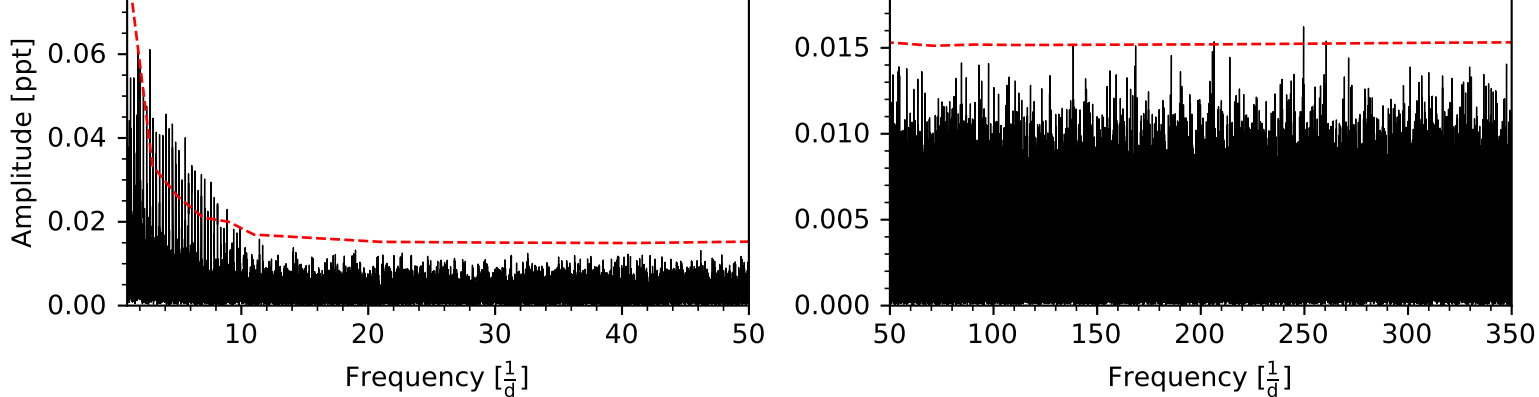
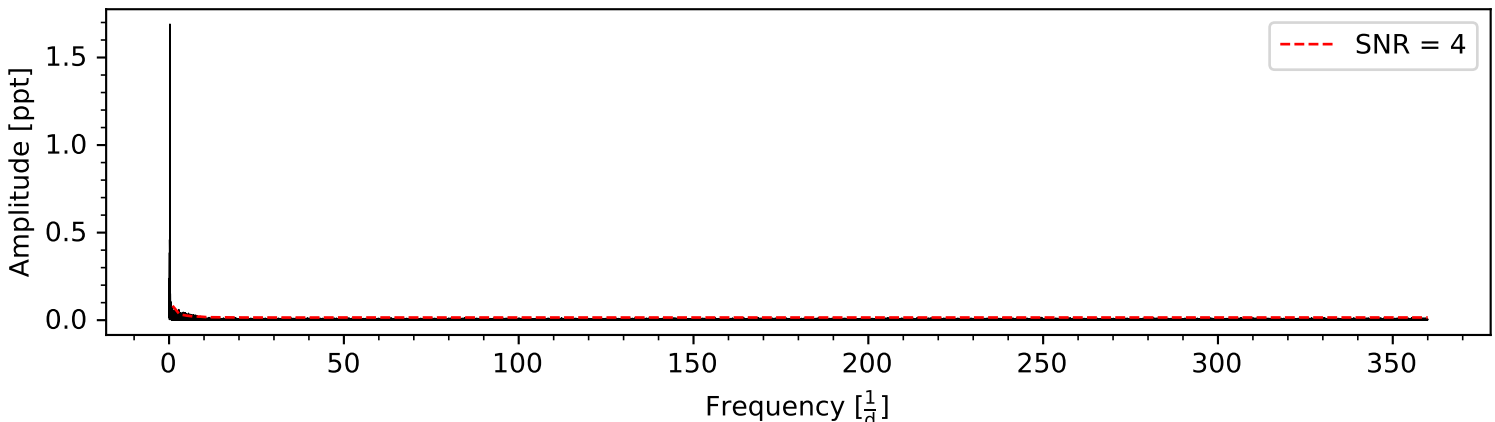
Variability: Eclipsing Binary - Number of sectors: 3

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
303.2952231318	36.7254848465	$2.21 \pm 0.02$	437.23	9122	3.7	3.8	8.49	97.6
			[431.9, 442.89]	[8582, 9656]	[3.7, 3.7]	[3.8, 3.8]		[94.9, 100.5]

Time Series



Amplitude Spectrum

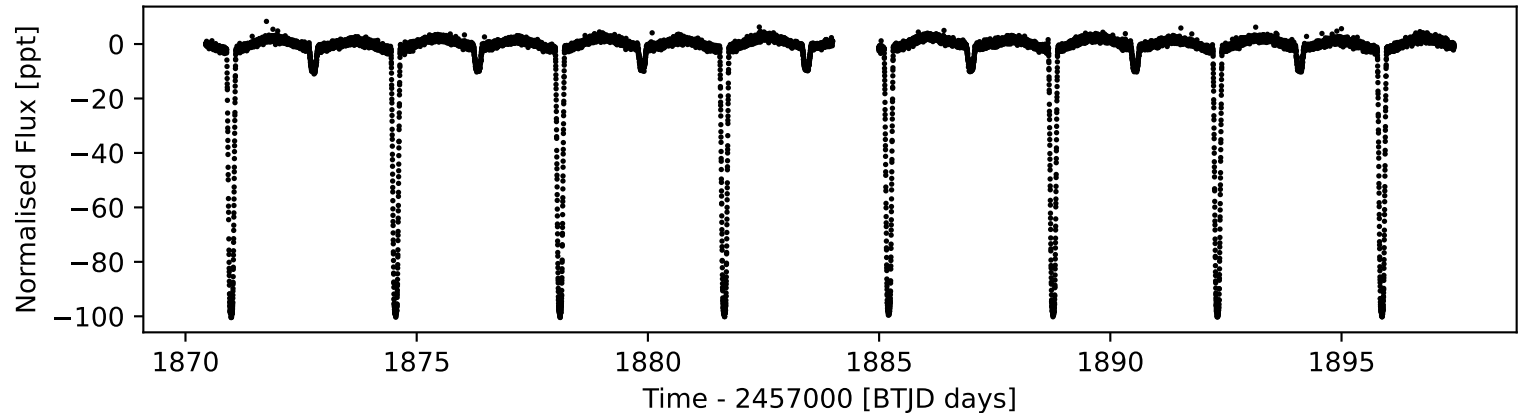


**TIC 318230704 / Gaia 835692303842305024**

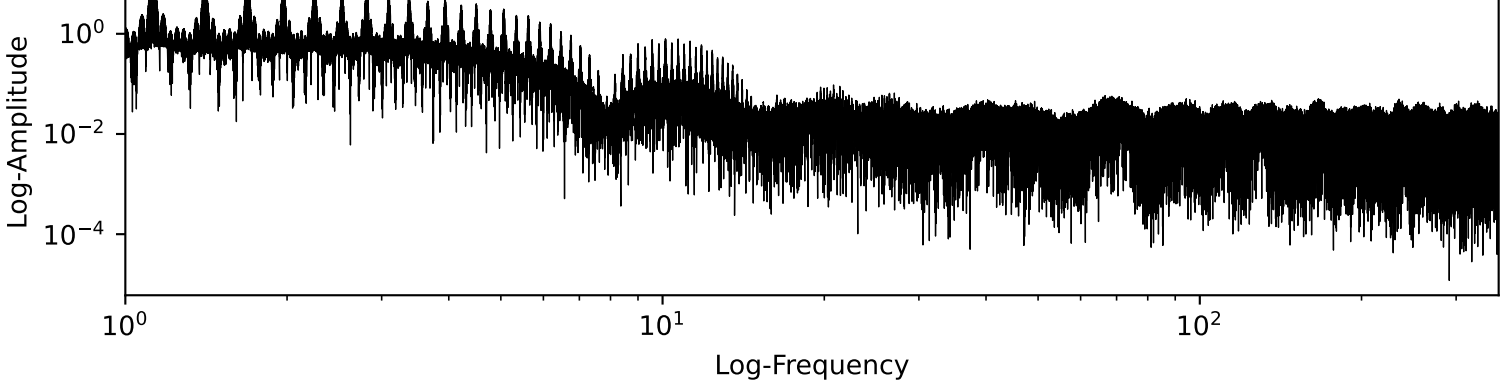
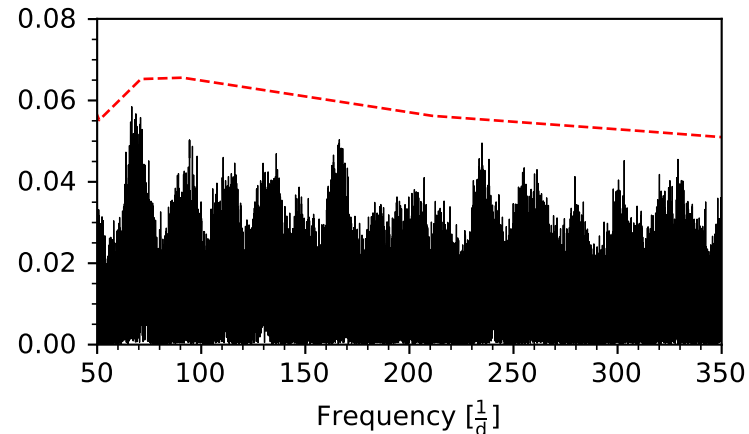
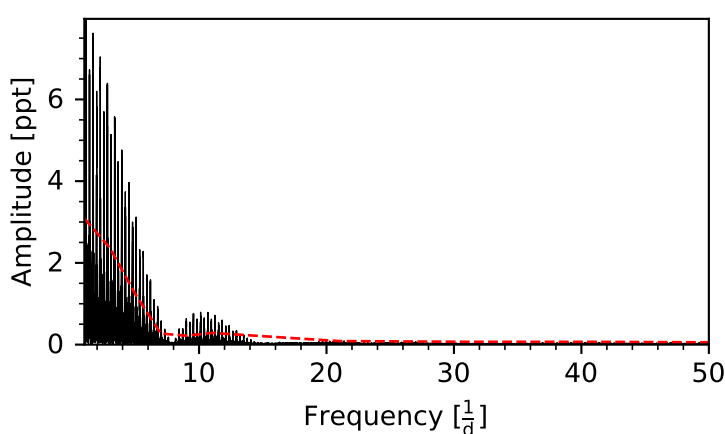
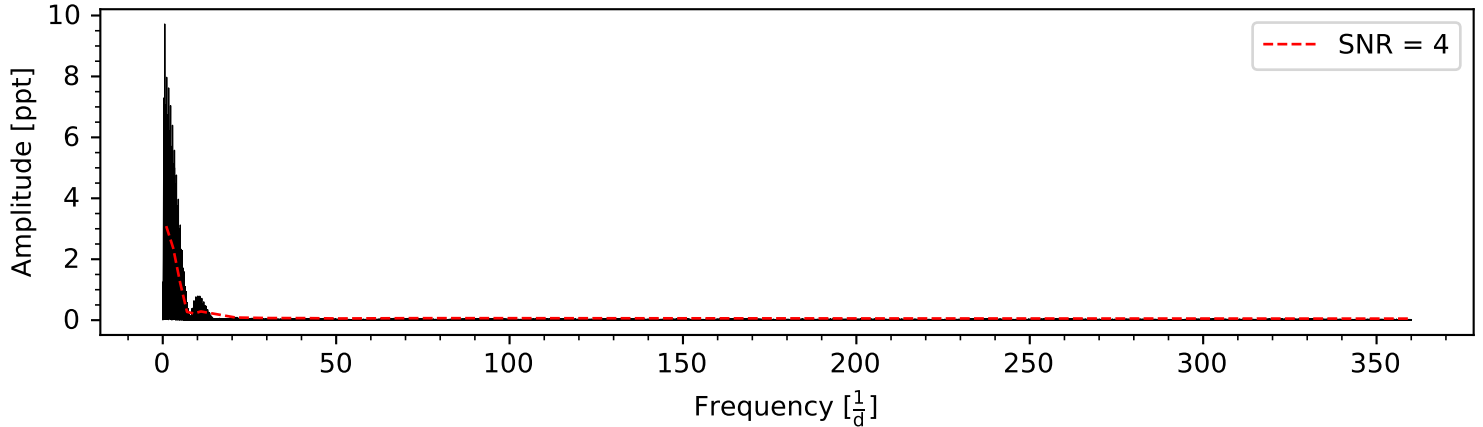
Variability: Eclipsing Binary - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	log g [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
162.8926319856	50.2546609708	$4.64 \pm 0.02$	214.78	7504	4.0	2.1	8.61	12.5
			[208.88, 216.21]	[7109, 7926]	[4.0, 4.0]	[2.0, 2.1]		[12.4, 12.7]

Time Series



Amplitude Spectrum

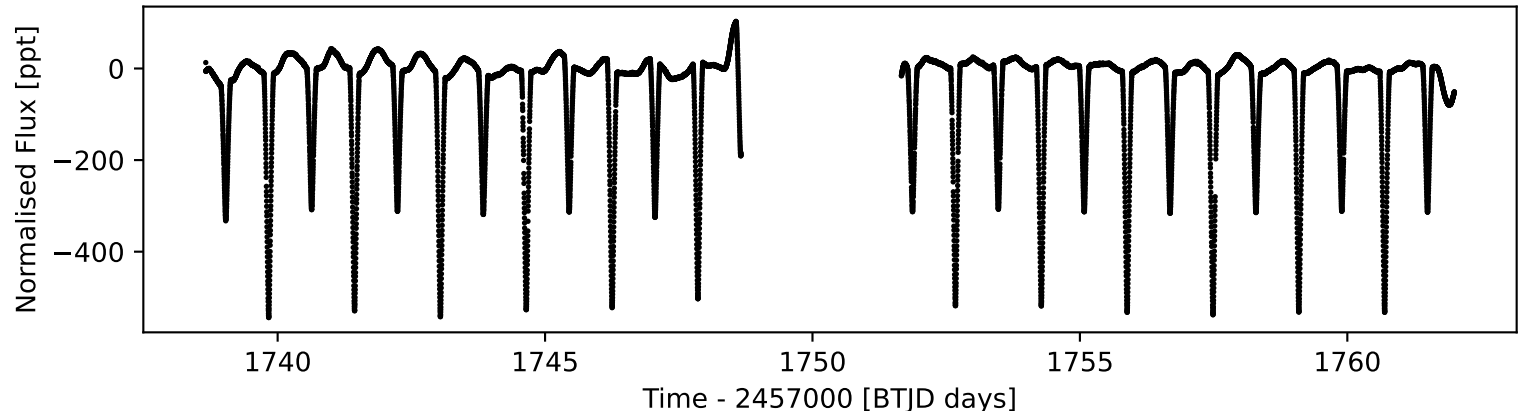


**TIC 331221558 / Gaia 1961293246608252672**

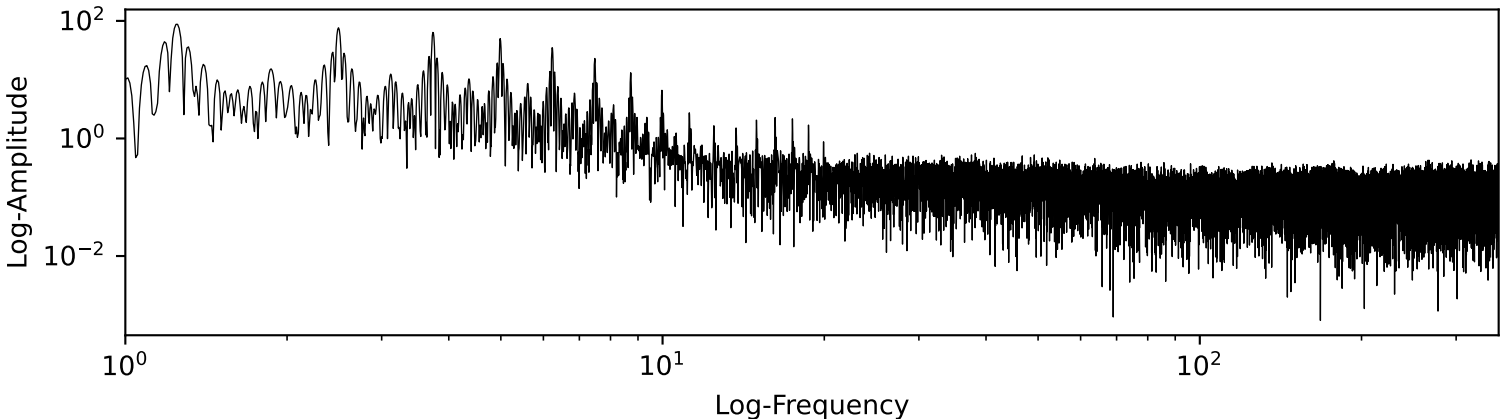
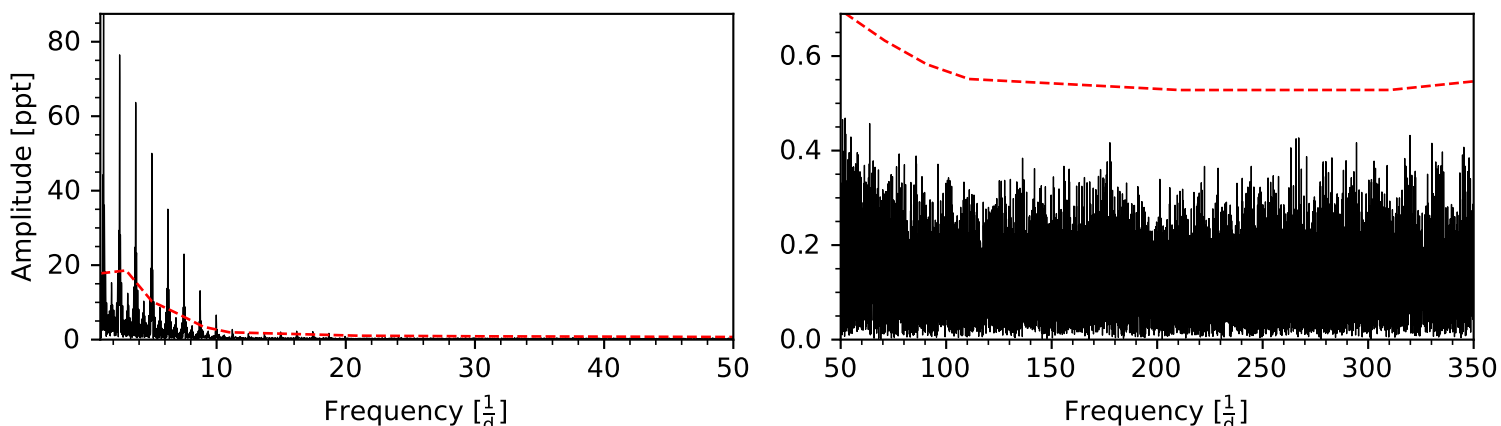
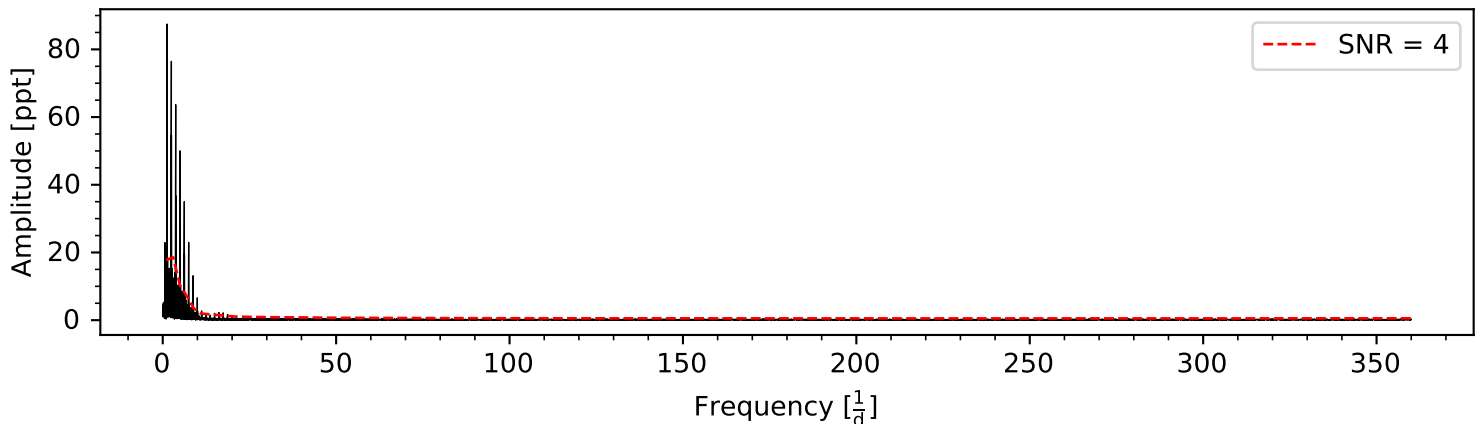
Variability: Eclipsing Binary - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	log g [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
330.018649806	44.552162738	$4.8 \pm 0.02$	212.16	9828	4.2	2.0	8.18	34.5
			[211.23, 213.23]	[9317, 10337]	[4.2, 4.2]	[2.0, 2.0]		[34.2, 34.9]

Time Series



Amplitude Spectrum

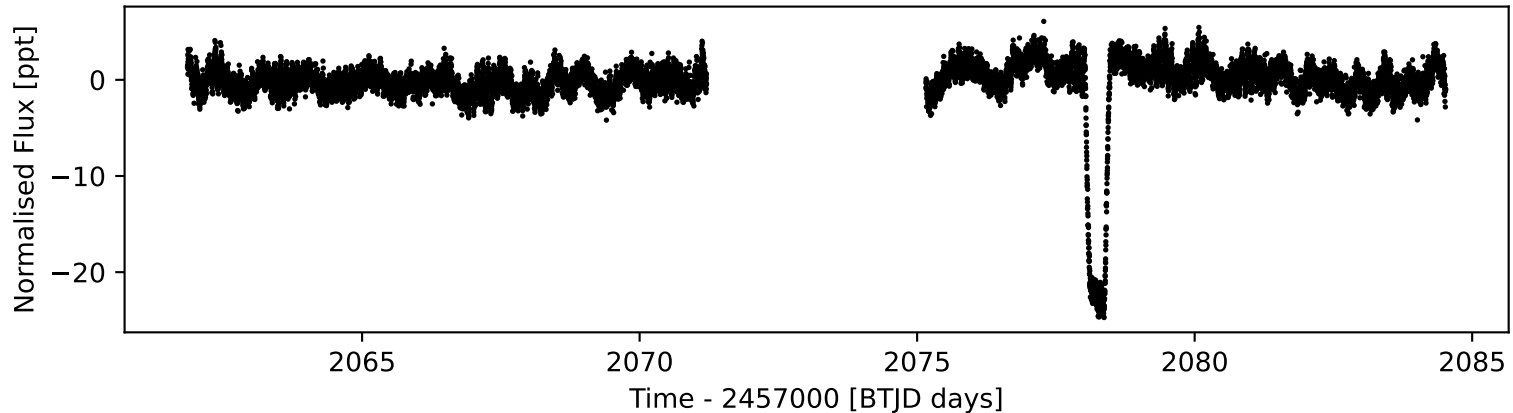


**TIC 339578682 / Gaia 6494393836097504384**

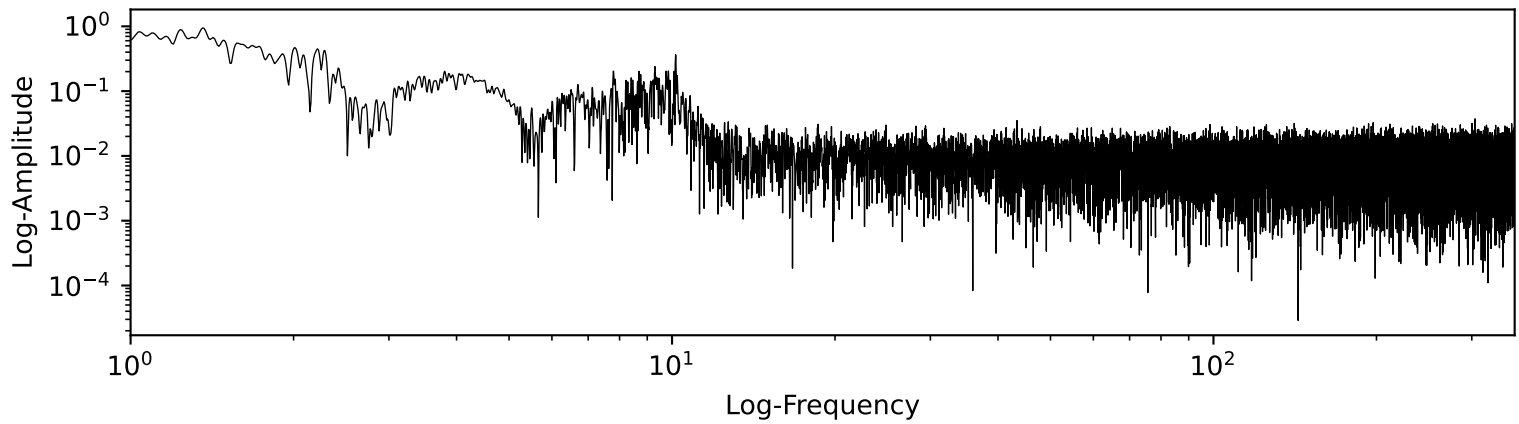
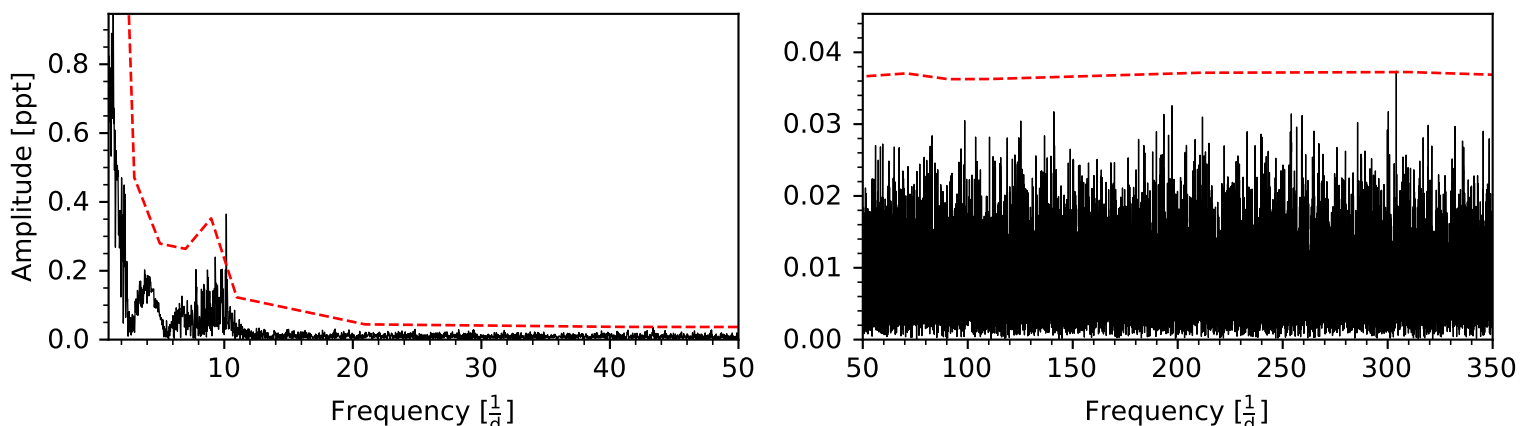
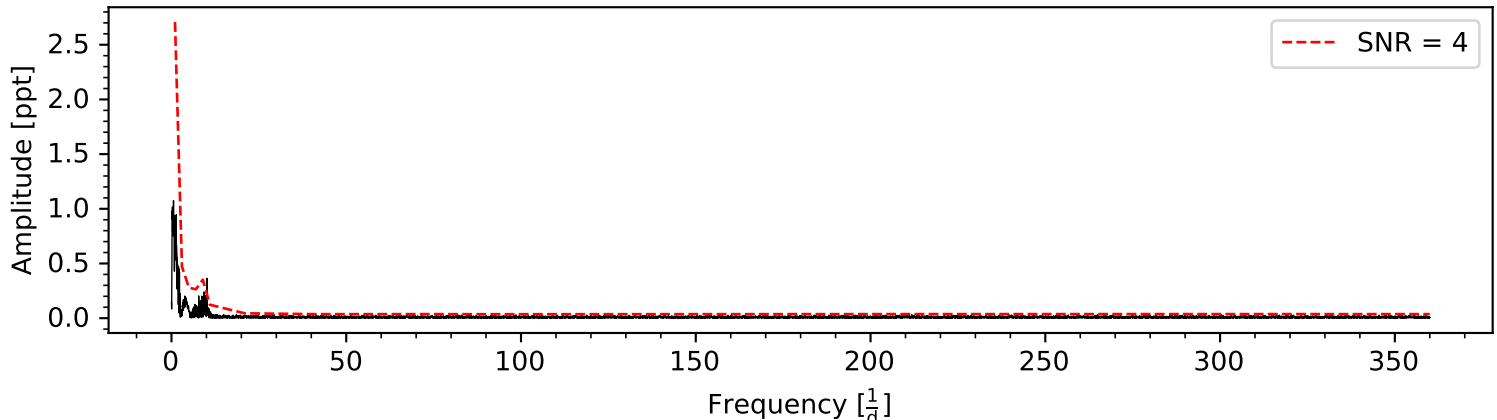
Variability: Eclipsing Binary - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
359.3939594995	-58.8254874468	$3.24 \pm 0.03$	316.19	6899	3.8	2.7	9.29	13.9
			[313.23, 319.43]	[6543, 7253]	[3.8, 3.8]	[2.6, 2.7]		[13.7, 14.2]

Time Series



Amplitude Spectrum

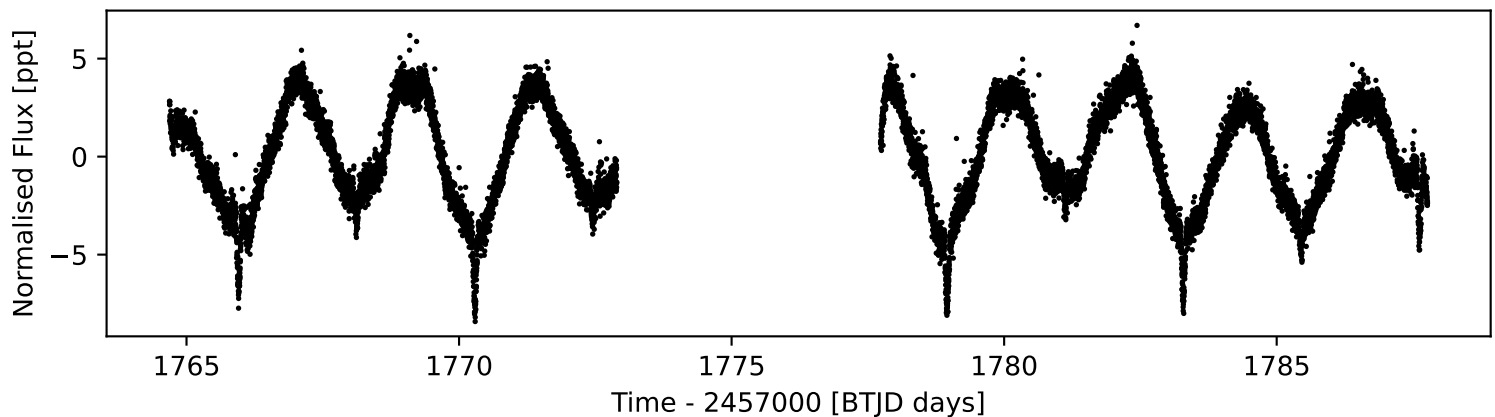


**TIC 346934659 / Gaia 422575926682887424**

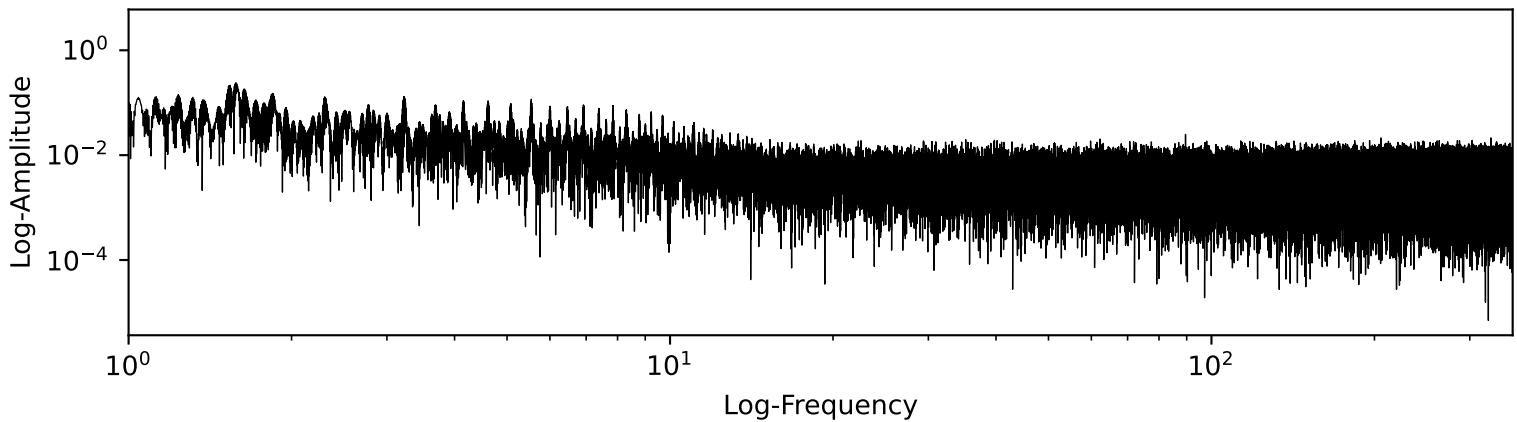
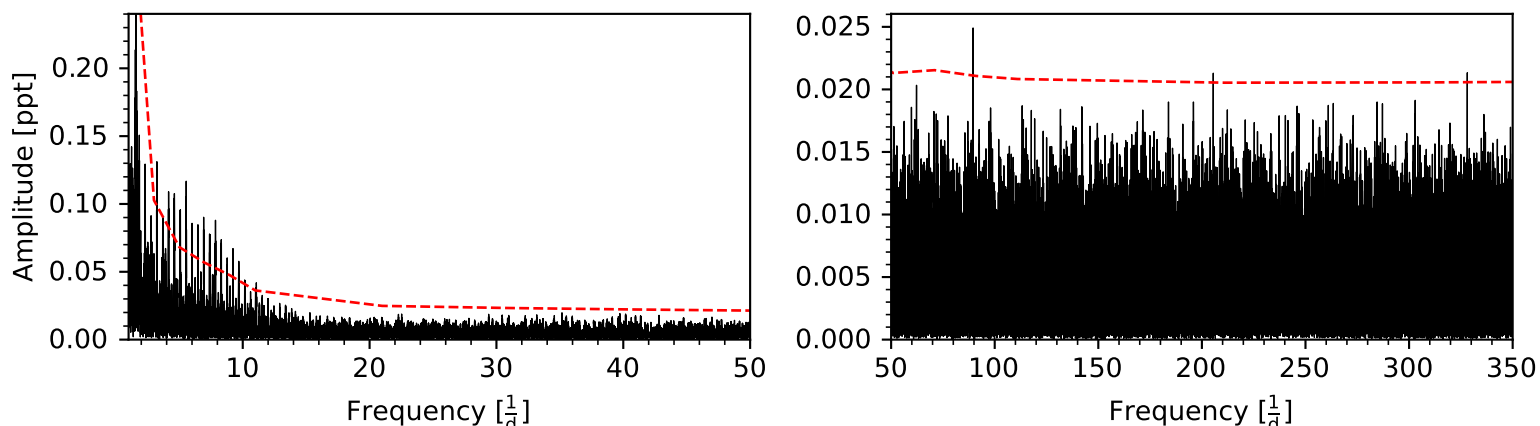
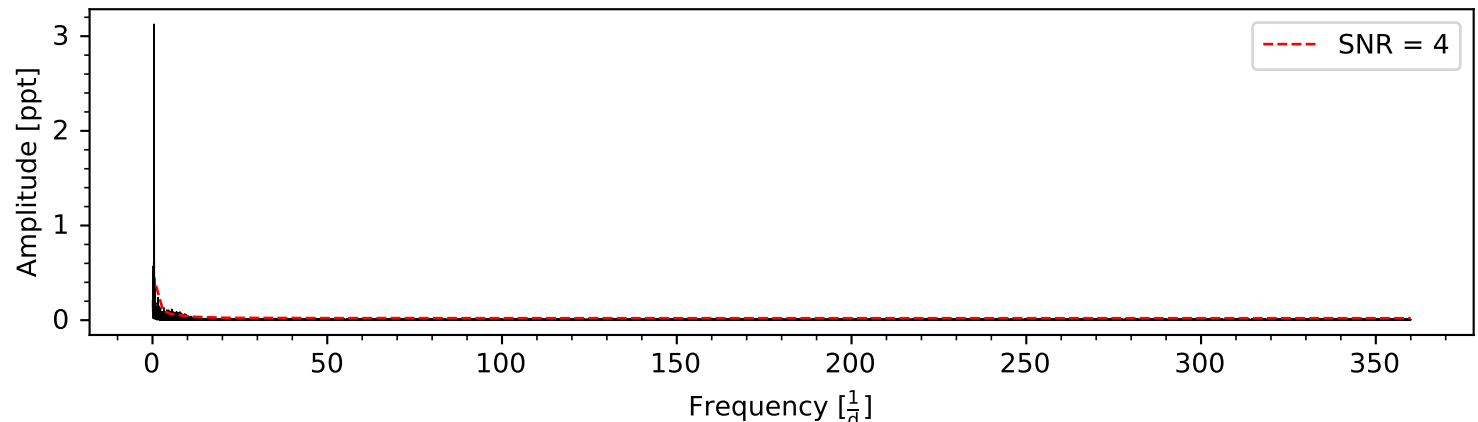
Variability: Eclipsing Binary - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
0.9695672523	57.3782870171	$3.96 \pm 0.02$	252.34	7803	3.8	3.1	8.11	32.4
		[243.51, 256.63]		[7395, 8214]	[3.8, 3.8]	[3.0, 3.2]		[32.0, 32.7]

Time Series



Amplitude Spectrum

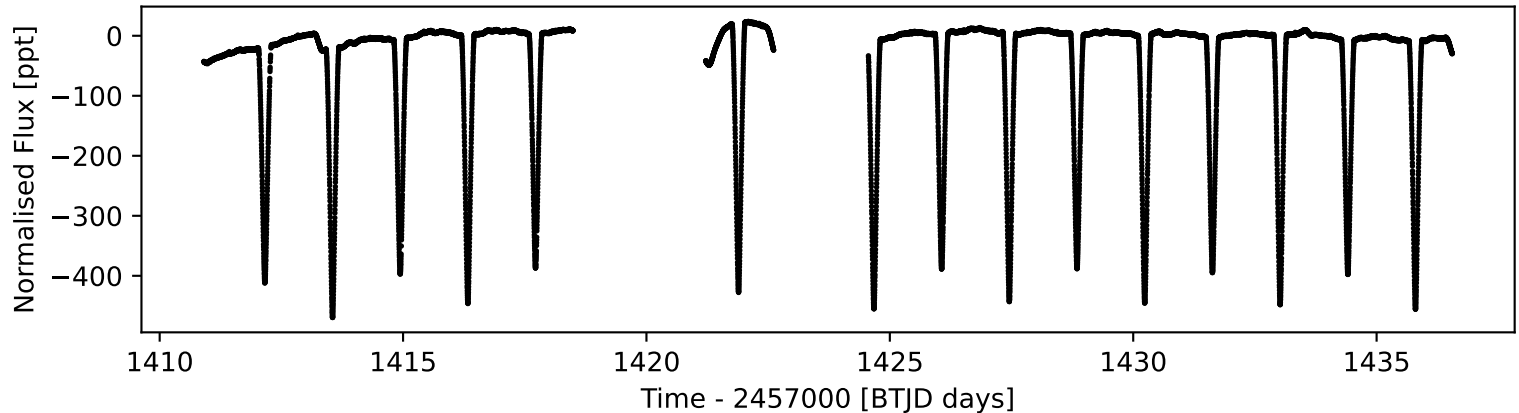


**TIC 347545020 / Gaia 2015099871749760**

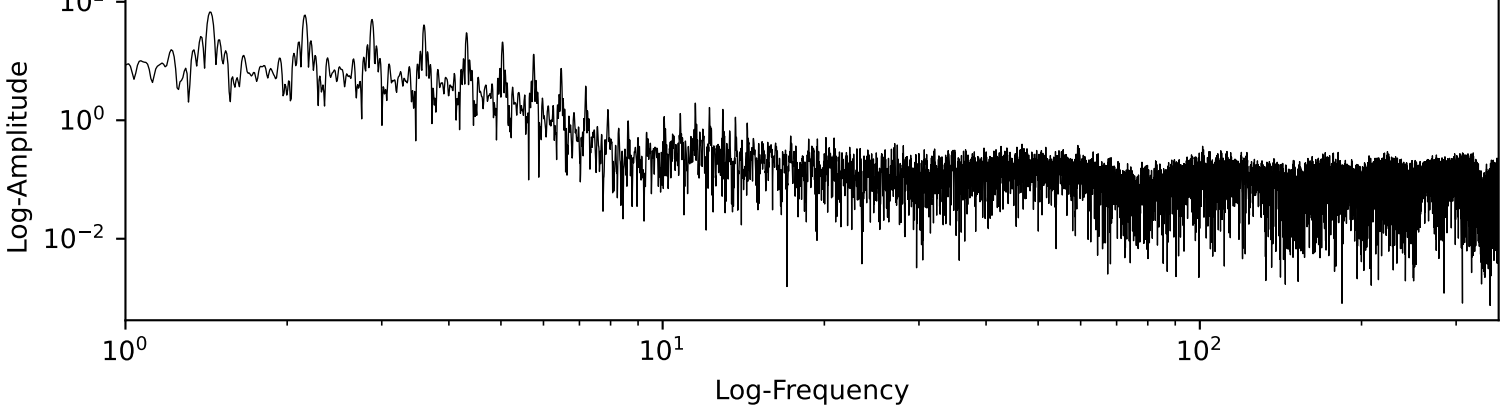
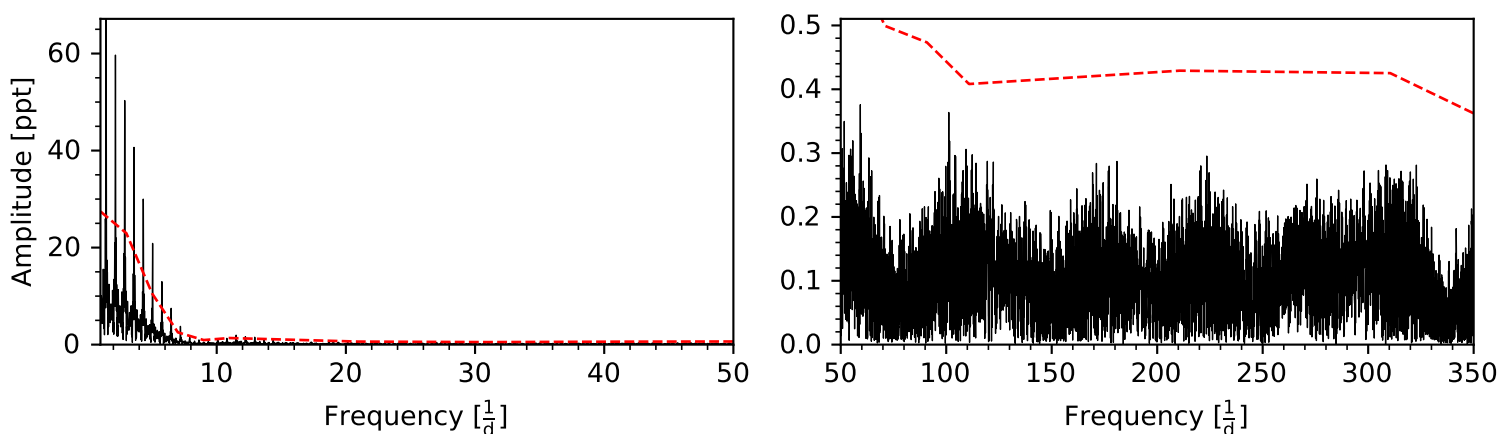
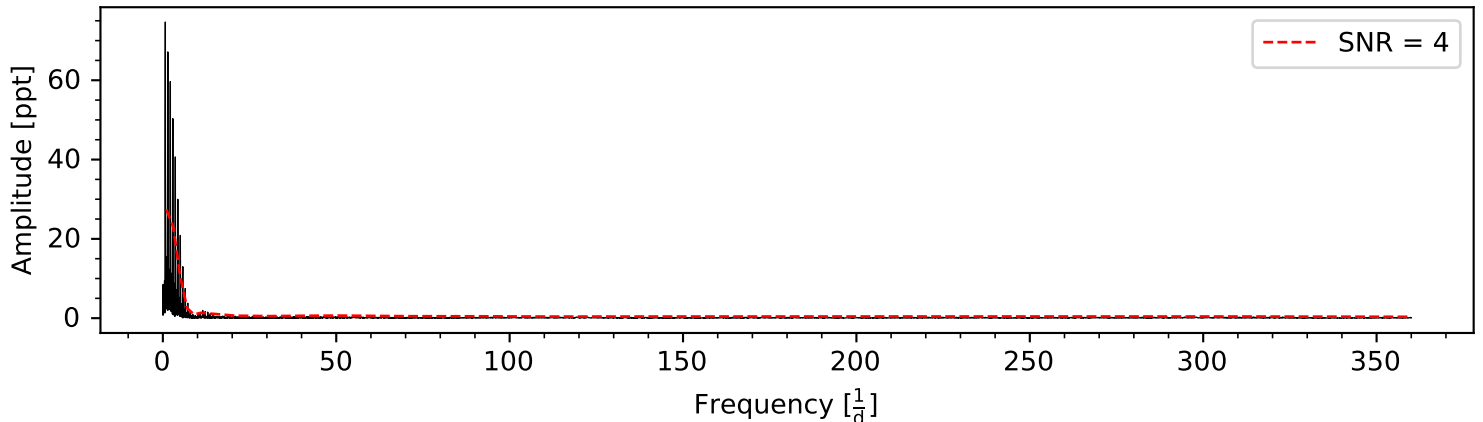
Variability: Eclipsing Binary - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	log g [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
44.8897265352	3.5175456272	$3.4 \pm 0.03$	295.04	7987	3.9	2.6	8.7	24.7
			[292.95, 297.21]	[7572, 8395]	[3.9, 3.9]	[2.6, 2.6]		[24.3, 25.1]

Time Series



Amplitude Spectrum

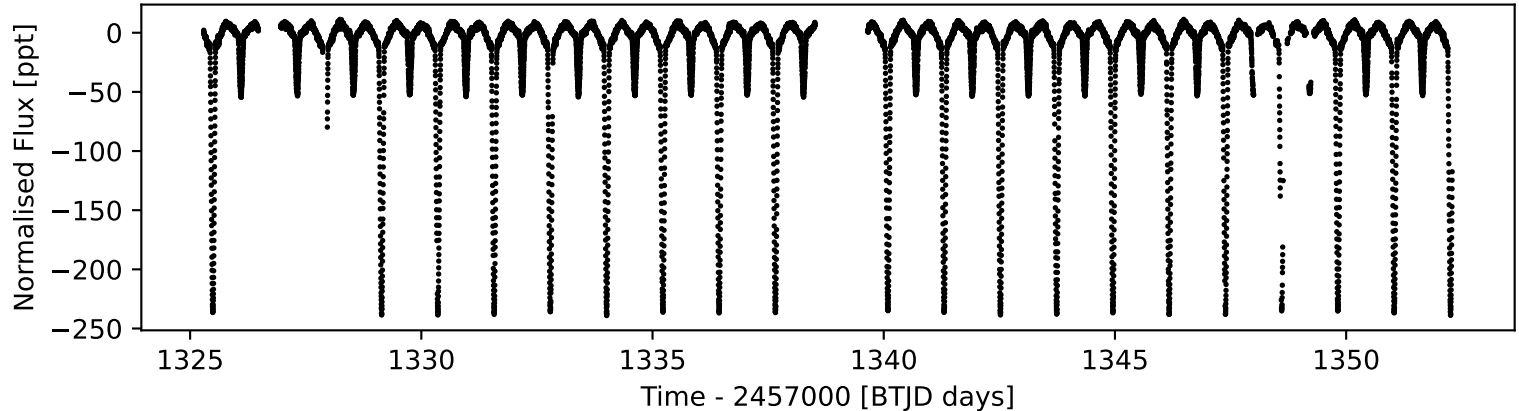


**TIC 350443417 / Gaia 4766130332269164800**

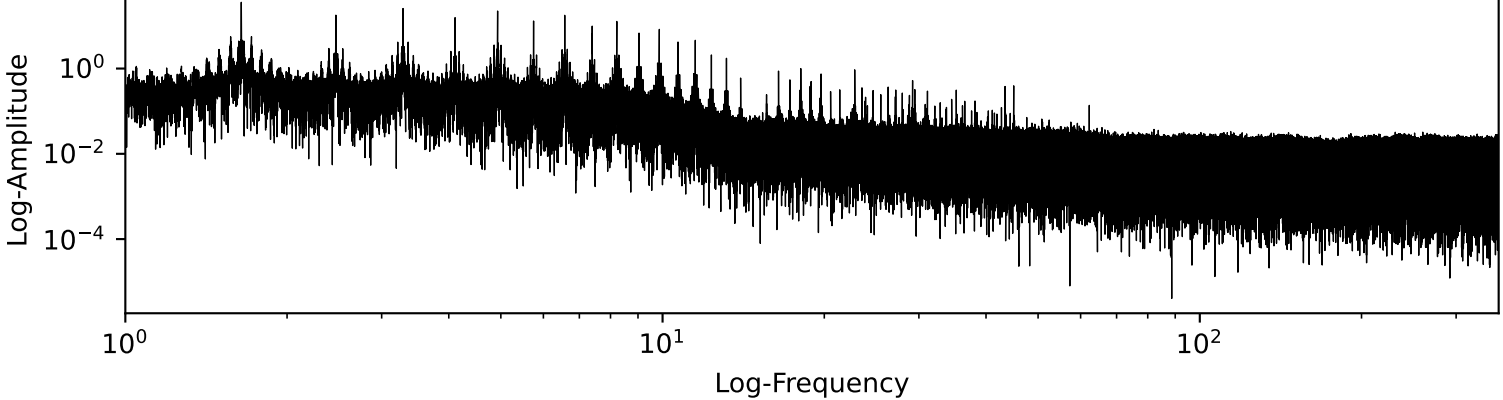
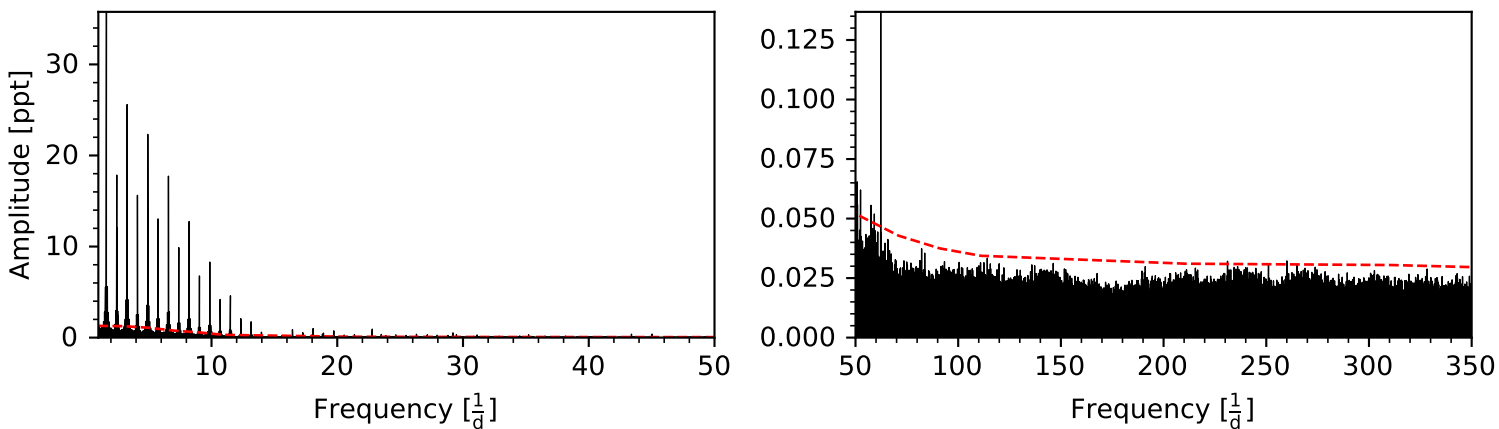
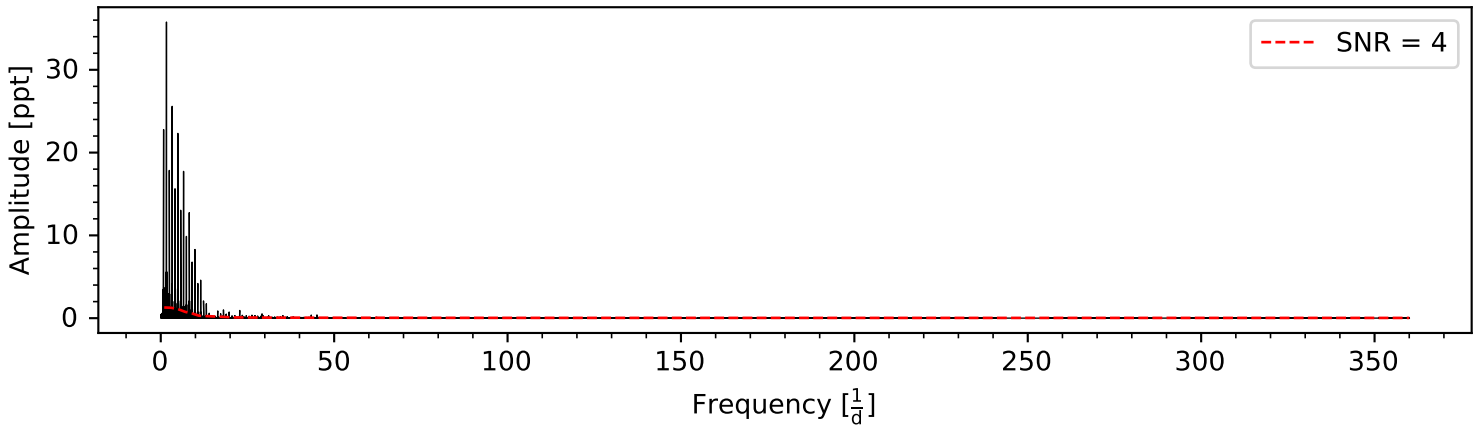
Variability: Eclipsing Binary - Number of sectors: 24

RA	DEC	Parallax	Distance [pc]	Teff [K]	log g [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
85.3047249672	-57.441095662	$5.06 \pm 0.01$	197.87	7406	4.2	1.5	9.17	6.5
			[197.35, 198.38]	[7028, 7784]	[4.2, 4.2]	[1.5, 1.5]		[6.5, 6.5]

Time Series



Amplitude Spectrum

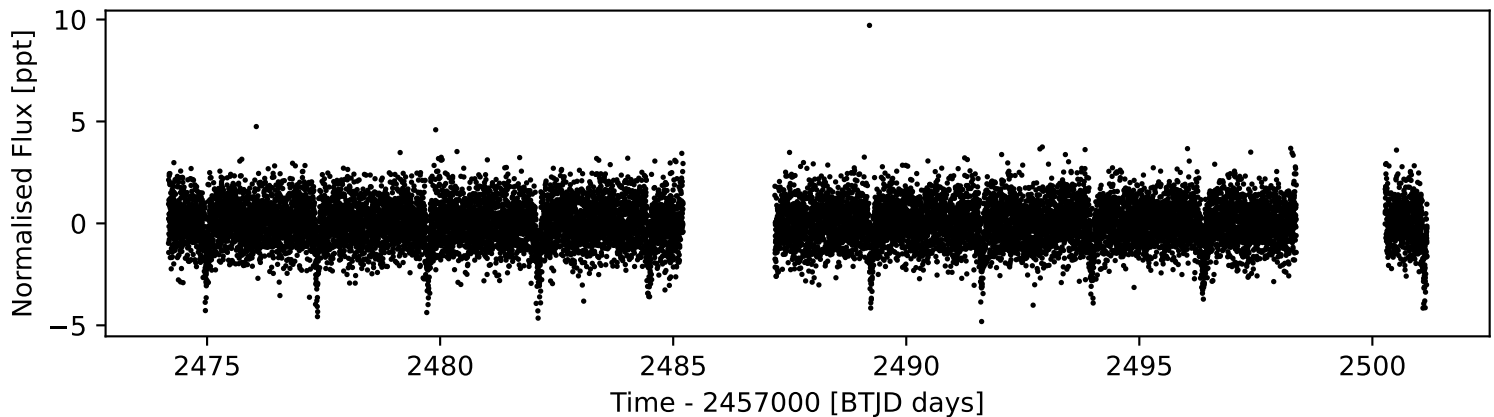


**TIC 353367071 / Gaia 3451528357217683584**

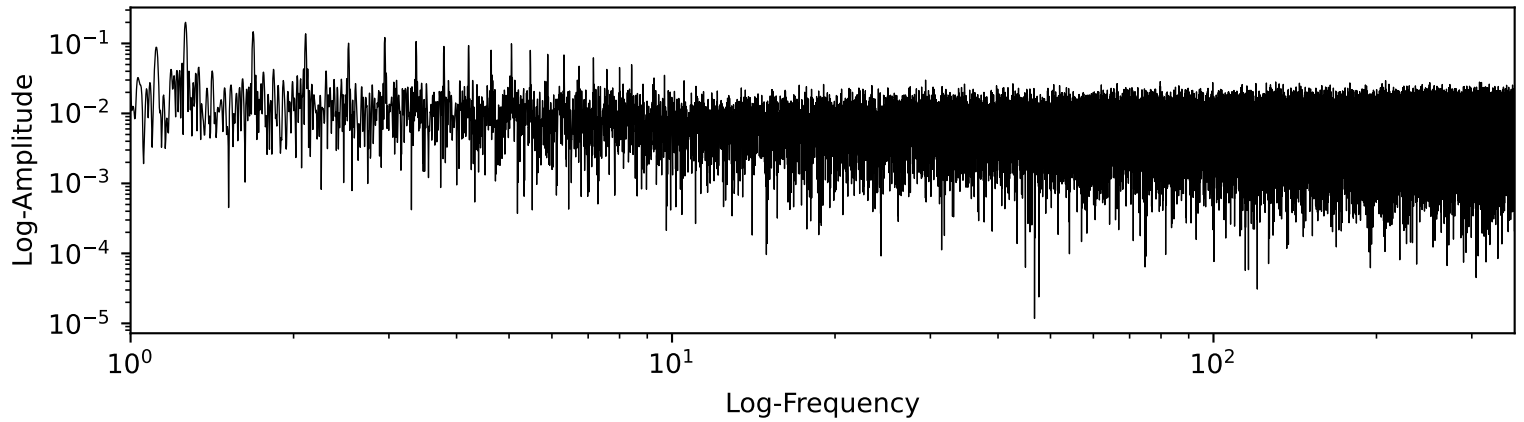
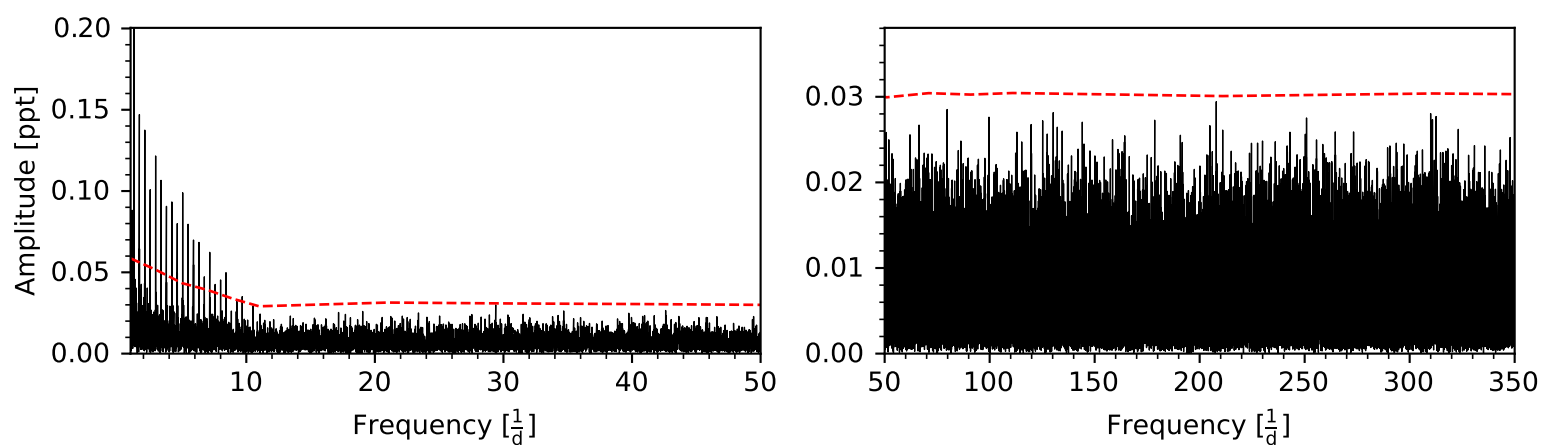
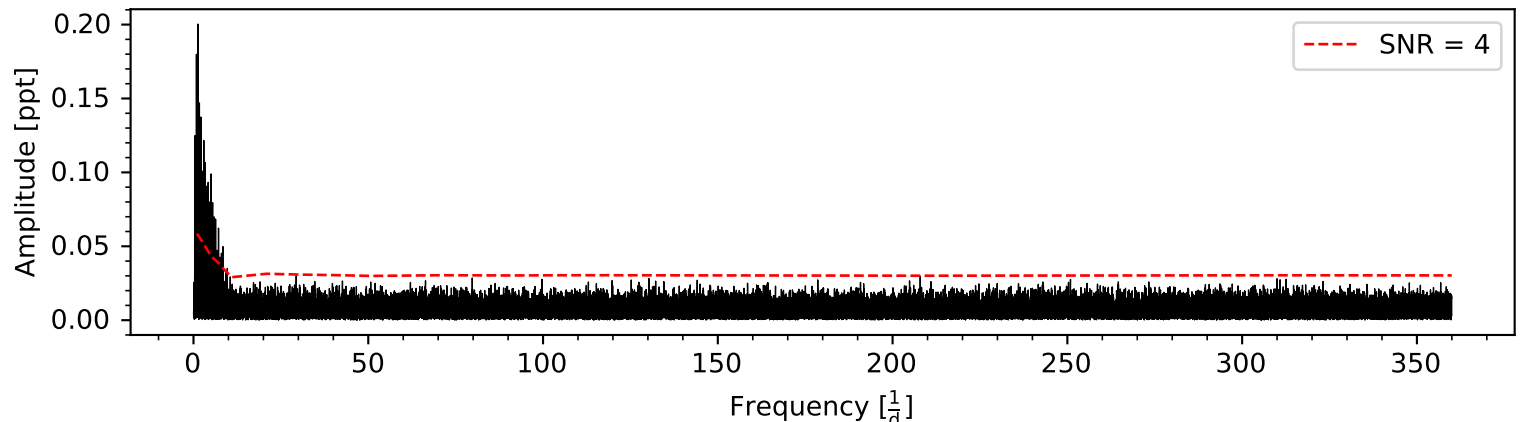
Variability: Eclipsing Binary - Number of sectors: 3

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
89.9348469537	33.5069686026	$2.59 \pm 0.02$	411.88	8047	4.0	2.2	10.06	15.5
			[407.66, 415.61]	[7636, 8460]	[4.0, 4.0]	[2.2, 2.2]		[15.2, 15.8]

Time Series



Amplitude Spectrum

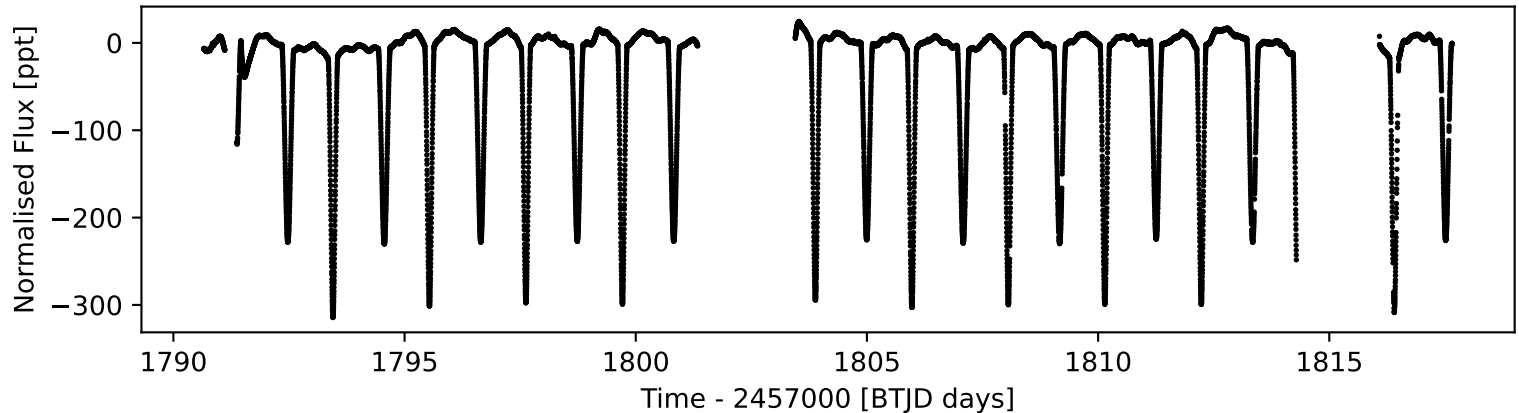


**TIC 373128383 / Gaia 537573538591031040**

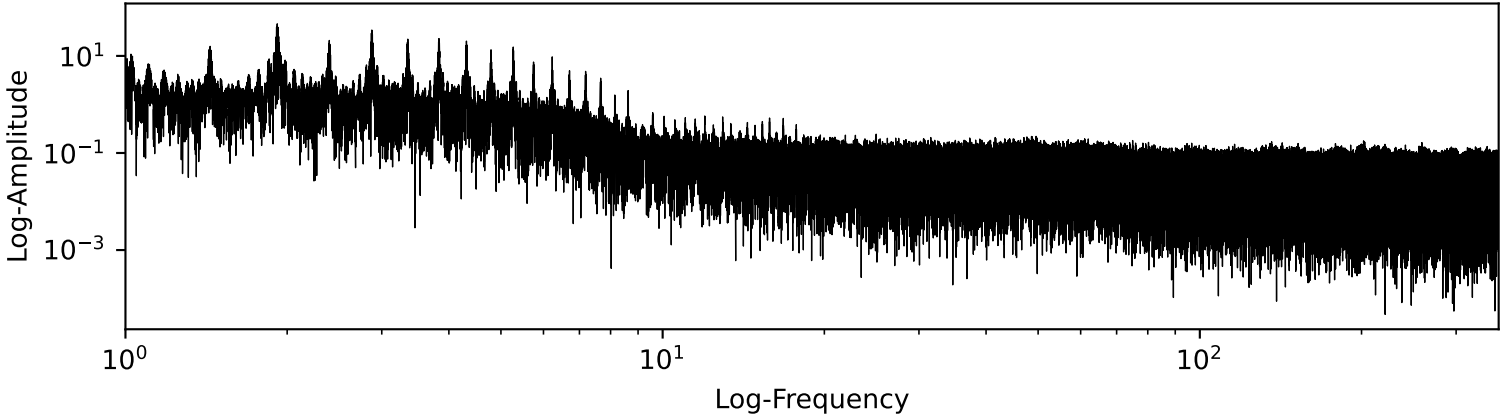
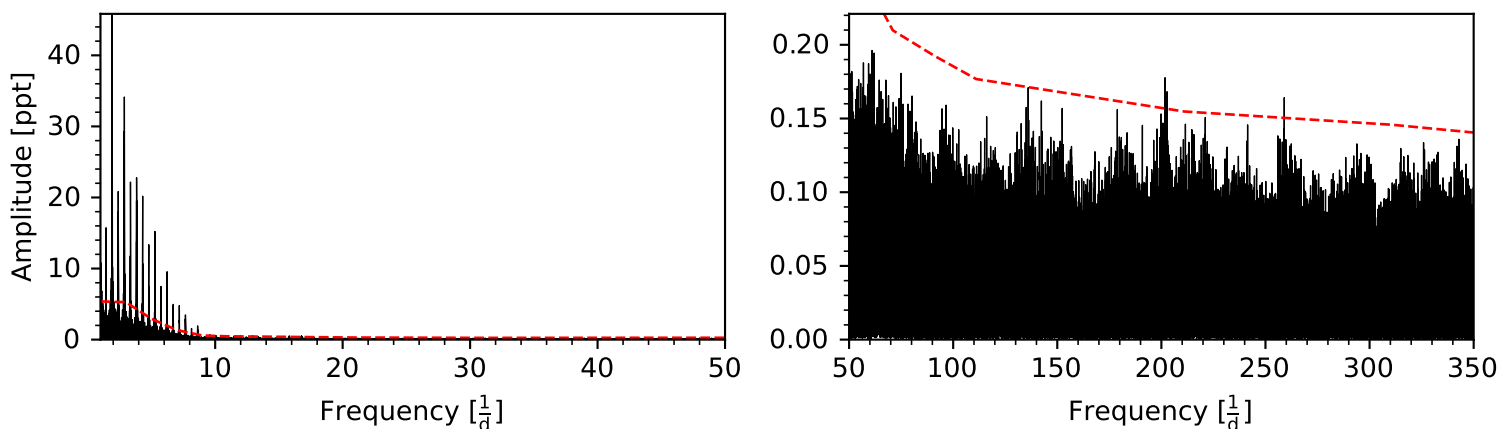
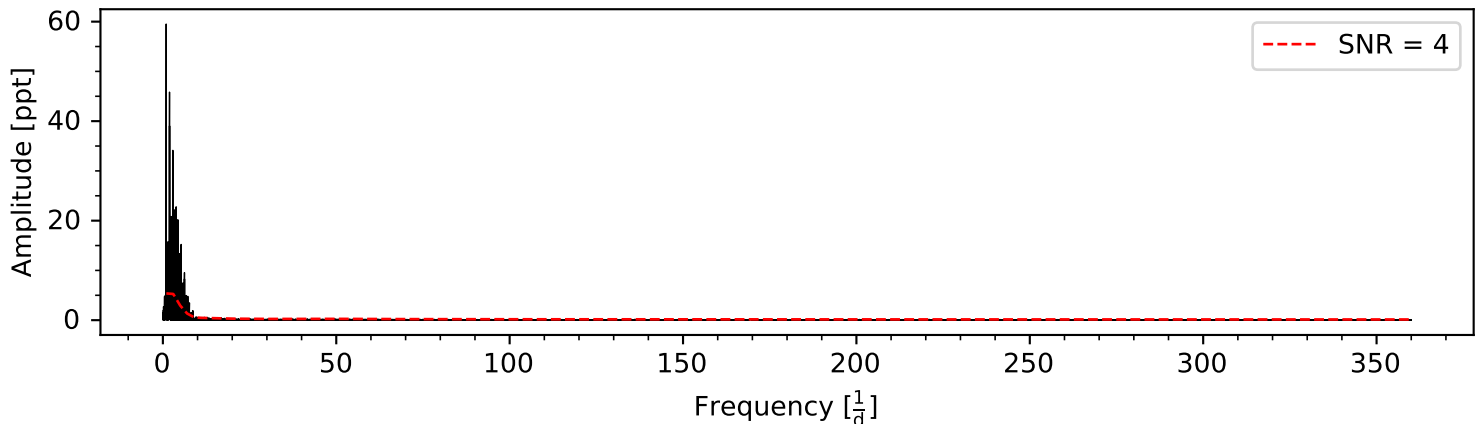
Variability: Eclipsing Binary - Number of sectors: 5

RA	DEC	Parallax	Distance [pc]	Teff [K]	log g [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
0.8495539925	73.1745068805	$5.0 \pm 0.03$	196.95	9572	4.0	2.7	7.35	56.8
			[195.69, 198.11]	[9072, 10074]	[4.0, 4.0]	[2.6, 2.7]		[56.0, 57.6]

Time Series



Amplitude Spectrum

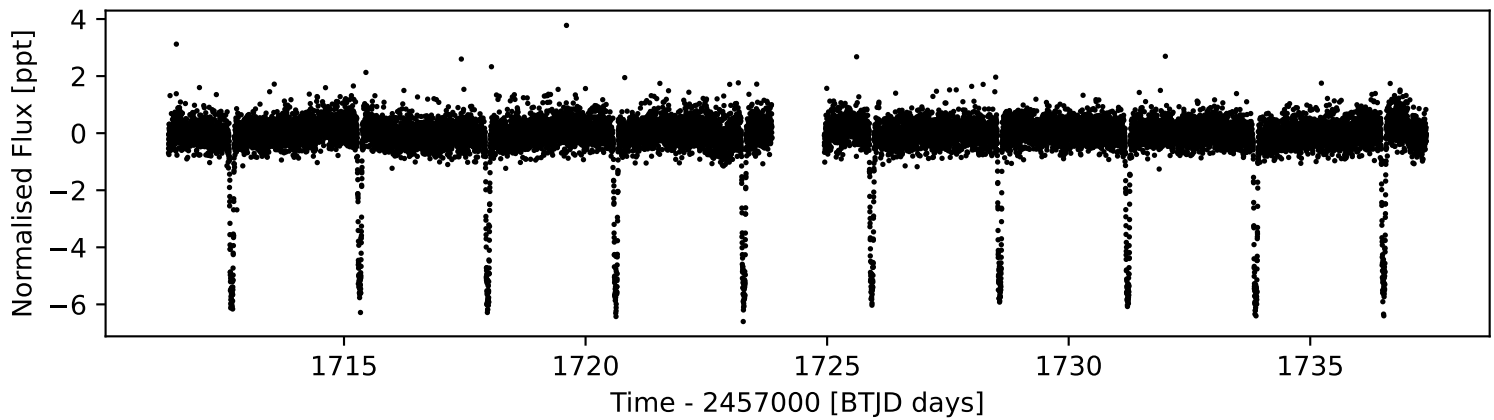


**TIC 375506058 / Gaia 2188906825165621120**

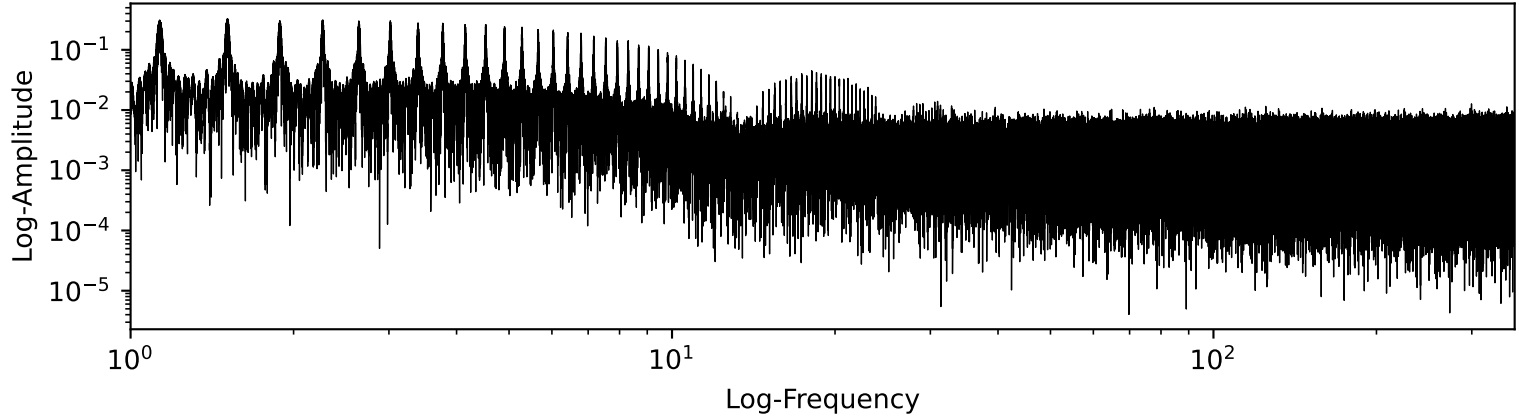
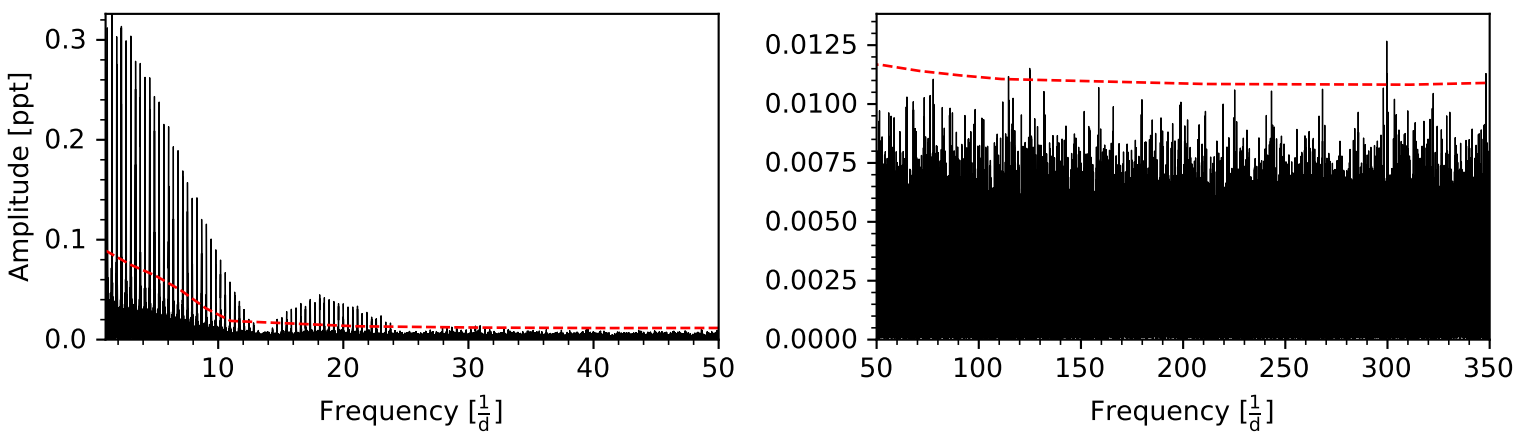
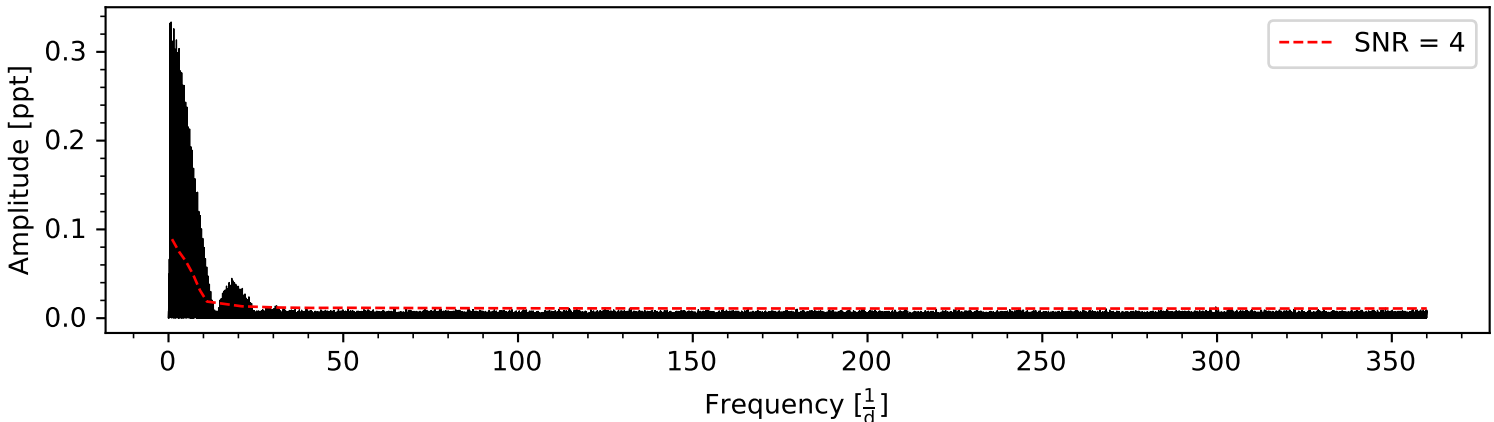
Variability: Eclipsing Binary - Number of sectors: 3

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
316.2036951302	55.5880252725	$6.68 \pm 0.02$	149.51	7426	4.0	2.0	7.99	10.5
			[149.1, 149.94]	[7053, 7799]	[4.0, 4.0]	[1.9, 2.0]		[10.5, 10.6]

Time Series



Amplitude Spectrum

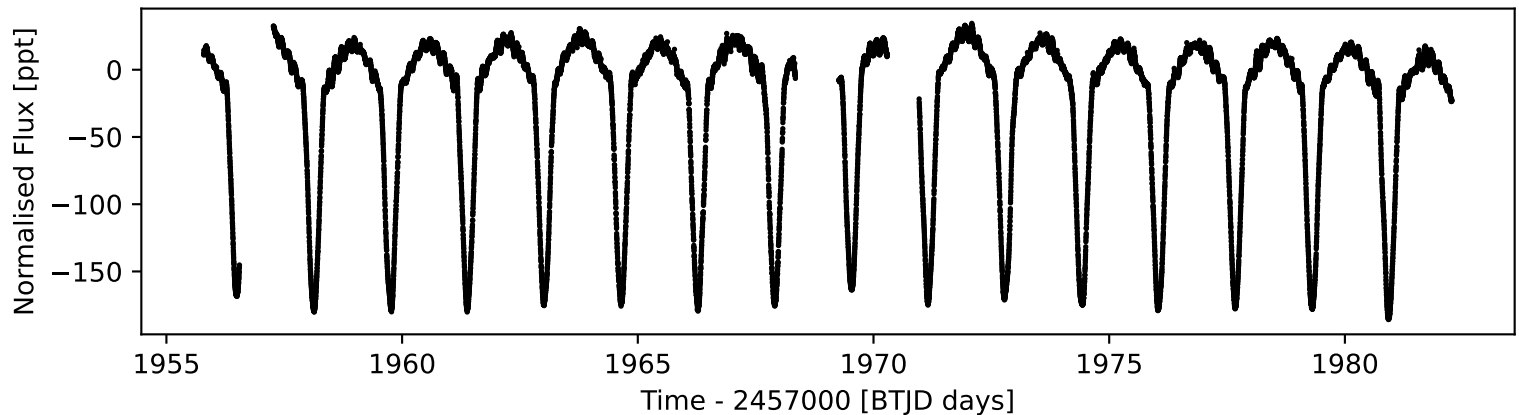


**TIC 378042585 / Gaia 2016814117047594496**

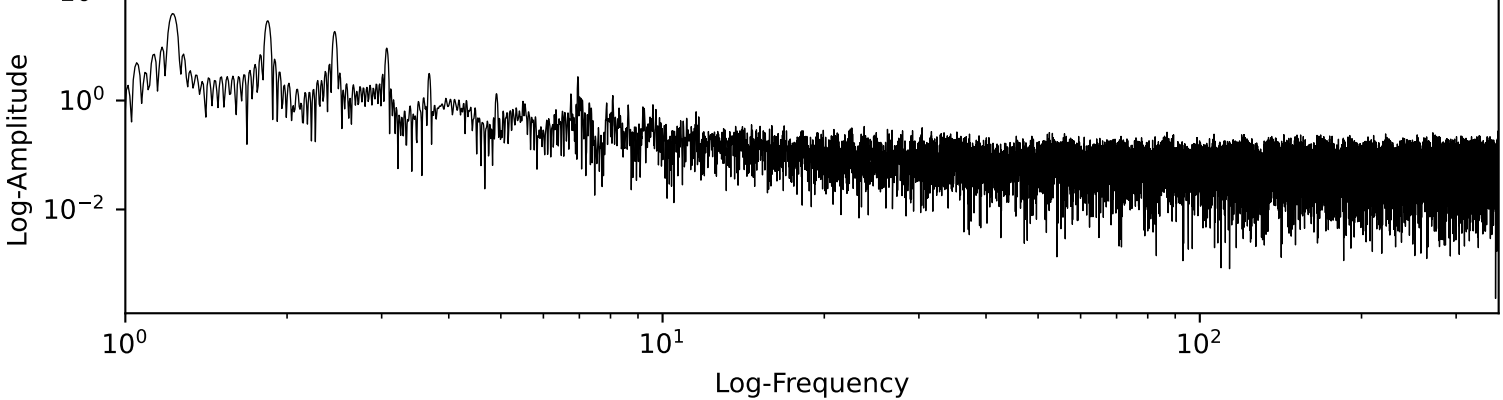
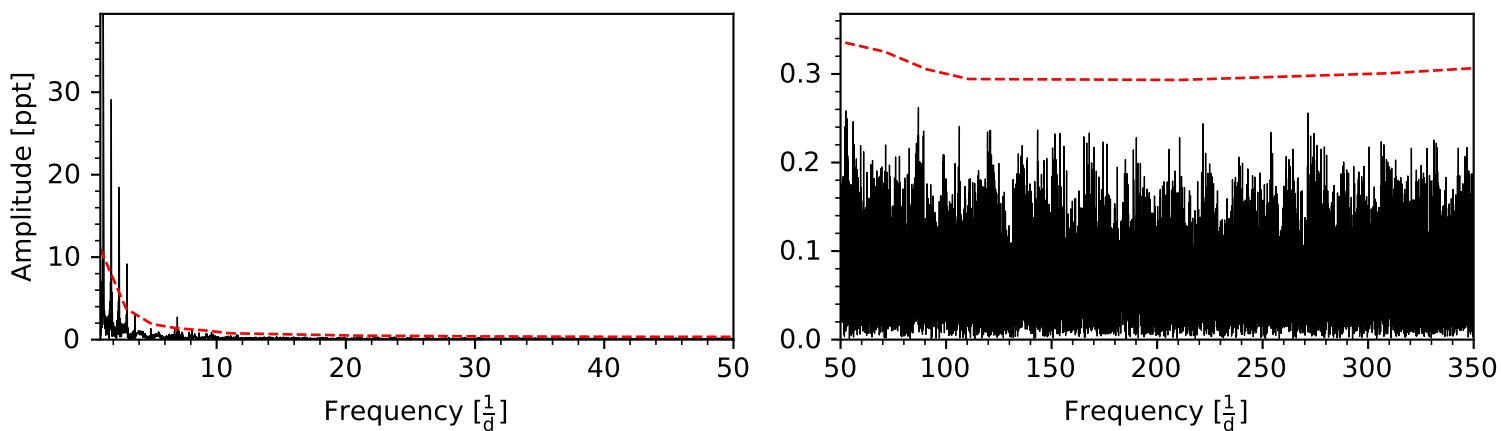
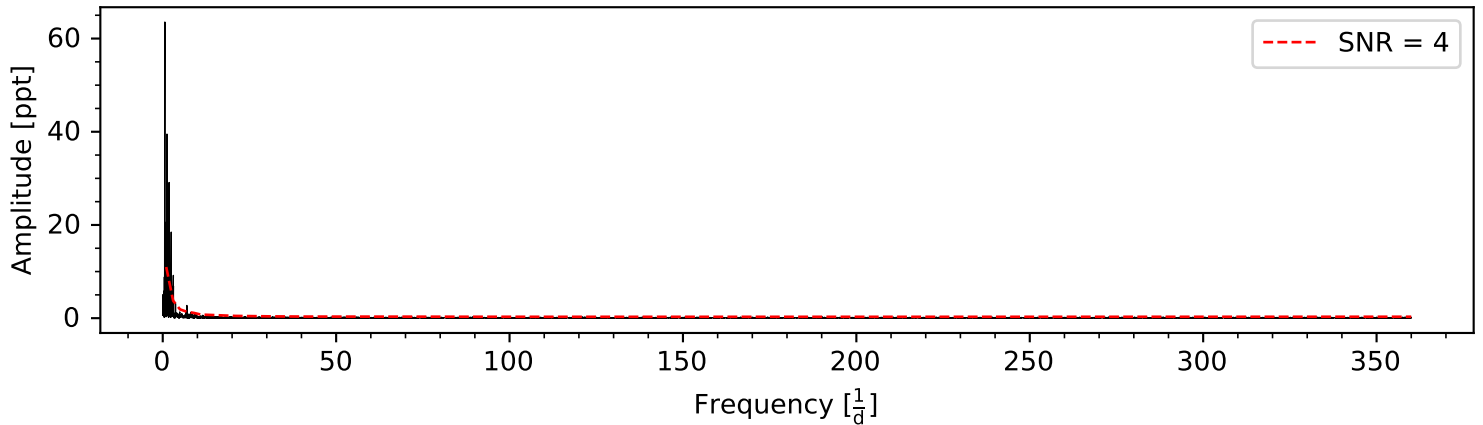
Variability: Eclipsing Binary - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	log g [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
352.0750870502	63.3907794223	$3.0 \pm 0.02$	331.6	6734	3.4	5.2	8.22	48.8
			[327.36, 335.31]	[6331, 7091]	[3.4, 3.4]	[5.1, 5.3]		[47.4, 49.5]

Time Series



Amplitude Spectrum

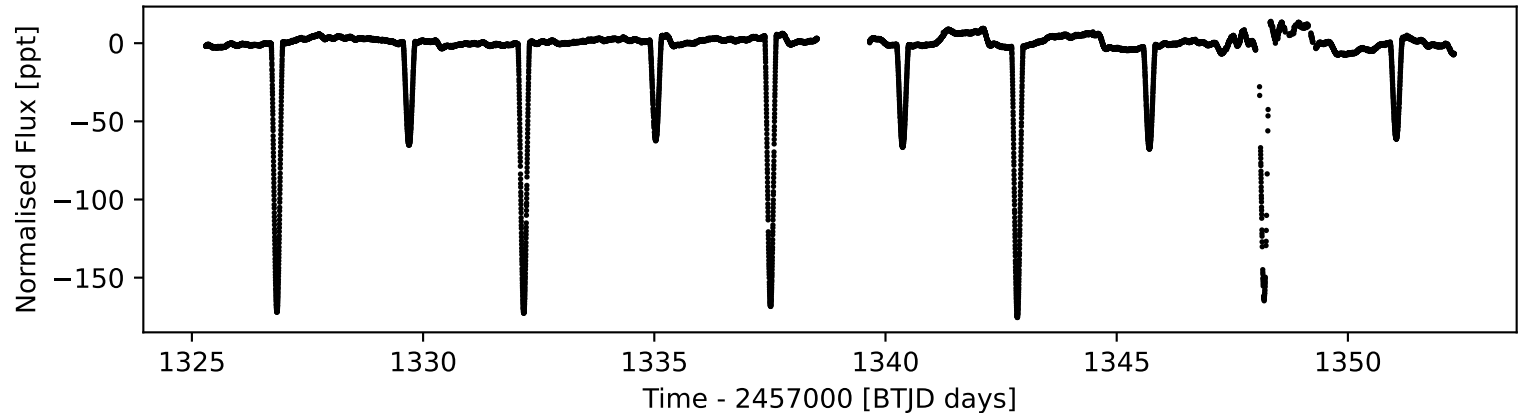


**TIC 403153647 / Gaia 6504607268327714816**

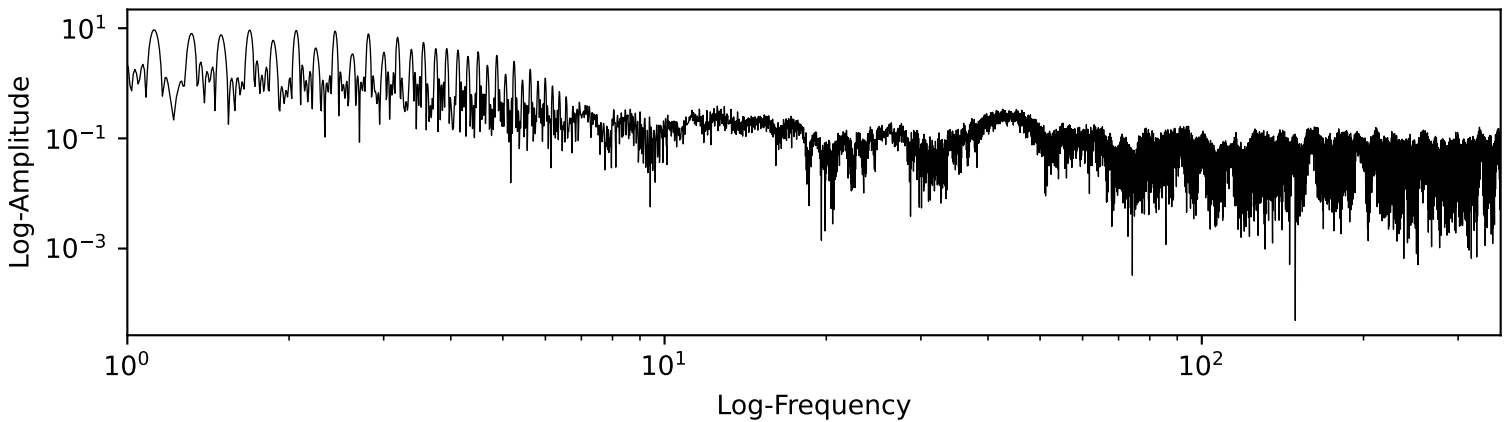
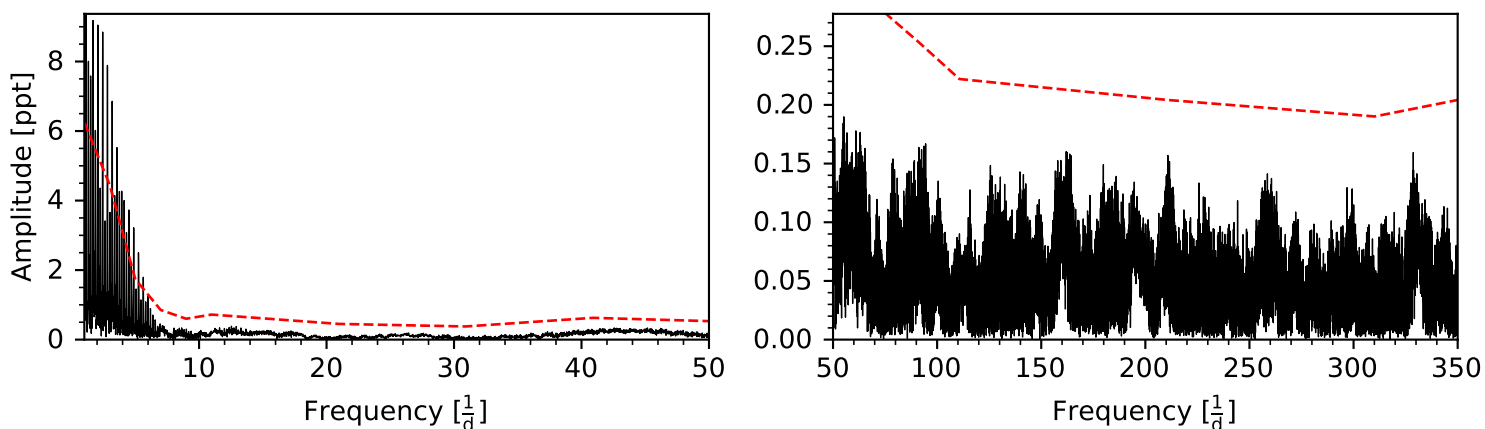
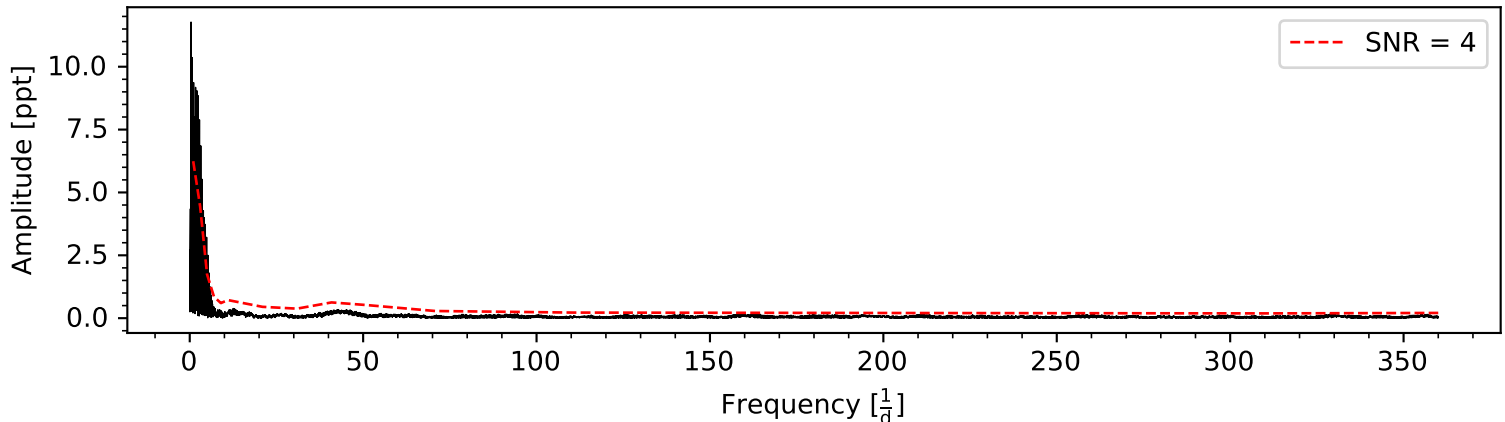
Variability: Eclipsing Binary - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	log g [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
336.8381601382	-58.0005963877	7.78±0.03	128.66	8157	3.9	2.4	6.9	23.7
			[127.61, 129.71]	[7657, 8745]	[3.9, 3.9]	[2.4, 2.5]		[22.5, 25.4]

Time Series



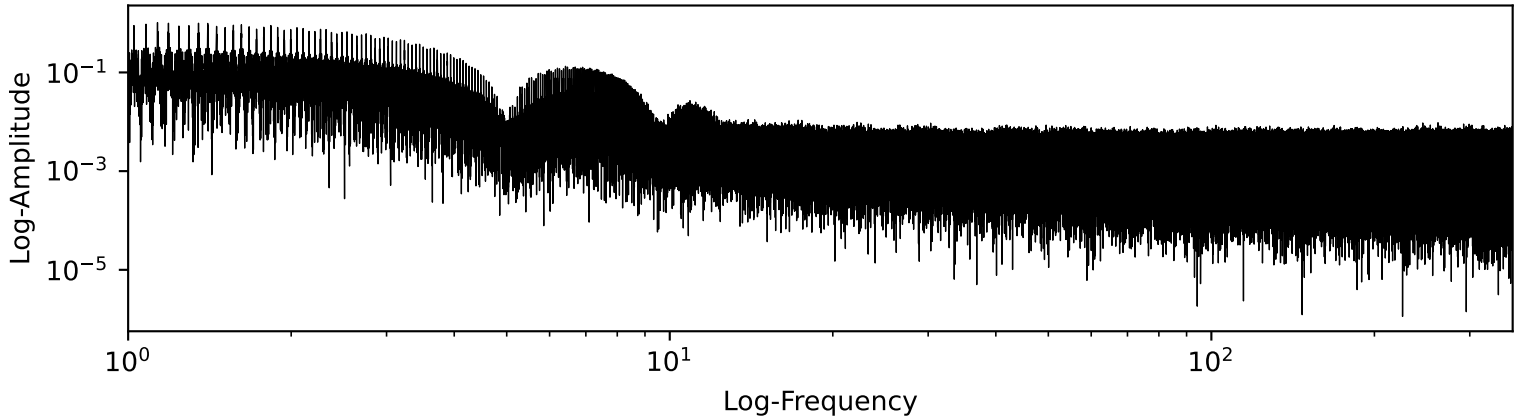
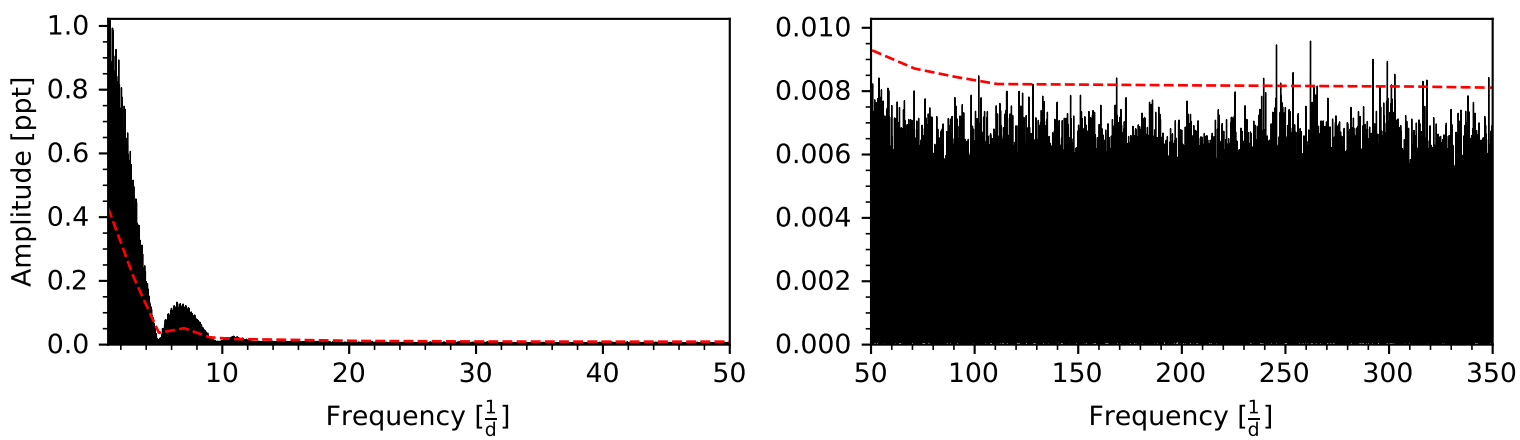
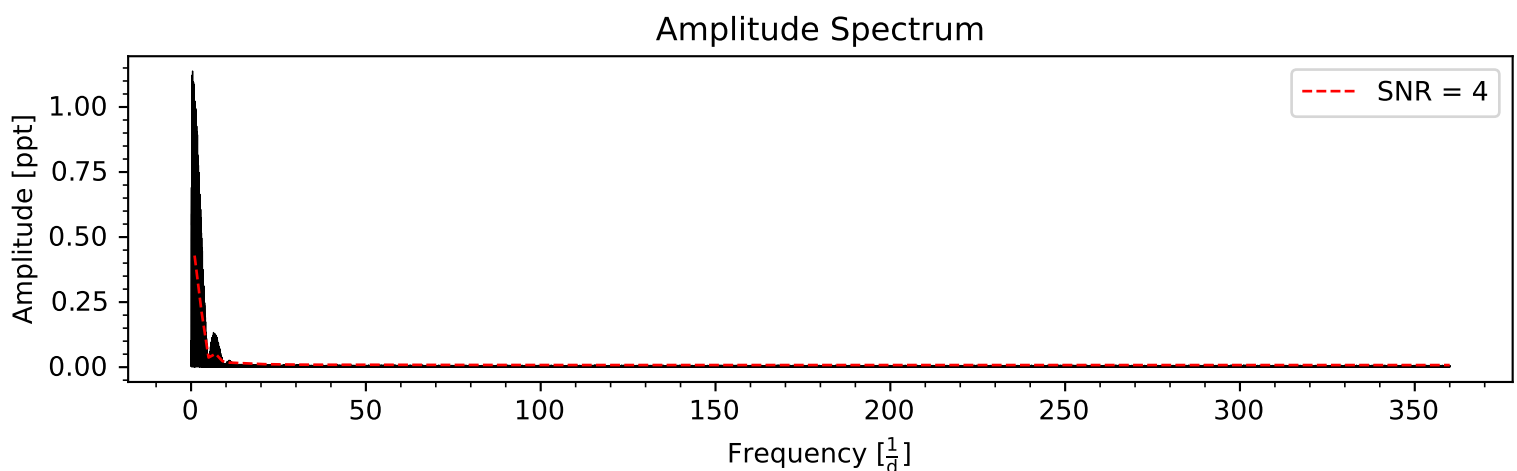
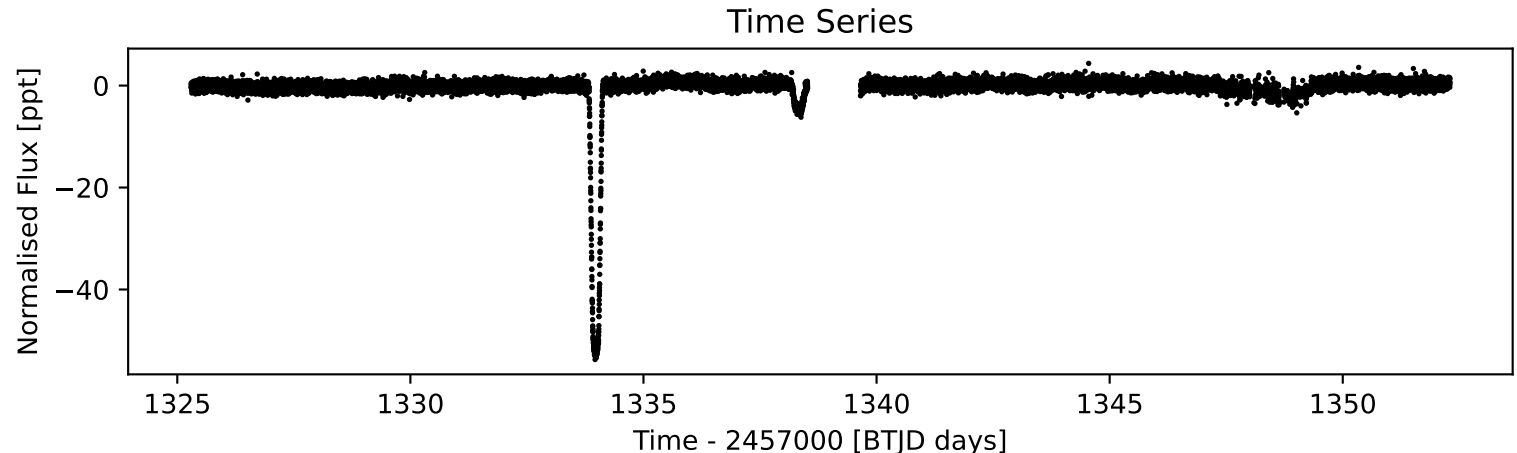
Amplitude Spectrum



**TIC 404927661 / Gaia 4659937575150919552**

Variability: Eclipsing Binary - Number of sectors: 21

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
85.488130805	-66.0919589304	3.05±0.01	324.34	7144	3.8	2.7	9.15	17.5
			[314.31, 326.83]	[6784, 7508]	[3.8, 3.9]	[2.6, 2.7]		[17.3, 17.7]

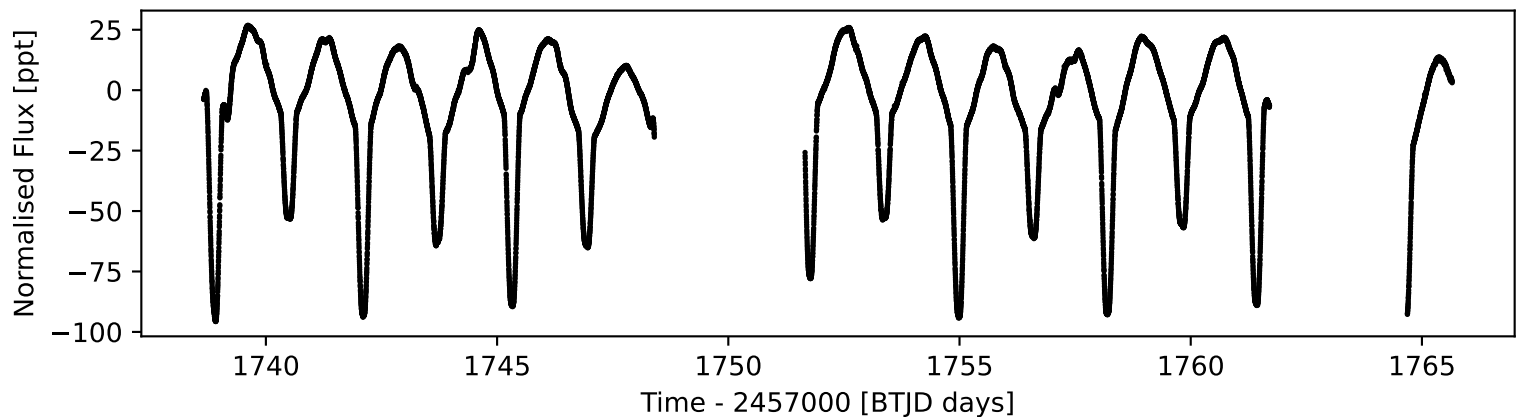


**TIC 409455615 / Gaia 1924499223851942272**

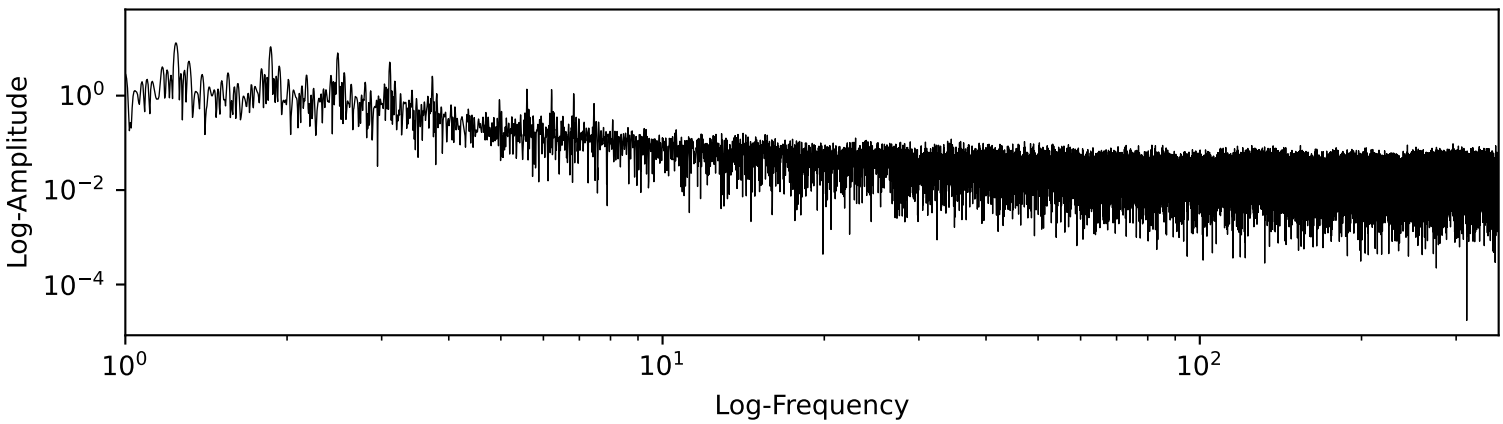
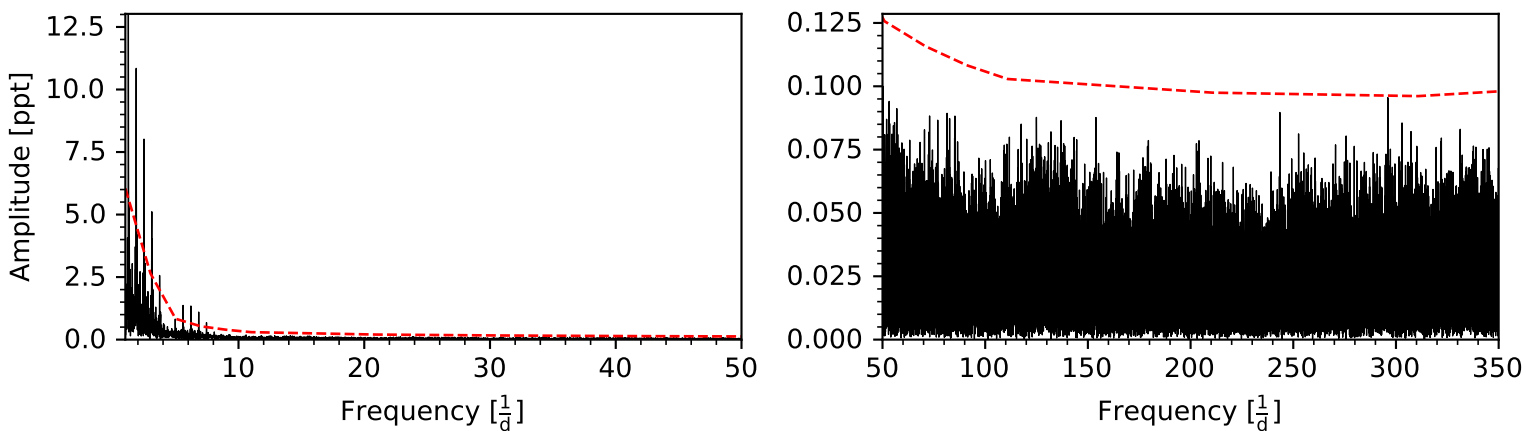
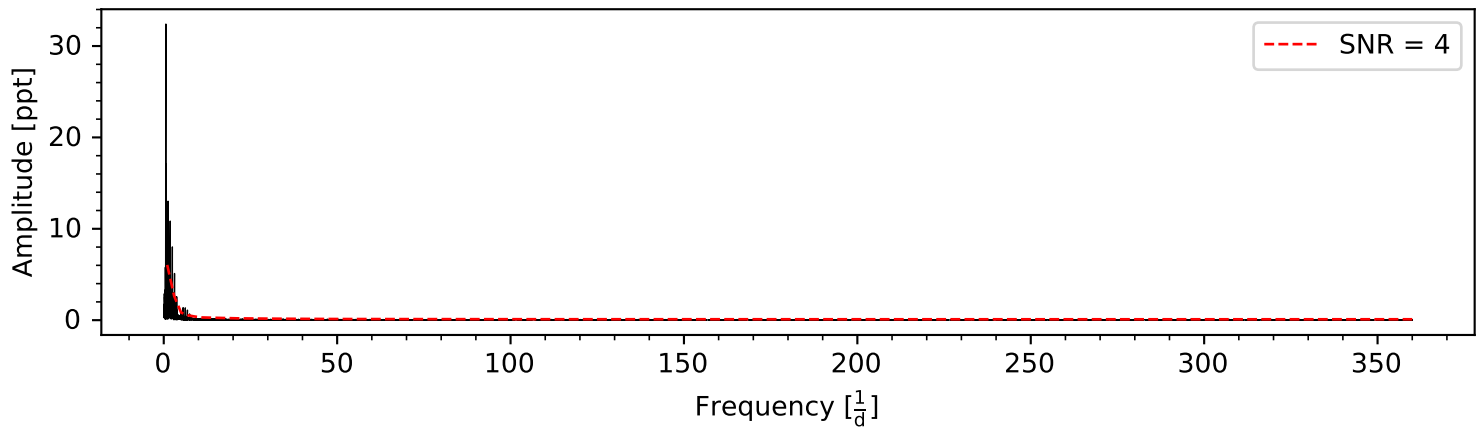
Variability: Eclipsing Binary - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
349.5971138063	41.7736239741	$7.13 \pm 0.03$	142.46	7964	3.5	4.5	5.95	71.1
			[140.04, 142.86]	[7524, 8612]	[3.5, 3.5]	[4.4, 4.5]		[69.5, 78.3]

Time Series



Amplitude Spectrum

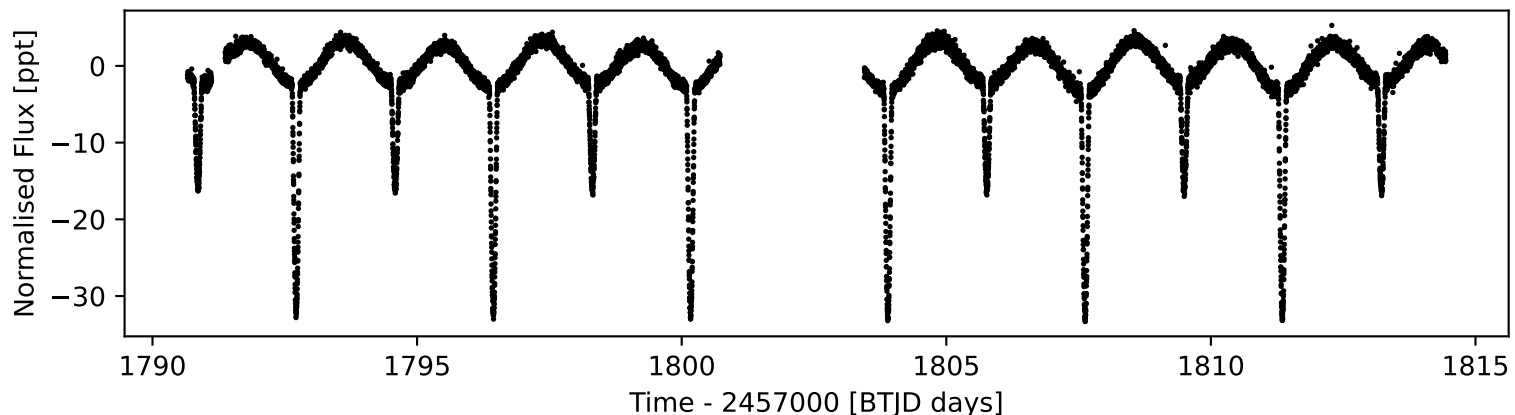


**TIC 409523757 / Gaia 351998996843113344**

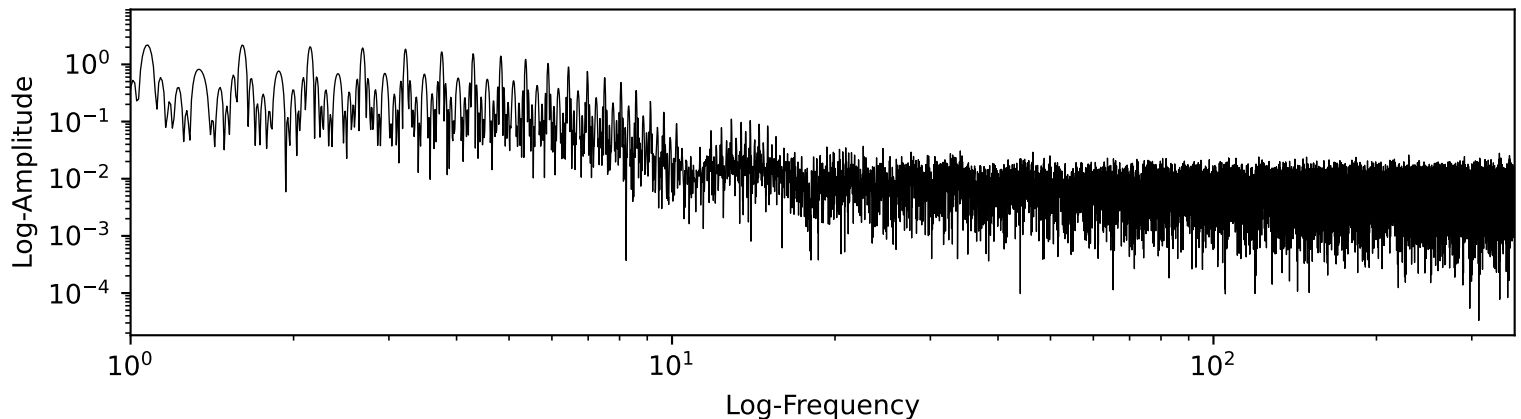
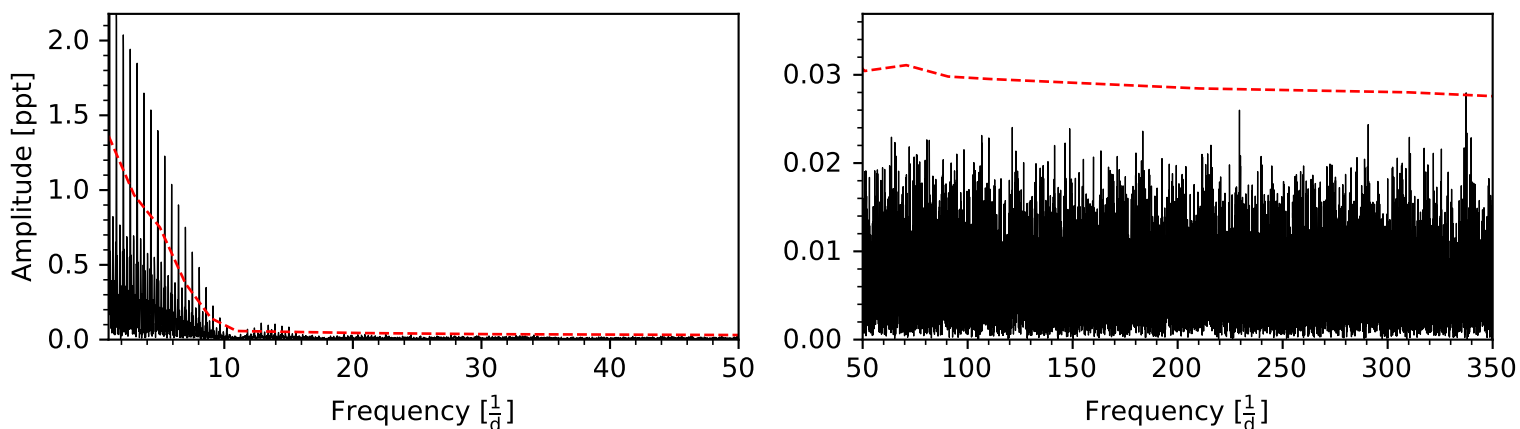
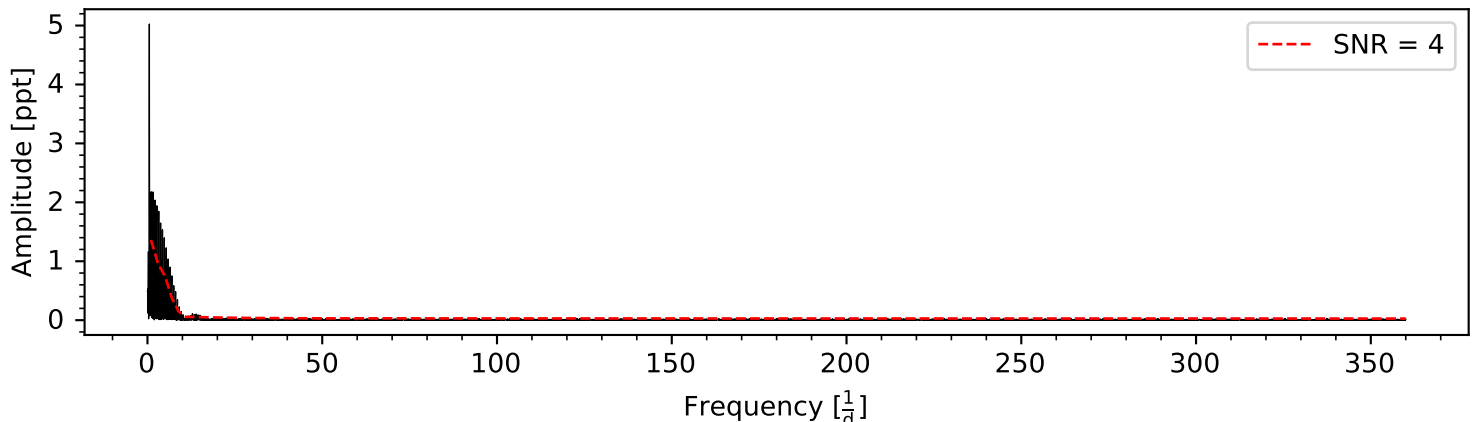
Variability: Eclipsing Binary - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
35.3984874953	44.5999294393	$6.65 \pm 0.04$	151.51	9781	4.1	2.4	7.17	46.8
			[150.15, 153.51]	[9215, 10307]	[4.1, 4.1]	[2.3, 2.4]		[45.7, 47.7]

Time Series



Amplitude Spectrum

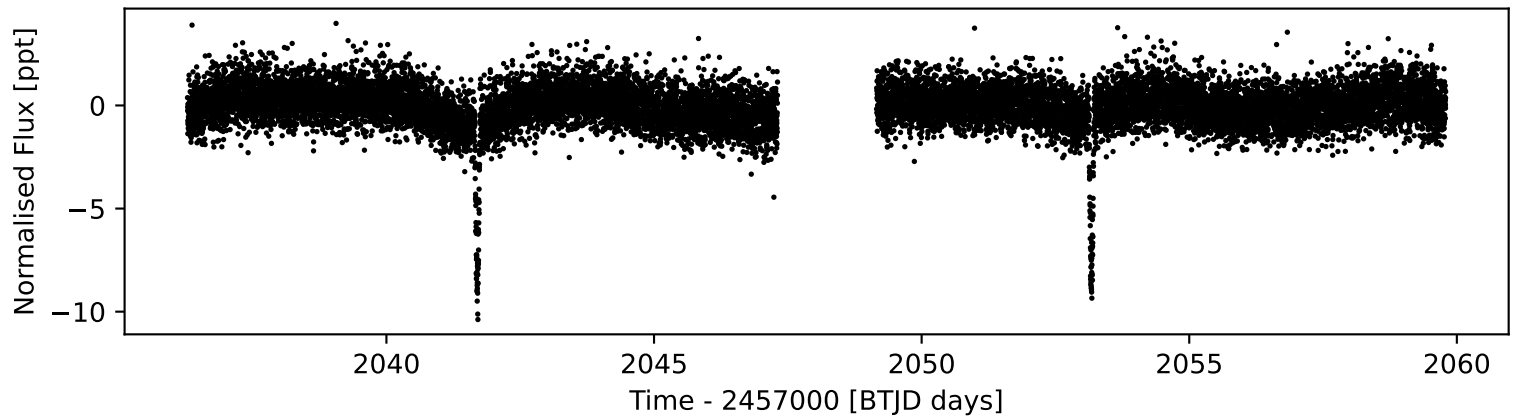


**TIC 412014494 / Gaia 6445176465824182272**

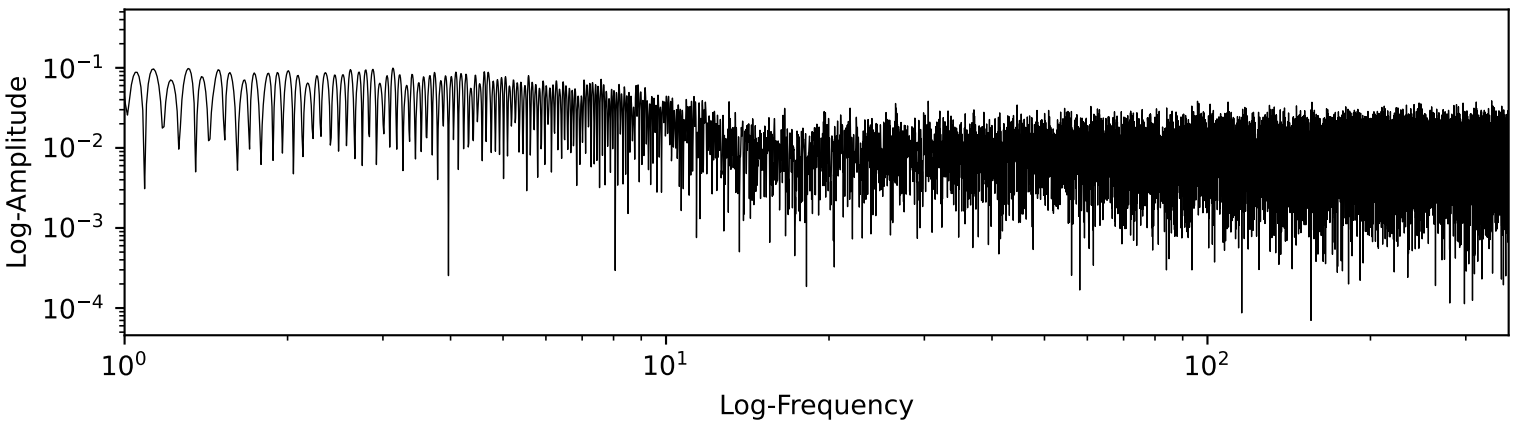
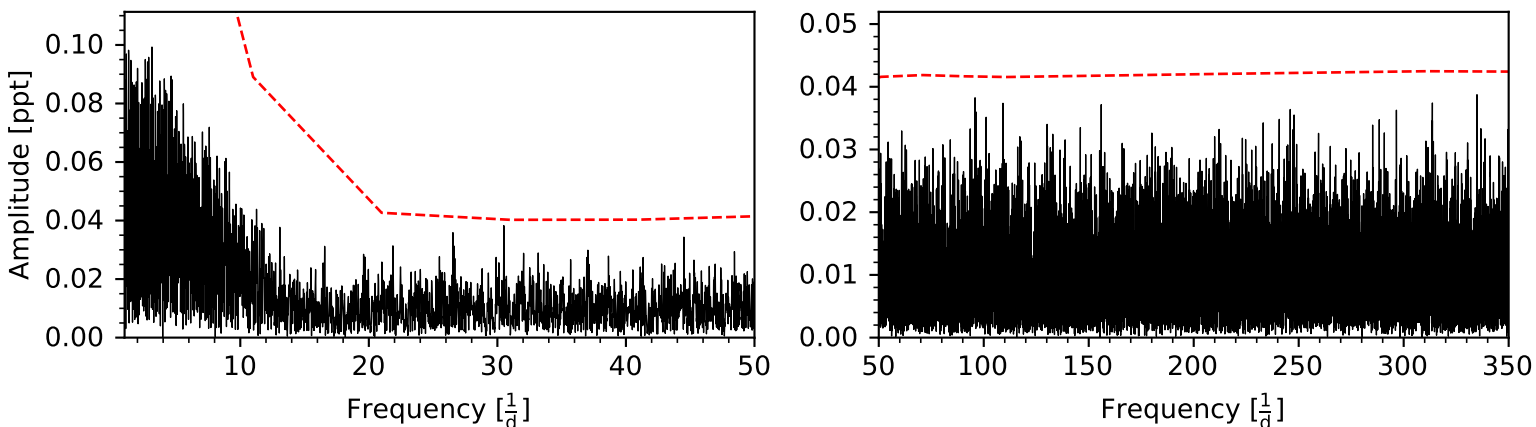
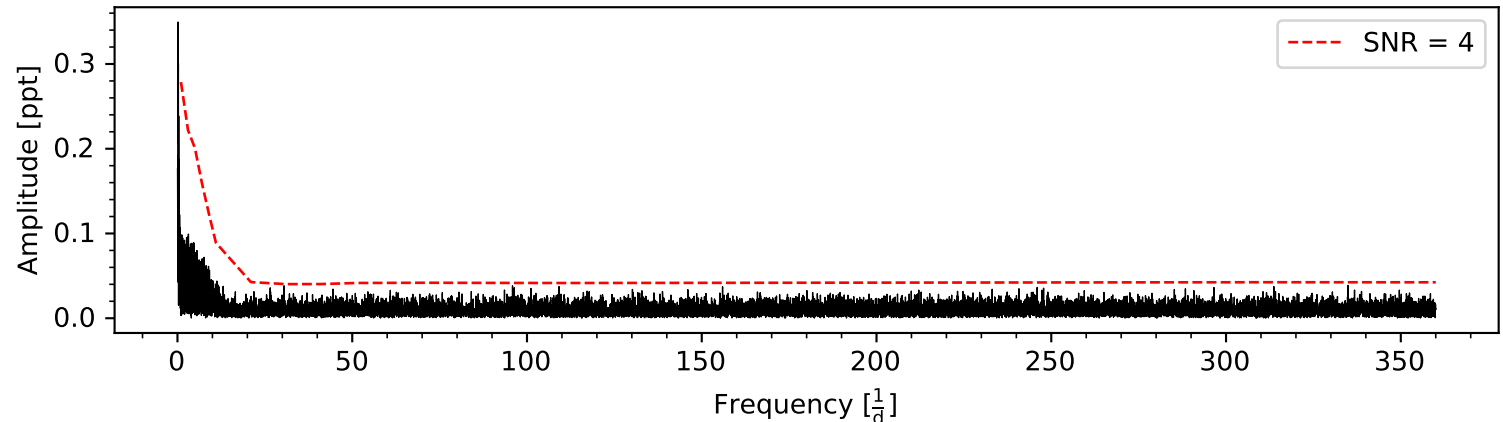
Variability: Eclipsing Binary - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
291.3737872474	-60.9410431968	$3.19 \pm 0.02$	327.01	7464	4.0	2.2	9.63	12.4
			[325.26, 329.23]	[7084, 7843]	[4.0, 4.0]	[2.2, 2.2]		[12.3, 12.6]

Time Series



Amplitude Spectrum

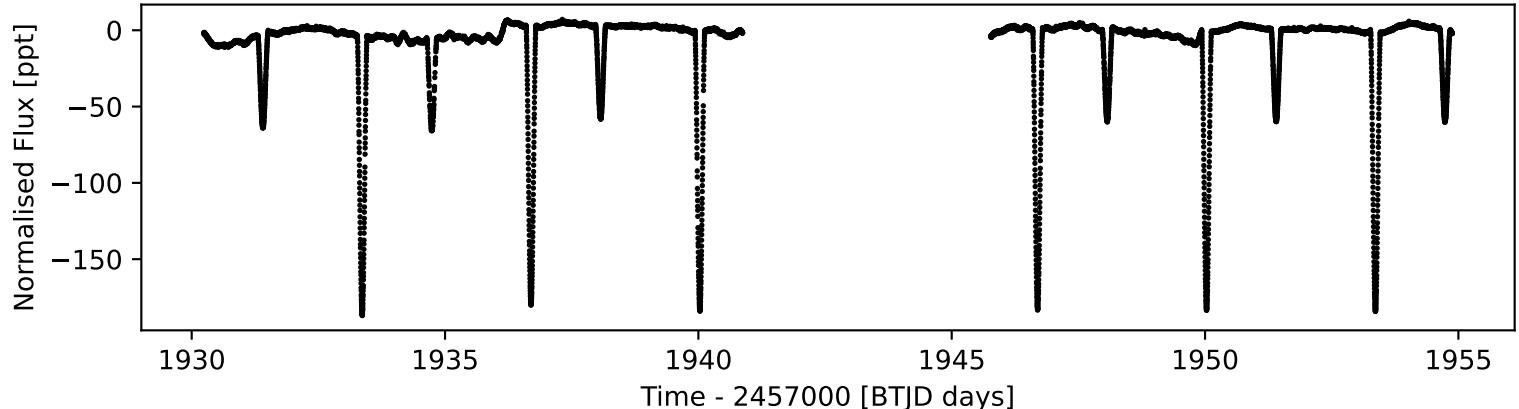


**TIC 417175621 / Gaia 1486194340959523584**

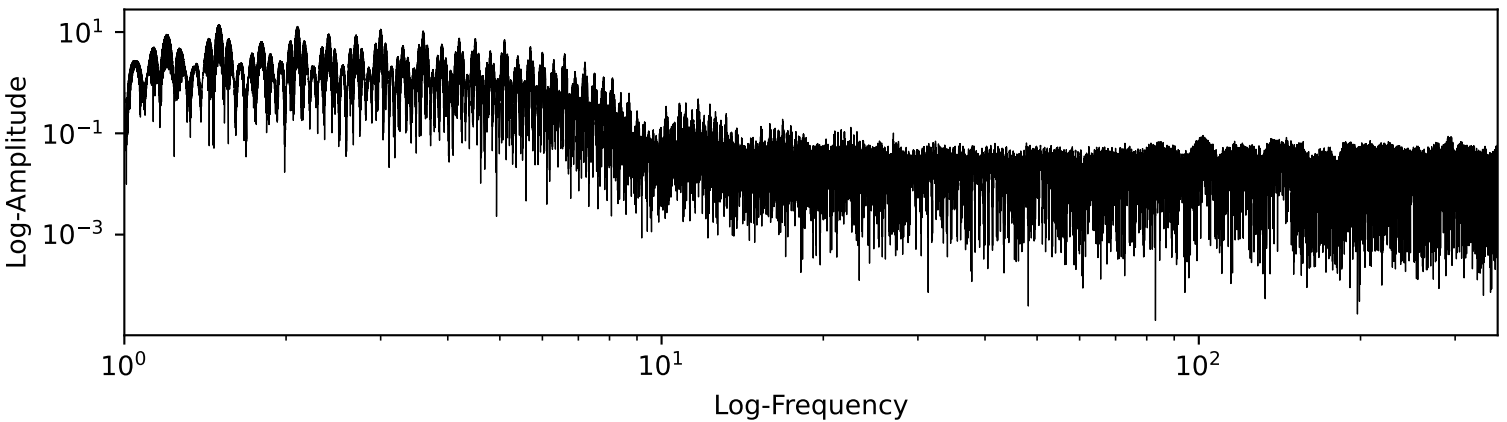
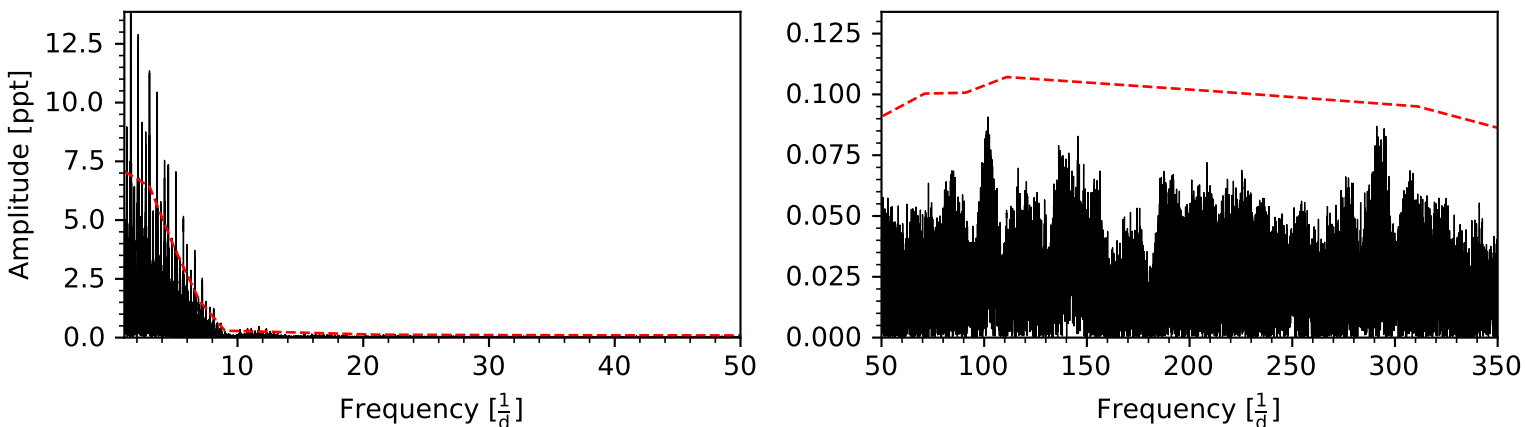
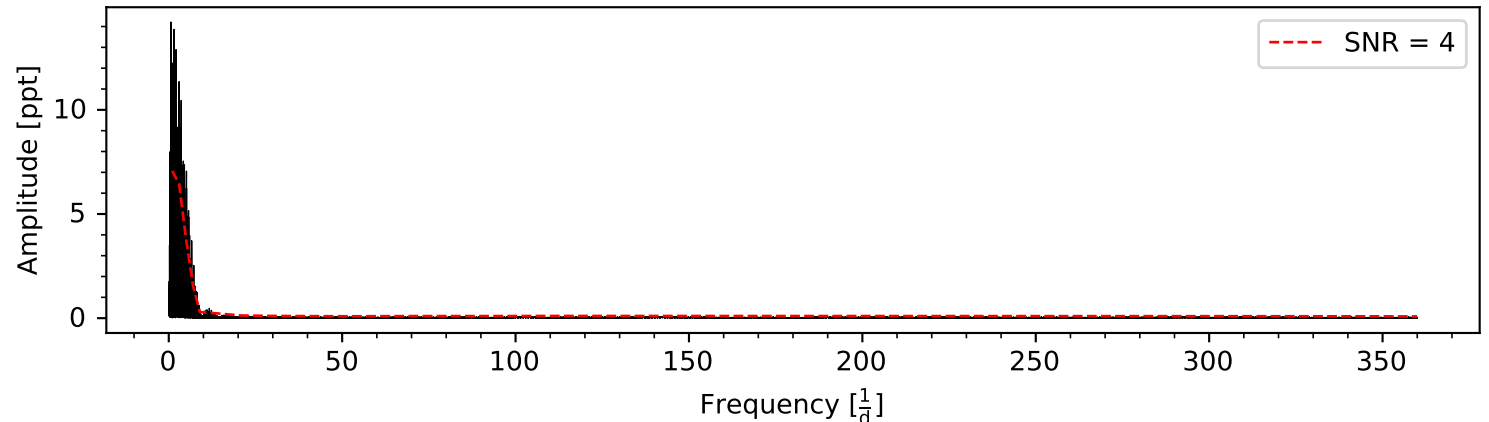
Variability: Eclipsing Binary - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
219.2865880572	35.9297286169	$6.82 \pm 0.07$	150.39	10444	4.2	2.2	7.11	52.8
			[149.68, 151.21]	[9899, 10989]	[4.2, 4.2]	[2.2, 2.2]		[51.7, 53.8]

Time Series



Amplitude Spectrum

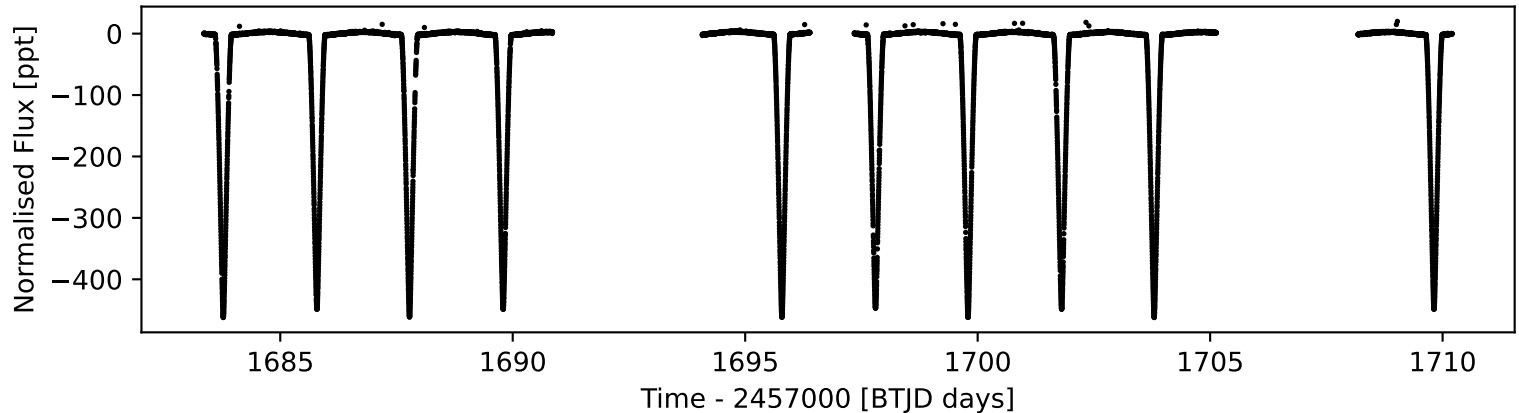


**TIC 427041696 / Gaia 2054756957652357888**

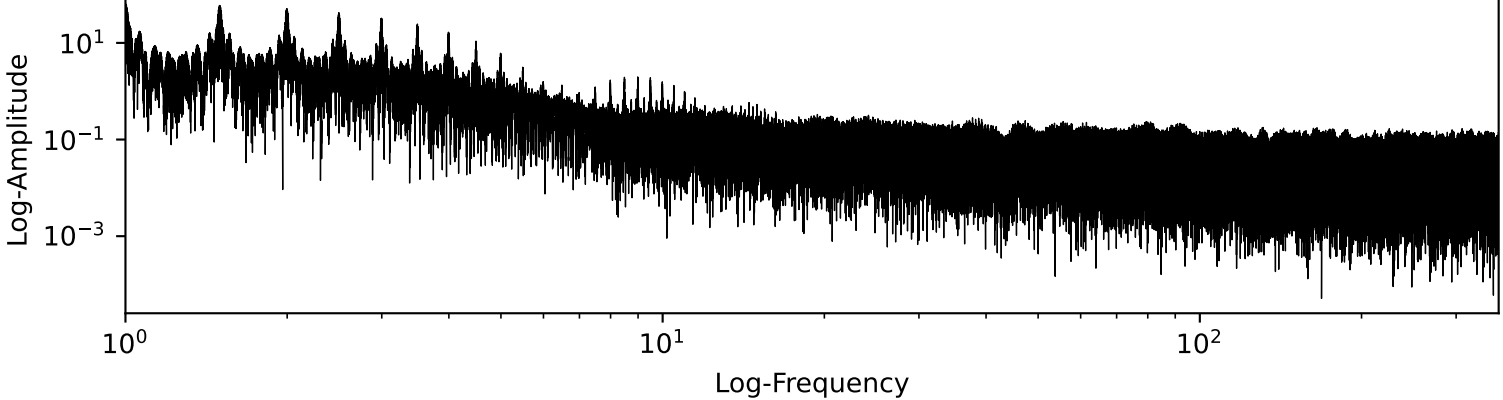
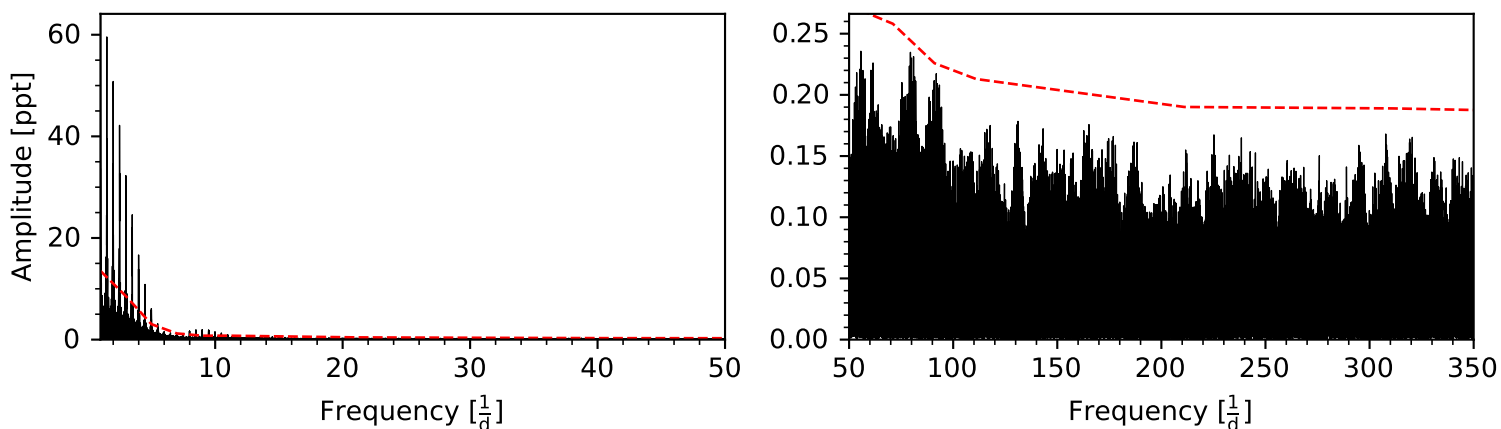
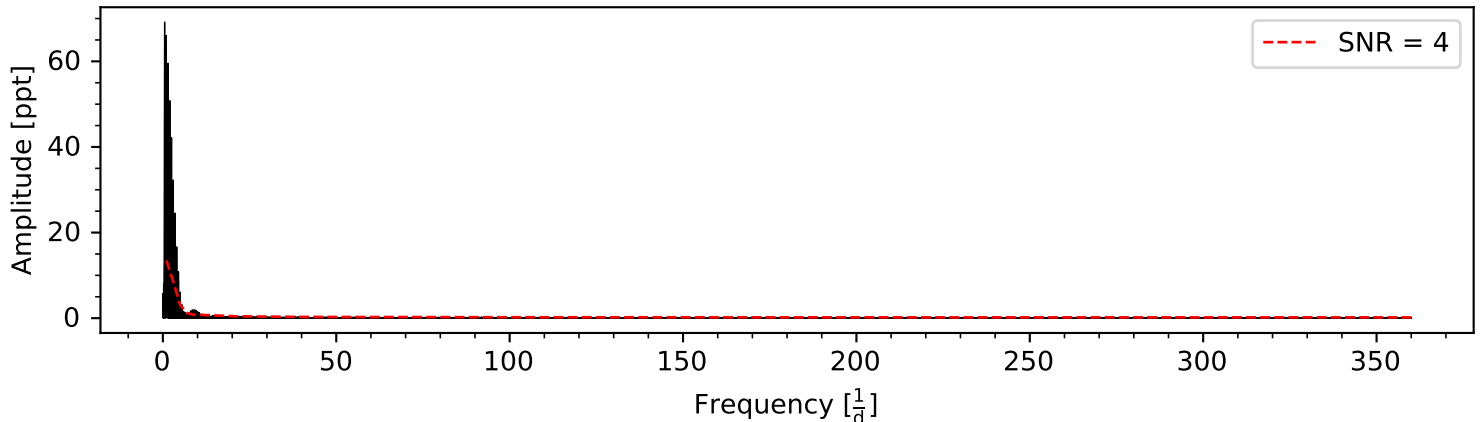
Variability: Eclipsing Binary - Number of sectors: 4

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
305.0142150838	33.9430717222	$4.01 \pm 0.02$	249.29	6954	3.7	3.3	8.24	22.8
			[247.76, 253.63]	[6591, 7316]	[3.7, 3.7]	[3.3, 3.3]		[22.6, 23.0]

Time Series



Amplitude Spectrum

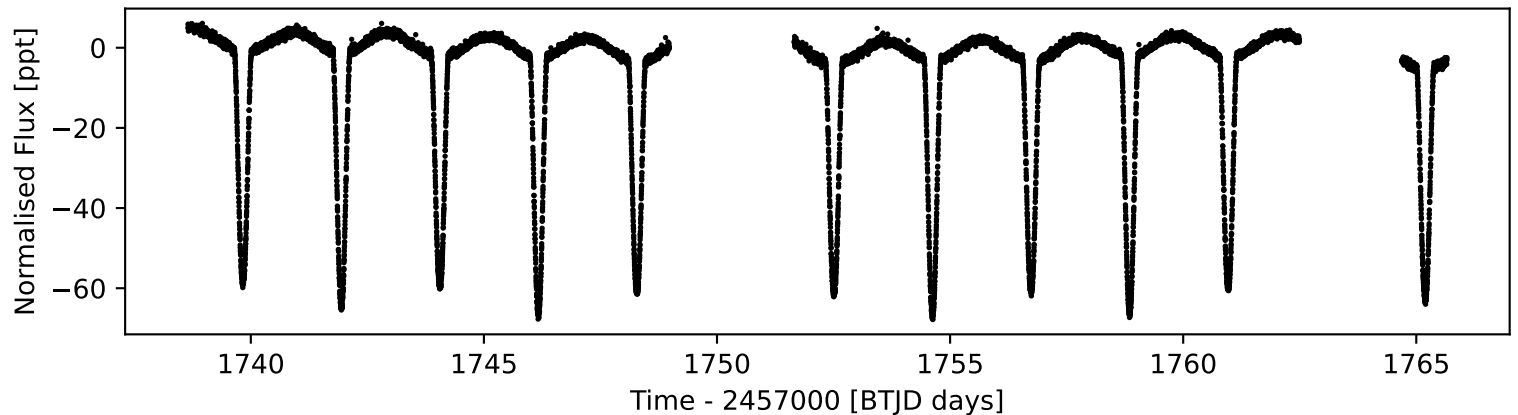


**TIC 427147238 / Gaia 2220540977285993984**

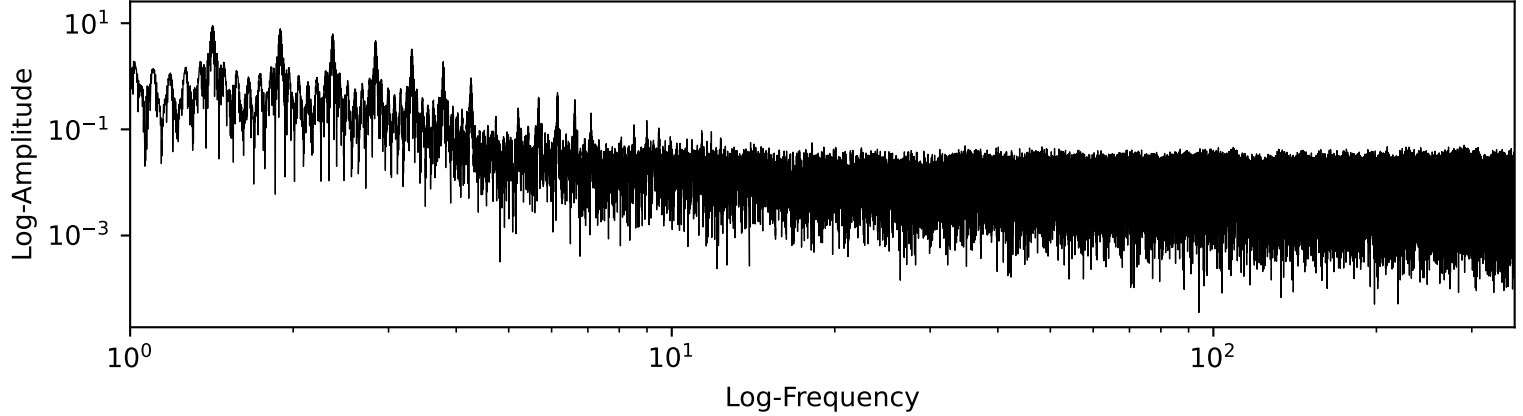
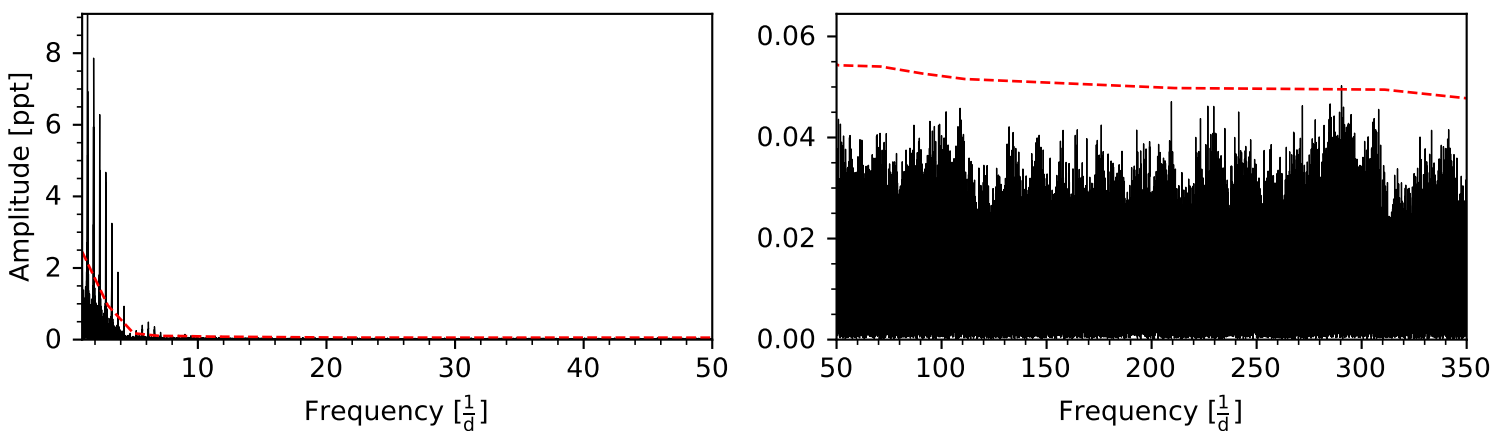
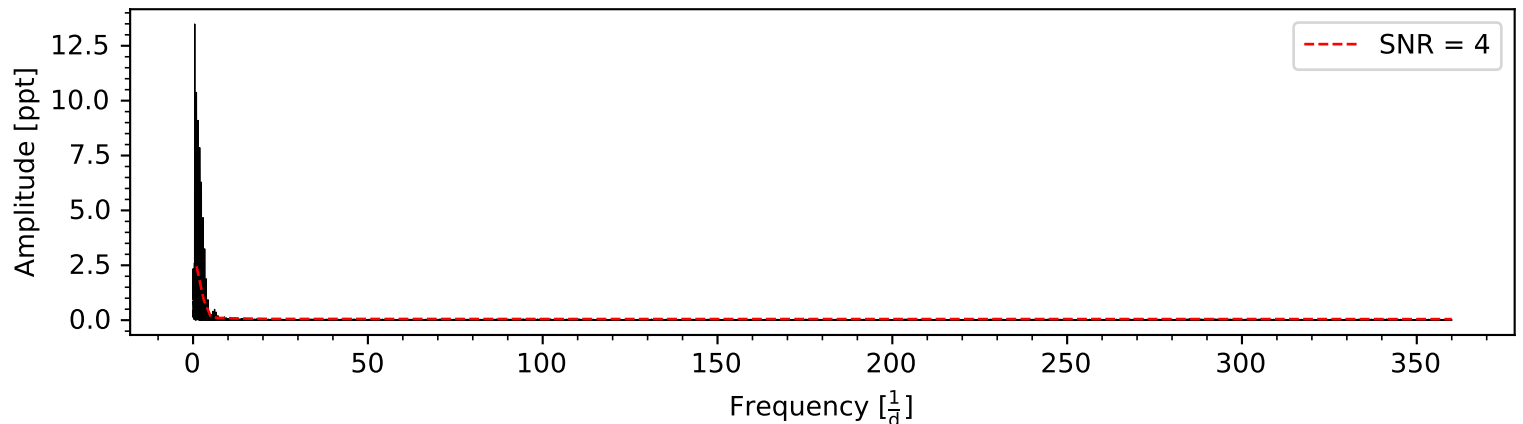
Variability: Eclipsing Binary - Number of sectors: 3

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
321.4890238574	65.2614760701	$3.17 \pm 0.26$	250.98	6118	3.2	5.7	7.92	63.4
			[246.09, 259.0]	[5800, 6434]	[3.2, 3.2]	[5.6, 5.9]		[54.7, 73.9]

Time Series



Amplitude Spectrum

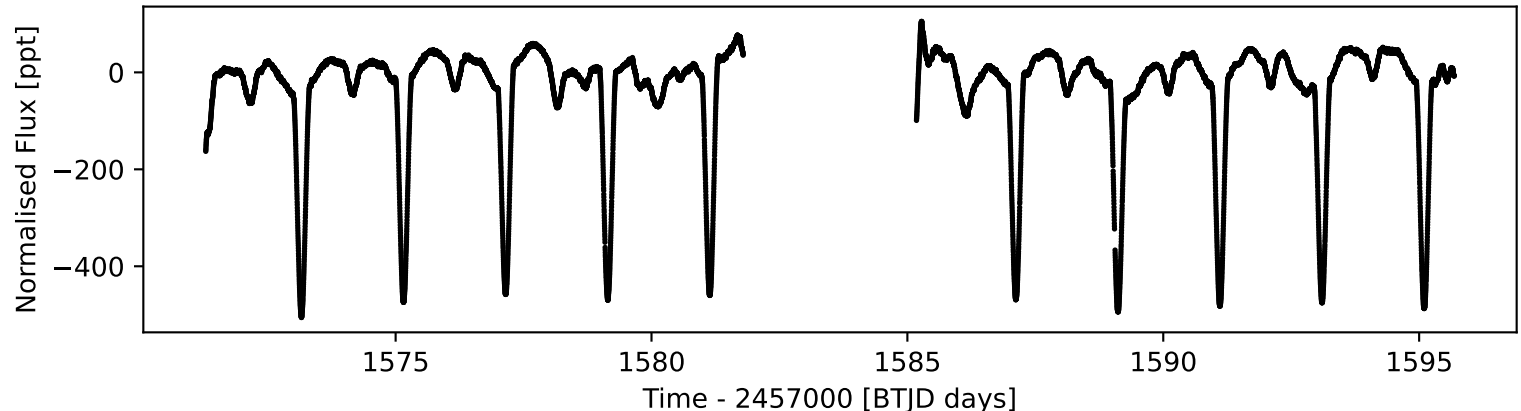


**TIC 452734608 / Gaia 3508999005366339200**

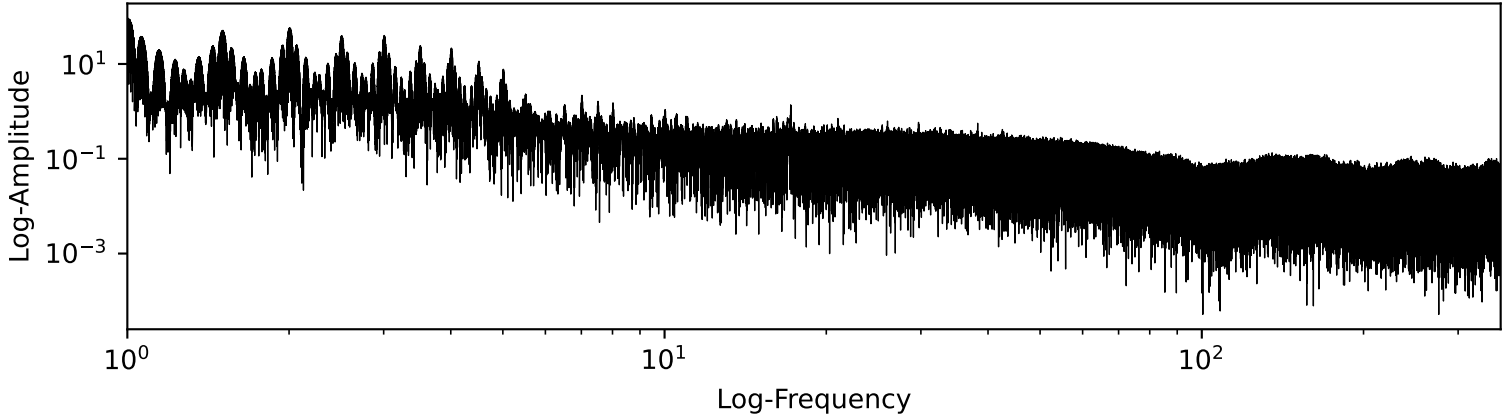
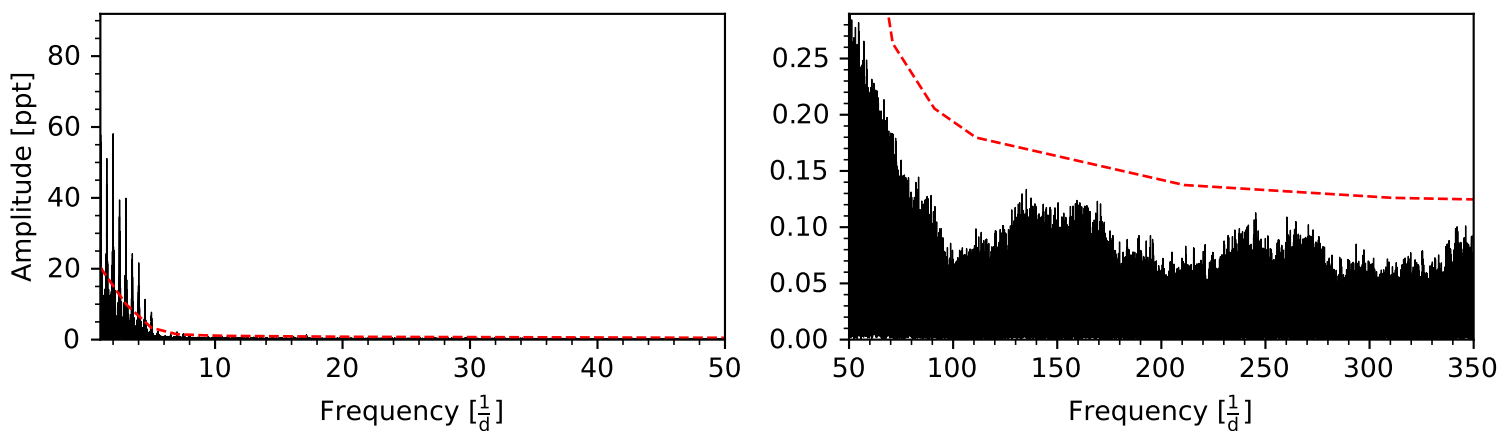
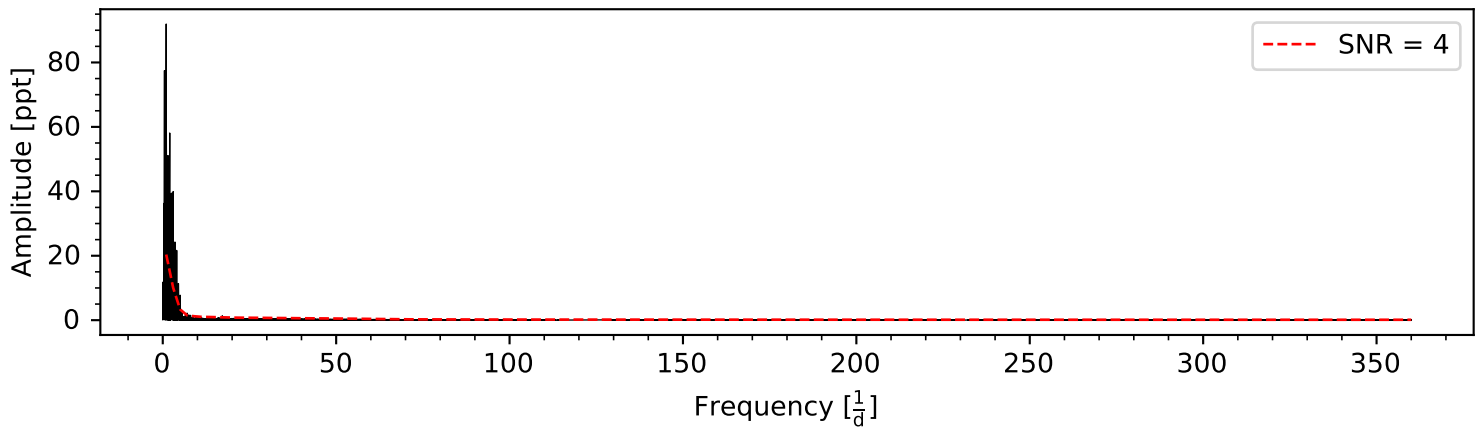
Variability: Eclipsing Binary - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	log g [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
195.4726356251	-19.7748521679	$6.87 \pm 0.21$	155.76	7032	3.7	2.7	7.93	13.3
			[152.99, 159.55]	[6661, 7410]	[3.7, 3.7]	[2.7, 2.8]		[12.6, 14.1]

Time Series



Amplitude Spectrum

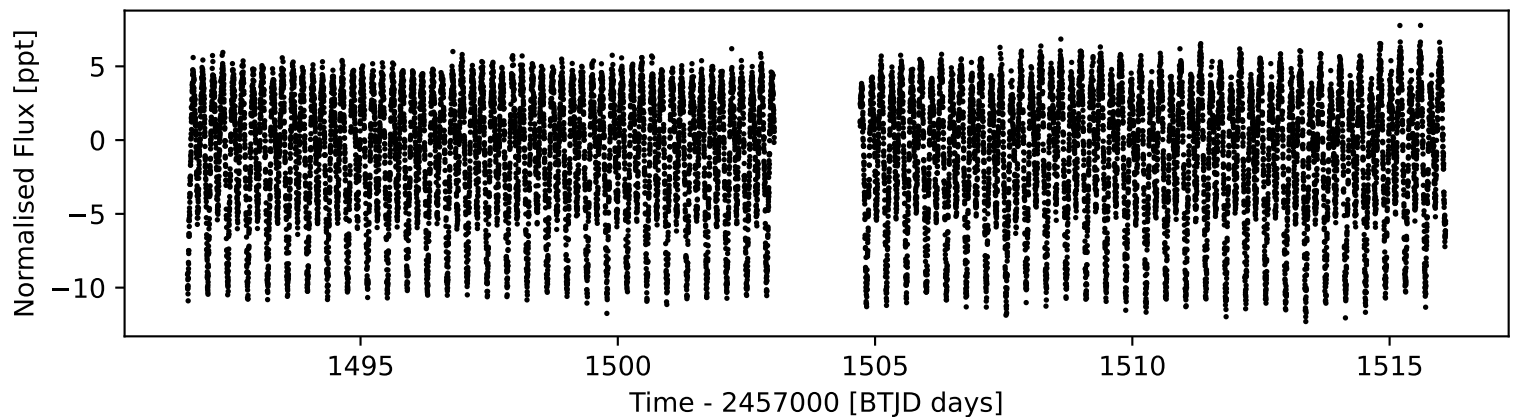


**TIC 452955107 / Gaia 3083622729954355072**

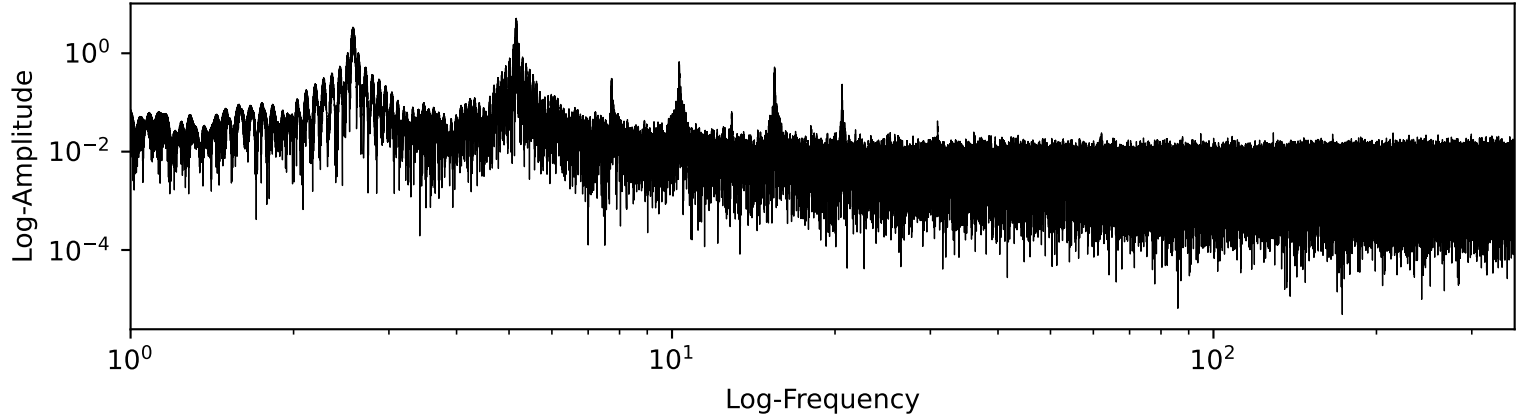
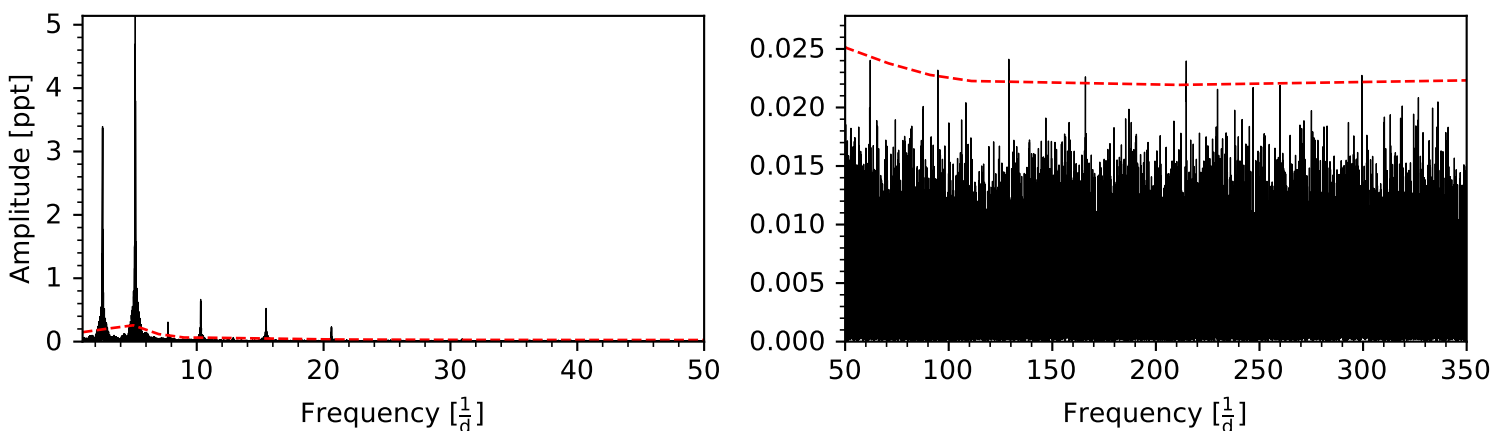
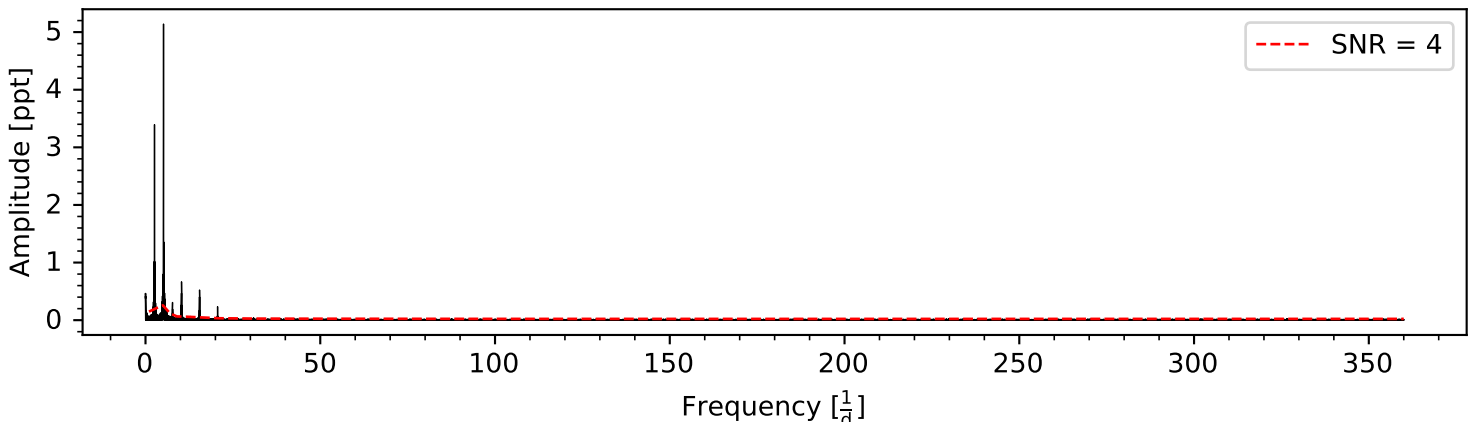
Variability: Eclipsing Binary - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
122.1258214273	0.1320835126	$4.56 \pm 0.17$	178.71	7092	4.1	1.8	8.86	11.4
			[170.97, 184.92]	[6720, 7463]	[4.1, 4.1]	[1.7, 1.9]		[10.6, 12.1]

Time Series



Amplitude Spectrum

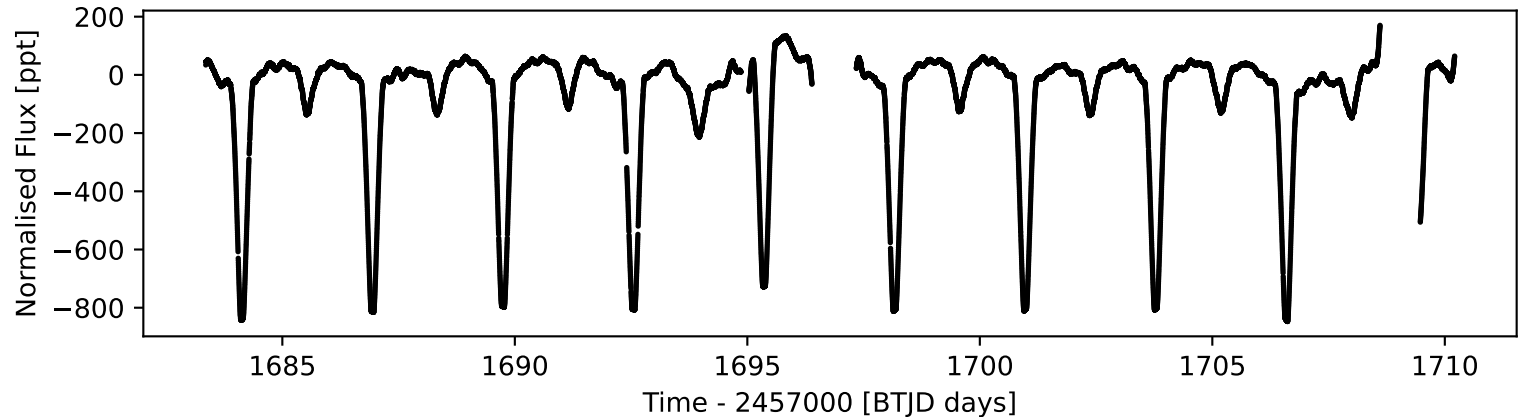


**TIC 458481461 / Gaia 1640708022815757568**

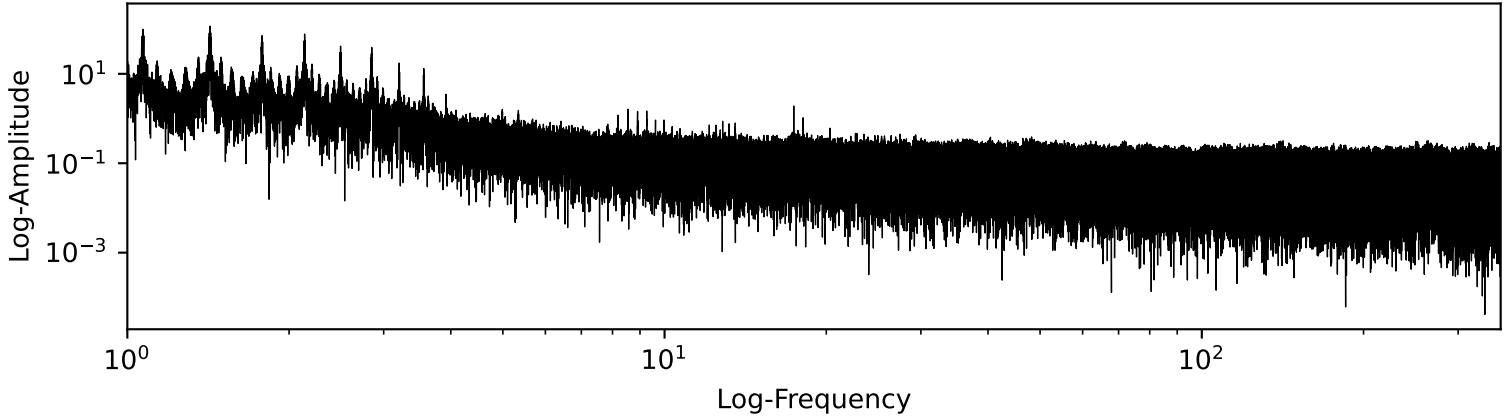
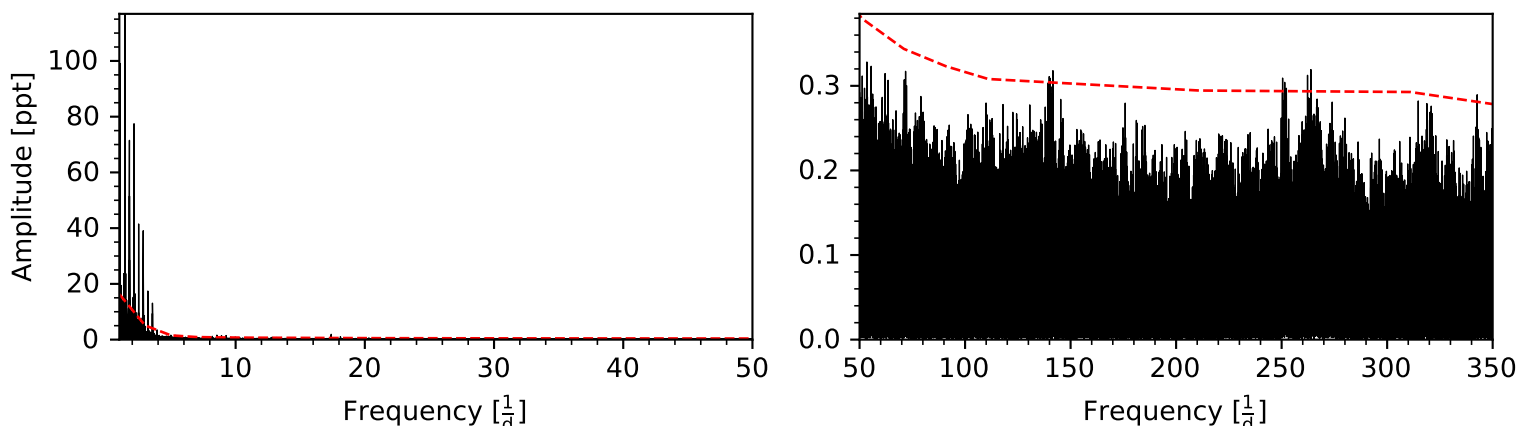
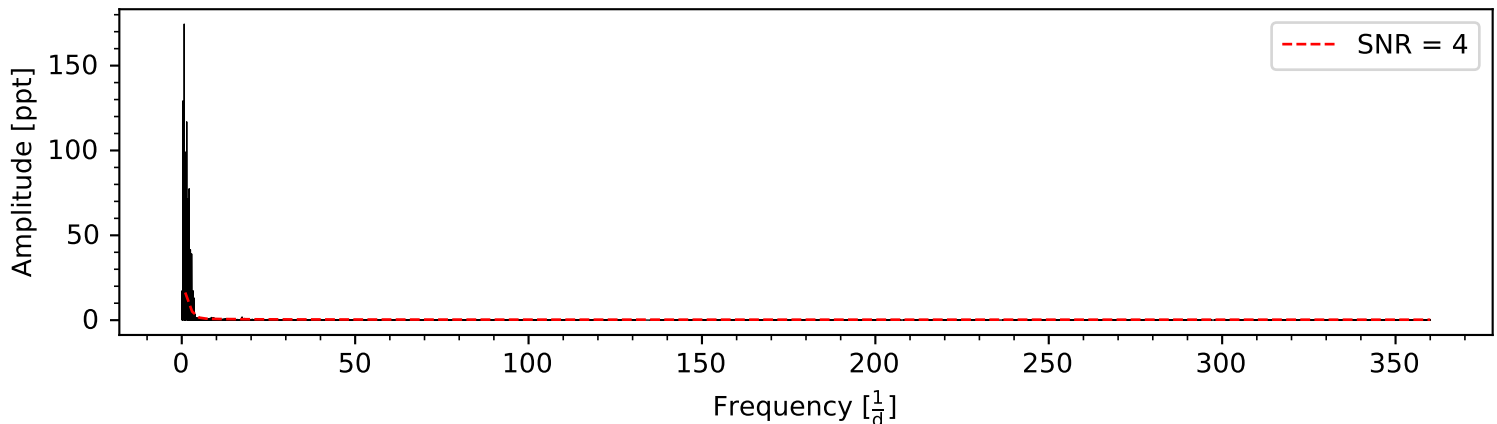
Variability: Eclipsing Binary - Number of sectors: 11

RA	DEC	Parallax	Distance [pc]	Teff [K]	log g [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
233.4628618682	63.9072406946	$6.06 \pm 0.02$	162.55	7506	3.7	3.2	7.39	29.3
			[161.36, 164.34]	[7012, 7919]	[3.7, 3.7]	[3.1, 3.2]		[28.1, 29.9]

Time Series



Amplitude Spectrum

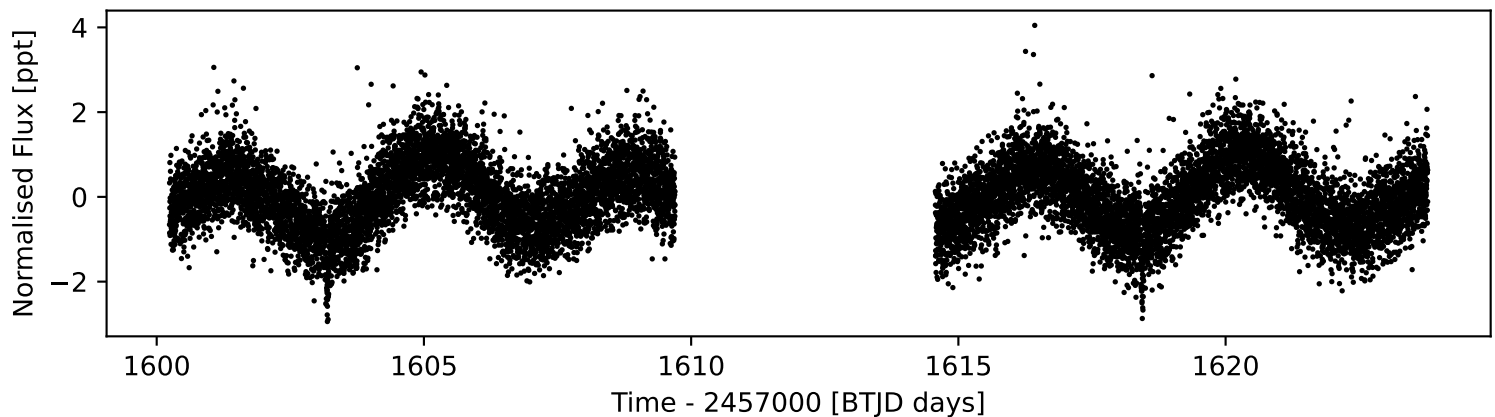


**TIC 461271719 / Gaia 6161800502228330240**

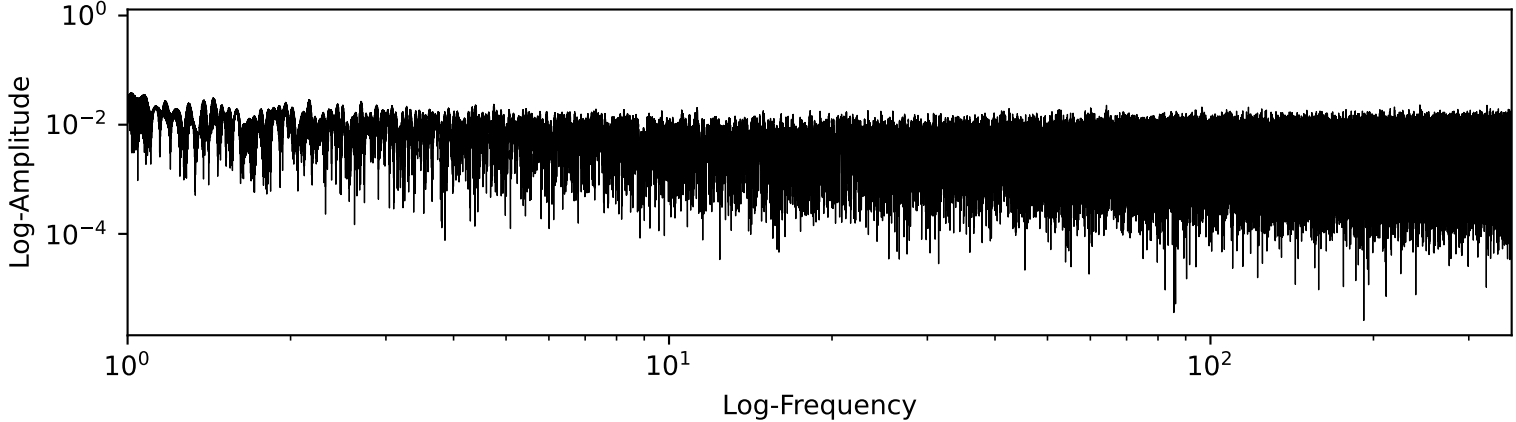
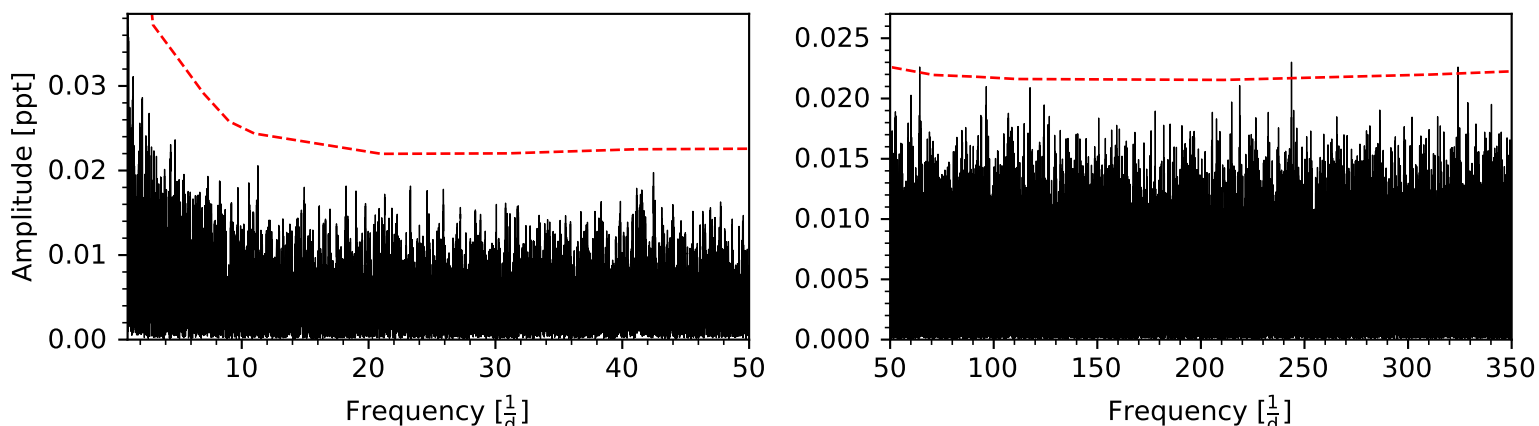
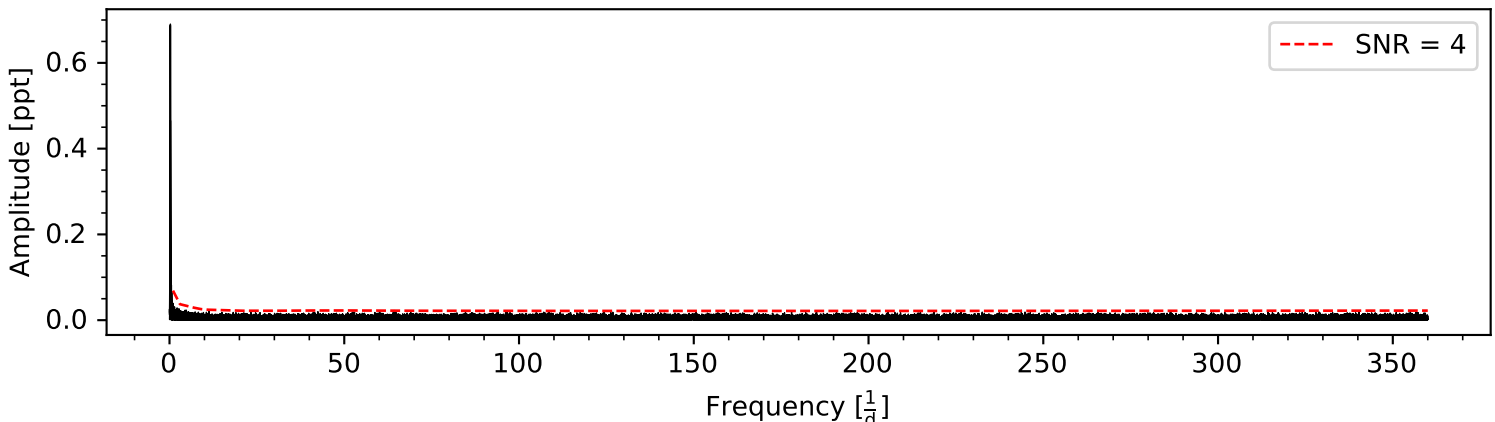
Variability: Eclipsing Binary - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
203.1666434244	-38.8459479255	$3.13 \pm 0.02$	324.84	7378	3.8	2.8	9.0	20.6
			[322.61, 327.2]	[6999, 7756]	[3.8, 3.8]	[2.8, 2.9]		[20.4, 20.9]

Time Series



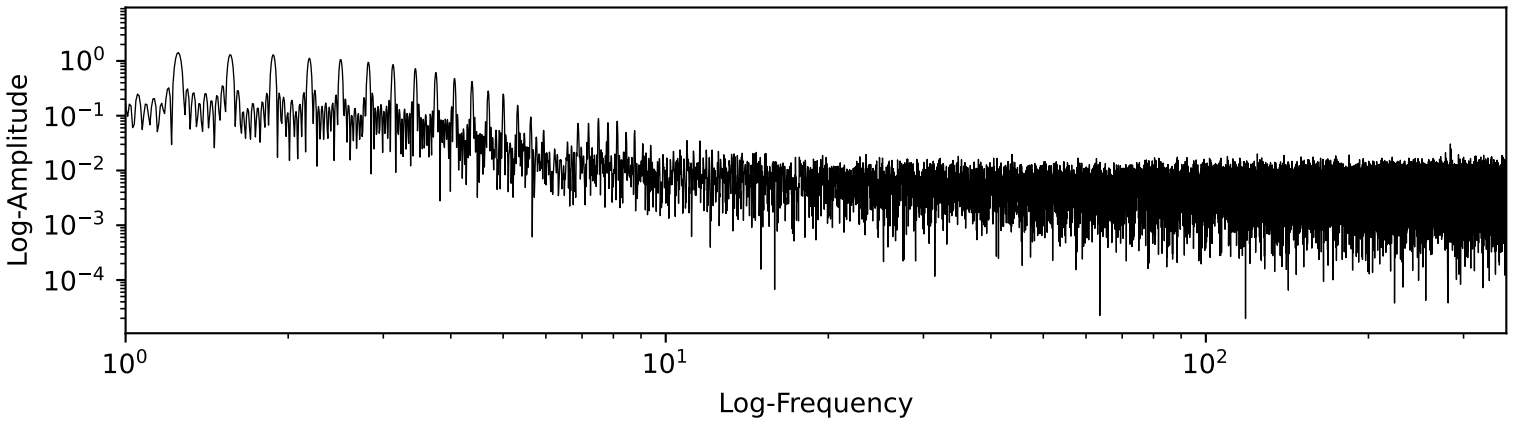
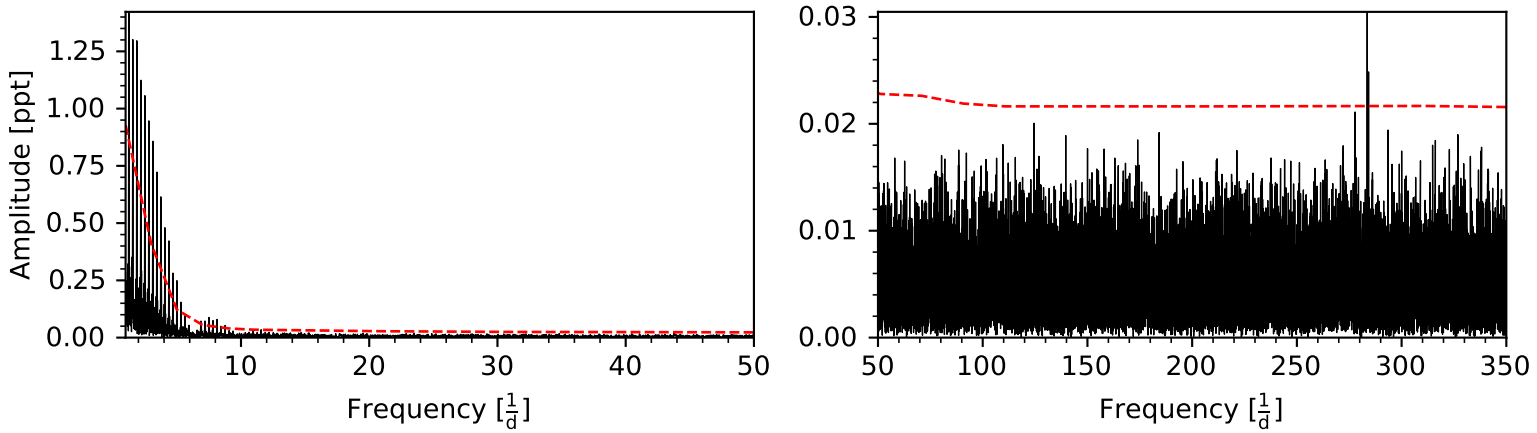
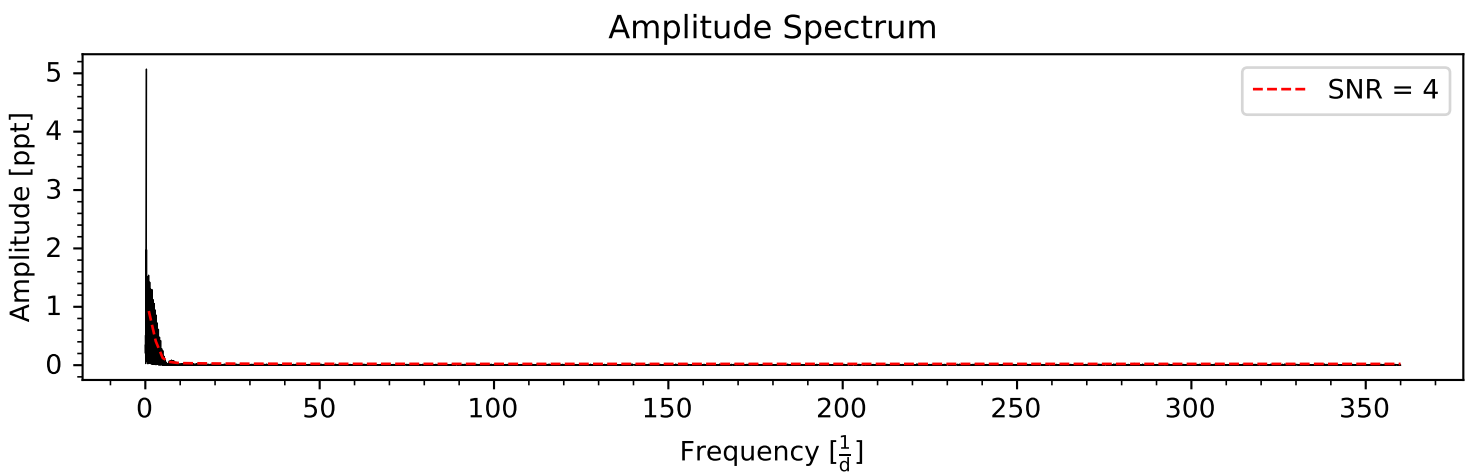
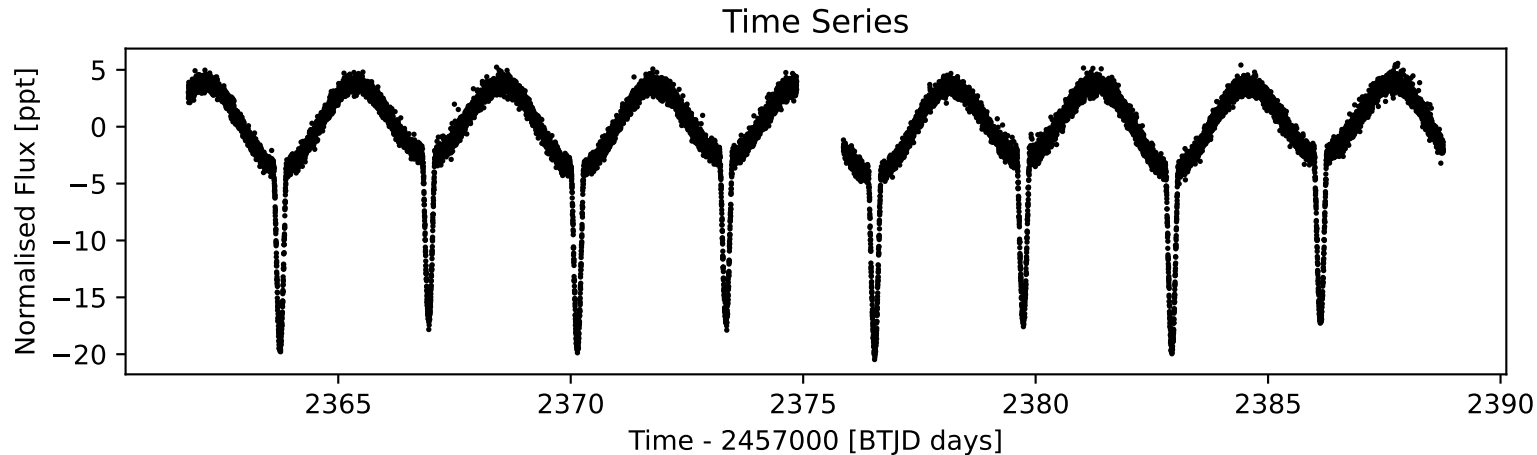
Amplitude Spectrum



**TIC 464315748 / Gaia 6436666383265499136**

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

RA	DEC	Parallax	Distance [pc]	Teff [K]	log g [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
279.9488998323	-65.8893033342	2.6±0.02	357.6	7300	3.5	4.7	8.28	63.9
			[356.37, 359.04]	[6935, 7665]	[3.5, 3.5]	[4.7, 4.7]		[63.0, 64.8]

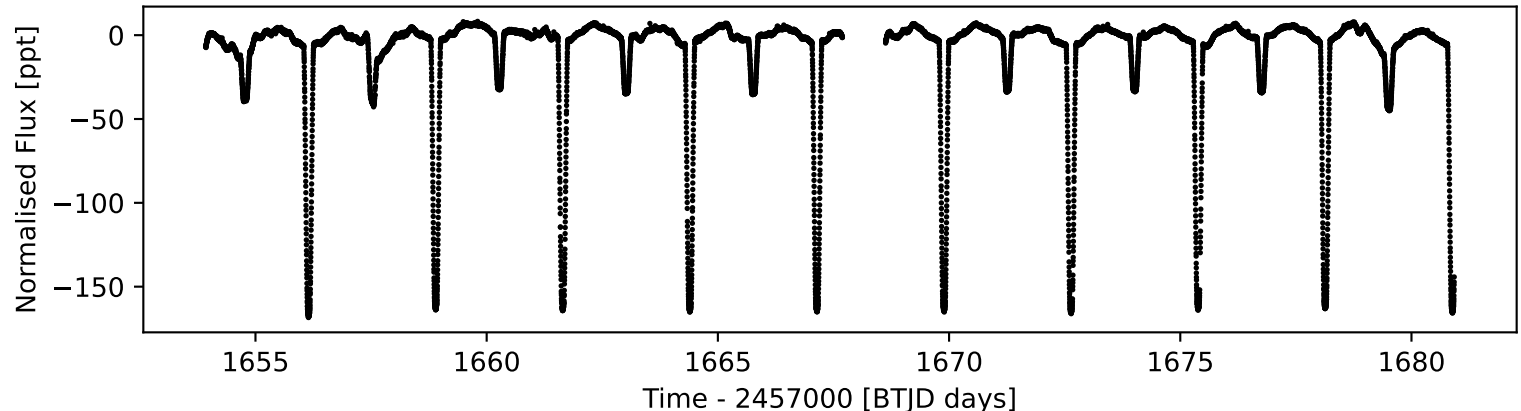


**TIC 464422047 / Gaia 6439367711536089728**

Variability: Eclipsing Binary - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
282.2645498719	-63.2695030676	$6.71 \pm 0.03$	152.09	8053	3.9	2.4	7.38	20.1
			[151.3, 152.93]	[7633, 8481]	[3.9, 4.0]	[2.3, 2.4]		[19.9, 20.3]

Time Series



Amplitude Spectrum

