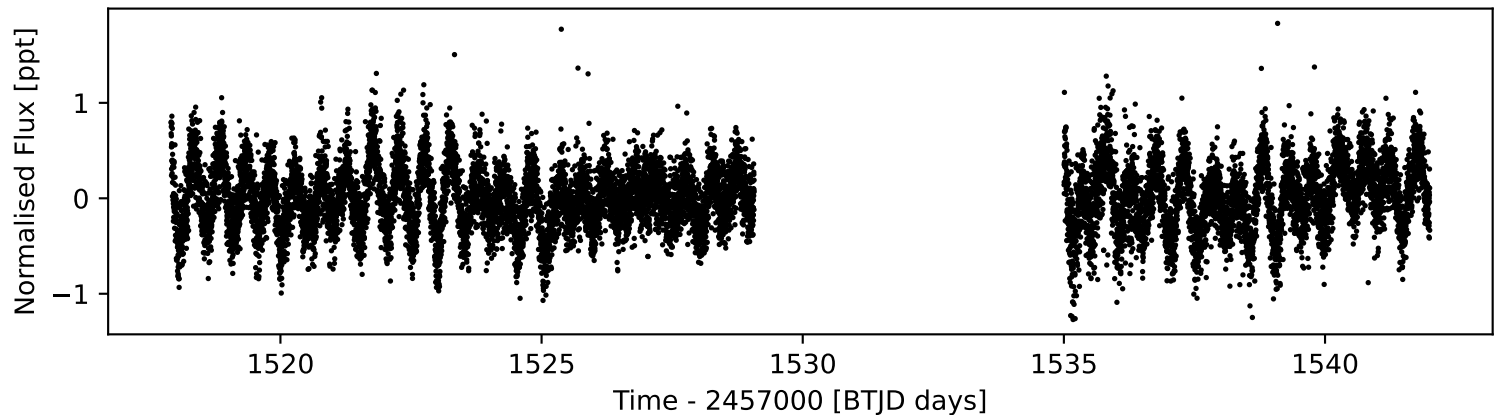


**TIC 1038216 / Gaia 5747489505675791104**

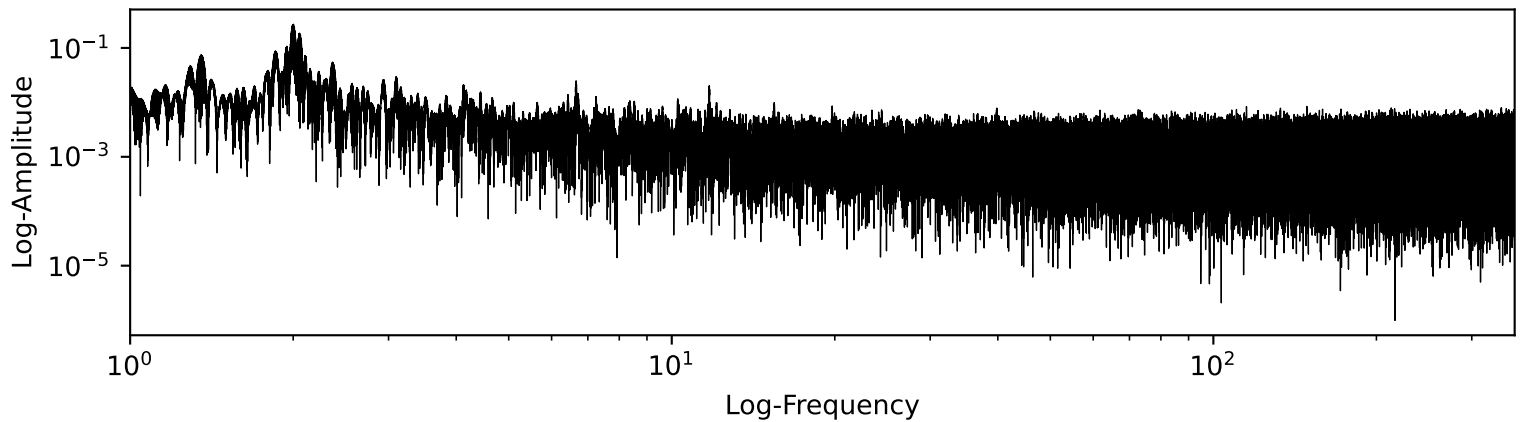
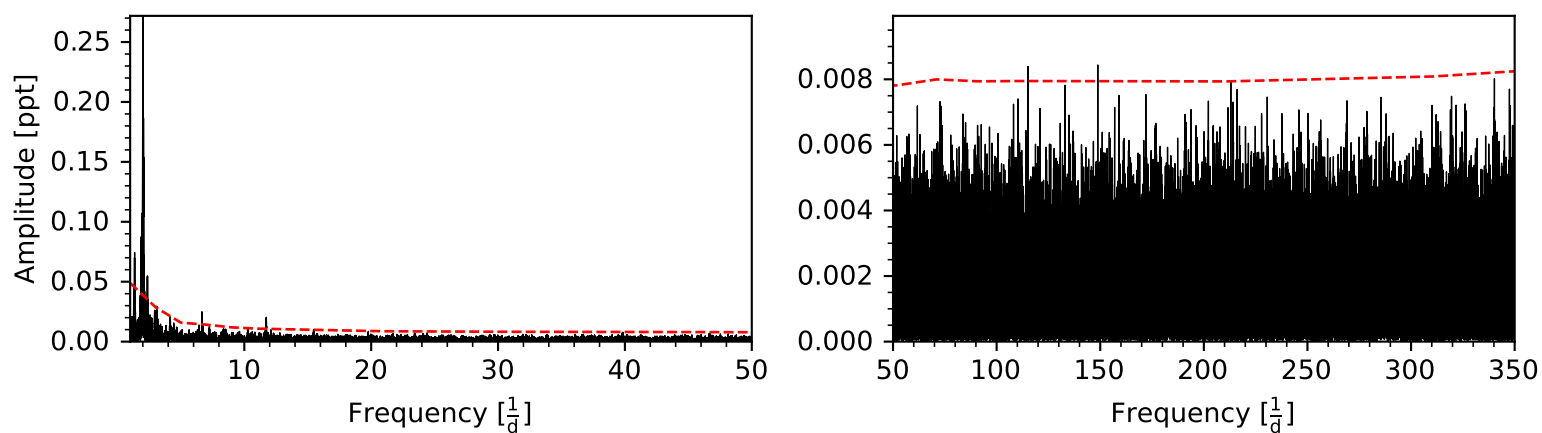
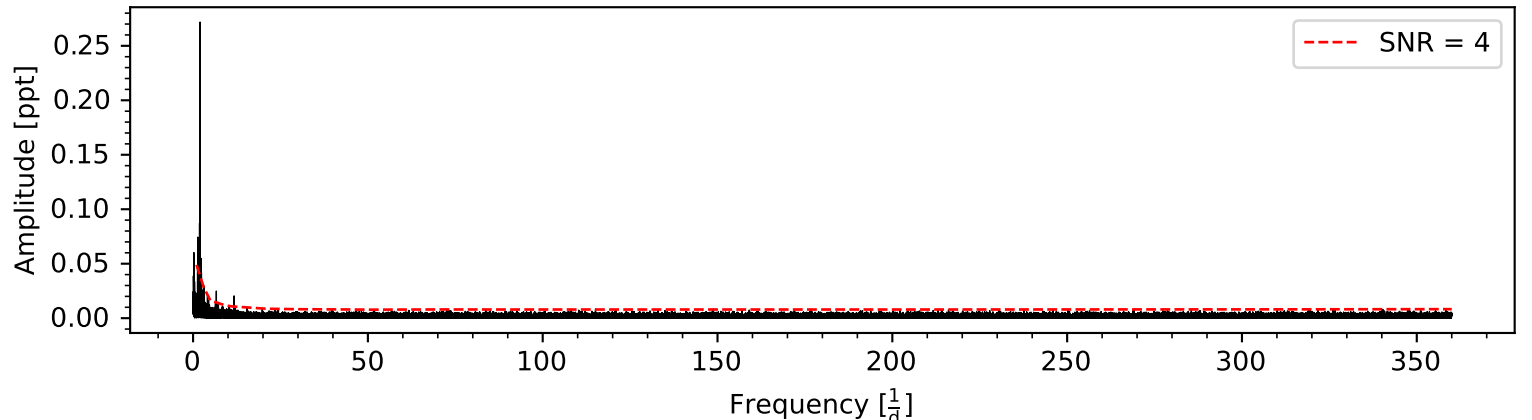
Variability: Gamma Doradus - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	log g [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
130.540751601	-11.9660663861	9.57±0.03	105.09	10097	4.2	2.2	6.44	46.2
			[104.63, 105.72]	[9498, 10637]	[4.2, 4.2]	[2.2, 2.2]		[45.3, 46.8]

Time Series



Amplitude Spectrum

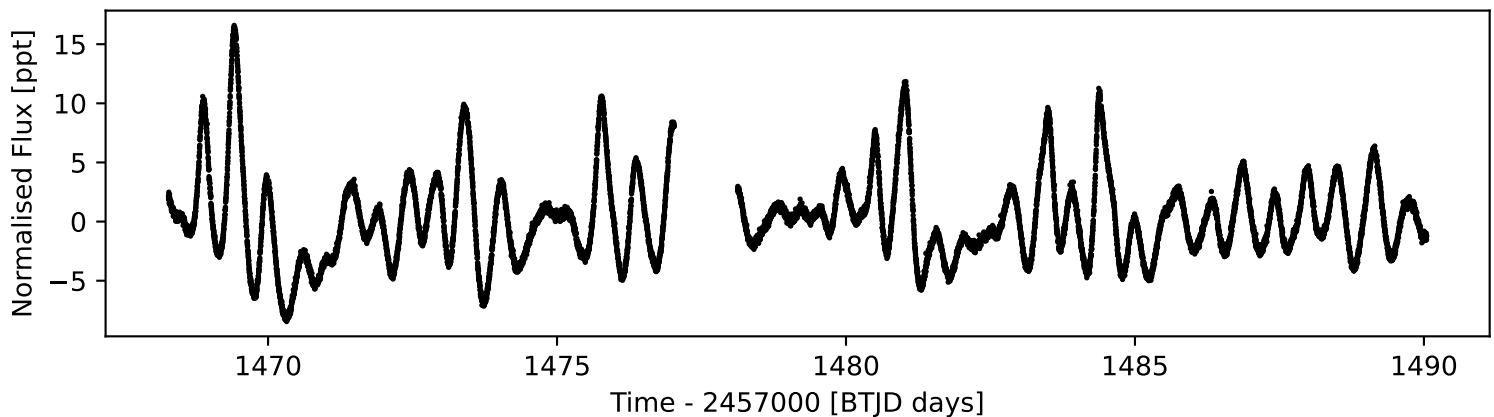


**TIC 11295159 / Gaia 3215795435043618432**

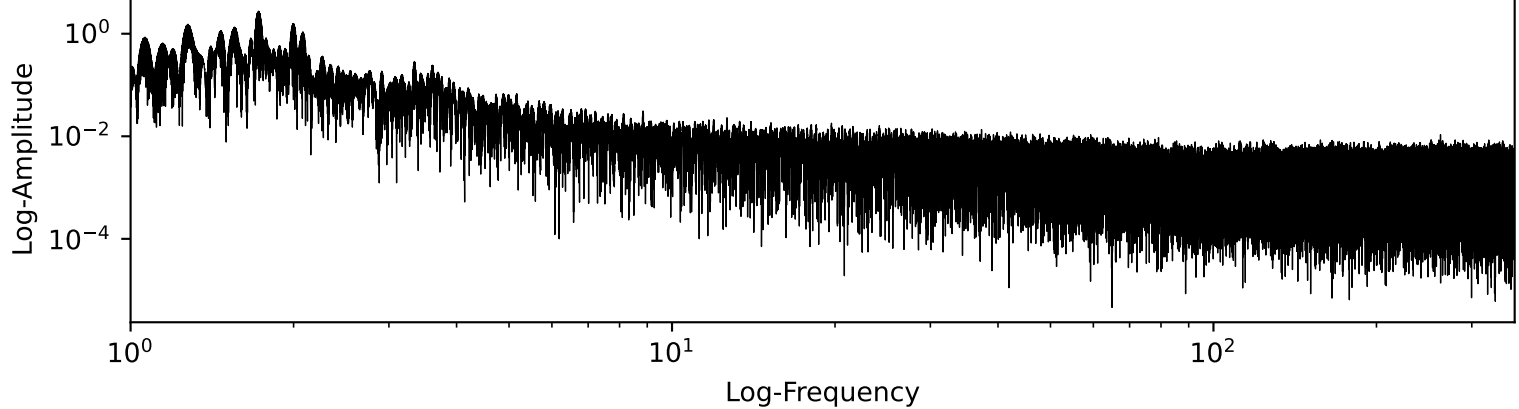
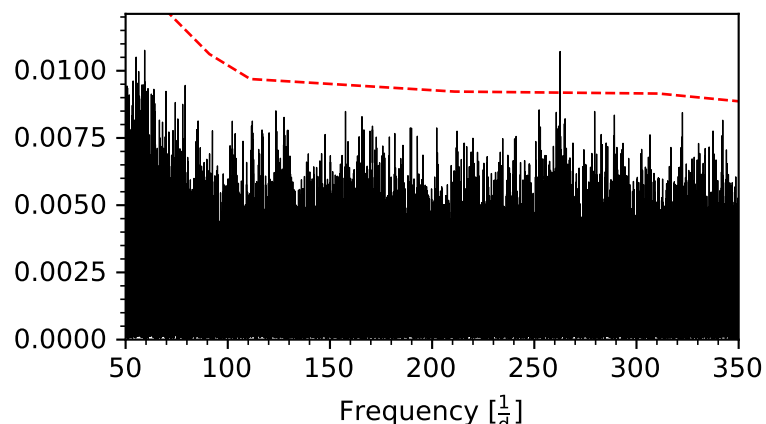
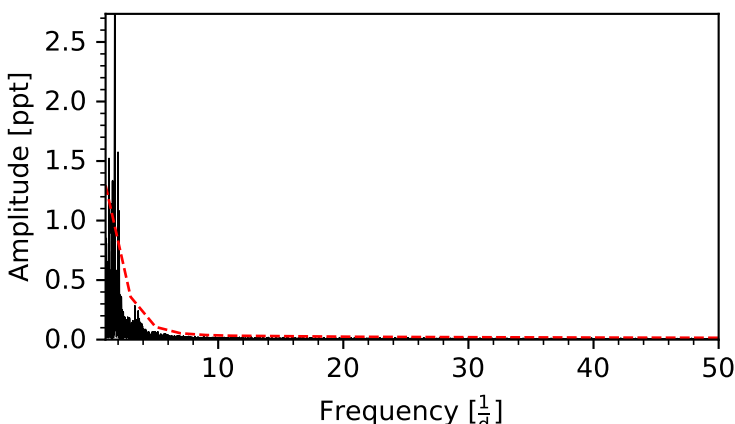
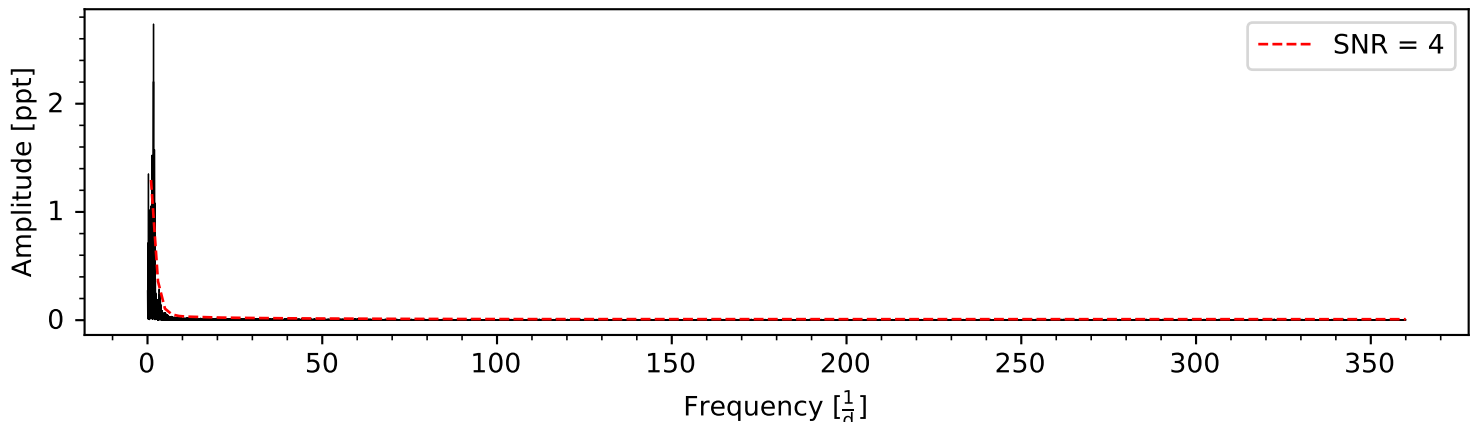
Variability: Gamma Doradus - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
84.8797749177	-3.5646944346	$24.0 \pm 0.03$	41.74	7153	4.1	1.6	5.91	5.7
			[41.62, 42.01]	[6791, 7515]	[4.1, 4.1]	[1.6, 1.6]		[5.7, 5.8]

Time Series



Amplitude Spectrum

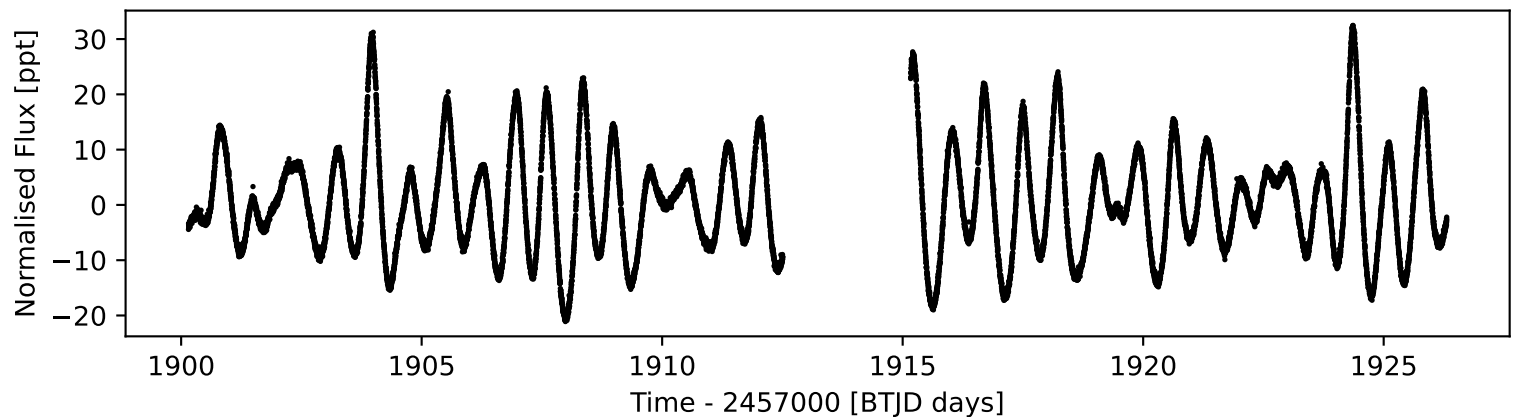


**TIC 18066482 / Gaia 767164313928677248**

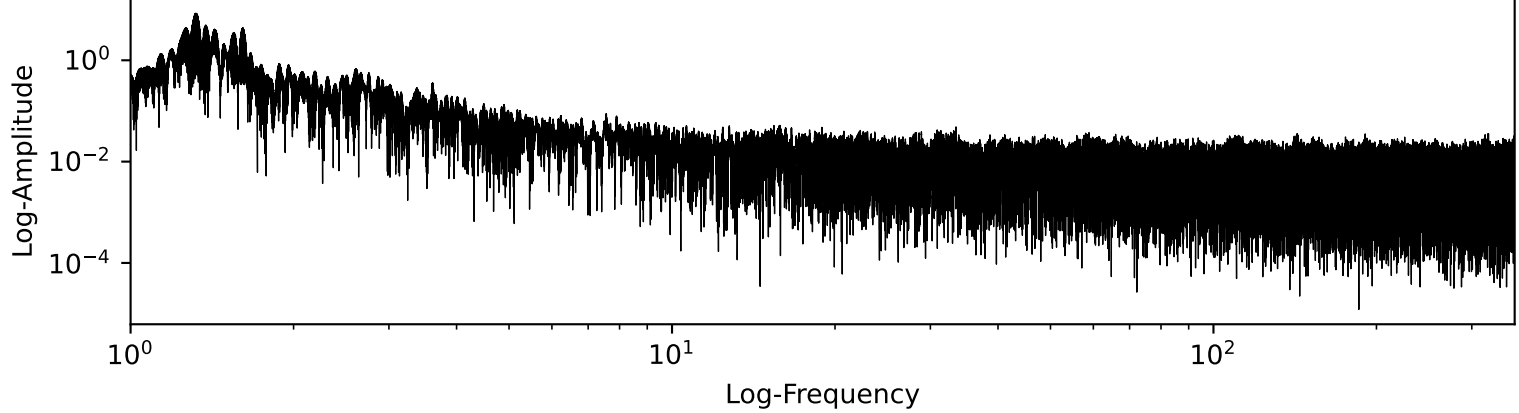
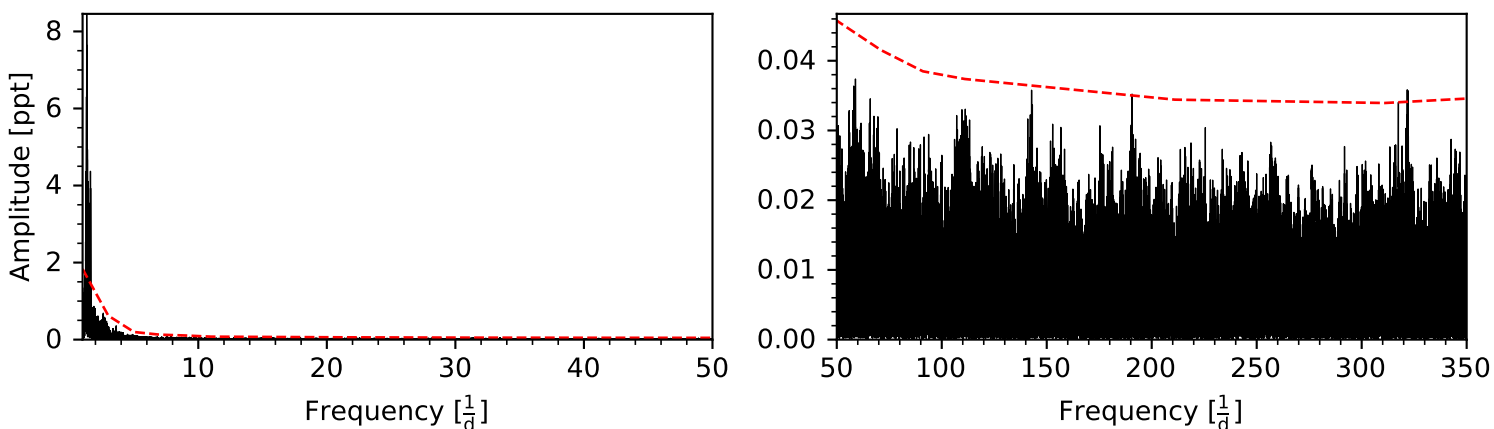
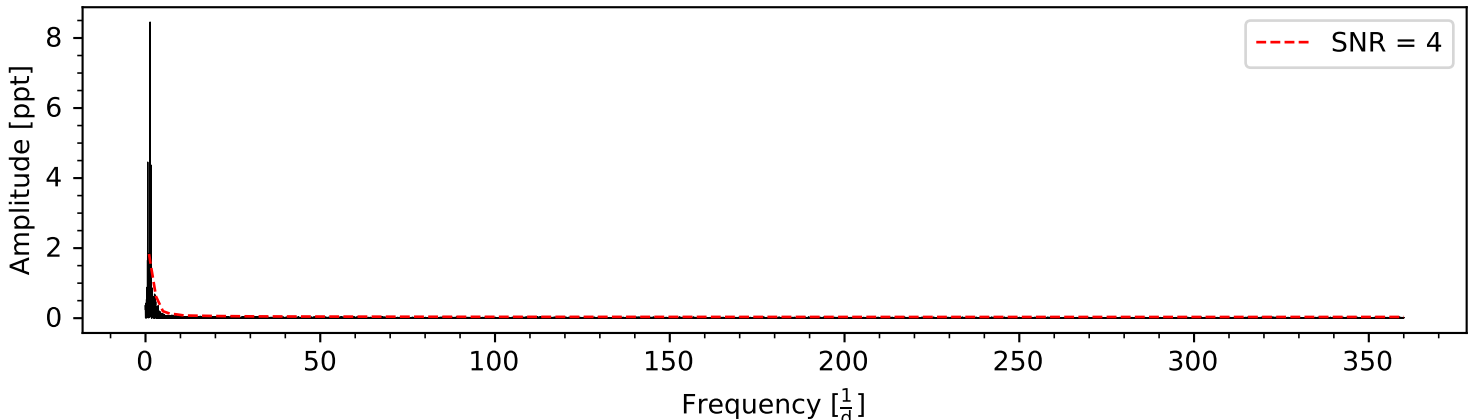
Variability: Gamma Doradus - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
173.0536760939	38.9257864036	$8.61 \pm 0.05$	116.88	7102	4.0	1.8	7.91	7.3
			[115.53, 117.7]	[6737, 7467]	[4.0, 4.0]	[1.8, 1.8]		[7.2, 7.4]

Time Series



Amplitude Spectrum

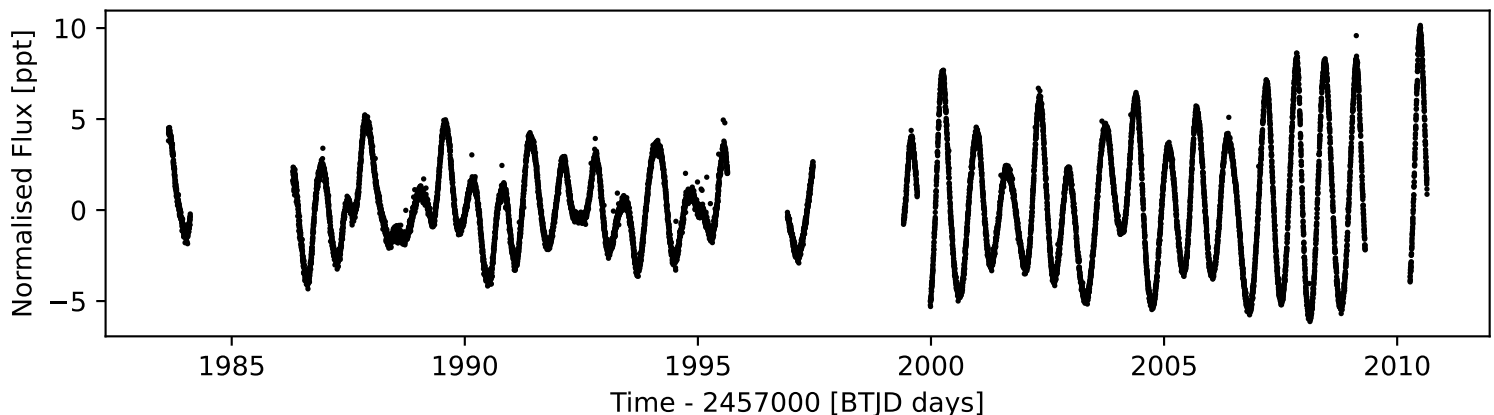


**TIC 21831056 / Gaia 1338482130657660288**

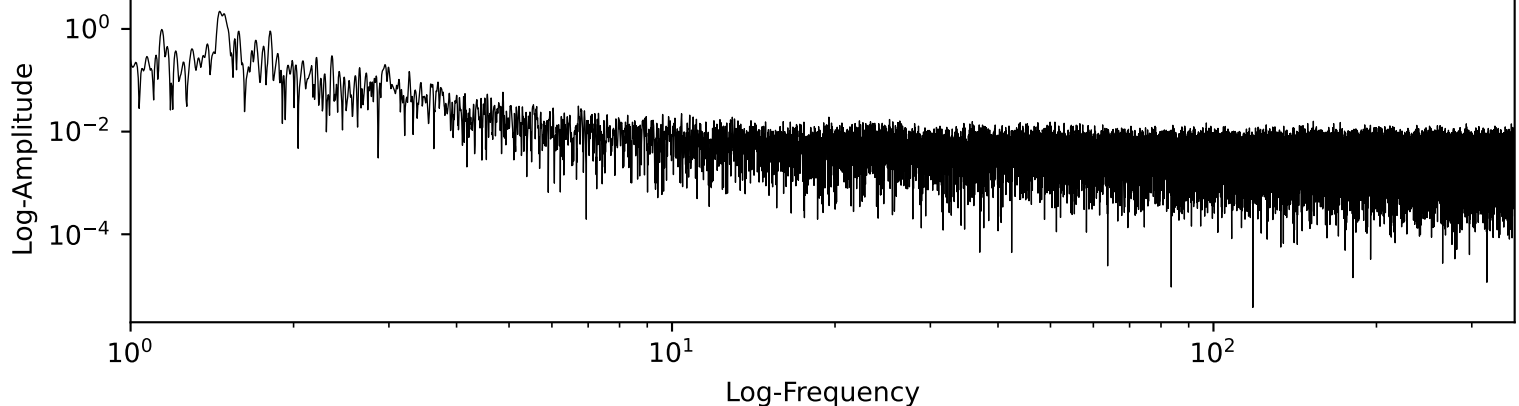
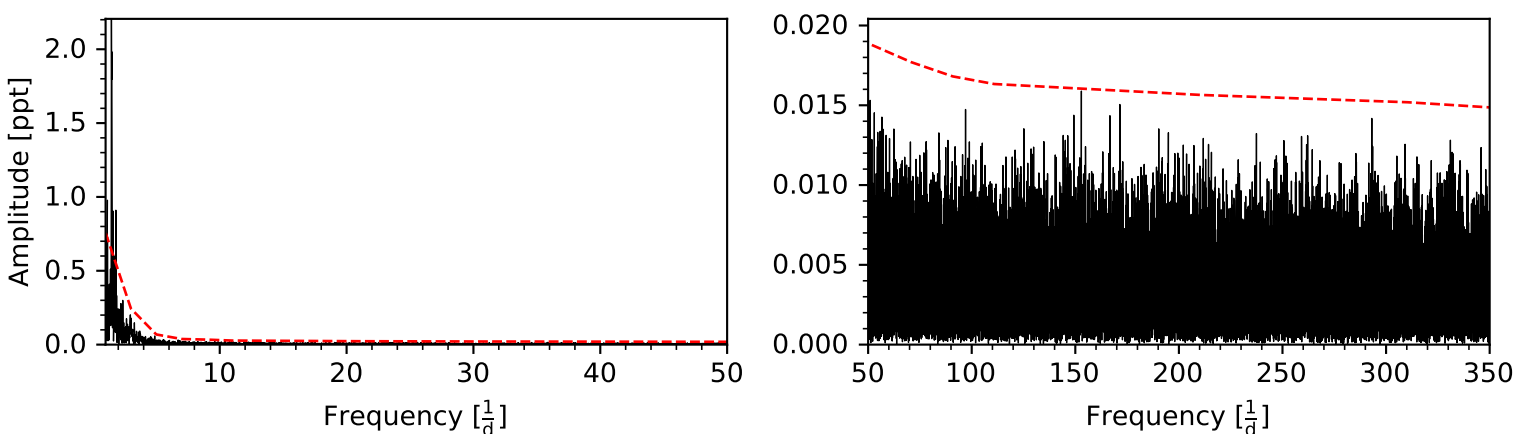
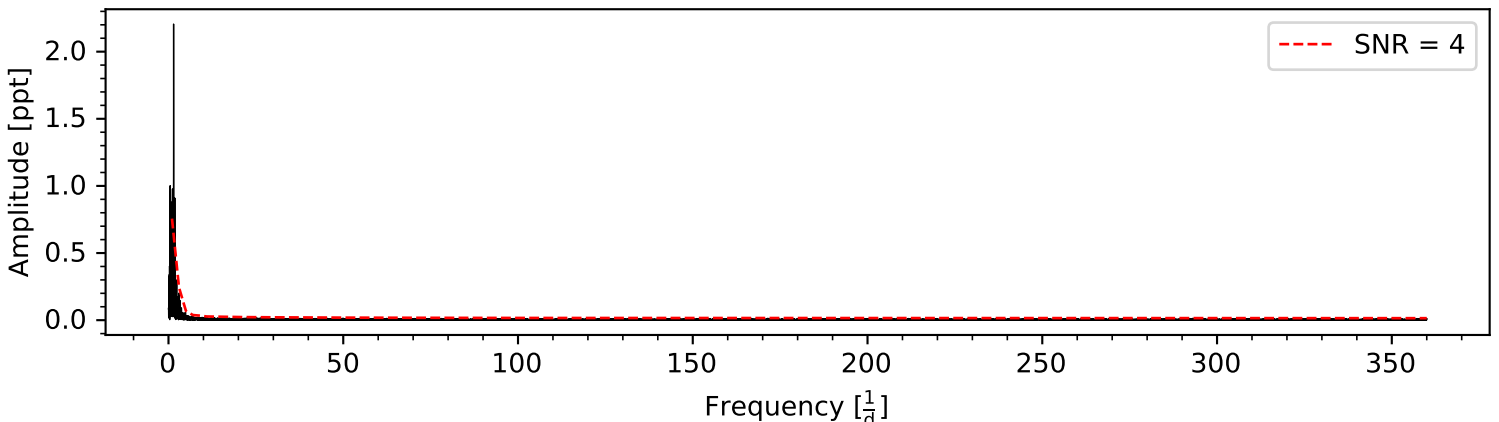
Variability: Gamma Doradus - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
257.0084655913	35.9350992933	$18.2 \pm 0.25$	58.57	7037	3.7	2.9	5.29	17.3
			[55.87, 65.09]	[6678, 7436]	[3.7, 3.7]	[2.8, 3.2]		[16.8, 17.8]

Time Series



Amplitude Spectrum

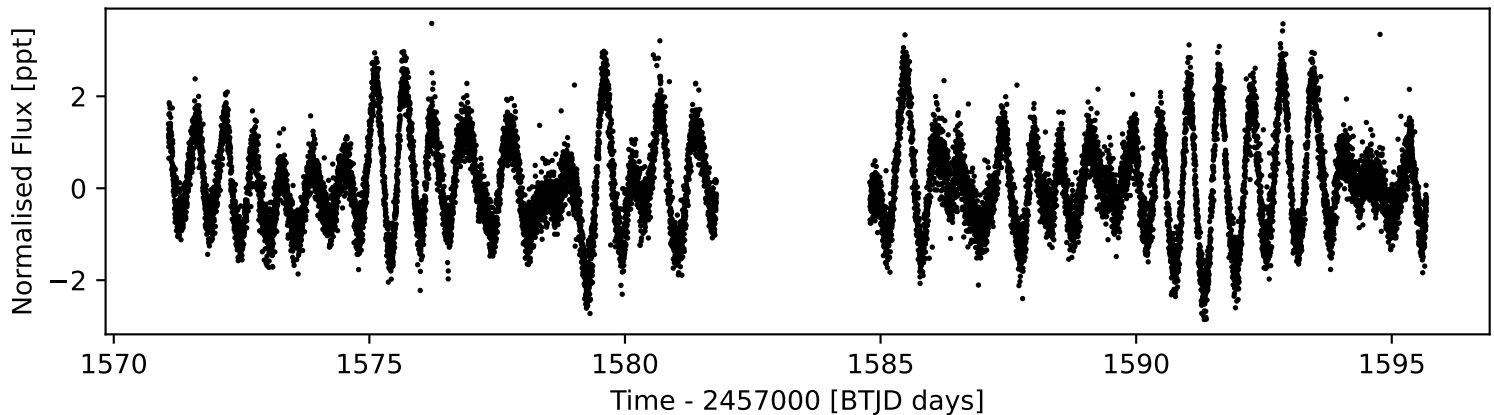


**TIC 61822201 / Gaia 5377701720670191488**

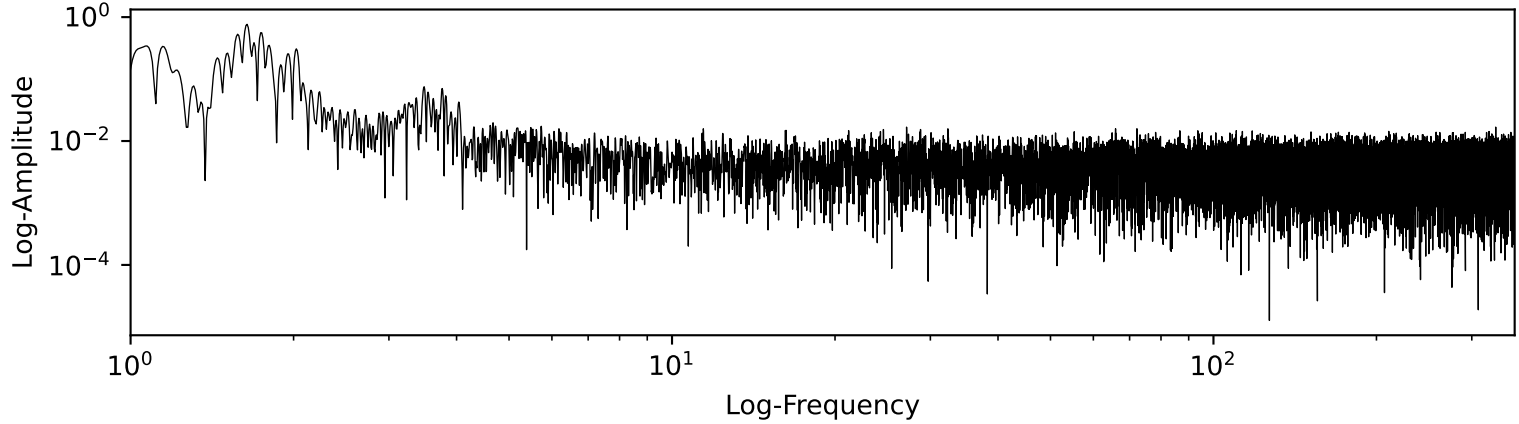
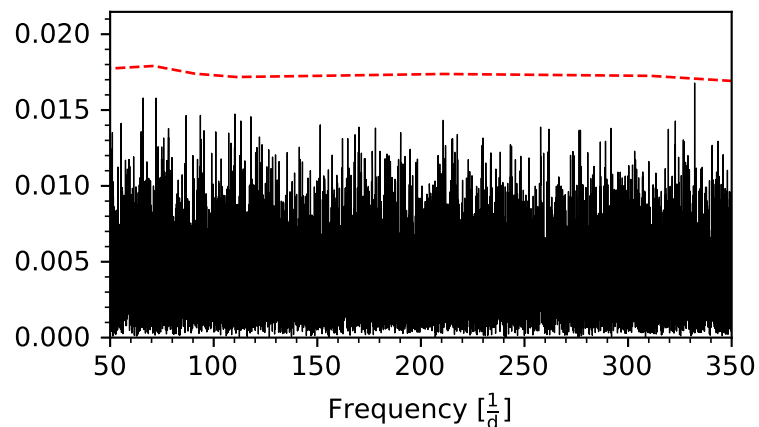
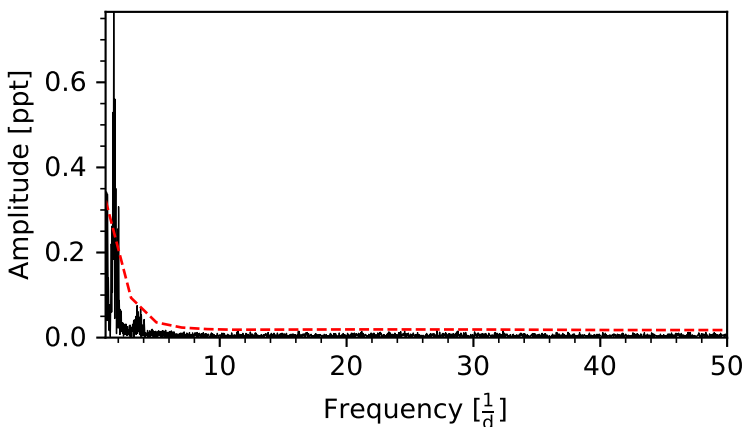
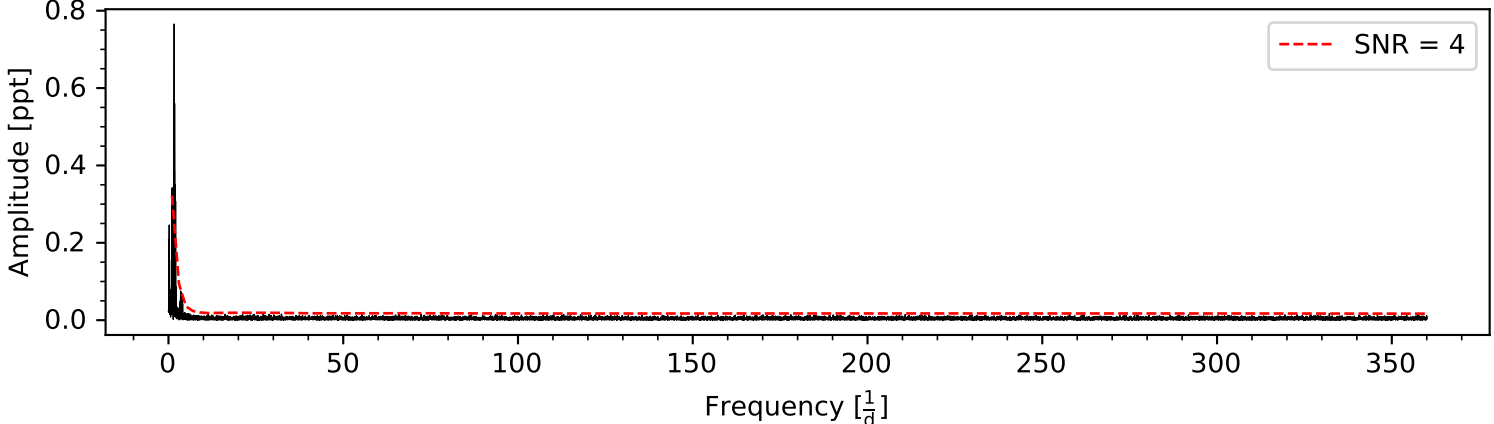
Variability: Gamma Doradus - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
177.3656811655	-46.0675367901	$6.59 \pm 0.21$	182.86	7293	3.6	3.7	7.15	23.6
		[181.26, 185.14]		[6918, 7667]	[3.6, 3.6]	[3.6, 3.7]		[22.4, 25.1]

Time Series



Amplitude Spectrum

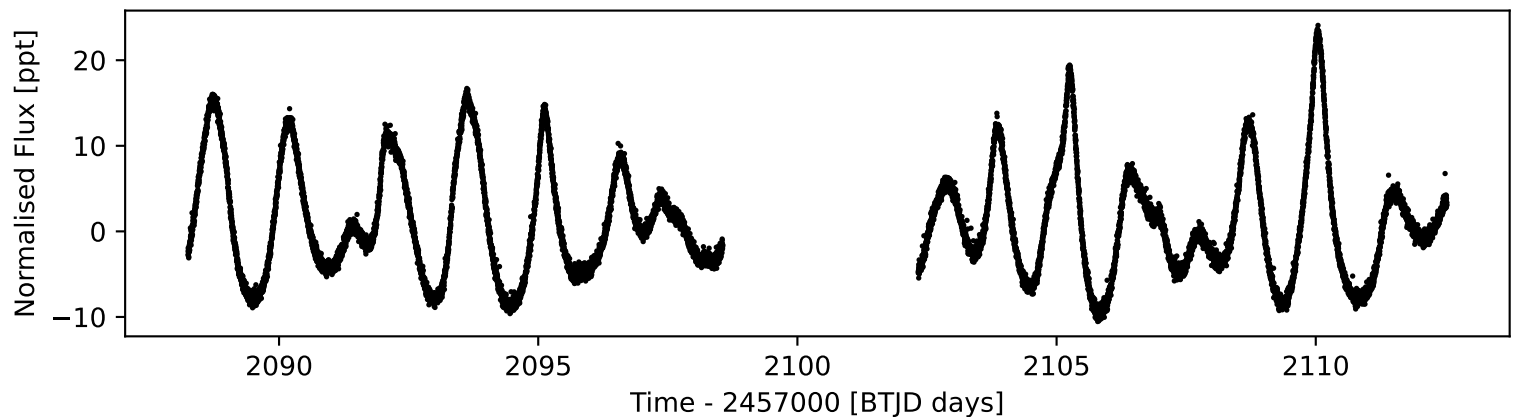


**TIC 76987890 / Gaia 2325012826940835200**

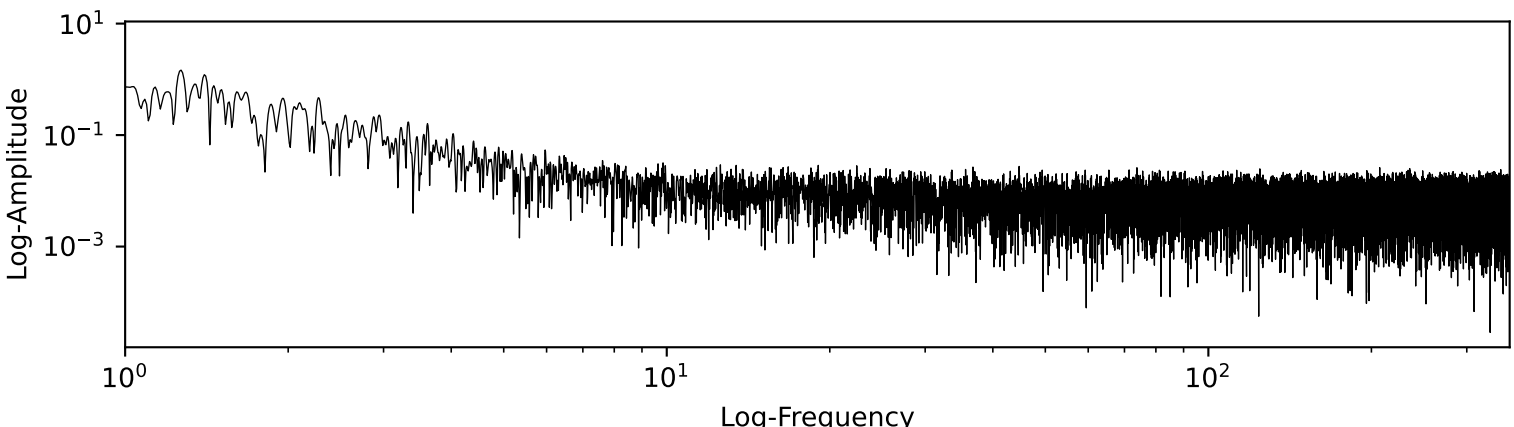
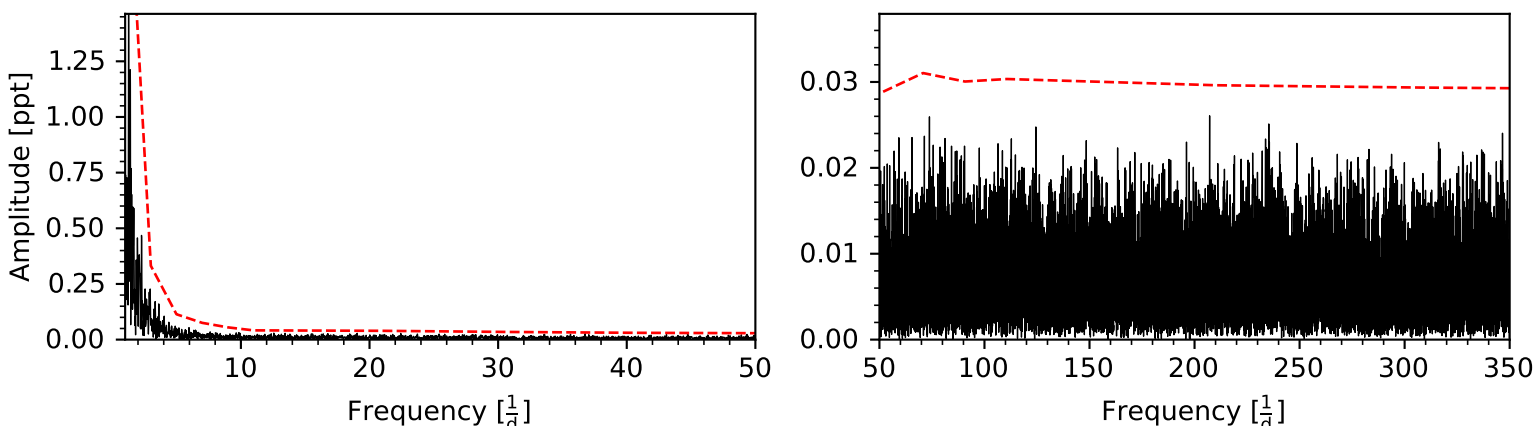
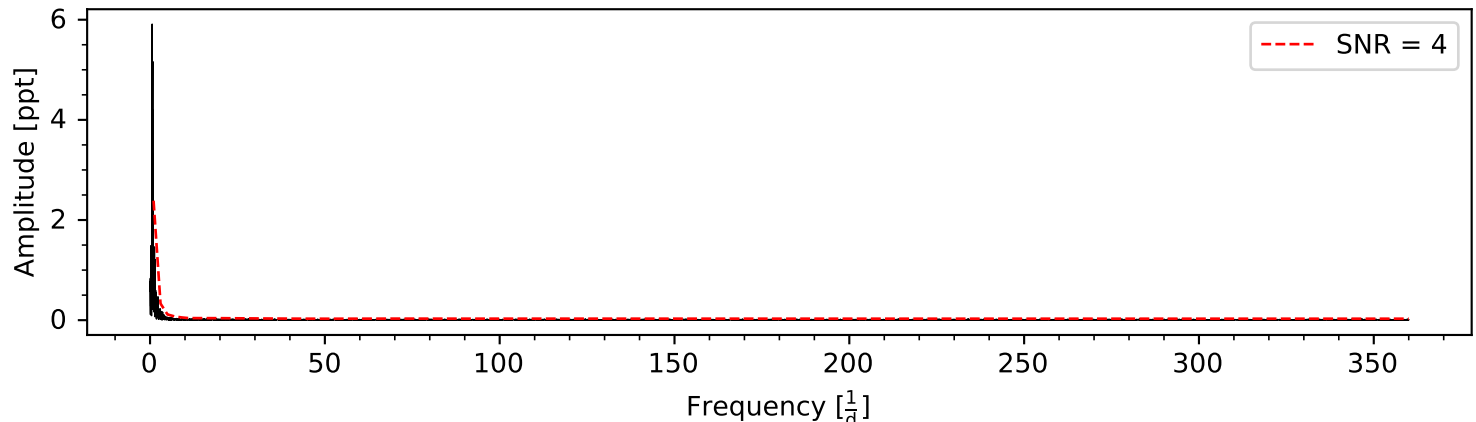
Variability: Gamma Doradus - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
353.0771717155	-33.675916229	$3.87 \pm 0.03$	257.14	6942	3.8	3.1	8.44	20.0
		[255.44, 259.45]	[6593, 7291]	[3.8, 3.8]	[3.1, 3.1]			[19.7, 20.2]

Time Series



Amplitude Spectrum

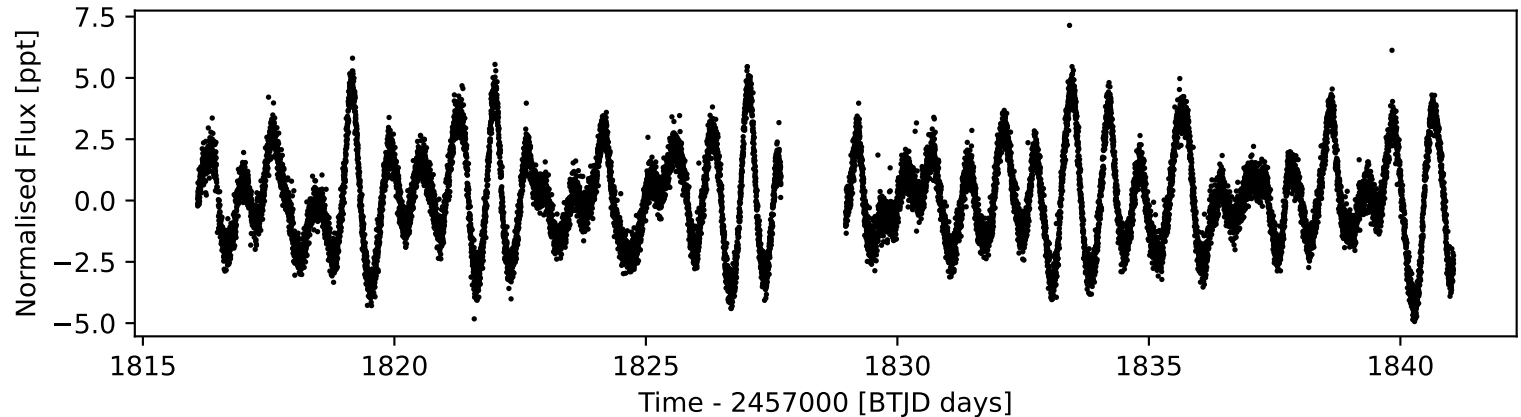


**TIC 85368942 / Gaia 492733976939954944**

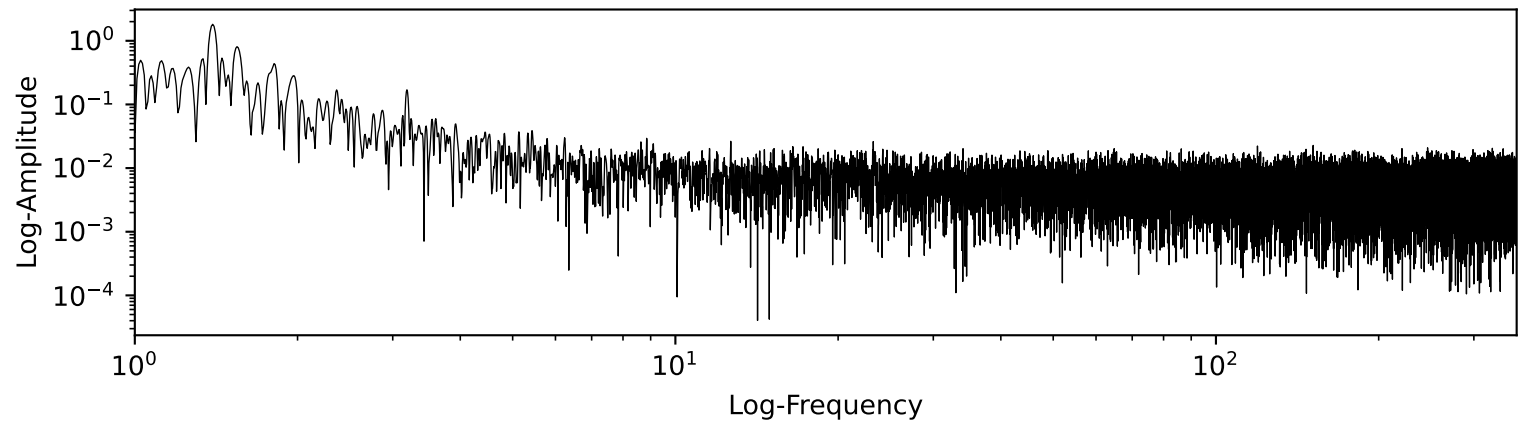
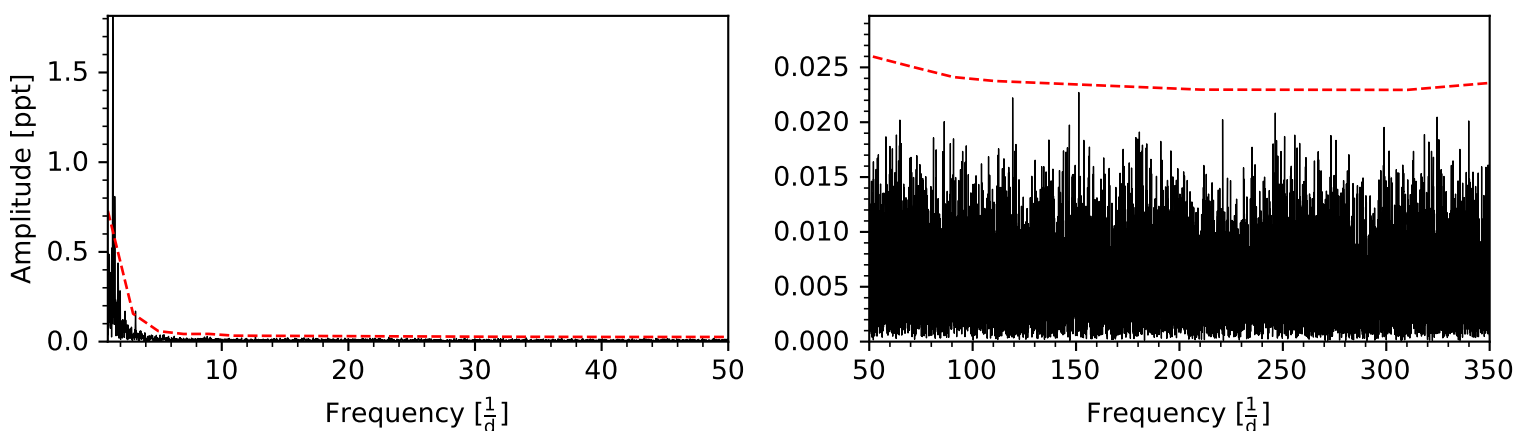
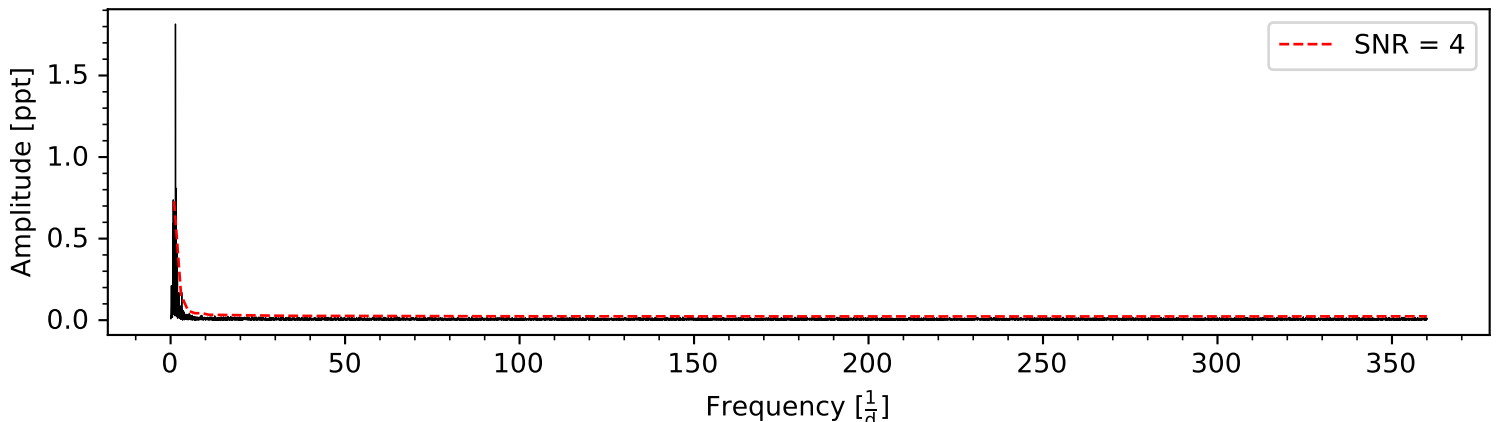
Variability: Gamma Doradus - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	log g [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
53.0063129993	67.5855134562	7.88±0.22	105.31	6954	4.0	2.0	7.63	10.9
			[101.63, 107.75]	[6592, 7321]	[3.9, 4.0]	[1.9, 2.0]		[10.3, 11.5]

Time Series



Amplitude Spectrum

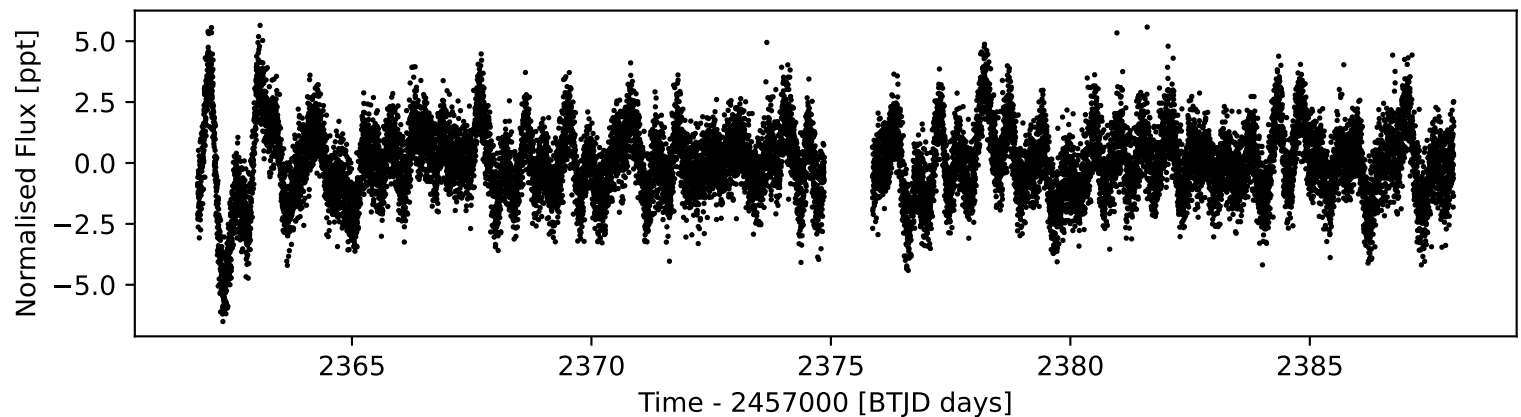


**TIC 96061794 / Gaia 6022913045290304128**

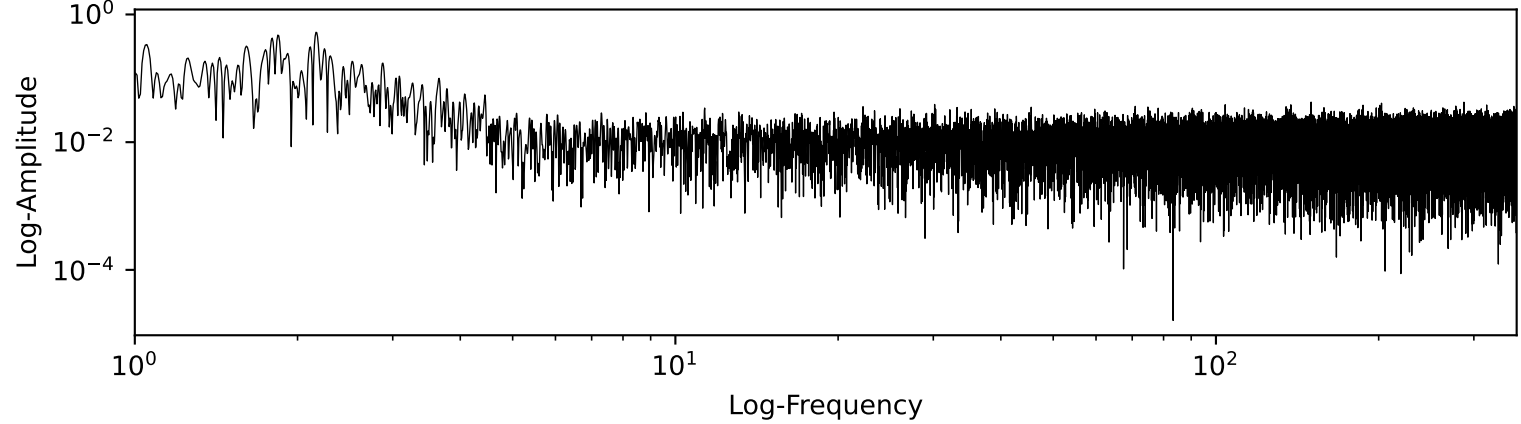
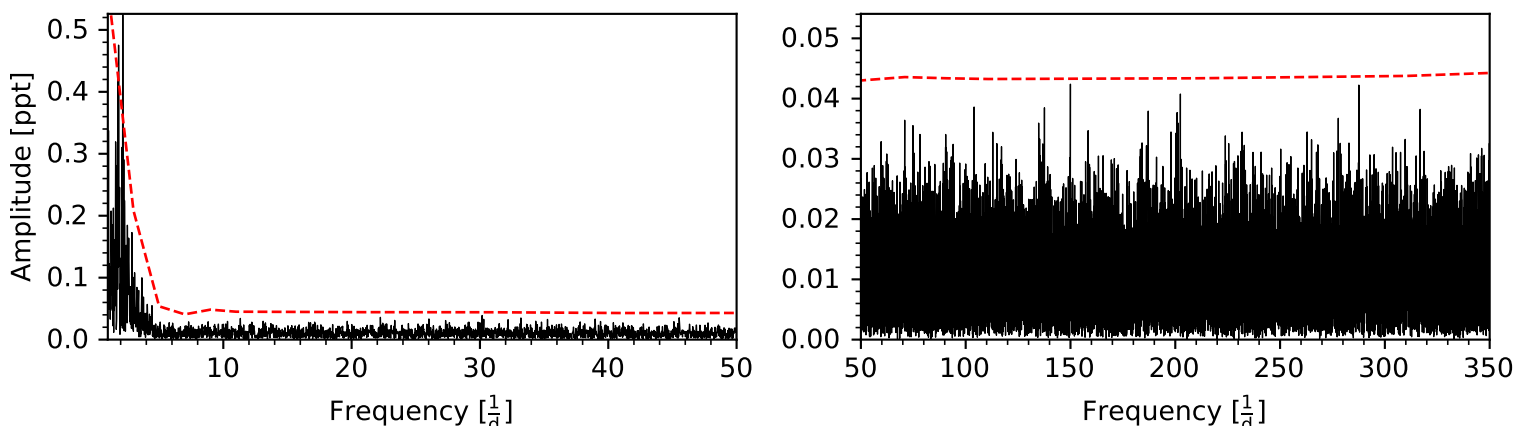
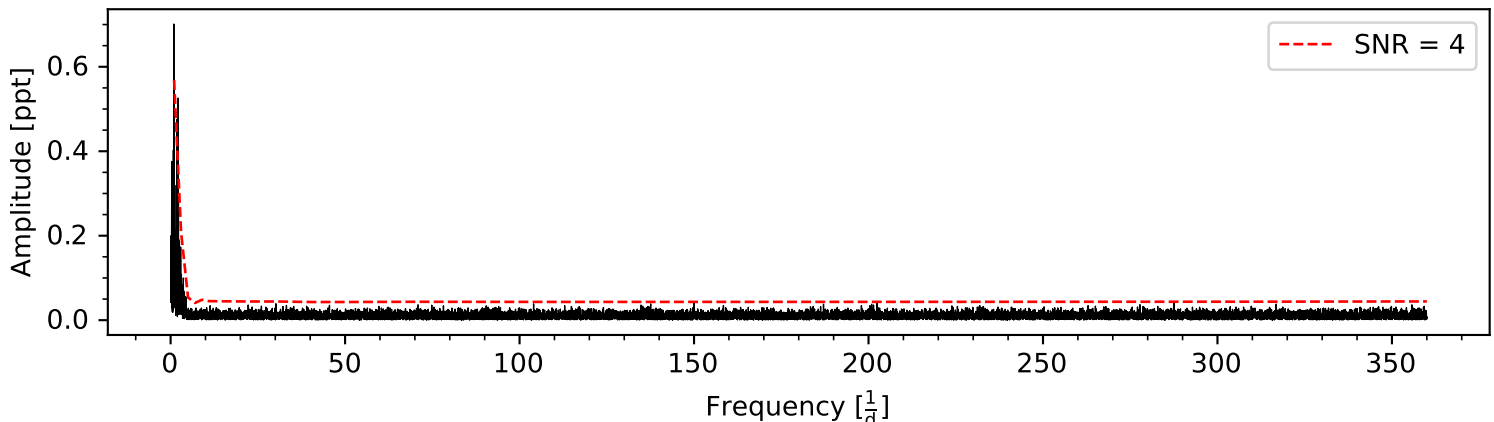
Variability: Gamma Doradus - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
243.8097478257	-34.8490685005	$4.05 \pm 0.02$	250.8	7169	4.0	2.0	9.91	9.0
			[249.4, 252.31]	[6802, 7536]	[4.0, 4.0]	[2.0, 2.0]		[8.9, 9.1]

Time Series



Amplitude Spectrum

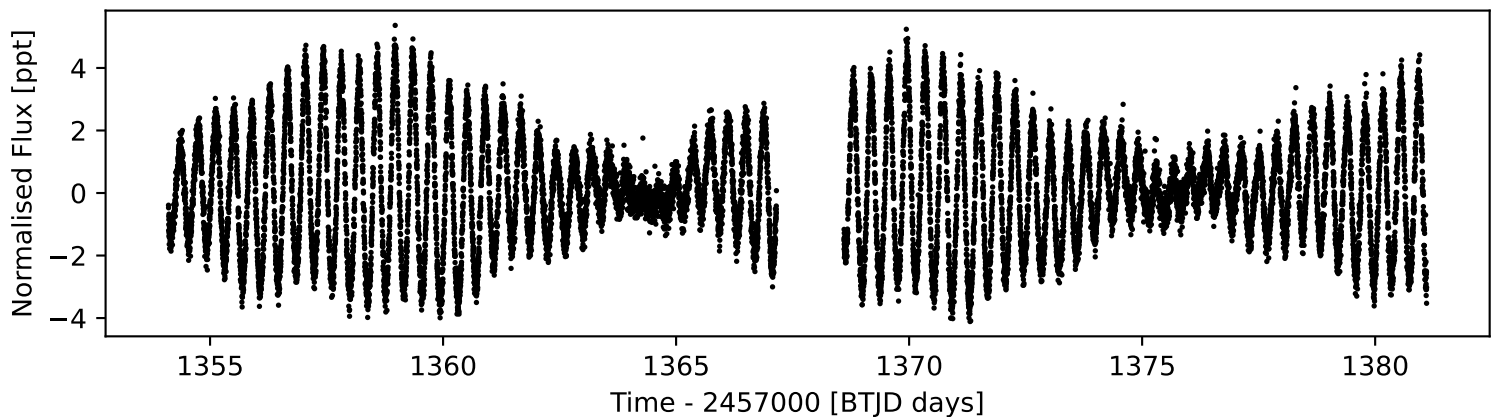


**TIC 149303648 / Gaia 4757152613681902208**

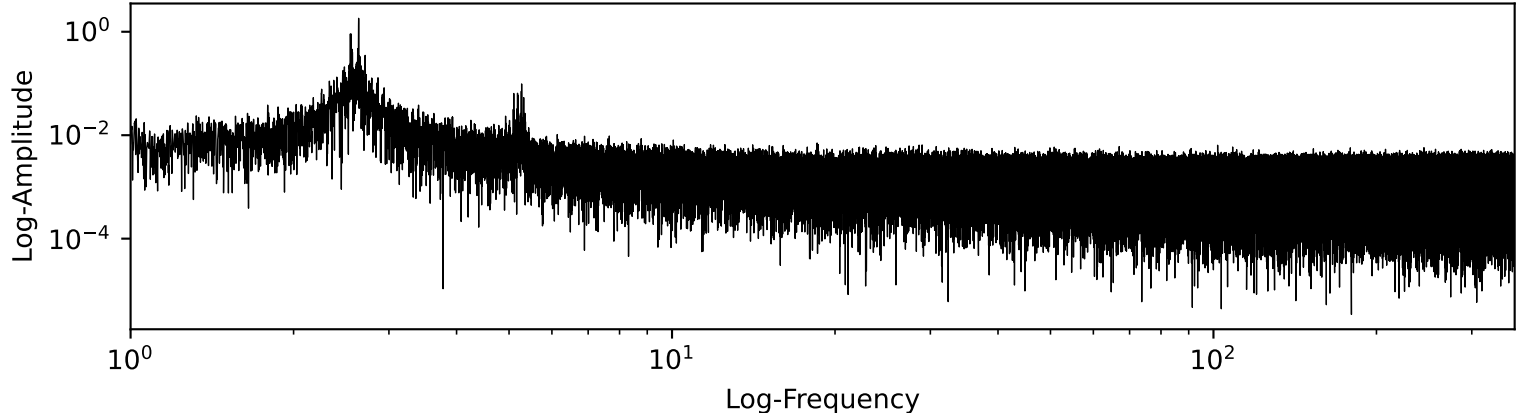
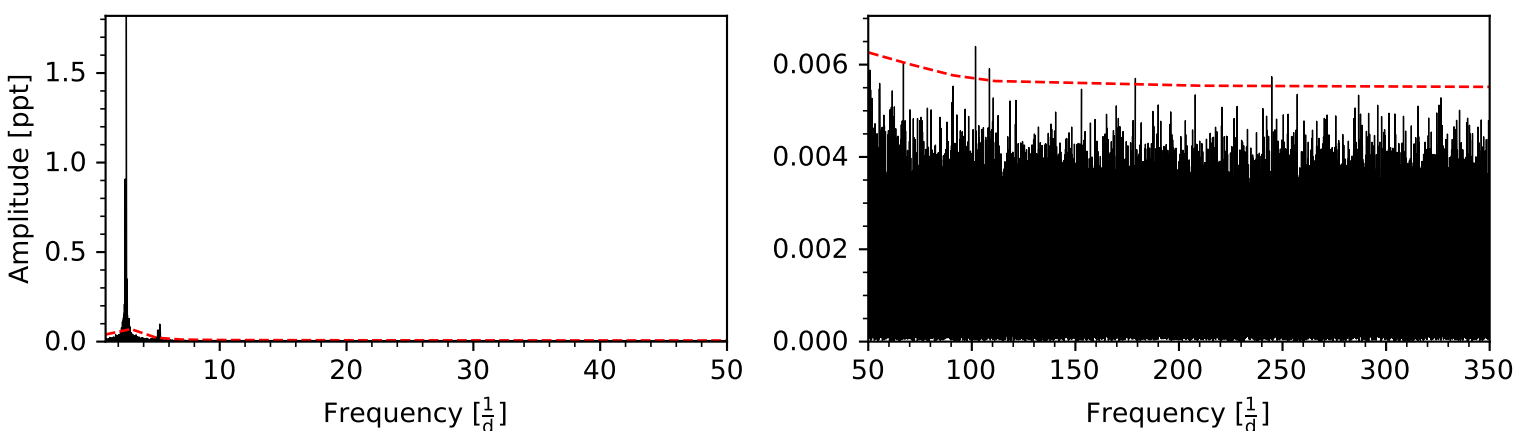
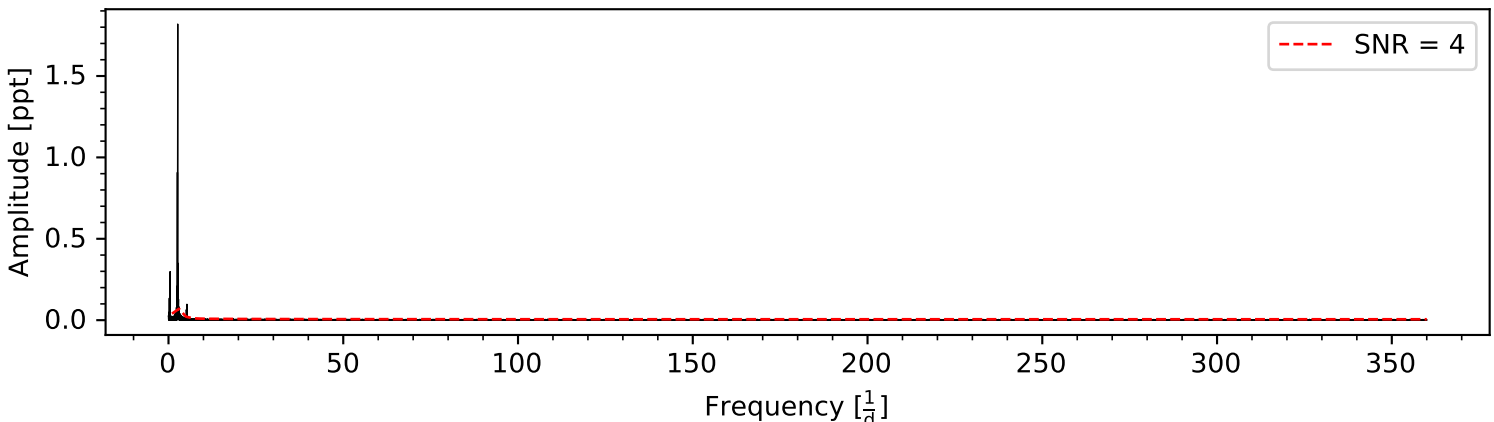
Variability: Gamma Doradus - Number of sectors: 11

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
83.2204390532	-63.4559679187	$6.99 \pm 0.02$	143.76	7422	3.7	2.6	7.39	17.6
		[143.35, 145.57]	[7046, 7799]	[3.7, 3.7]	[2.6, 2.6]			[17.5, 17.7]

Time Series



Amplitude Spectrum

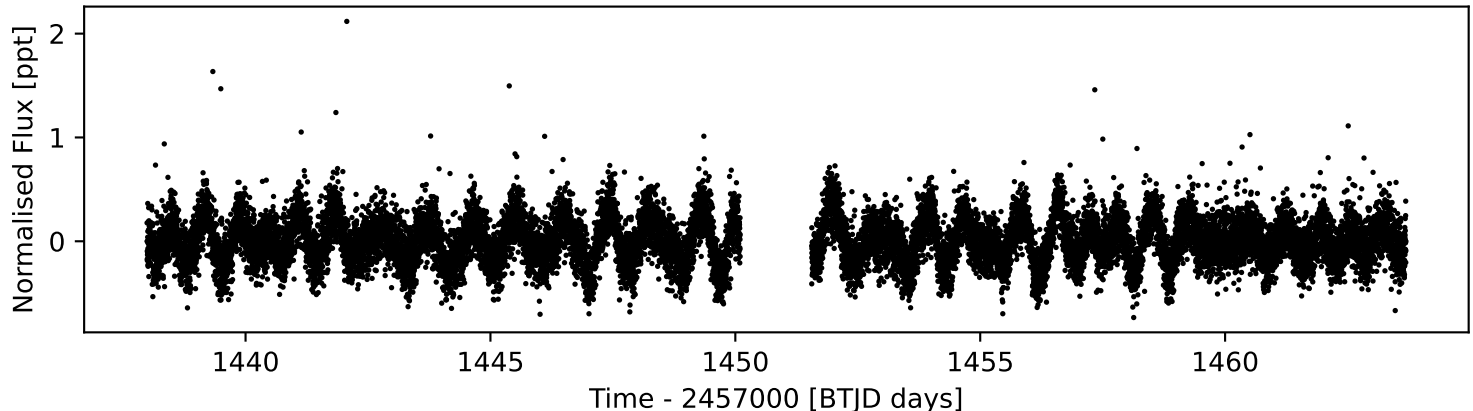


**TIC 165152656 / Gaia 5572227317849385600**

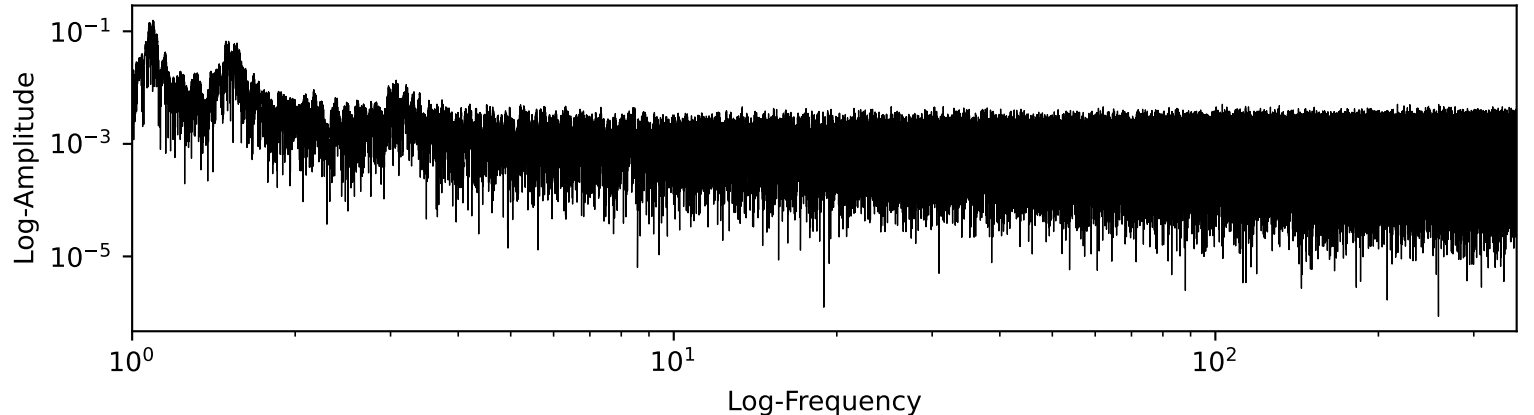
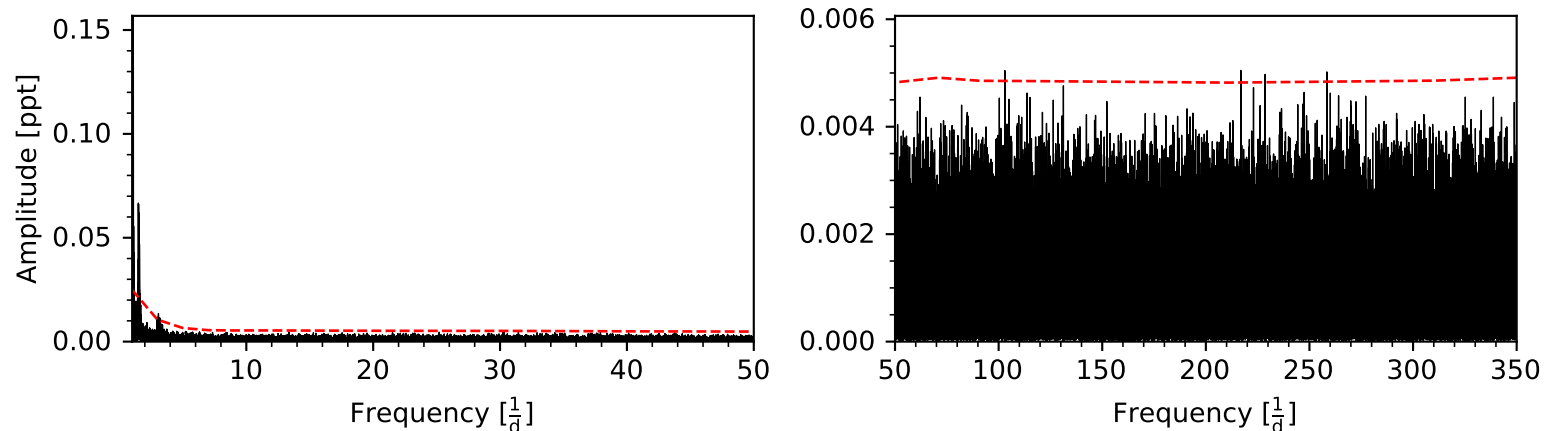
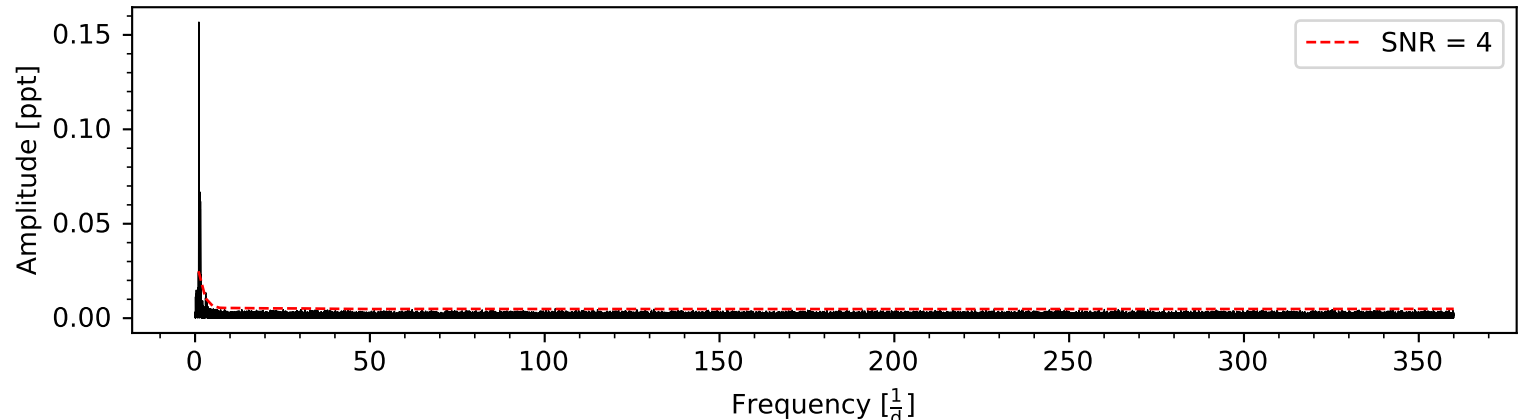
Variability: Gamma Doradus - Number of sectors: 3

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
91.6708073535	-42.2987991842	$9.48 \pm 0.29$	81.36	7535	3.9	2.5	6.12	29.7
		[76.64, 84.88]	[7148, 7925]	[3.9, 3.9]	[2.3, 2.6]		[28.2, 31.5]	

Time Series



Amplitude Spectrum

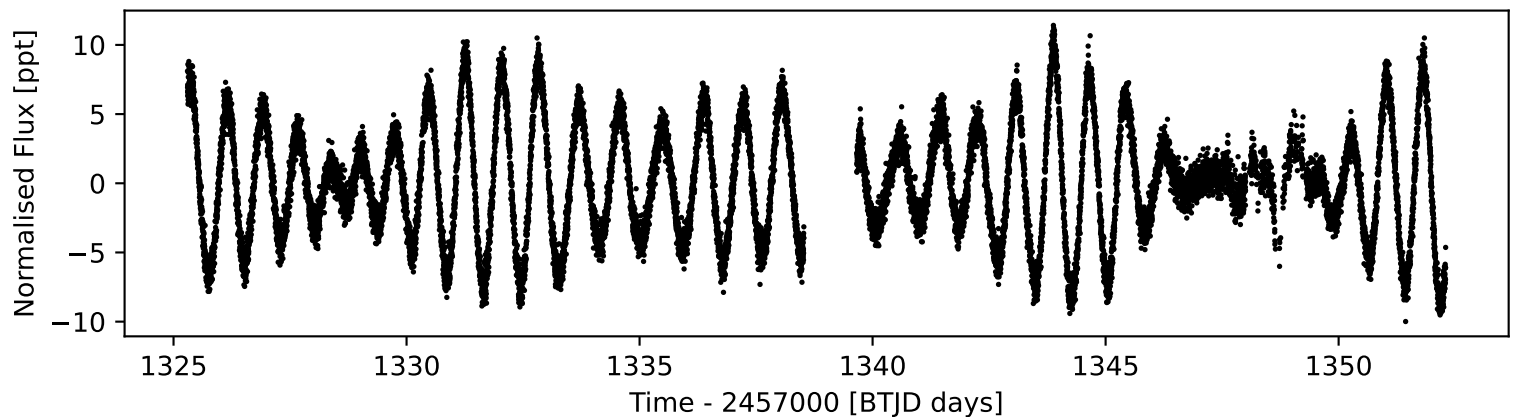


**TIC 206286414 / Gaia 6526295478784198912**

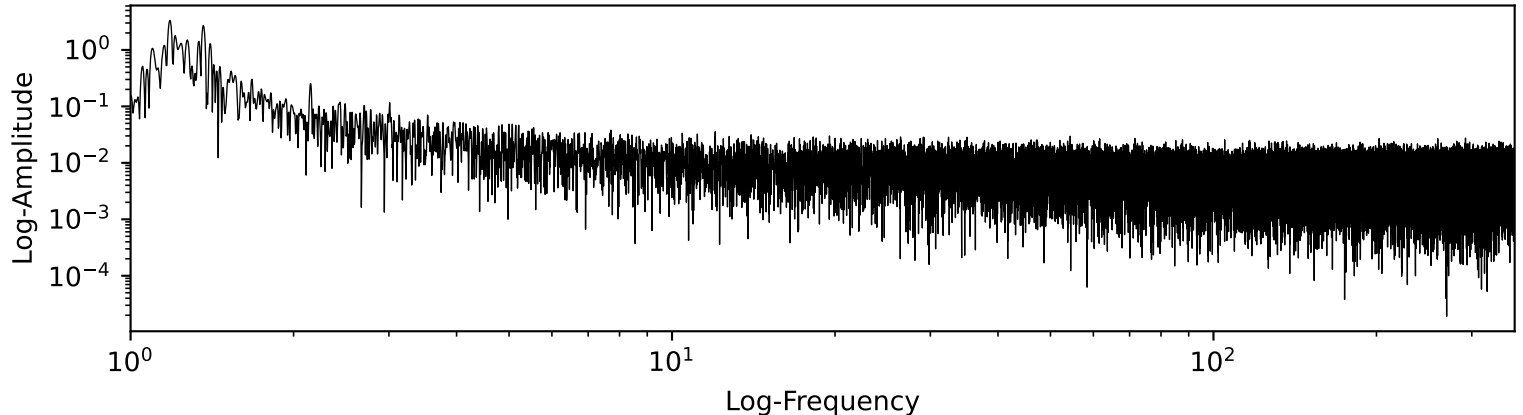
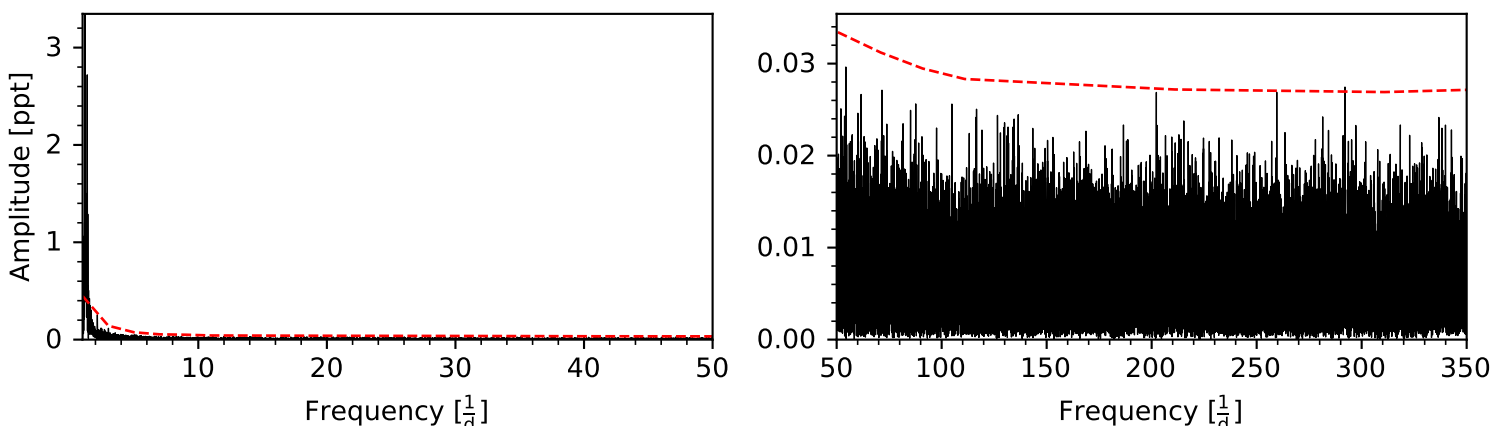
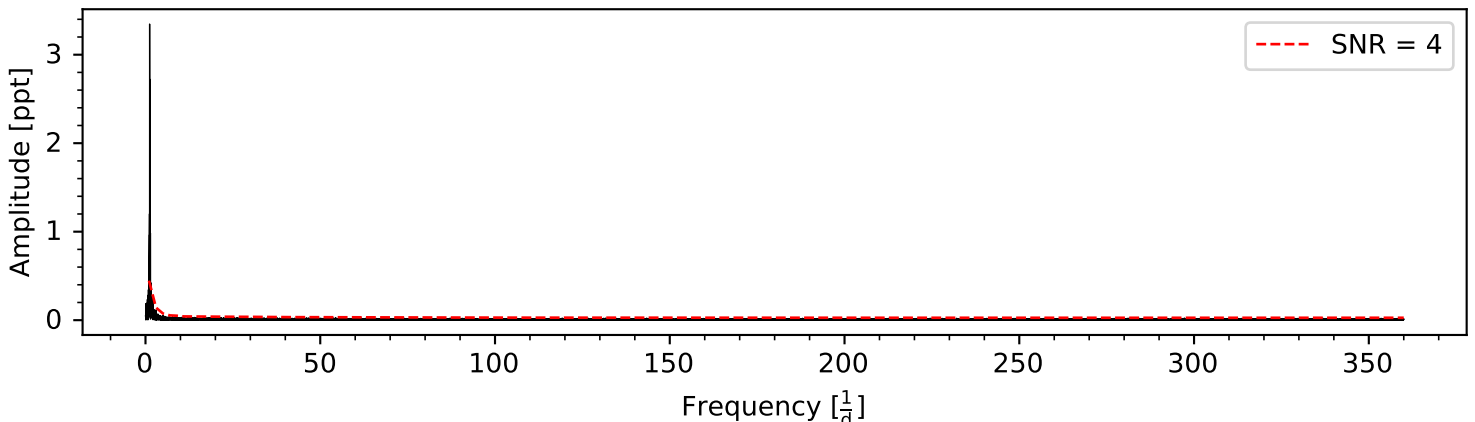
Variability: Gamma Doradus - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
353.0894749193	-49.2156236569	$4.17 \pm 0.02$	240.95	7227	4.1	1.8	9.33	7.9
			[240.06, 241.94]	[6858, 7594]	[4.1, 4.1]	[1.8, 1.8]		[7.9, 8.0]

Time Series



Amplitude Spectrum

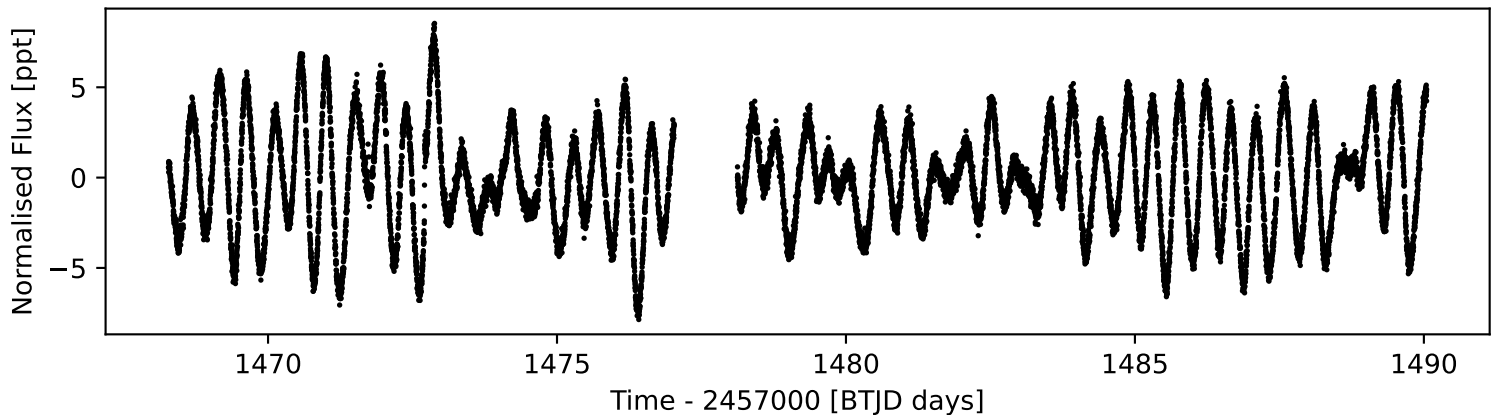


**TIC 206904850 / Gaia 3330984327622851456**

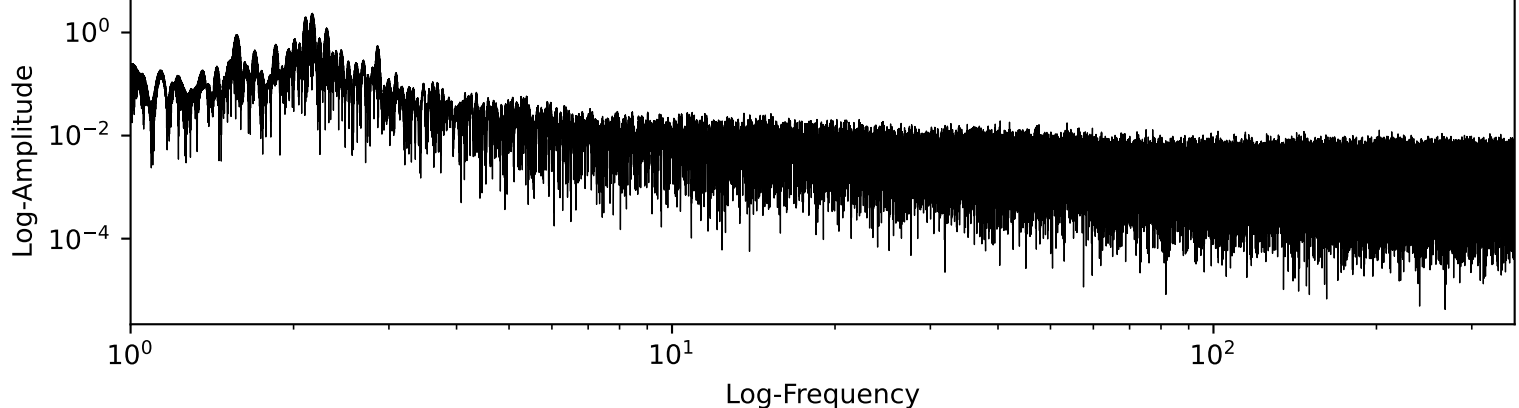
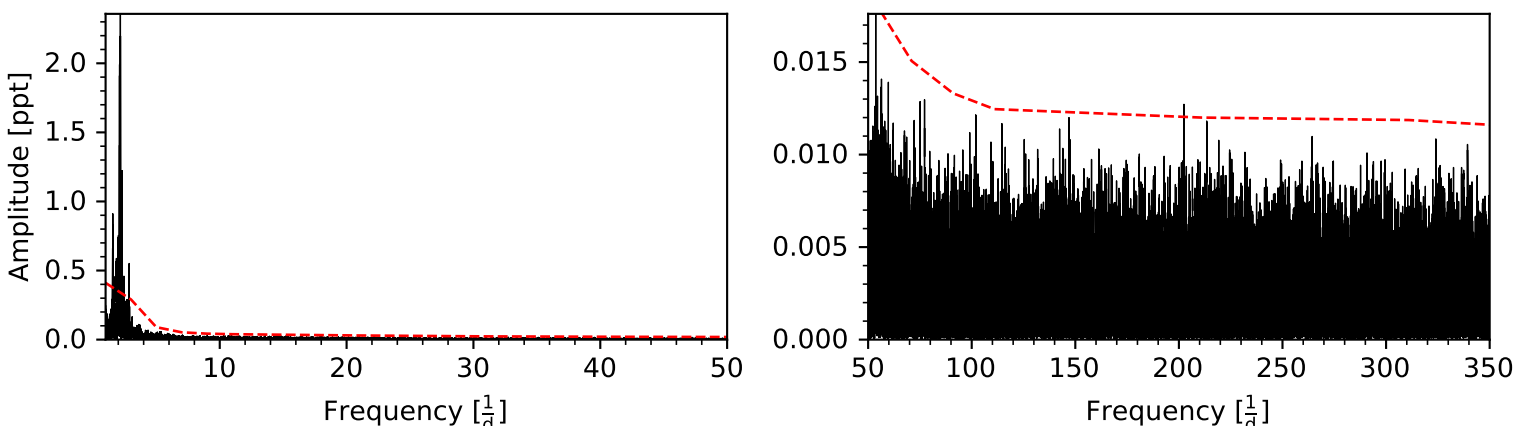
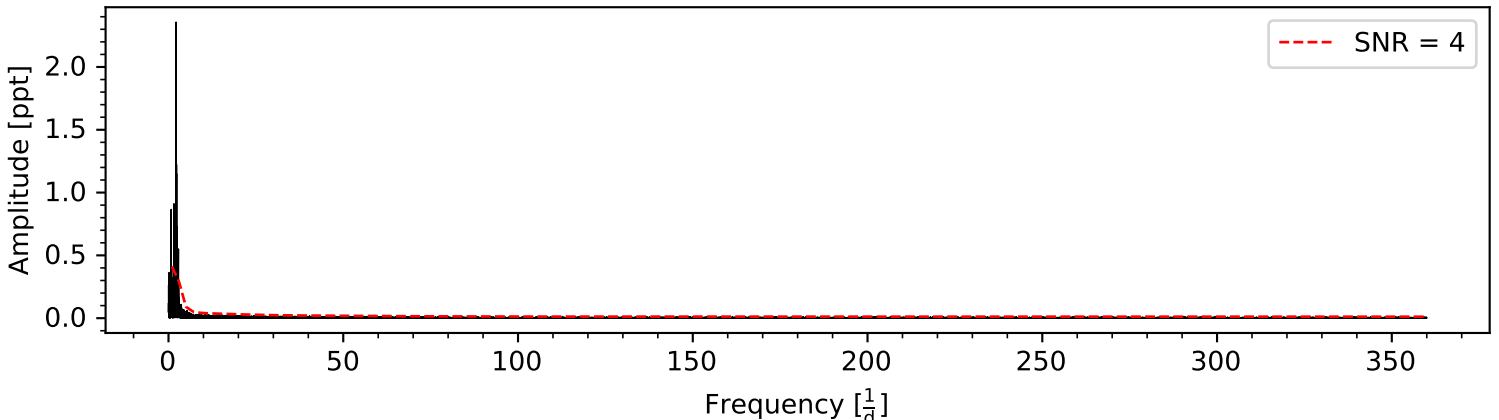
Variability: Gamma Doradus - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
97.2506600354	11.0190998551	$17.38 \pm 0.23$	58.85	7186	4.1	1.6	6.53	6.1
			[57.94, 59.69]	[6823, 7548]	[4.1, 4.1]	[1.6, 1.7]		[6.0, 6.3]

Time Series



Amplitude Spectrum

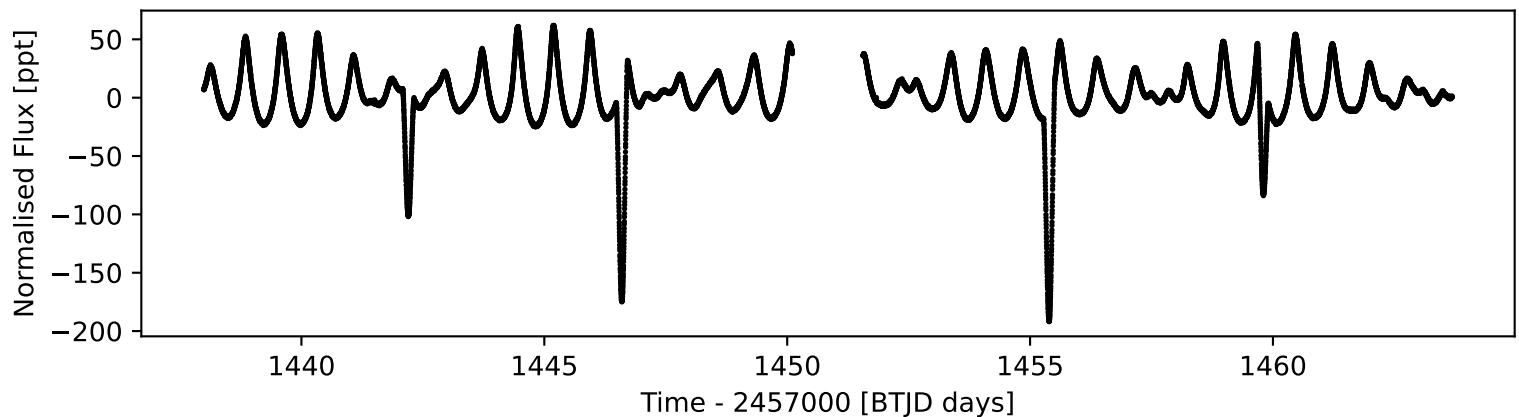


**TIC 213047427 / Gaia 3211467375024154880**

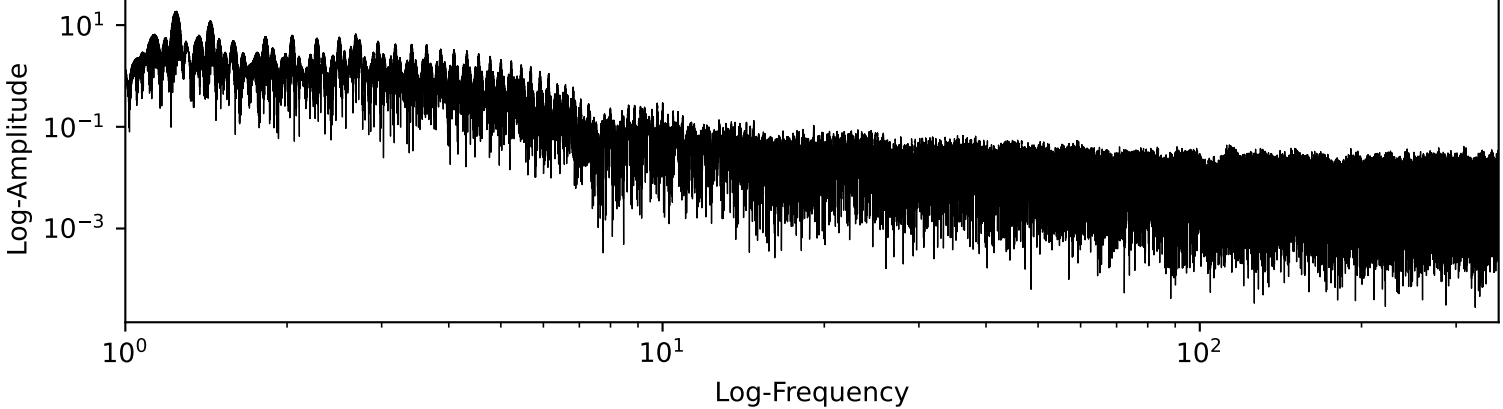
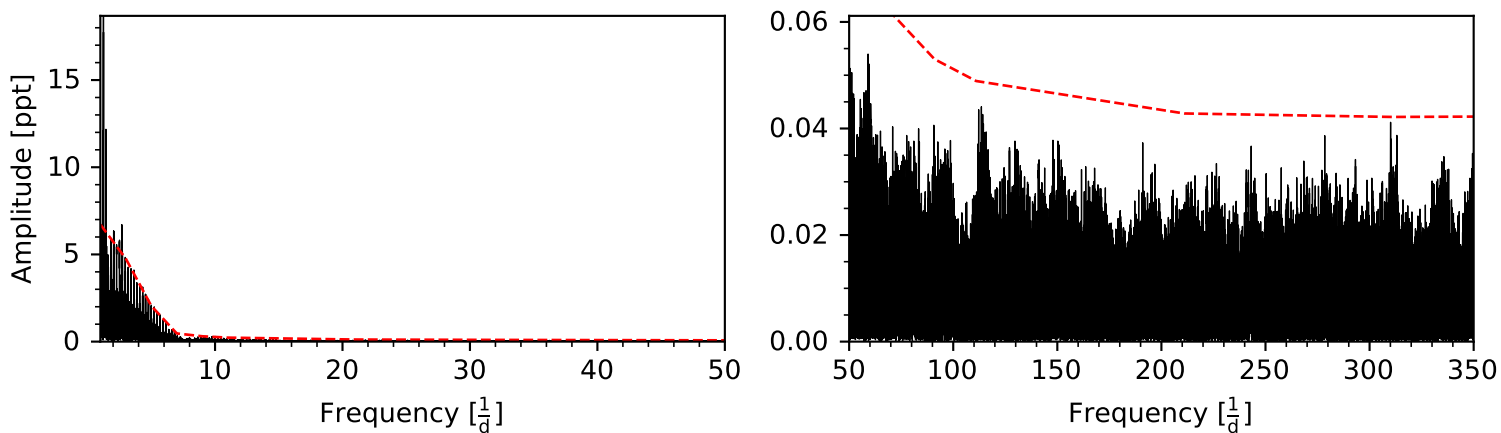
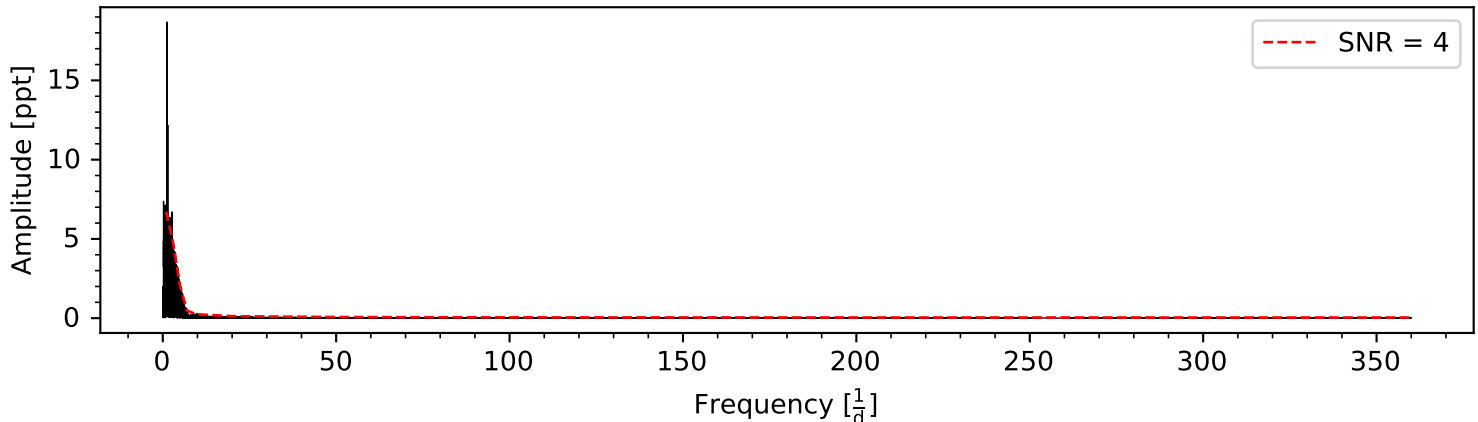
Variability: Gamma Doradus - Number of sectors: 2

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

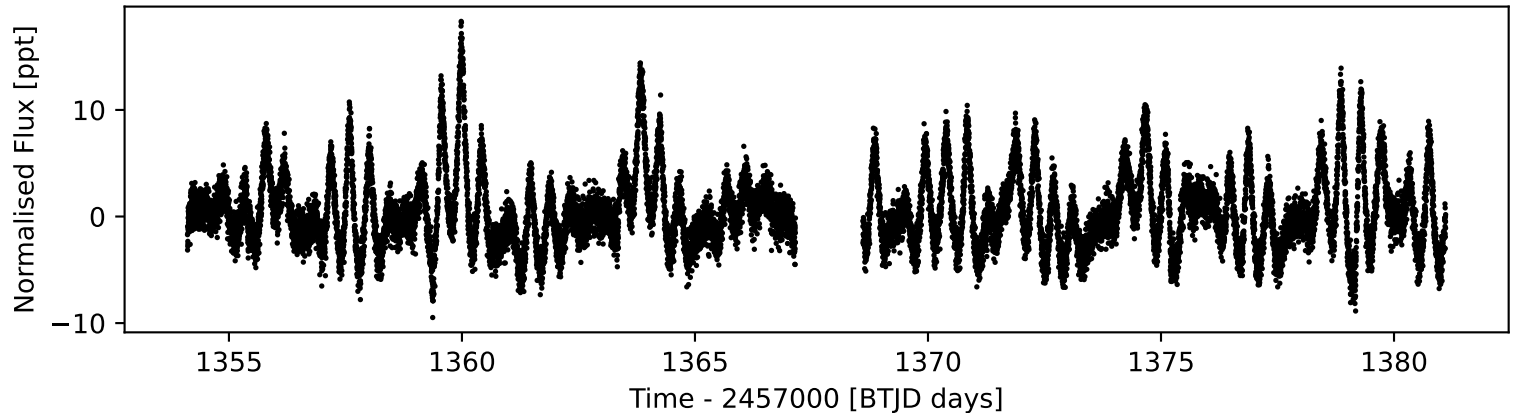


**TIC 219987521 / Gaia 4941044490306633984**

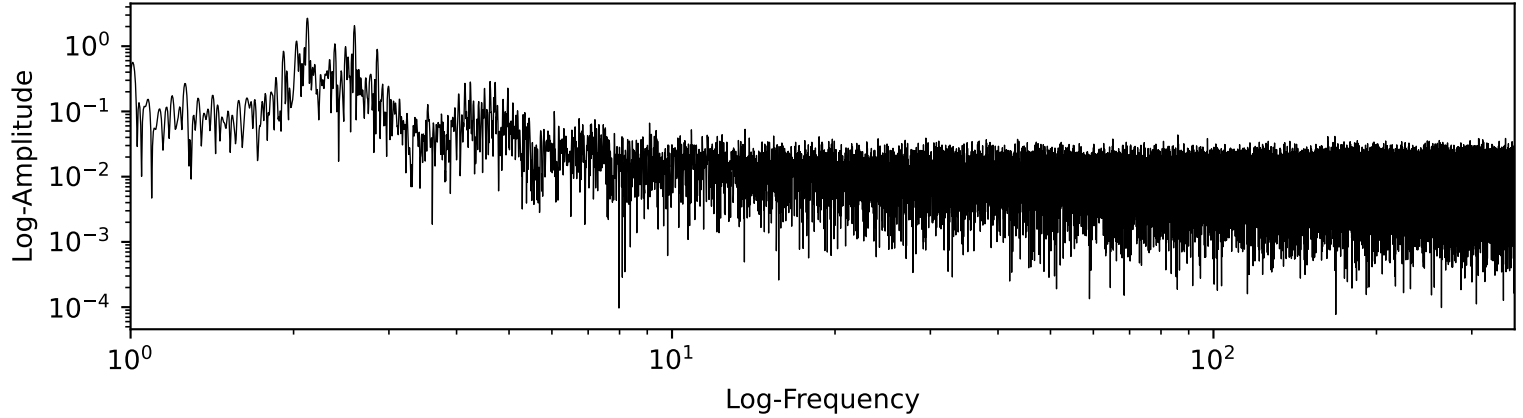
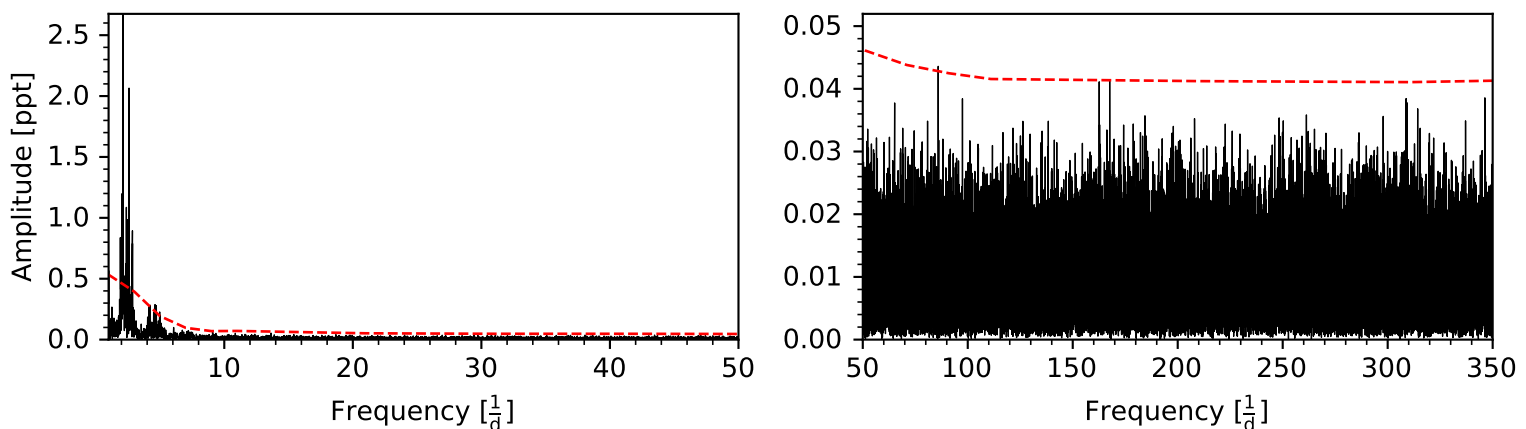
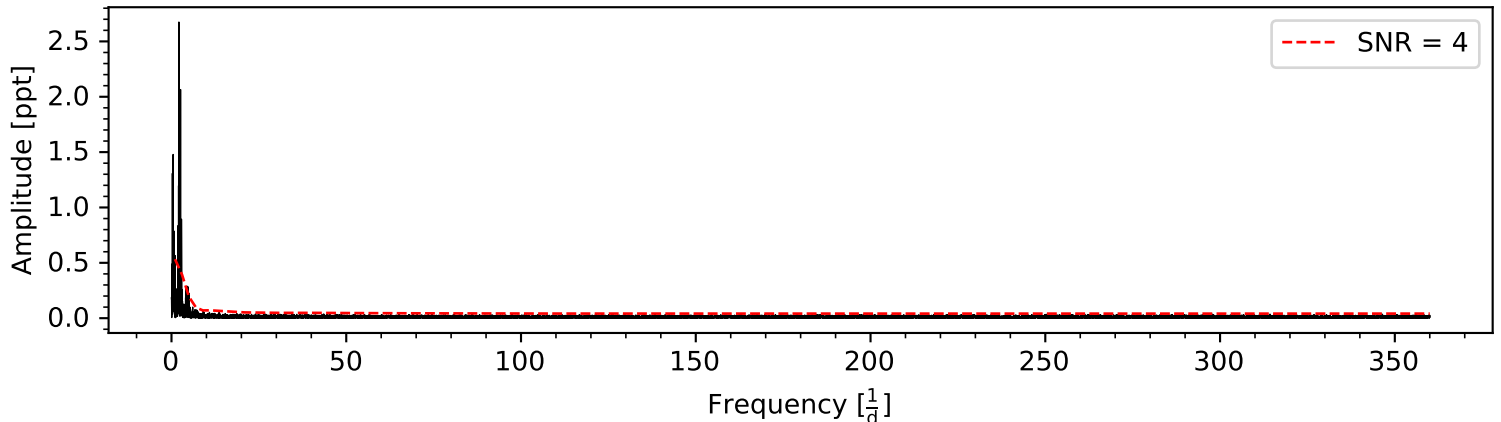
Variability: Gamma Doradus - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
30.1079482805	-49.0705853922	$2.1 \pm 0.03$	509.33	6832	3.8	2.7	10.37	12.1
			[497.62, 541.73]	[6478, 7185]	[3.7, 3.8]	[2.6, 2.8]		[11.8, 12.5]

Time Series



Amplitude Spectrum

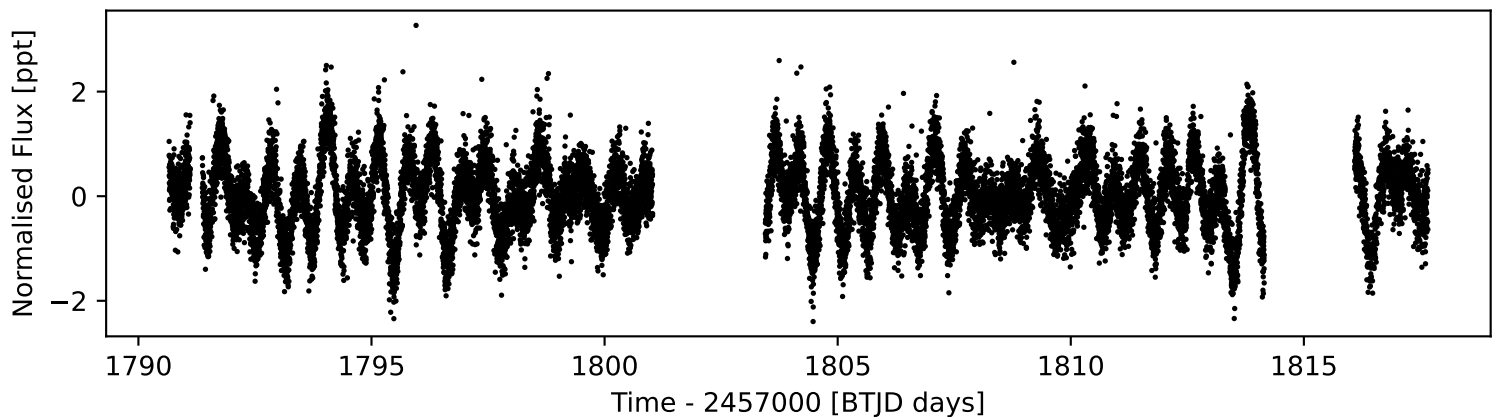


**TIC 235948971 / Gaia 2295405143469654784**

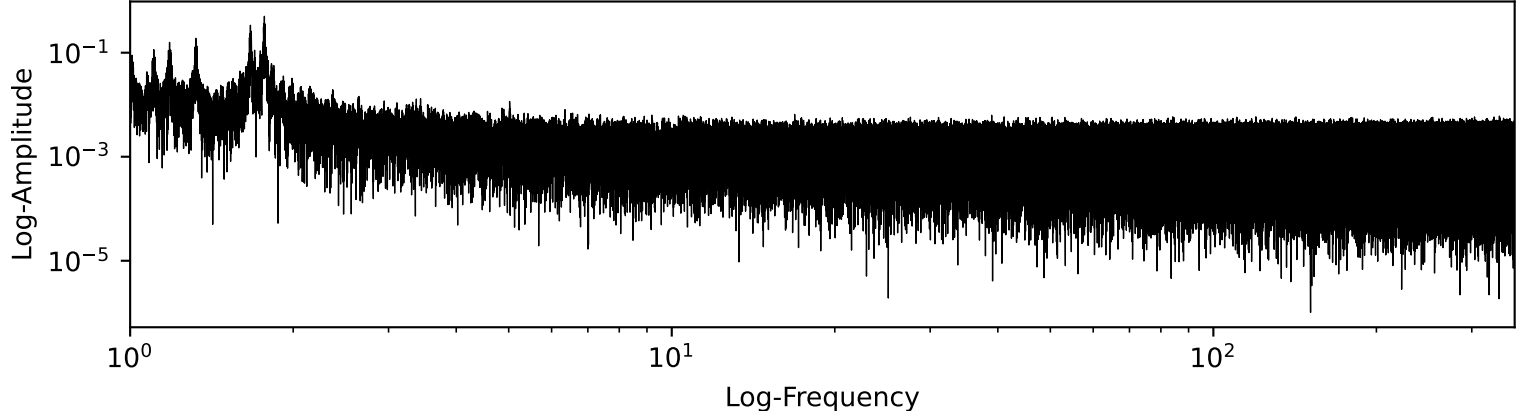
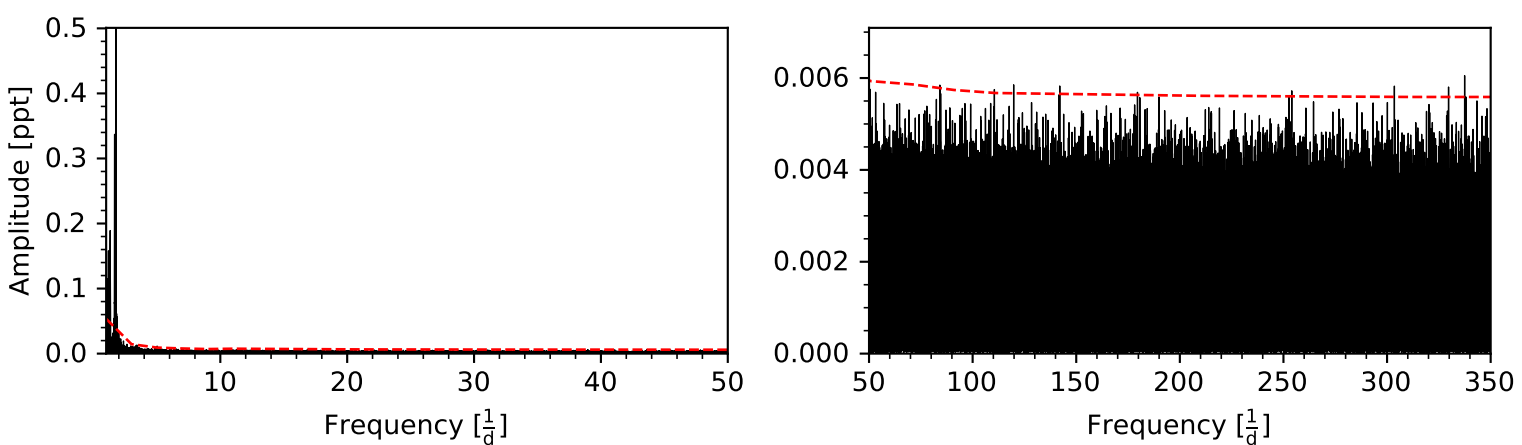
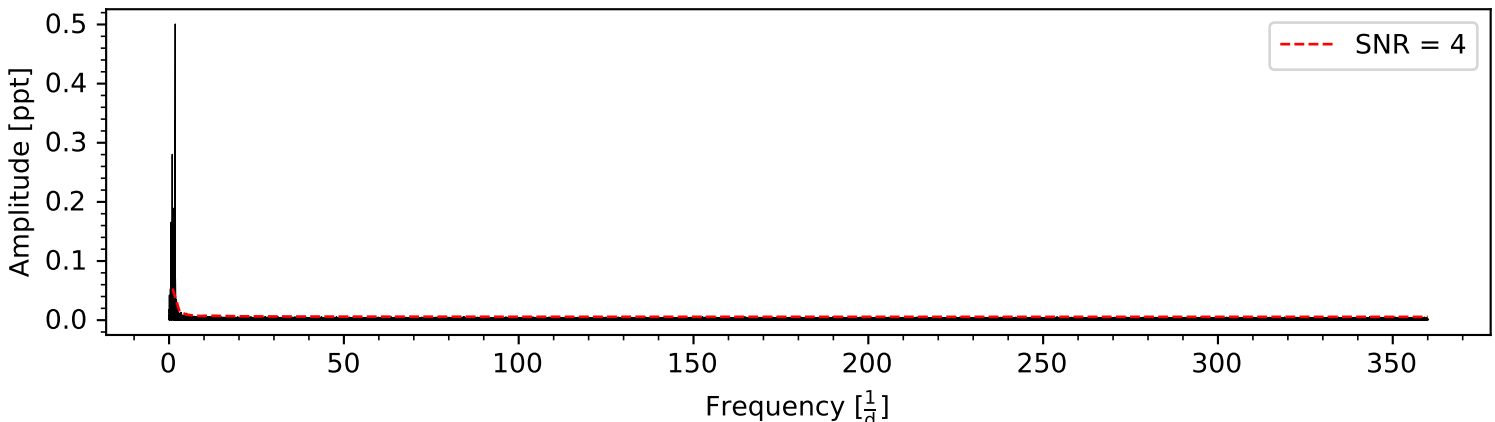
Variability: Gamma Doradus - Number of sectors: 10

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
297.019893918	81.5863962727	$8.14 \pm 0.02$	123.0	6912	4.0	2.0	7.9	8.0
			[122.52, 123.39]	[6548, 7275]	[4.0, 4.0]	[2.0, 2.0]		[7.9, 8.1]

Time Series



Amplitude Spectrum

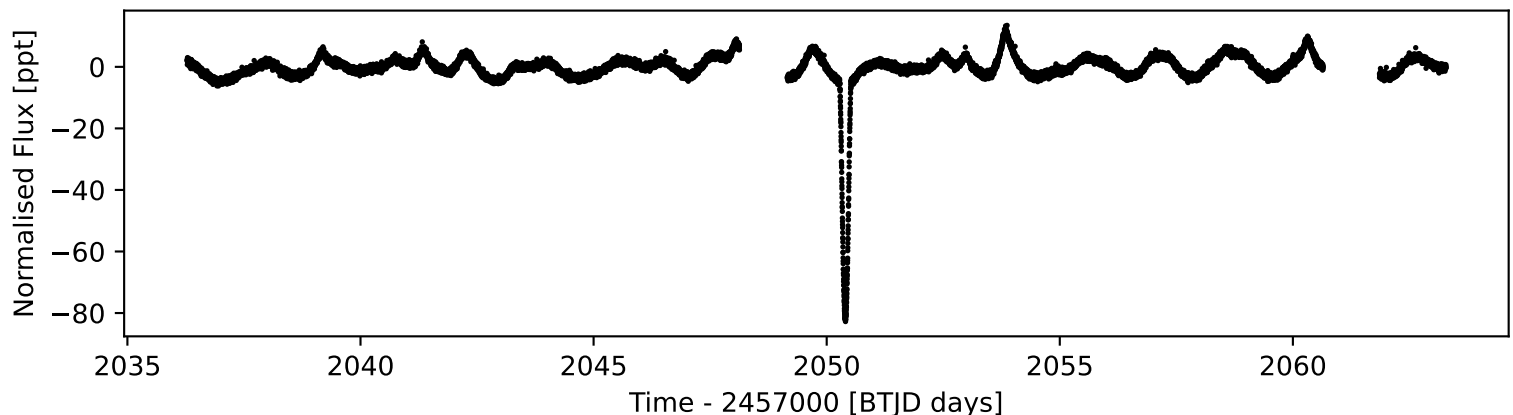


**TIC 238227405 / Gaia 4629499756064860800**

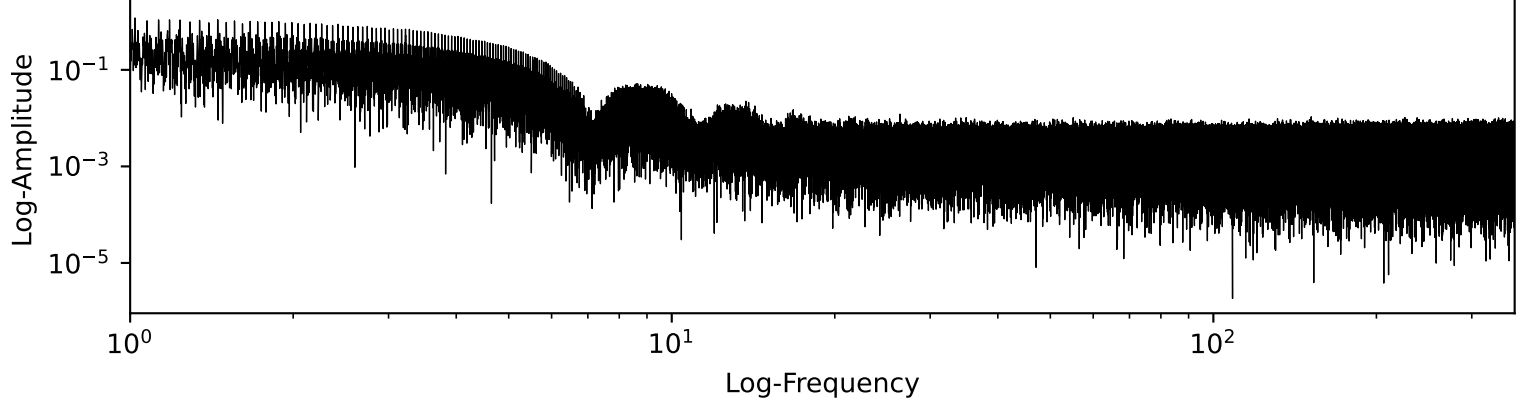
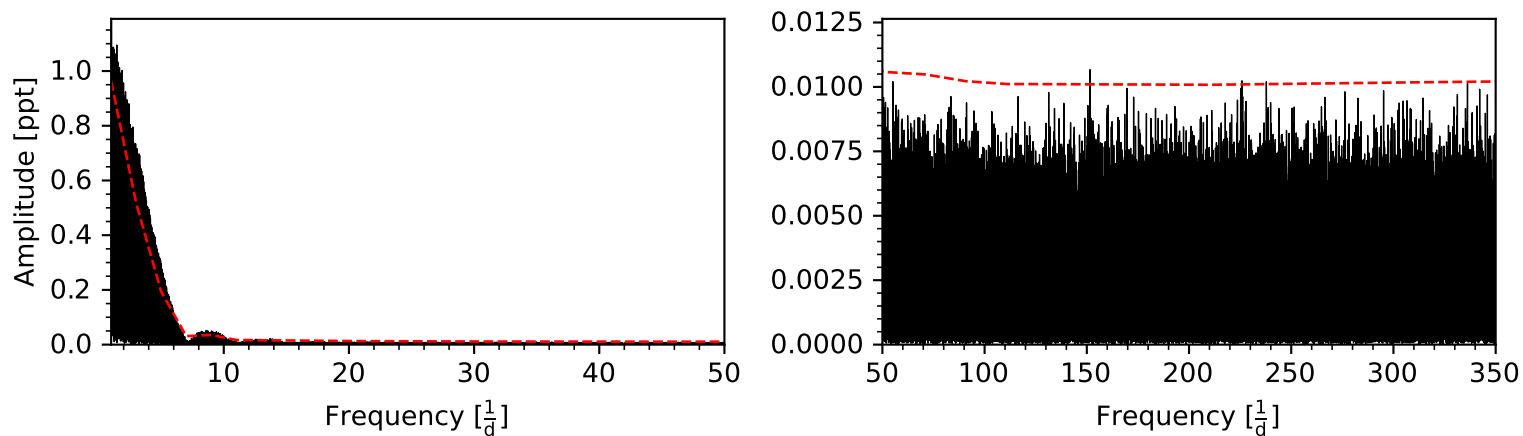
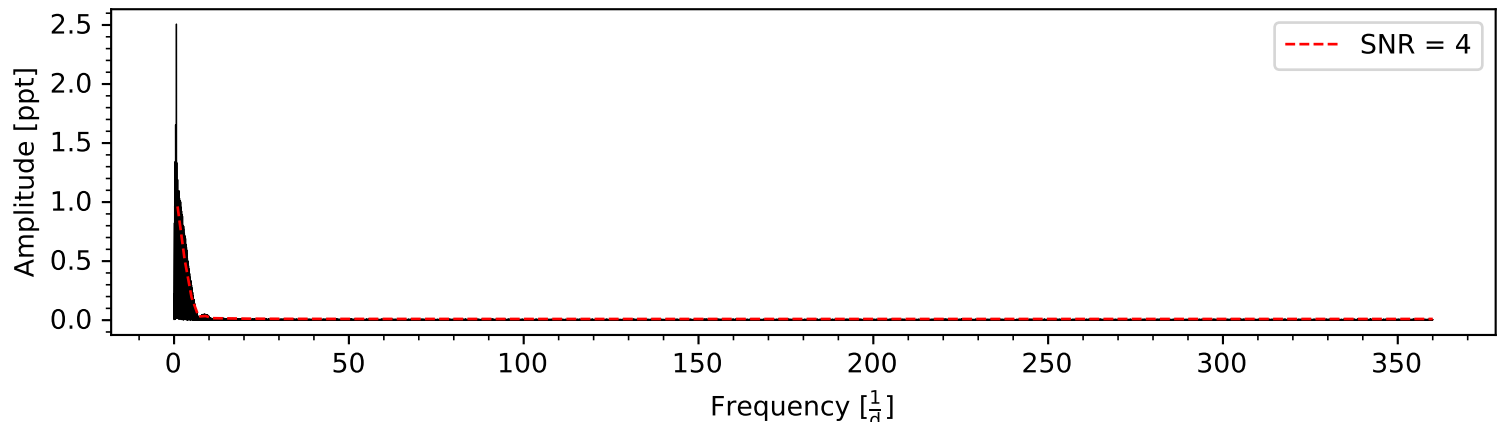
Variability: Gamma Doradus - Number of sectors: 9

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

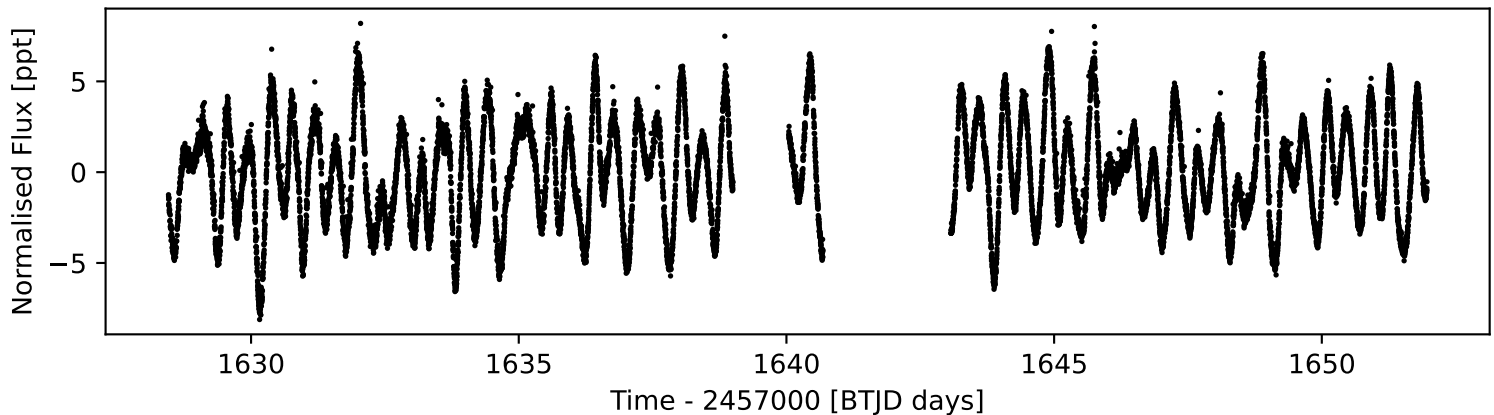


**TIC 254893790 / Gaia 5988402639481532800**

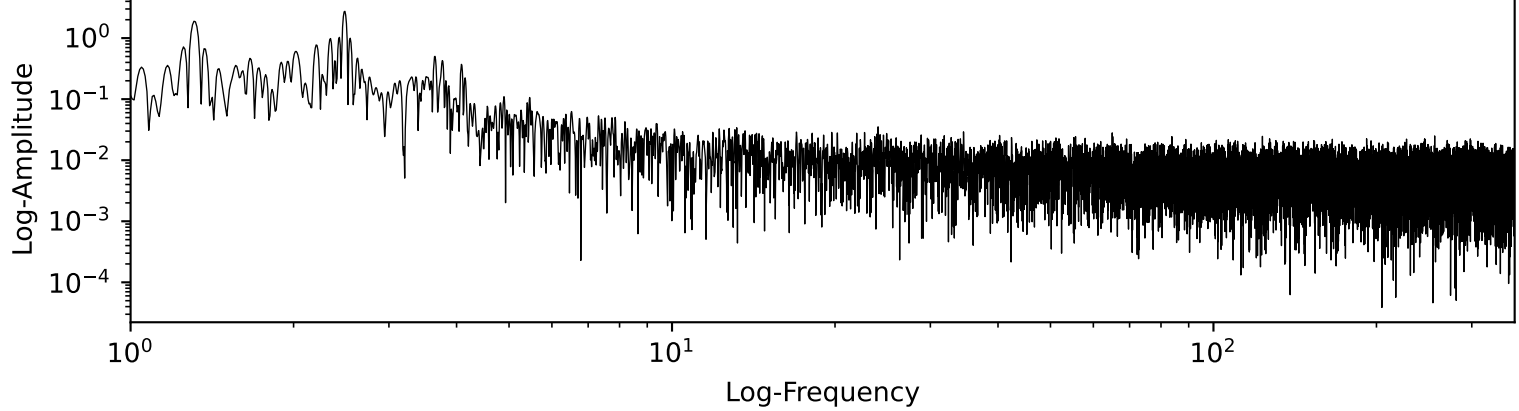
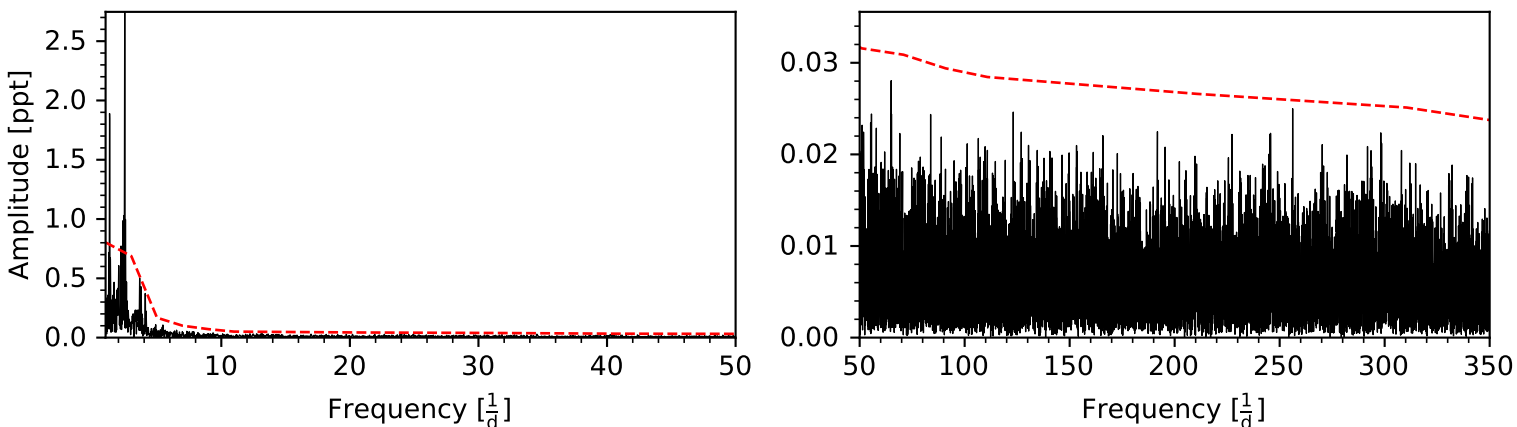
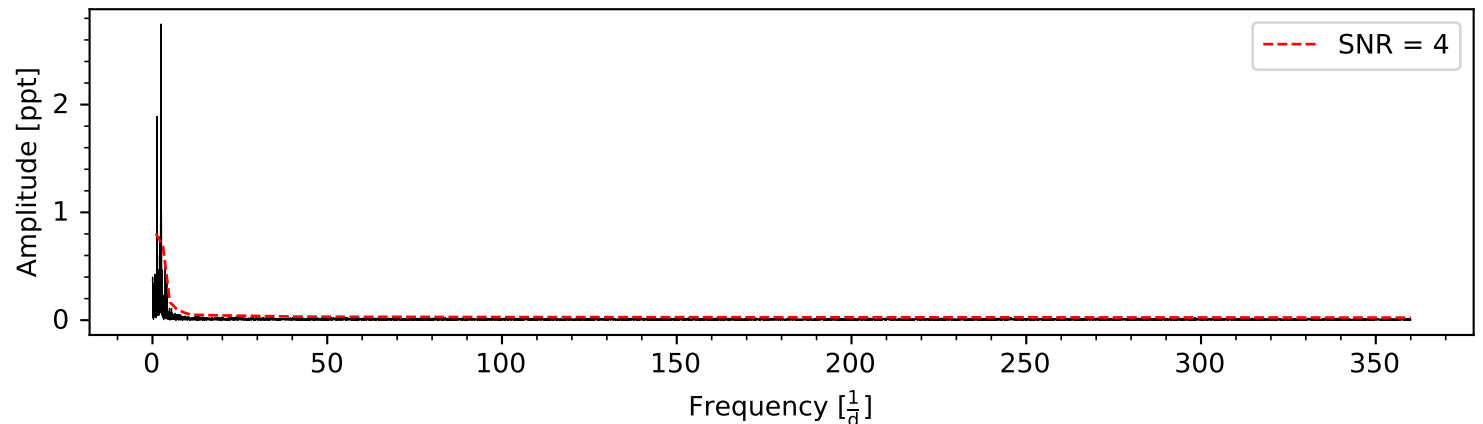
Variability: Gamma Doradus - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	log g [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
237.5682282432	-45.4018644588	$21.3 \pm 0.04$	47.0	7229	4.1	1.6	6.06	6.4
			[46.92, 47.08]	[6865, 7592]	[4.1, 4.1]	[1.6, 1.6]		[6.4, 6.4]

Time Series



Amplitude Spectrum

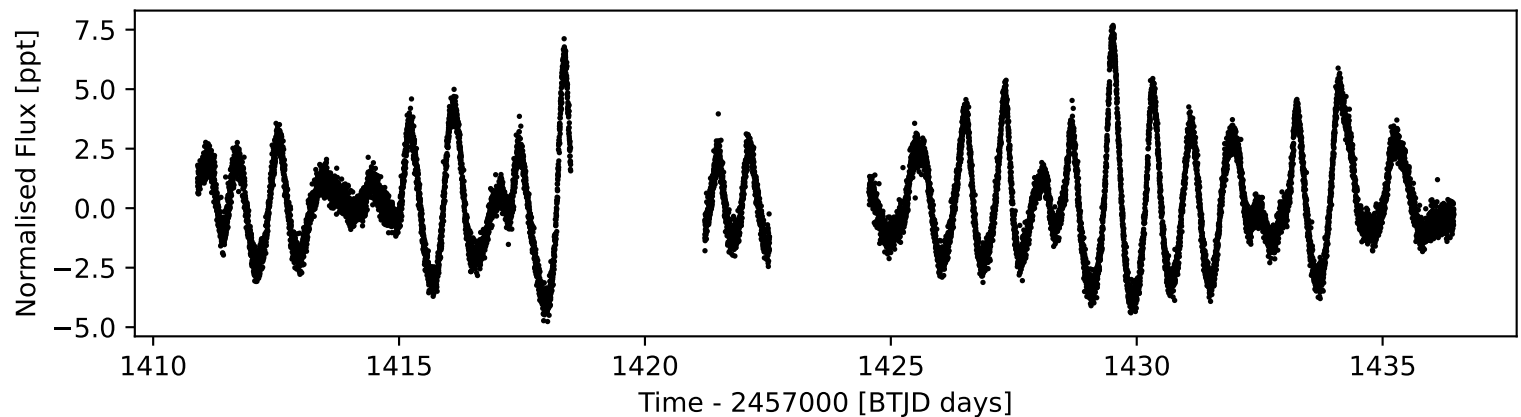


**TIC 259700926 / Gaia 4783053877804532224**

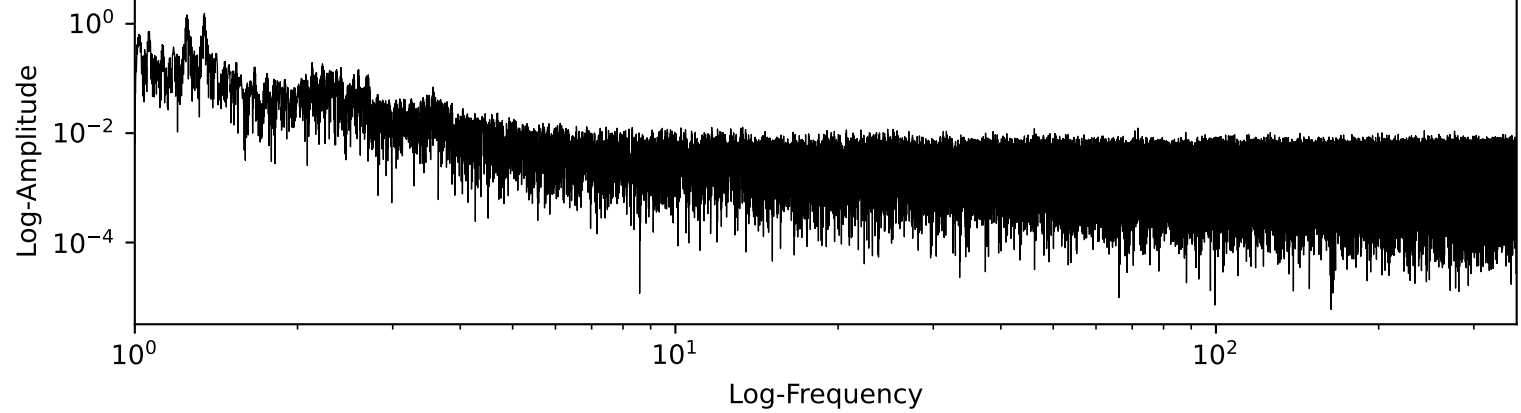
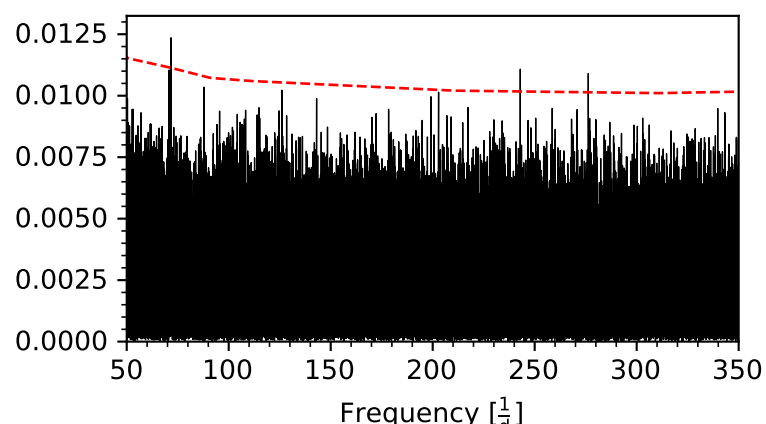
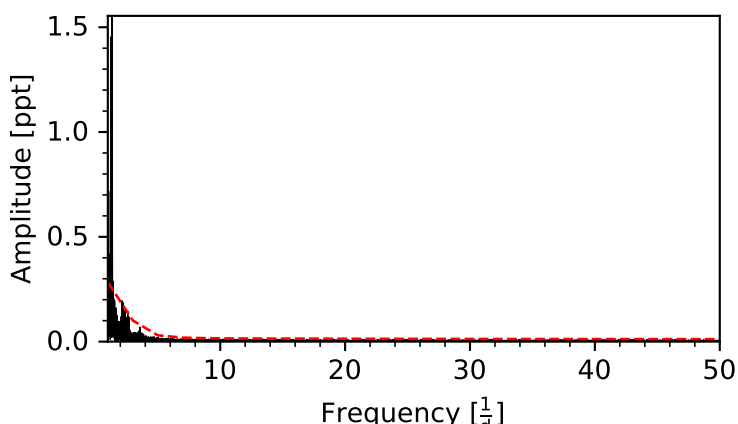
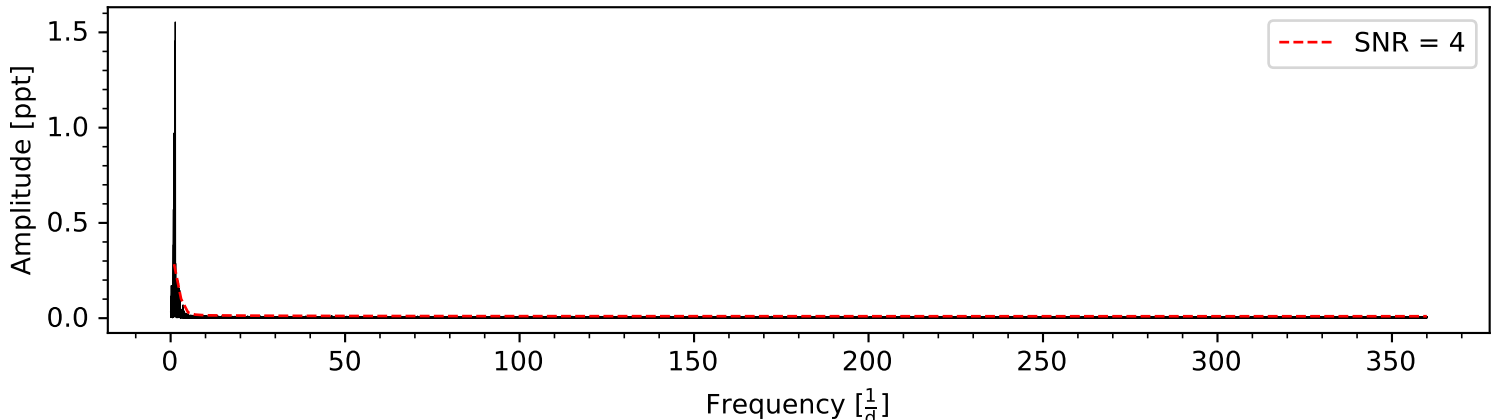
Variability: Gamma Doradus - Number of sectors: 4

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
74.2207198867	-52.8498641015	$4.11 \pm 0.02$	236.76	7967	3.8	3.1	7.74	36.9
			[233.26, 240.98]	[7543, 8427]	[3.8, 3.8]	[3.0, 3.1]		[36.3, 37.6]

Time Series



Amplitude Spectrum

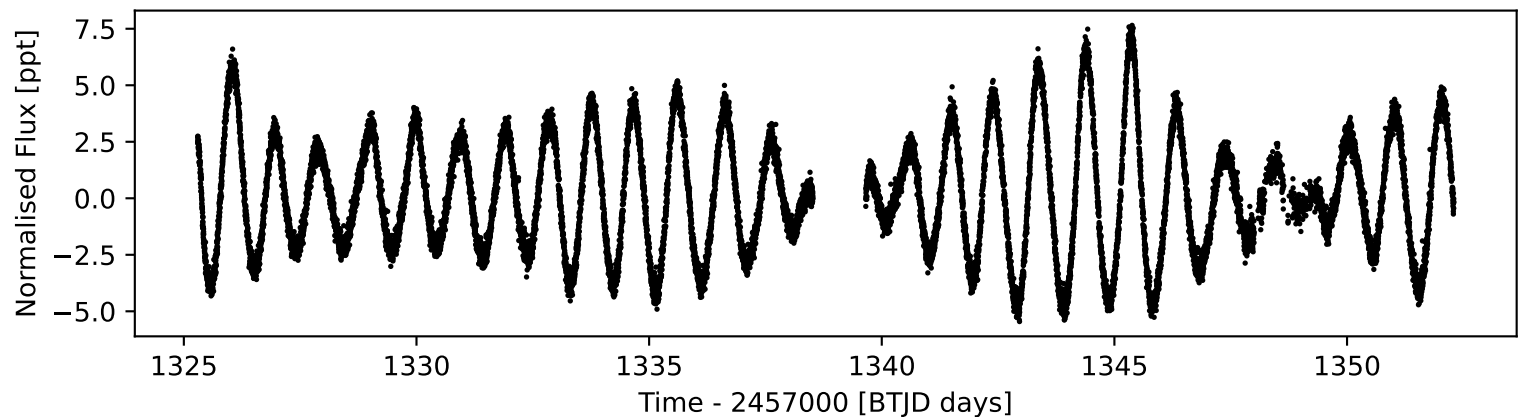


**TIC 271890182 / Gaia 5214545155858158848**

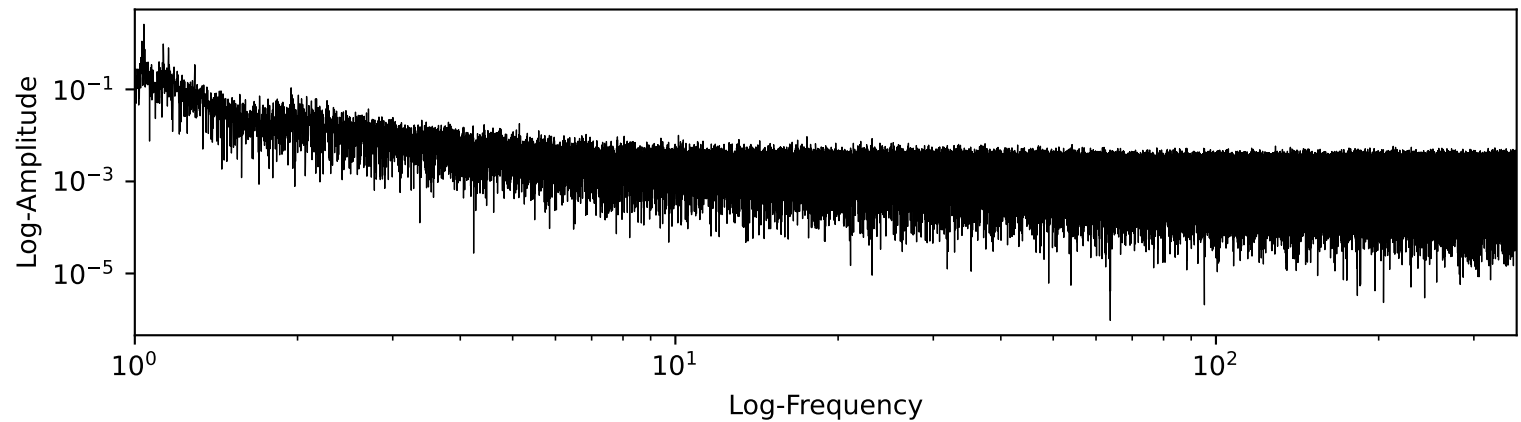
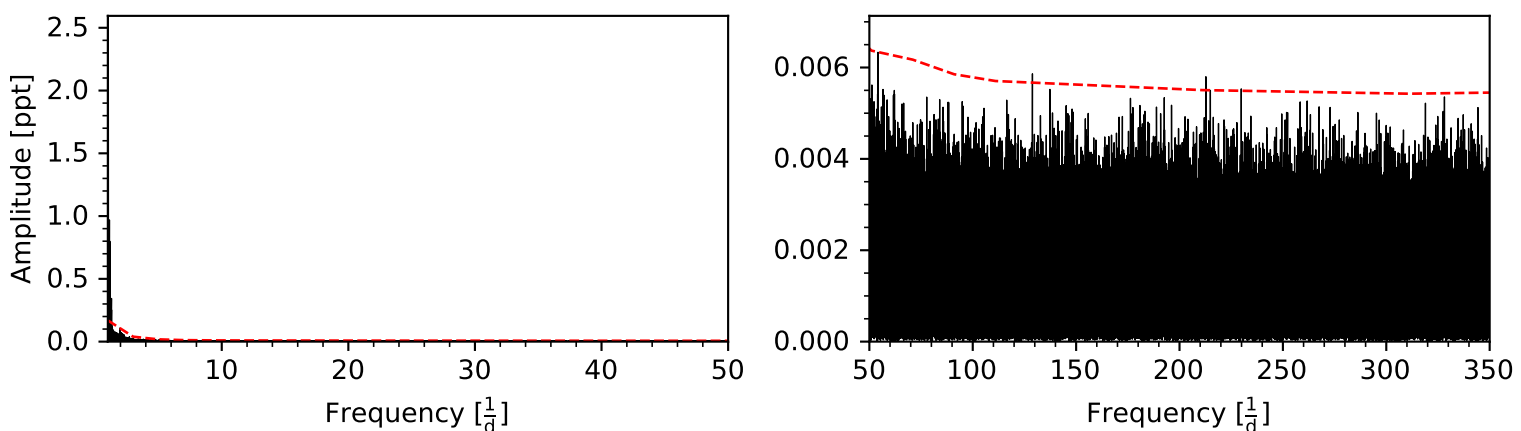
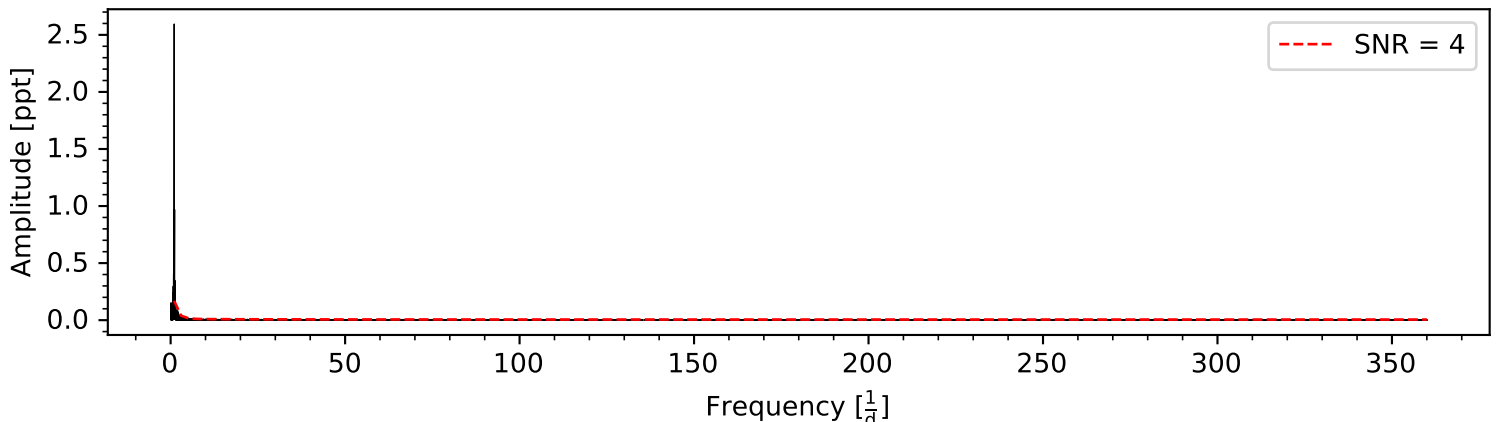
Variability: Gamma Doradus - Number of sectors: 12

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
112.8009828076	-74.6909448686	$6.29 \pm 0.02$	159.21	7368	3.8	2.7	7.51	18.7
			[158.67, 159.68]	[6998, 7738]	[3.8, 3.8]	[2.7, 2.7]		[18.6, 18.8]

Time Series



Amplitude Spectrum

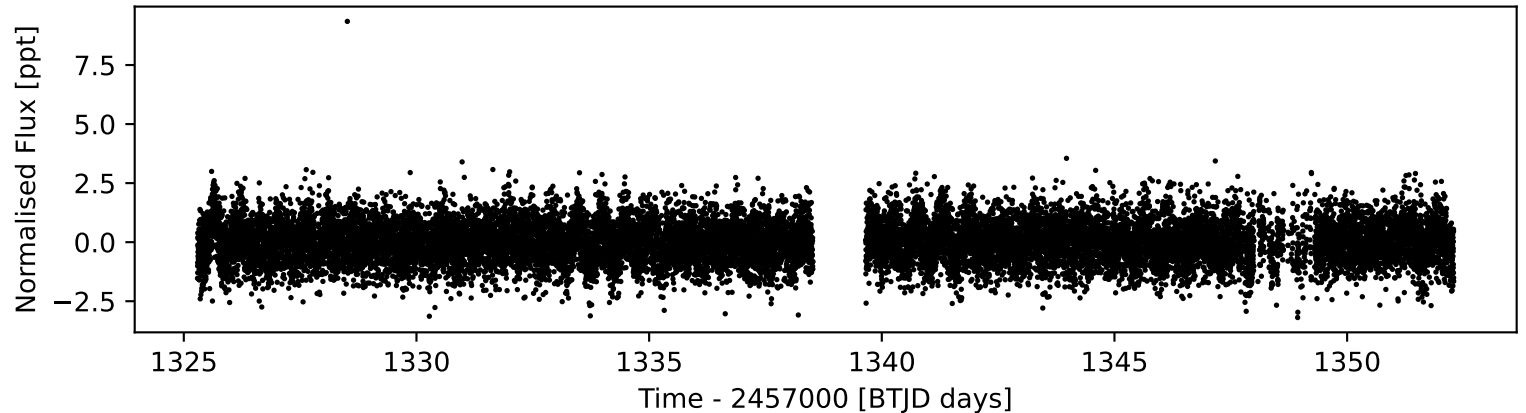


**TIC 279090002 / Gaia 5483337540819921920**

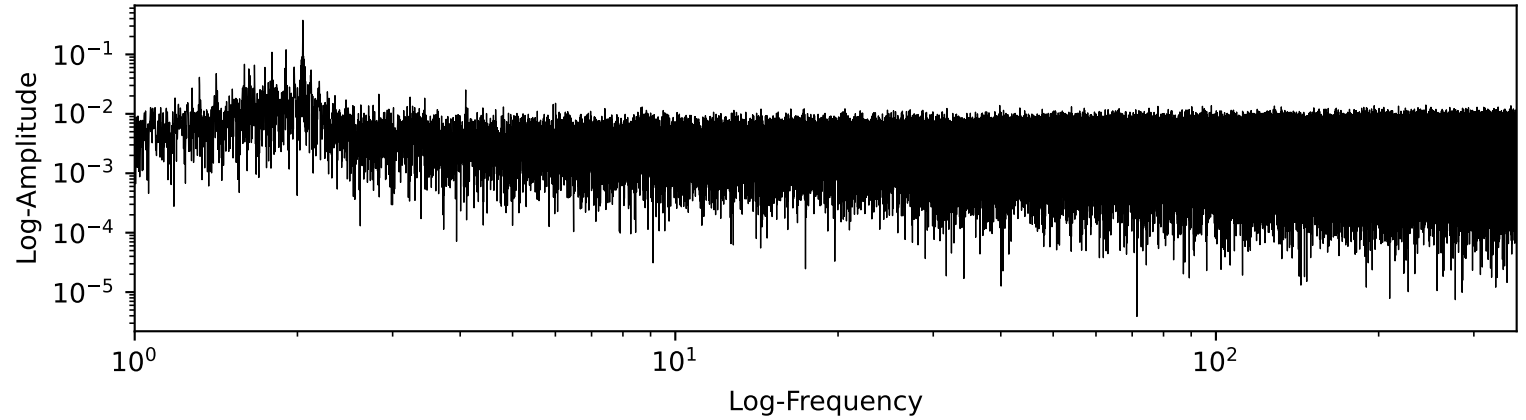
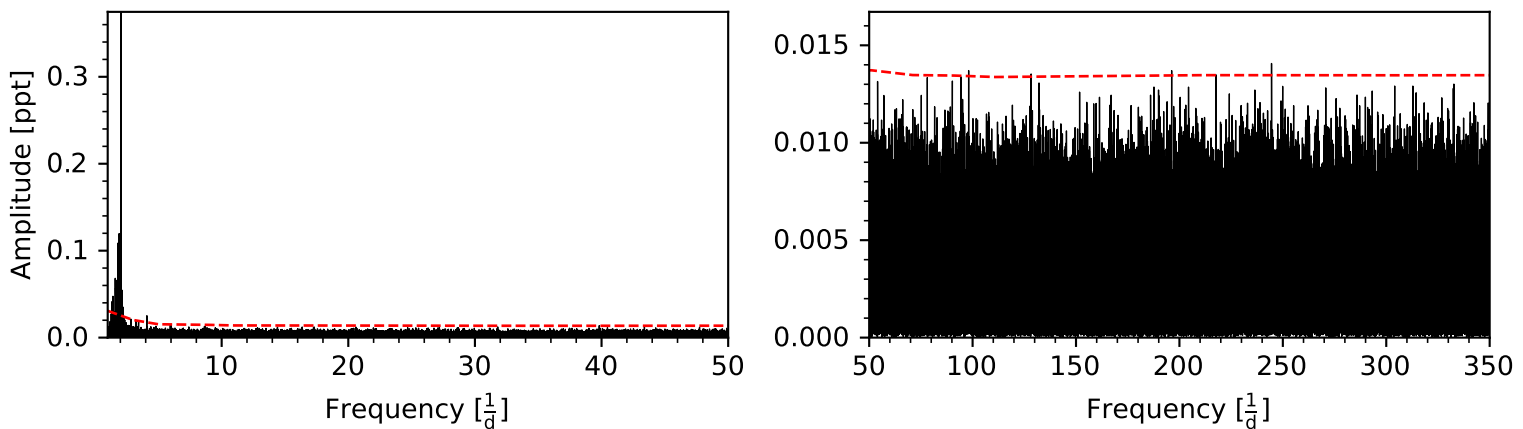
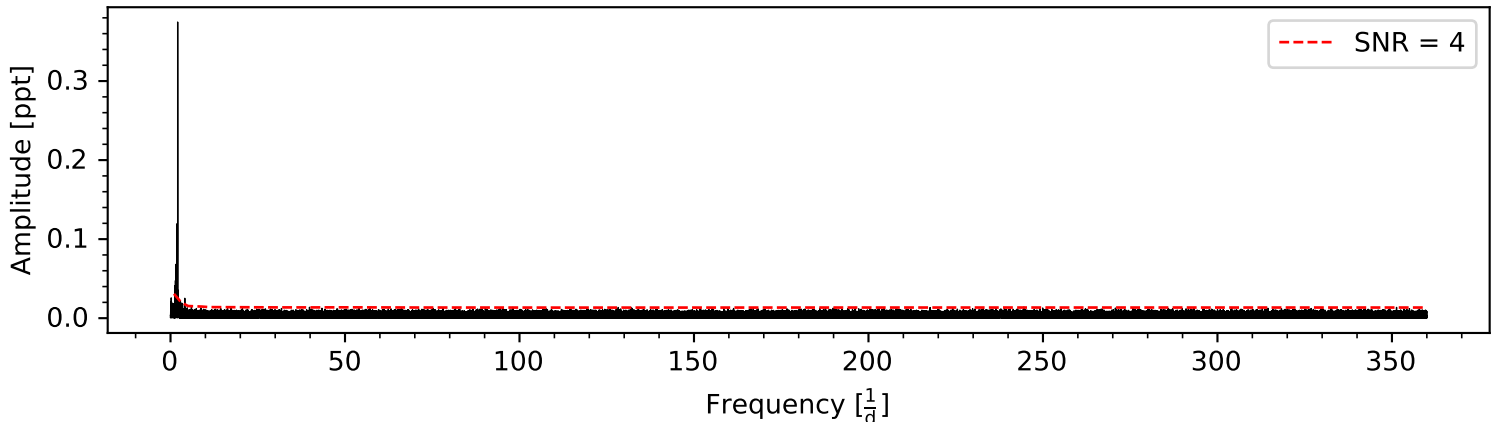
Variability: Gamma Doradus - Number of sectors: 11

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
102.6038983993	-58.7576009435	$3.11 \pm 0.01$	323.09	7146	4.0	2.0	9.87	9.3
			[321.93, 324.11]	[6781, 7510]	[4.0, 4.0]	[2.0, 2.0]		[9.3, 9.4]

Time Series



Amplitude Spectrum

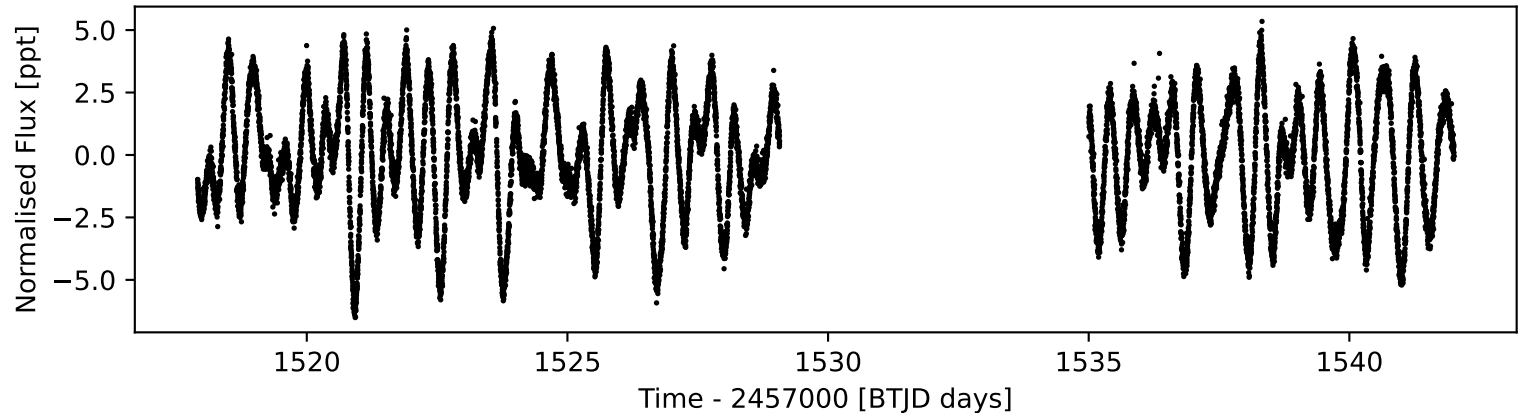


**TIC 308646030 / Gaia 5736266859210323456**

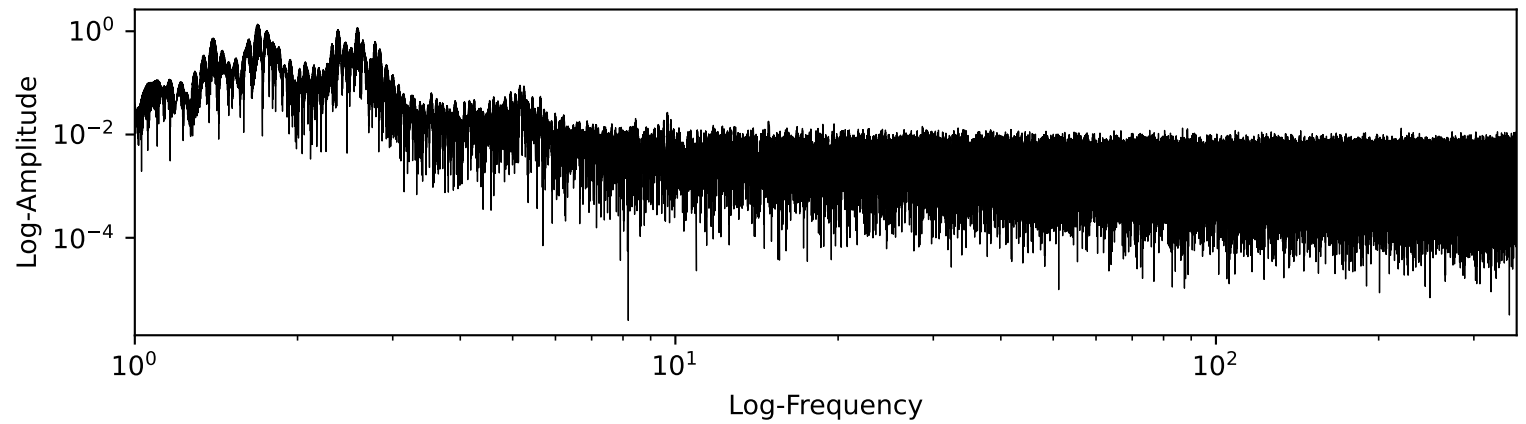
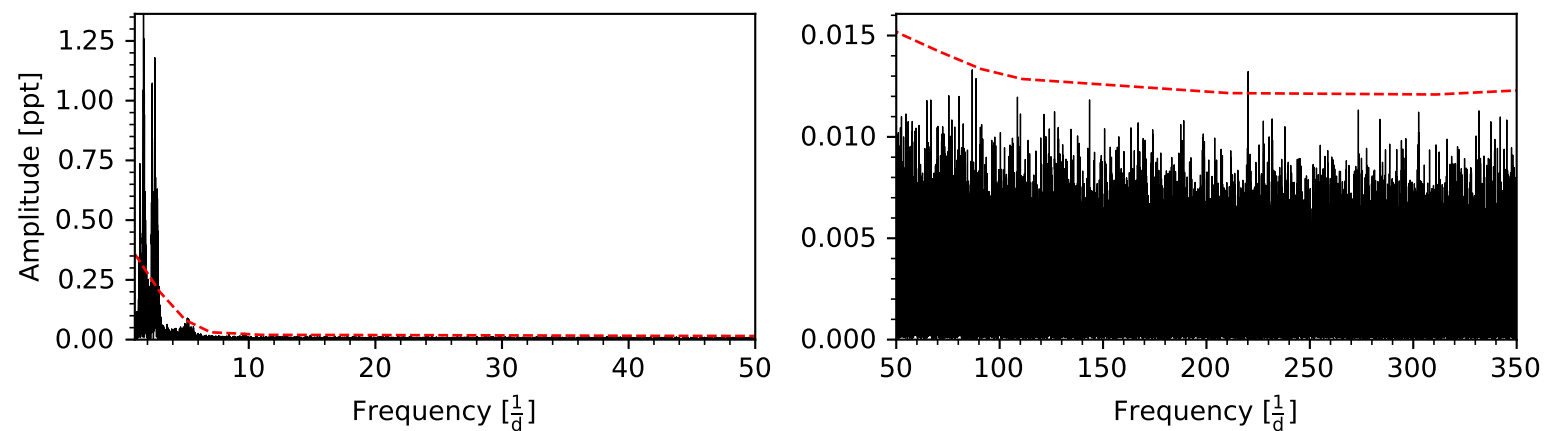
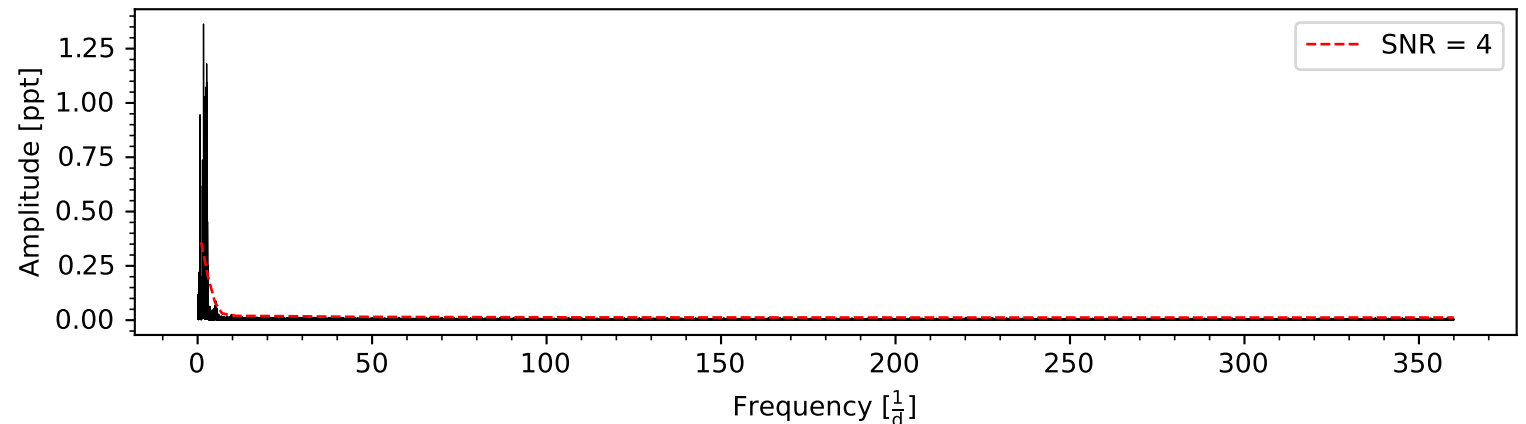
Variability: Gamma Doradus - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
135.1369913603	-12.1408306997	$12.2 \pm 0.43$	115.43	6957	3.9	2.4	7.31	6.2
		[107.29, 121.36]	[6588, 7380]	[3.8, 3.9]	[2.2, 2.5]			[5.8, 6.6]

Time Series



Amplitude Spectrum

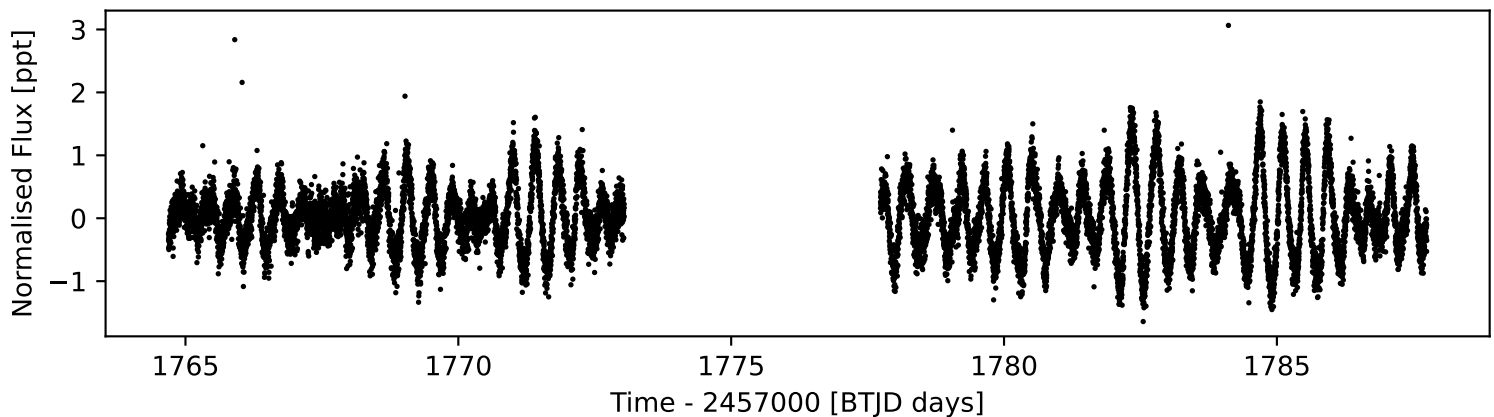


**TIC 352409254 / Gaia 374478374633139712**

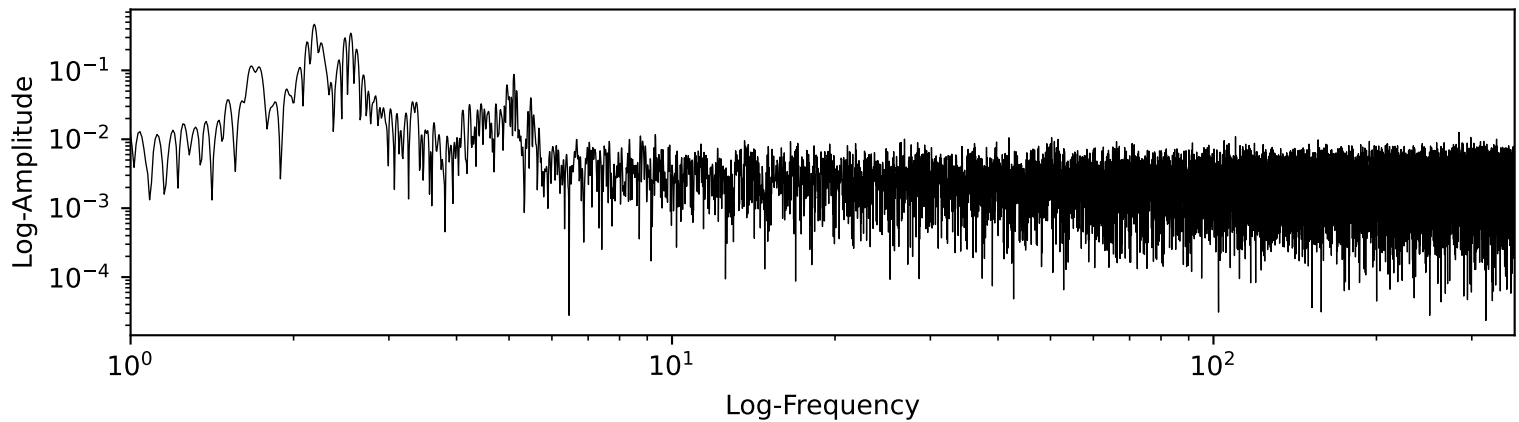
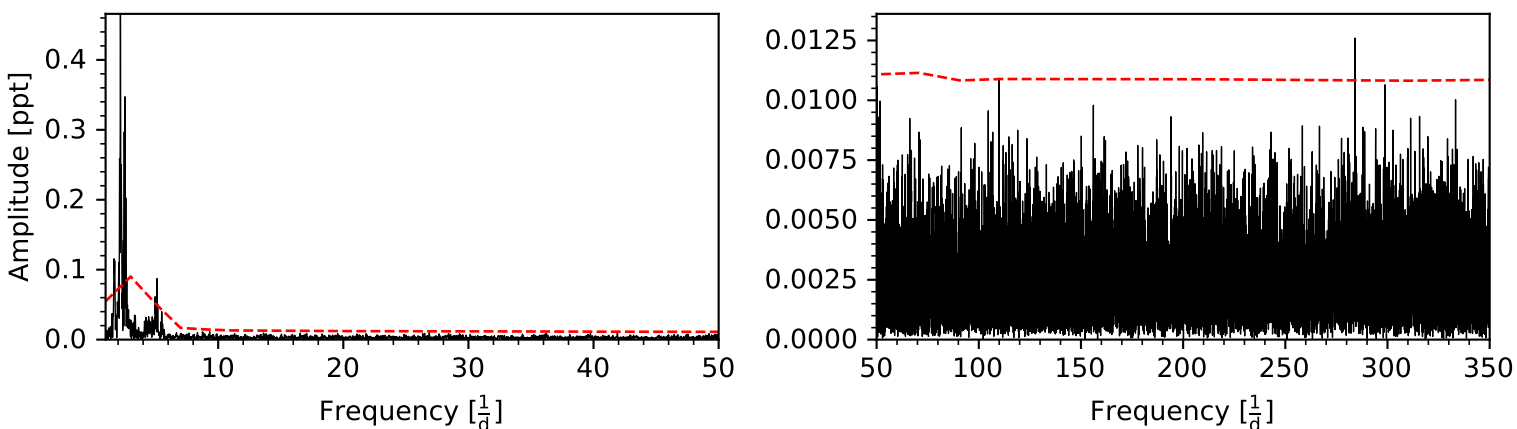
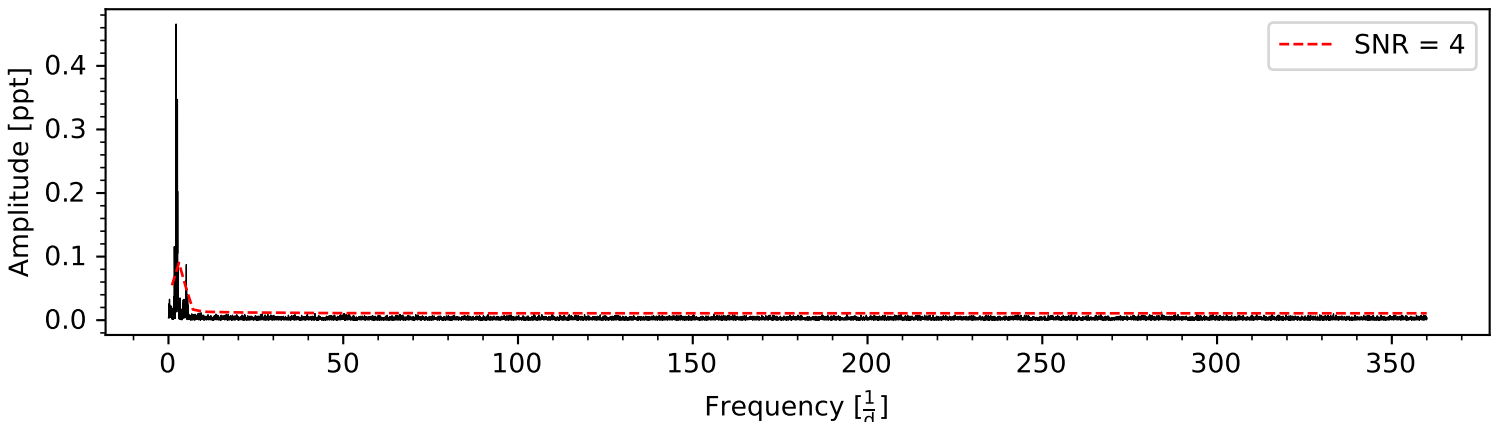
Variability: Gamma Doradus - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
15.7259524653	41.345131337	$9.57 \pm 0.12$	106.01	7971	3.7	3.2	5.92	35.0
		[104.47, 107.46]		[7568, 8373]	[3.7, 3.7]	[3.1, 3.2]		[34.2, 35.9]

Time Series



Amplitude Spectrum

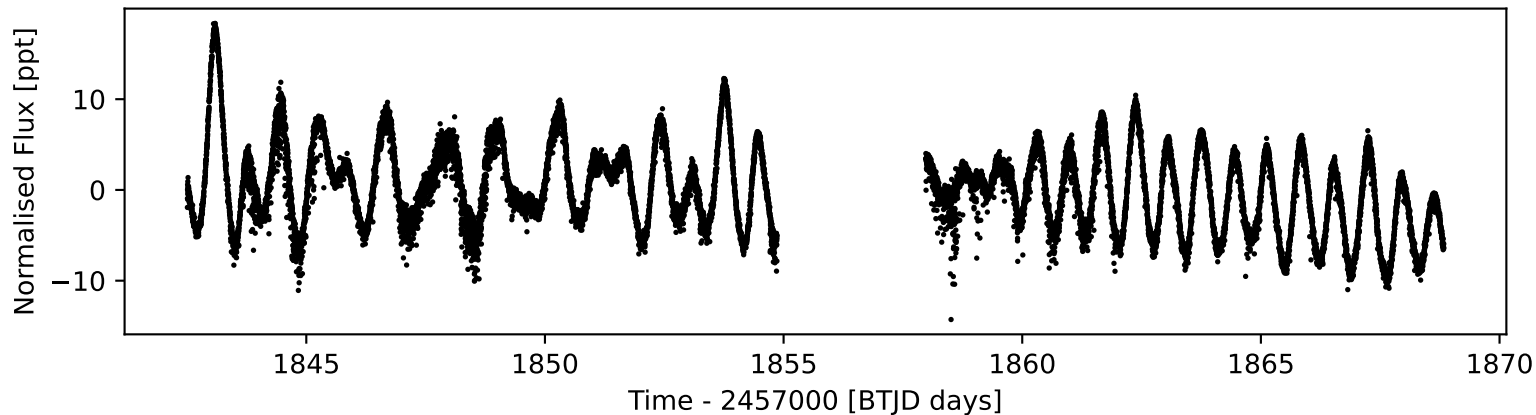


**TIC 356426177 / Gaia 974158613492226816**

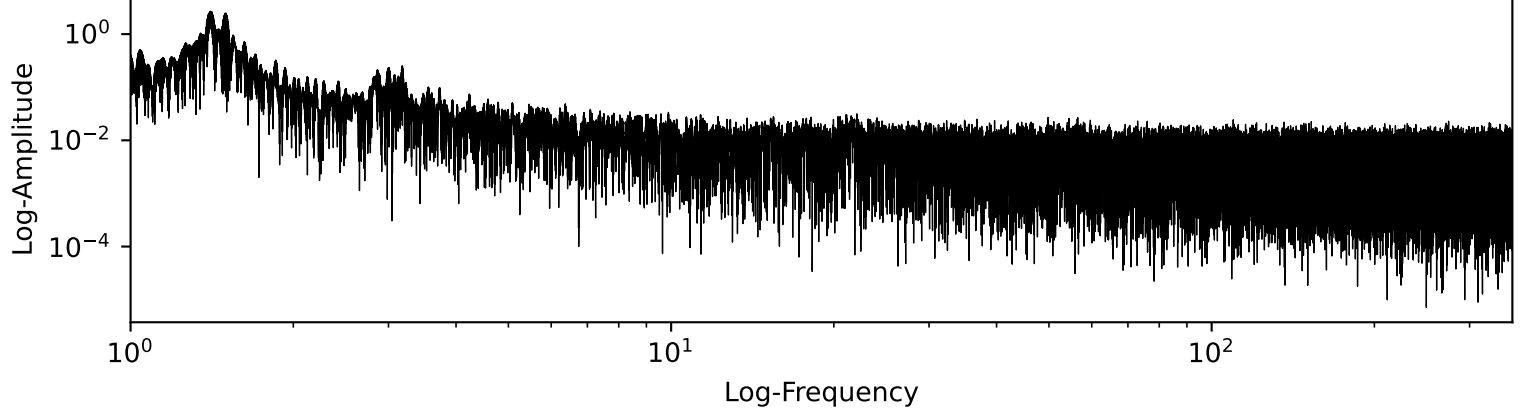
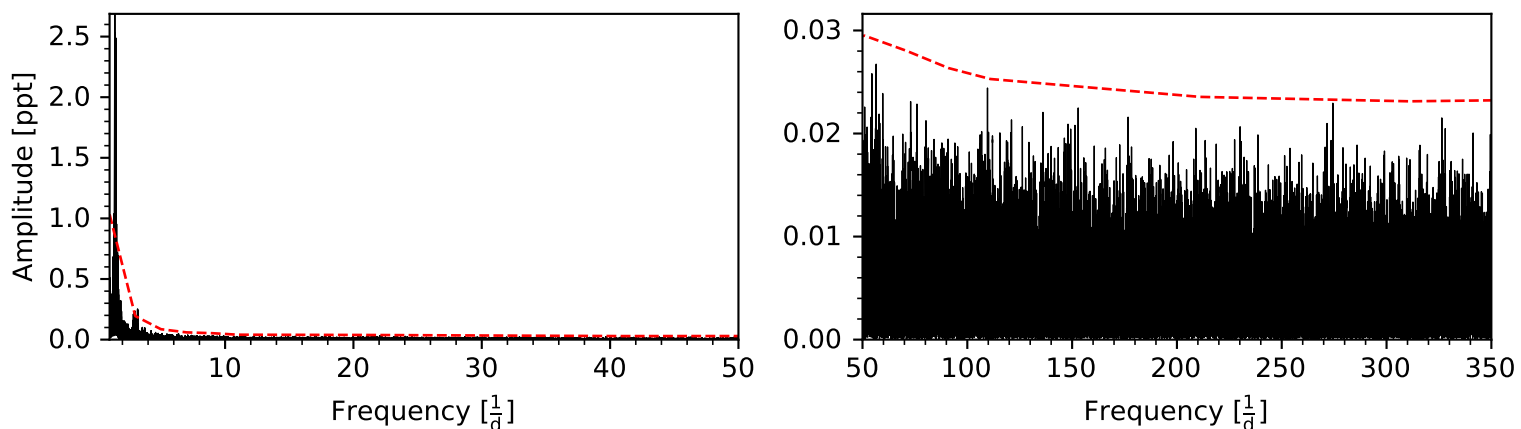
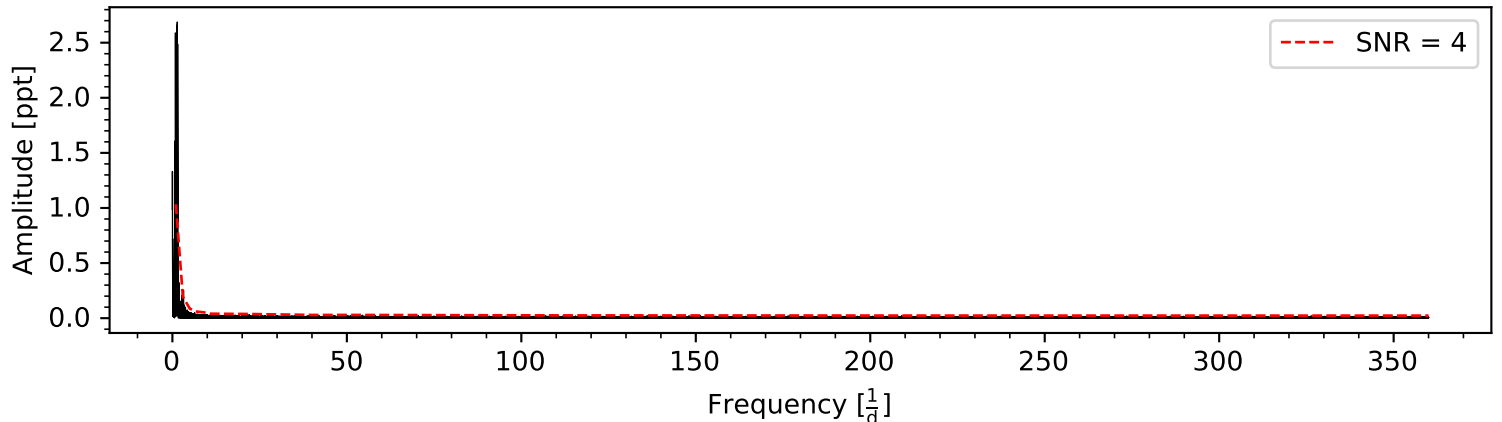
Variability: Gamma Doradus - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
110.3226108493	45.2282221081	$26.99 \pm 0.05$	37.01	6917	4.1	1.6	5.66	5.7
			[36.93, 37.09]	[6569, 7265]	[4.1, 4.1]	[1.6, 1.7]		[5.6, 5.7]

Time Series



Amplitude Spectrum

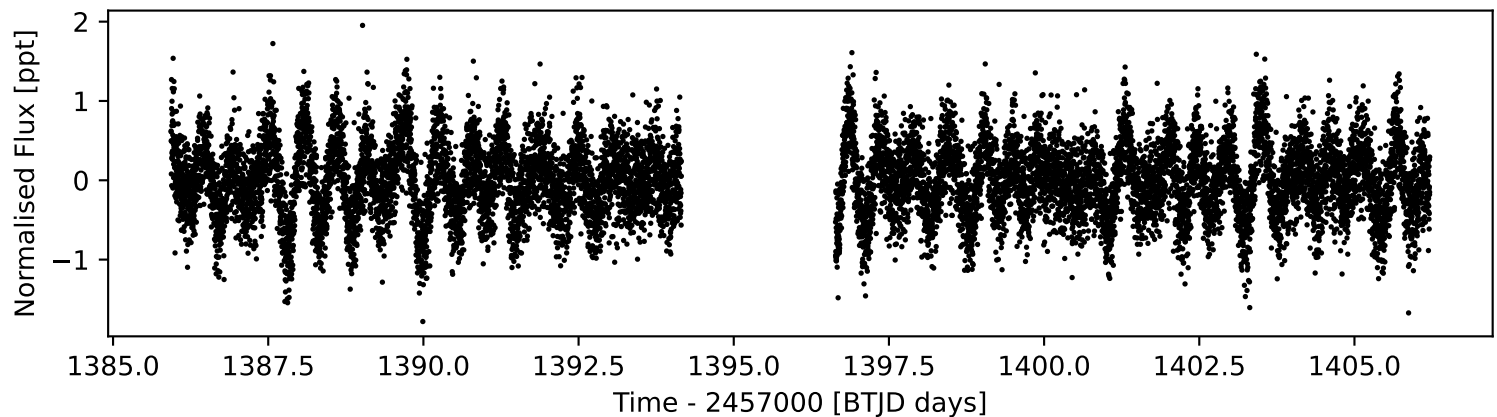


**TIC 364268504 / Gaia 5486140780076144384**

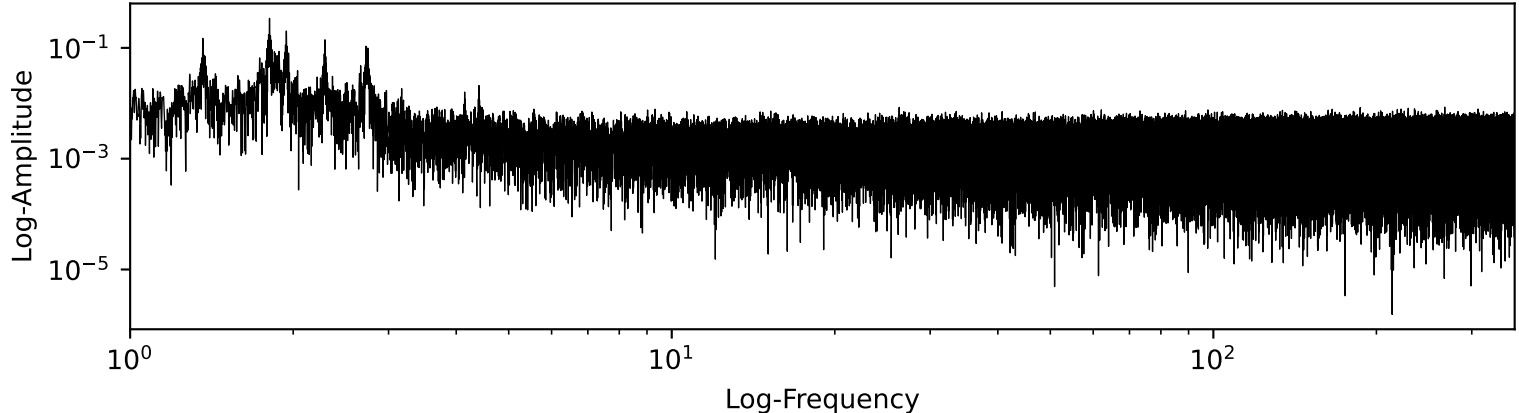
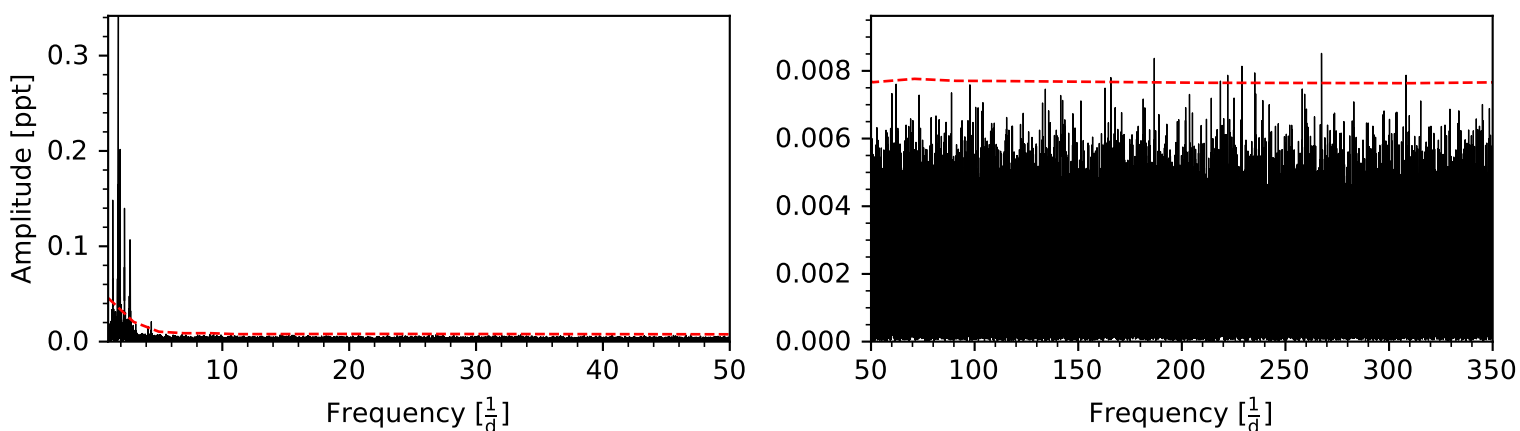
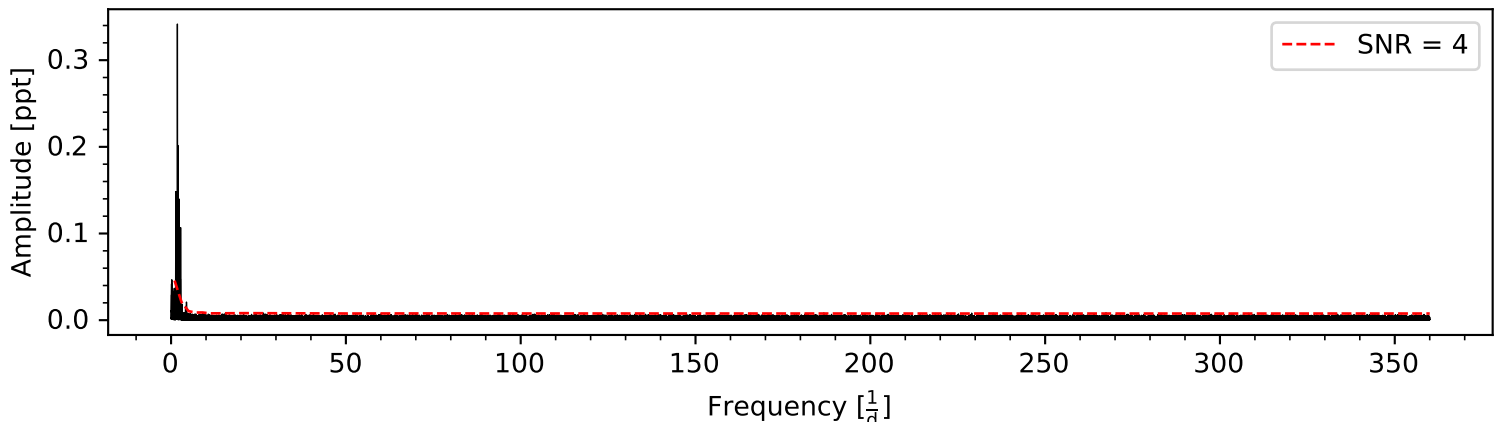
Variability: Gamma Doradus - Number of sectors: 6

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
114.393103394	-57.2166384275	$6.21 \pm 0.02$	162.57	7423	3.9	2.2	7.92	13.2
			[161.47, 166.81]	[7043, 7816]	[3.9, 3.9]	[2.2, 2.3]		[13.1, 13.3]

Time Series



Amplitude Spectrum

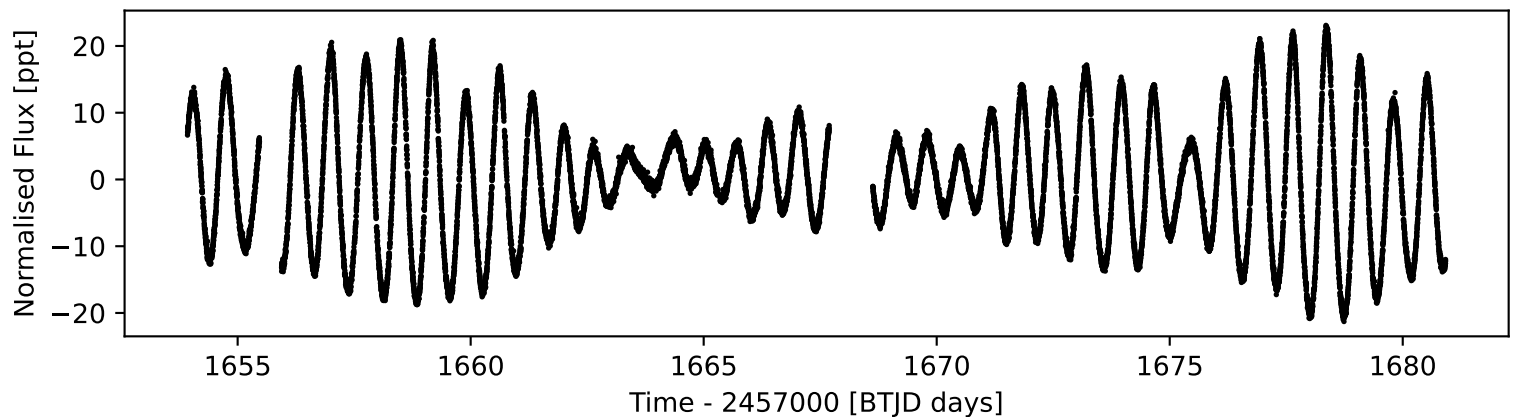


**TIC 372380144 / Gaia 6375756978136401664**

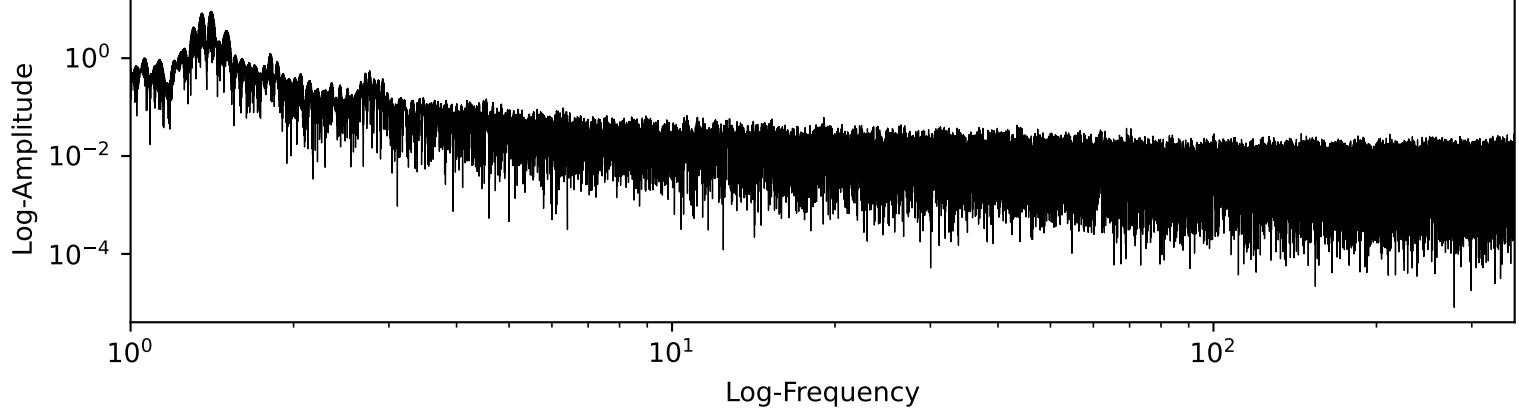
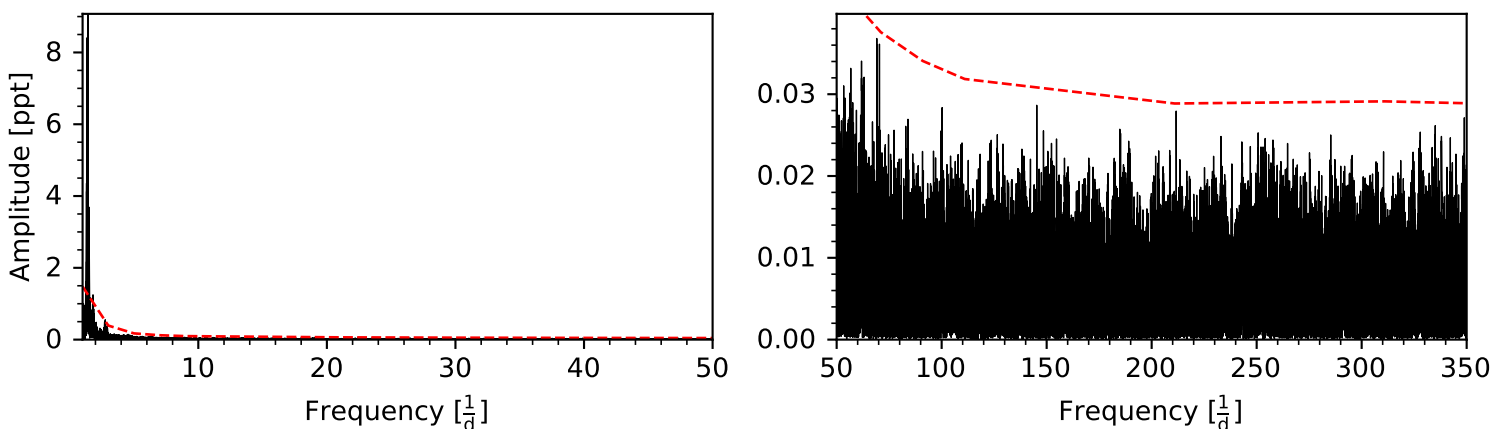
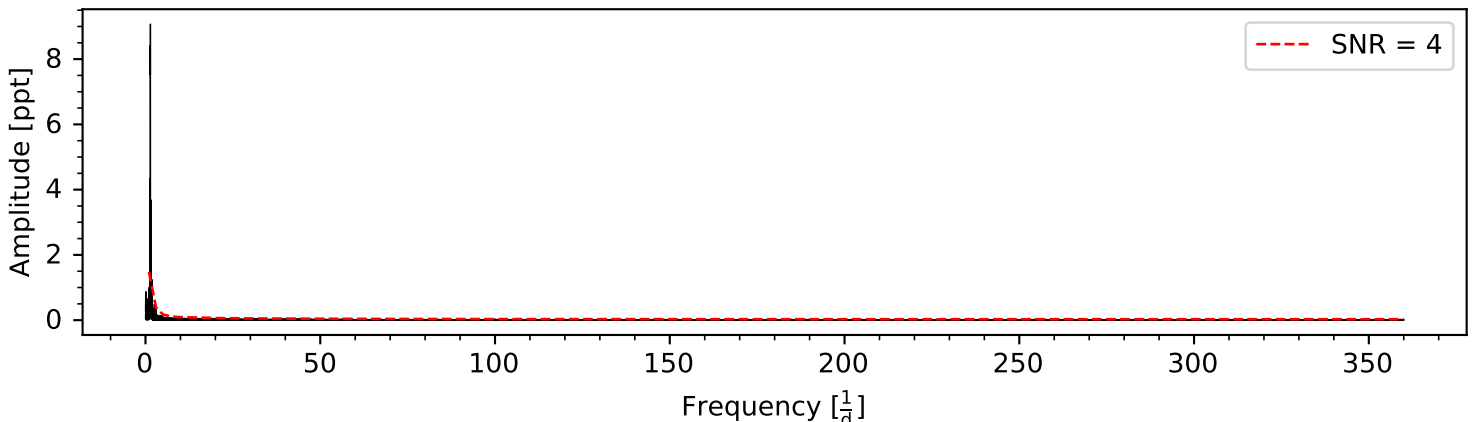
Variability: Gamma Doradus - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
317.1057362914	-69.2339722754	$7.12 \pm 0.02$	140.33	6840	4.0	1.9	8.28	7.2
			[139.86, 140.77]	[6495, 7186]	[4.0, 4.0]	[1.9, 1.9]		[7.2, 7.3]

Time Series



Amplitude Spectrum

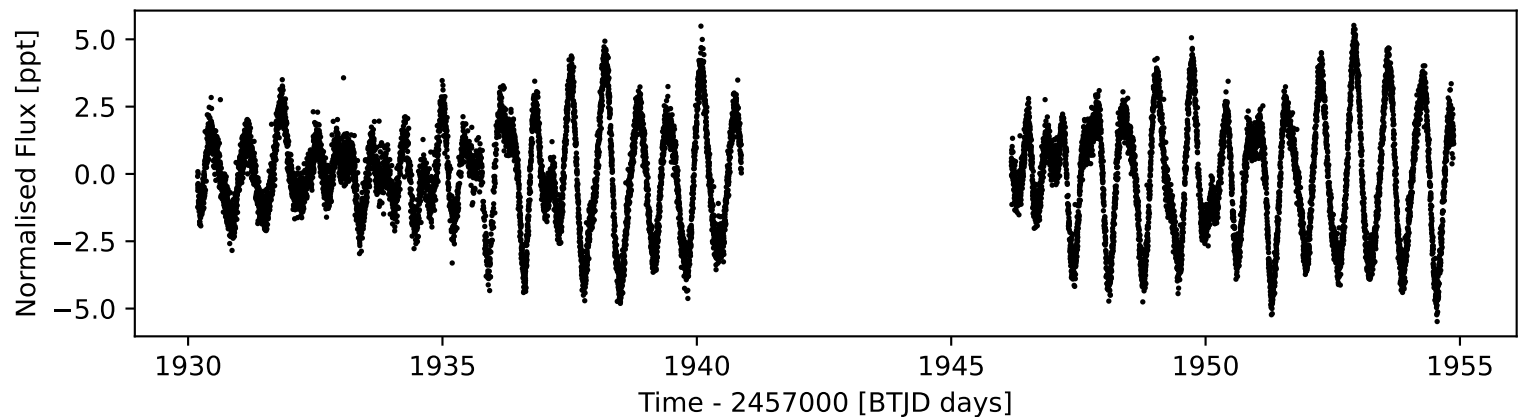


**TIC 380672646 / Gaia 3702901385617929600**

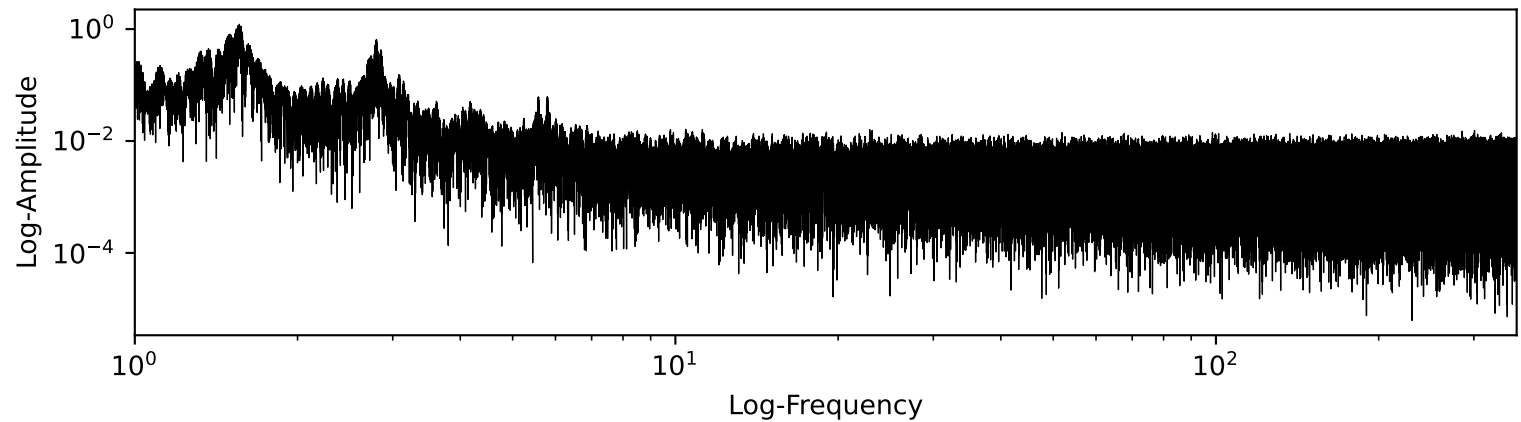
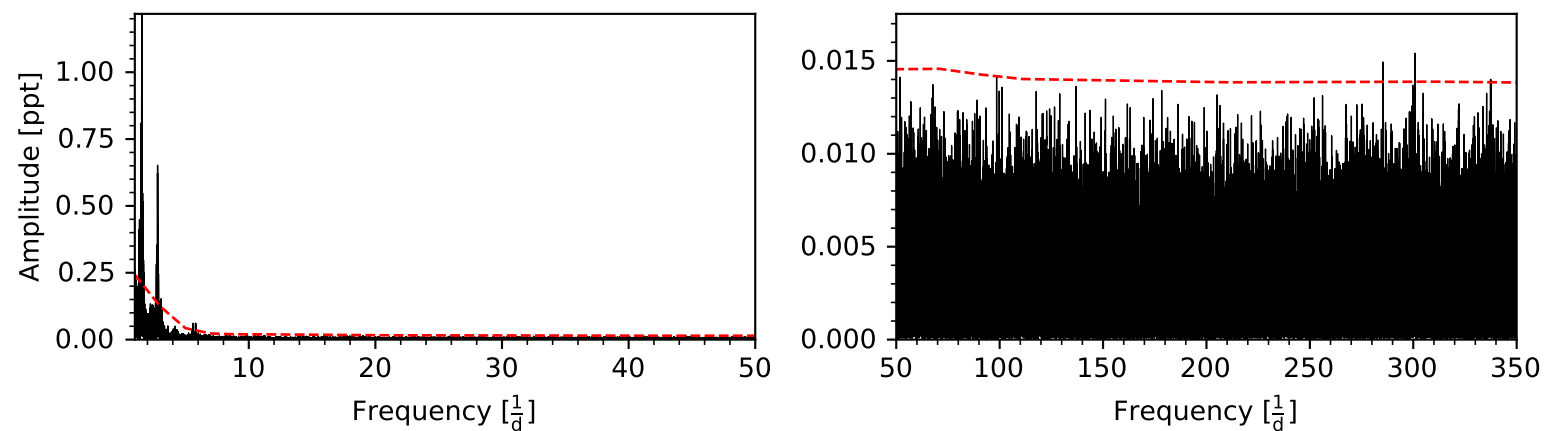
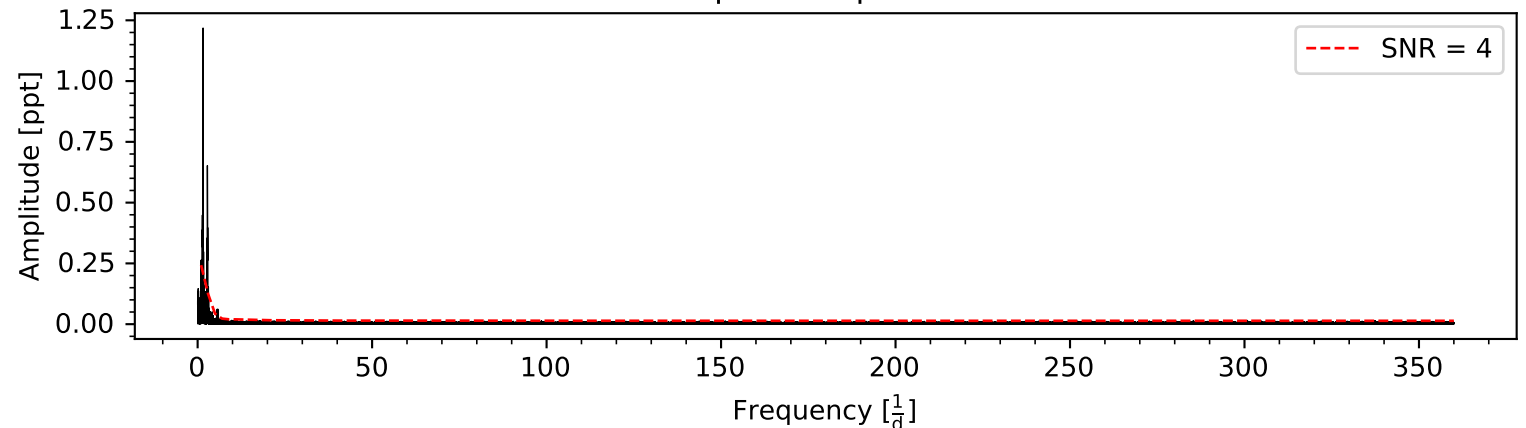
Variability: Gamma Doradus - Number of sectors: 3

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
191.5615753813	2.4642581769	$6.84 \pm 0.04$	142.3	6991	3.8	2.3	7.91	11.5
			[138.76, 146.7]	[6611, 7364]	[3.8, 3.9]	[2.2, 2.4]		[11.4, 11.7]

Time Series



Amplitude Spectrum

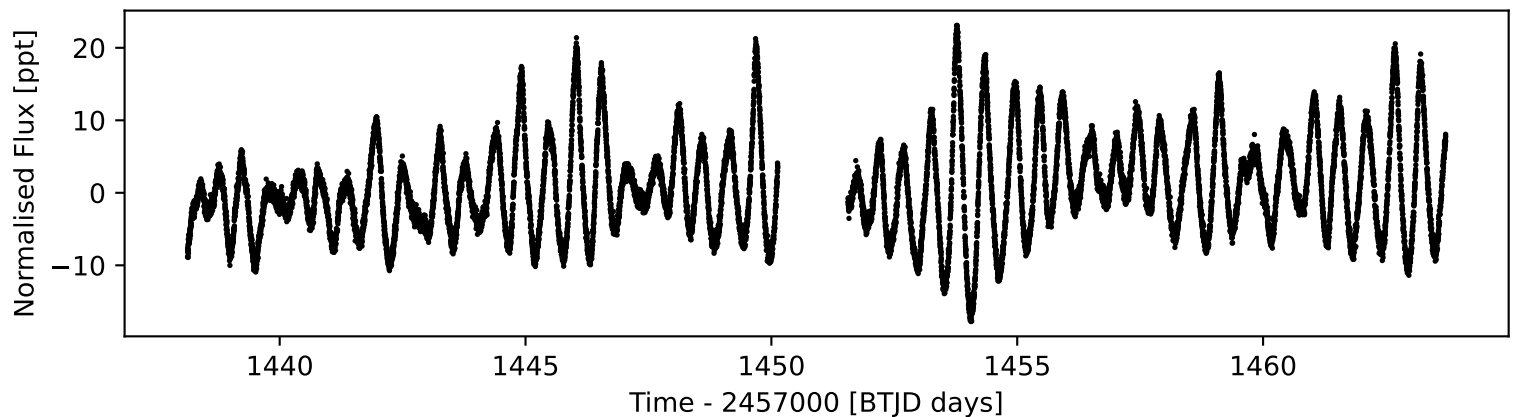


**TIC 382341347 / Gaia 3176055133445795328**

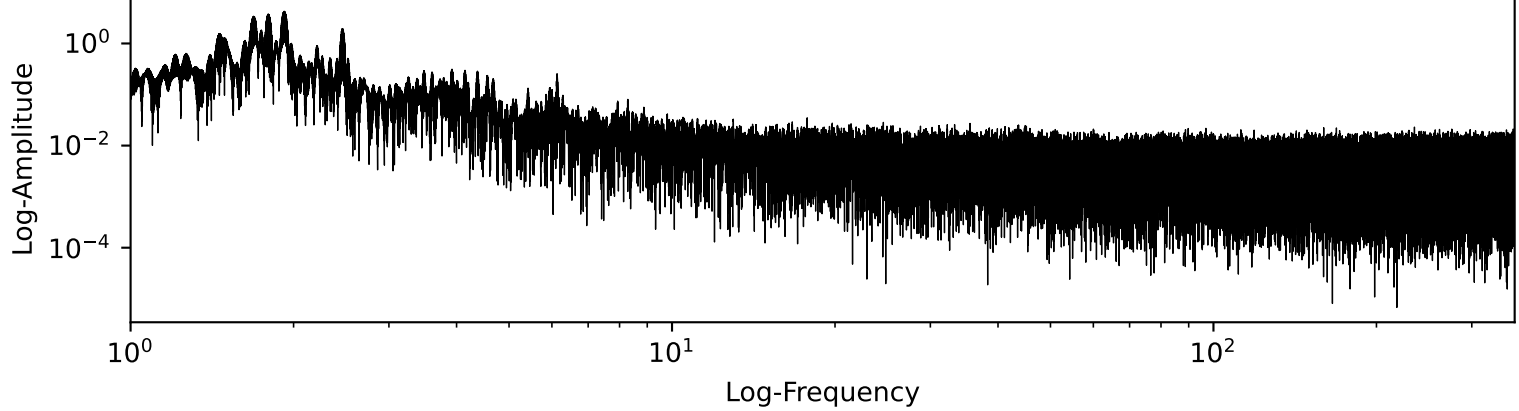
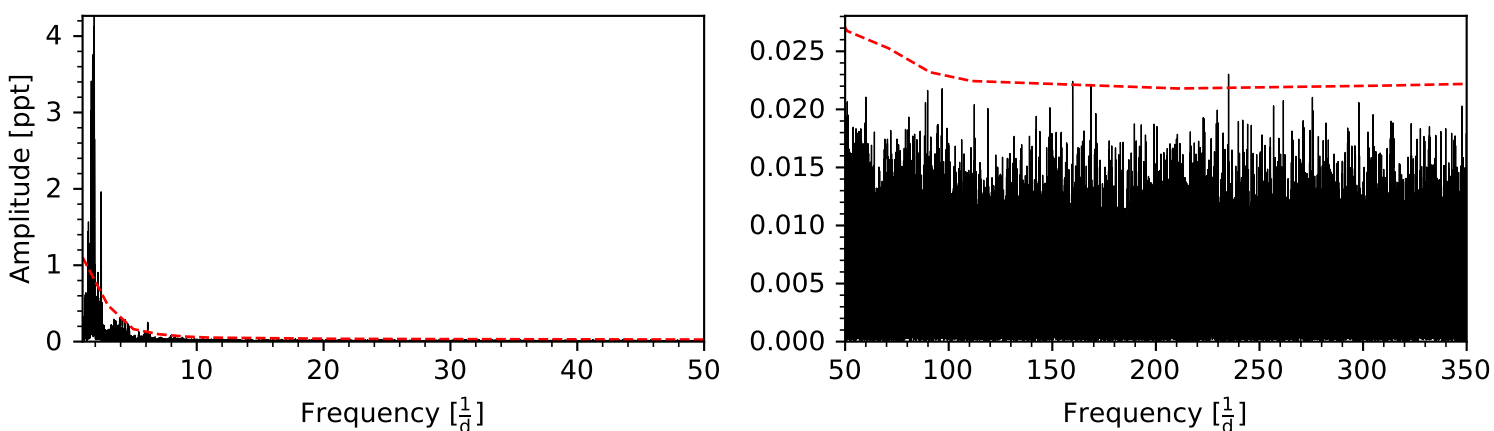
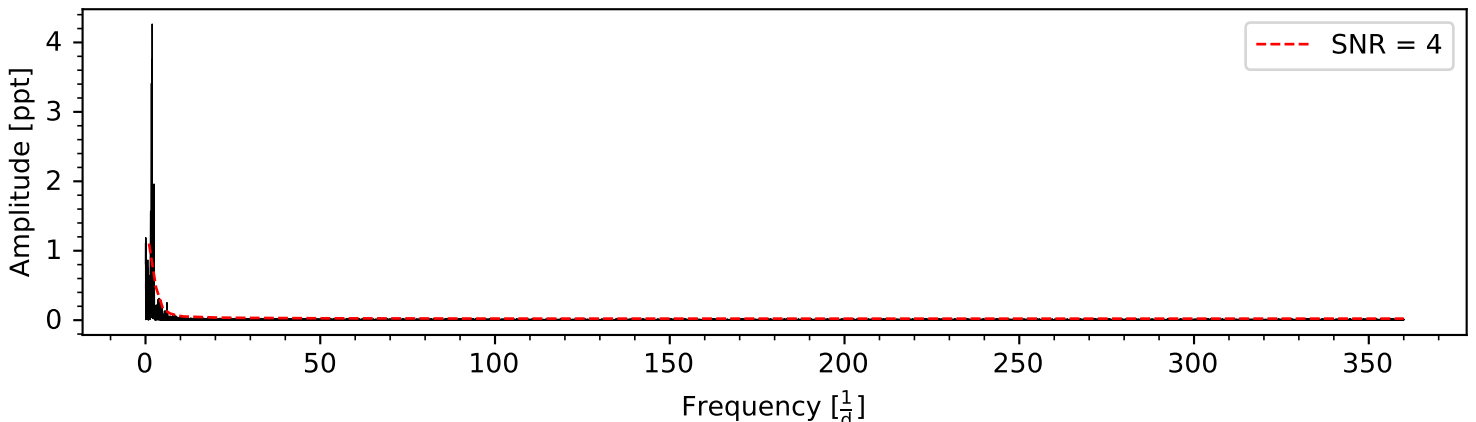
Variability: Gamma Doradus - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
65.9394336394	-14.0154271076	$6.49 \pm 0.02$	154.99	7097	4.1	1.7	8.59	6.5
		[154.39, 155.66]	[6733, 7463]	[4.1, 4.1]	[1.7, 1.7]			[6.5, 6.6]

Time Series



Amplitude Spectrum

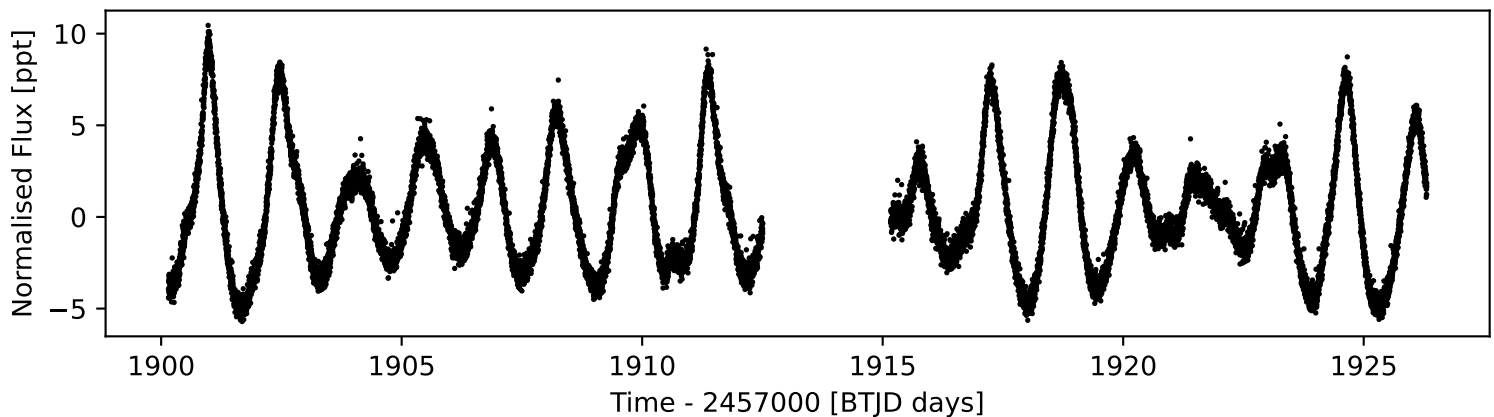


**TIC 406782000 / Gaia 784186471912612352**

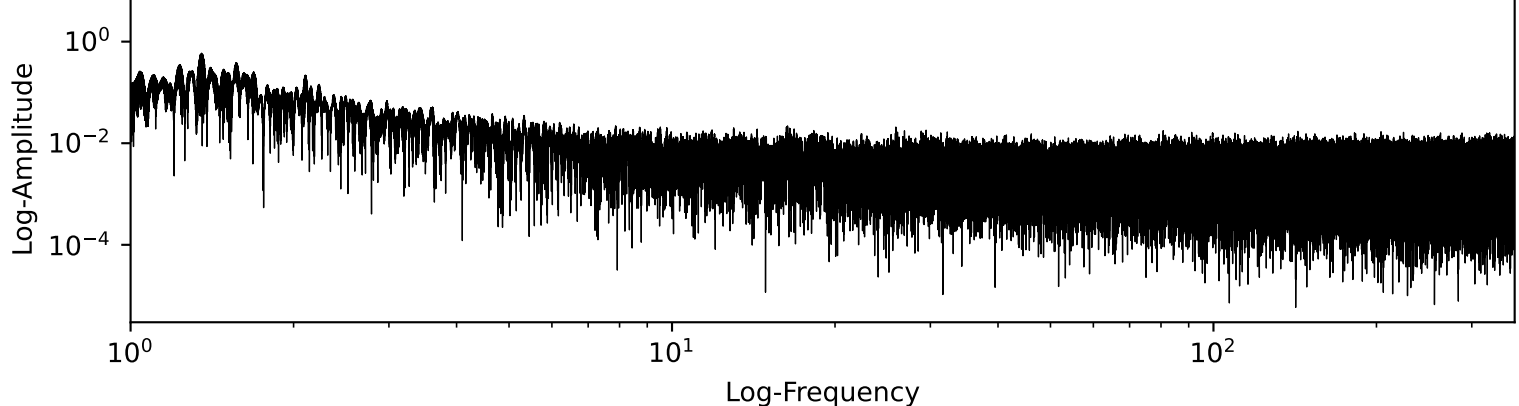
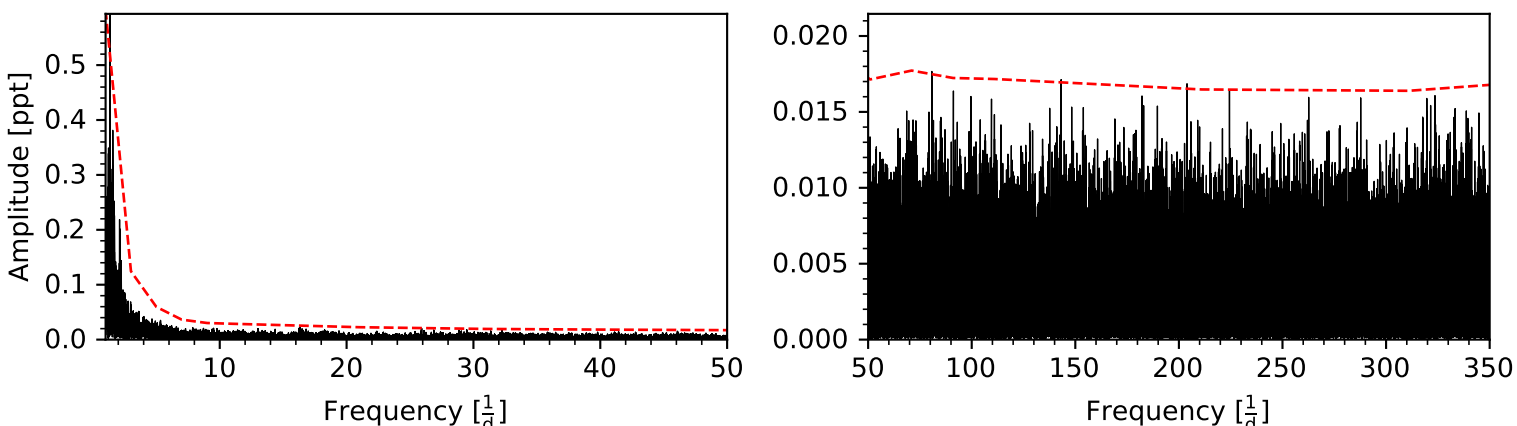
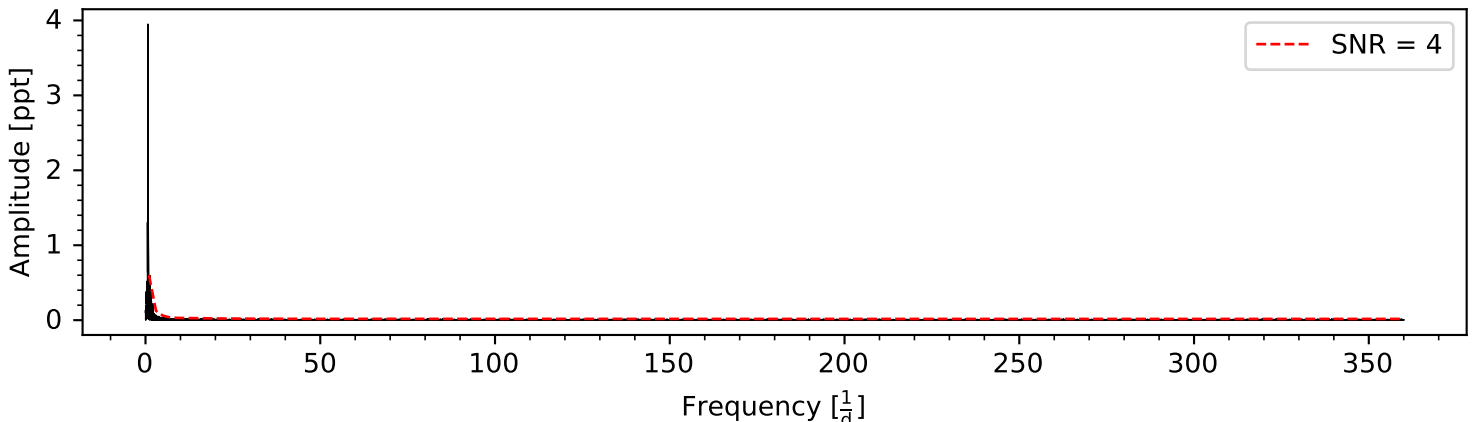
Variability: Gamma Doradus - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
170.7163887265	44.8244069387	$4.41 \pm 0.03$	223.24	6786	3.6	3.5	7.99	23.4
			[221.89, 224.73]	[6444, 7127]	[3.6, 3.6]	[3.4, 3.5]		[23.1, 23.6]

Time Series



Amplitude Spectrum

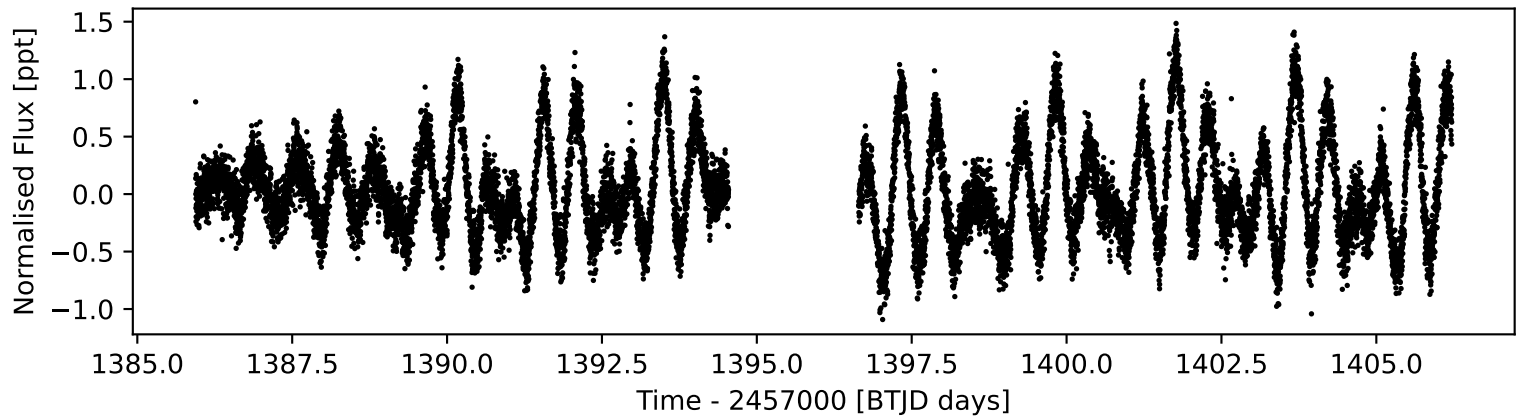


**TIC 423700466 / Gaia 2457106882592567936**

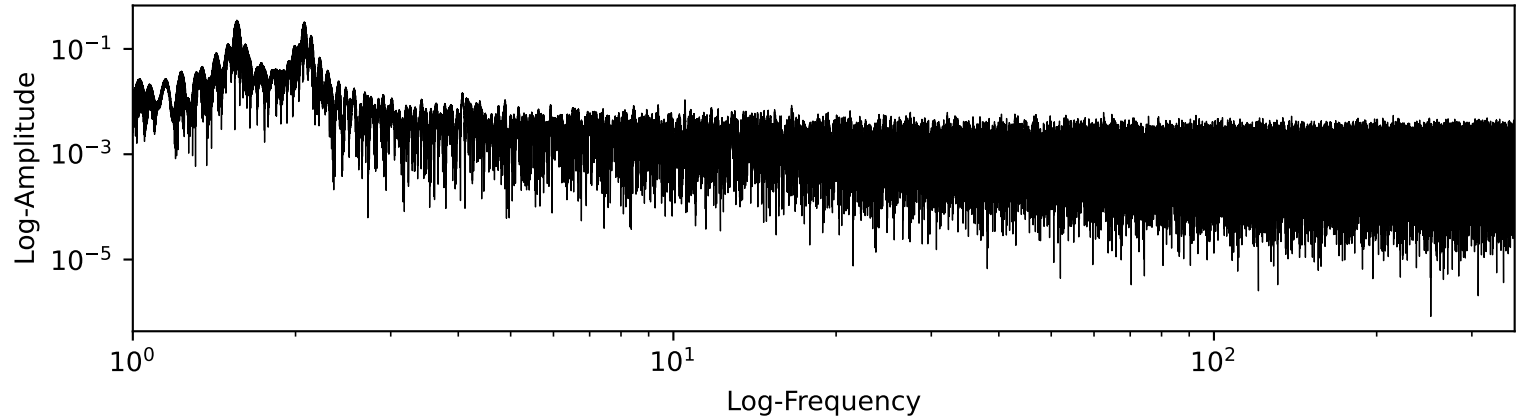
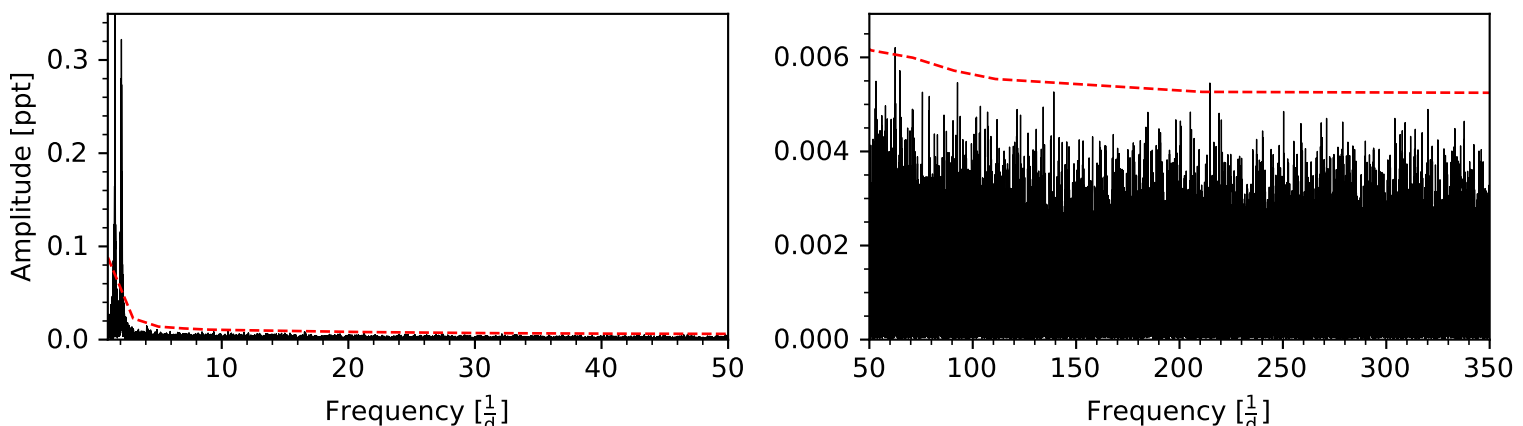
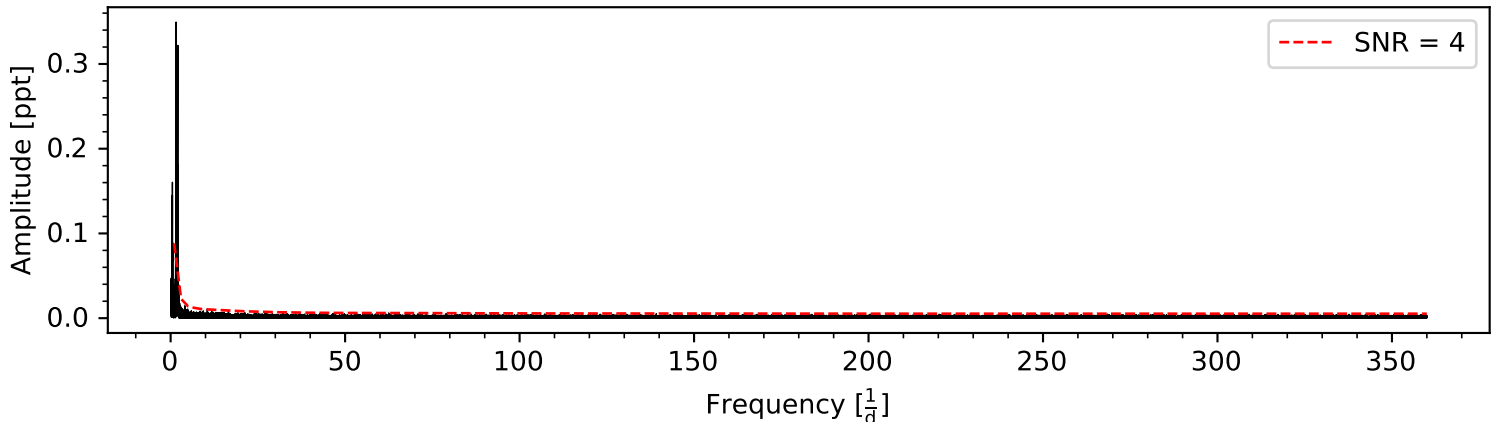
Variability: Gamma Doradus - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
21.7149167522	-13.0564683628	$28.23 \pm 0.06$	35.08	7043	4.1	1.7	5.44	6.4
		[34.62, 35.39]	[6687, 7400]	[4.1, 4.1]	[1.6, 1.7]			[6.3, 6.4]

Time Series



Amplitude Spectrum

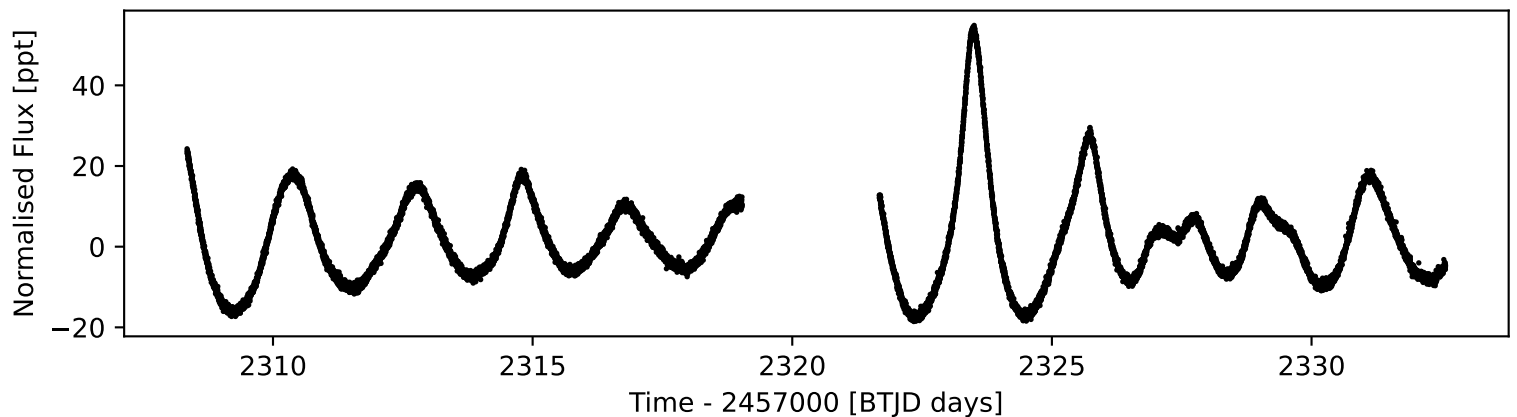


**TIC 428698984 / Gaia 3509079235355363840**

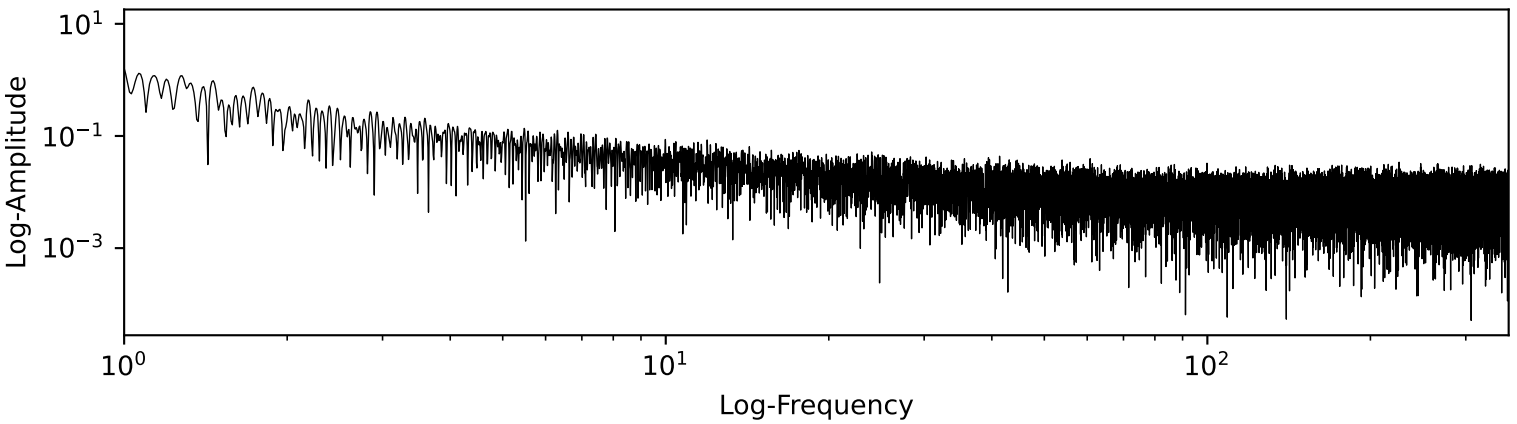
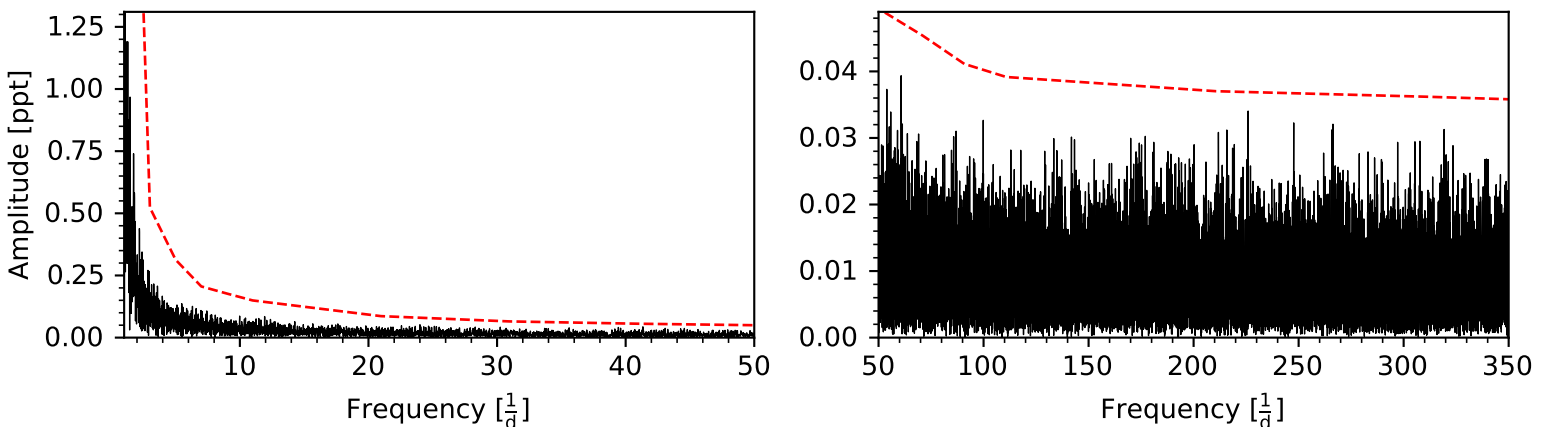
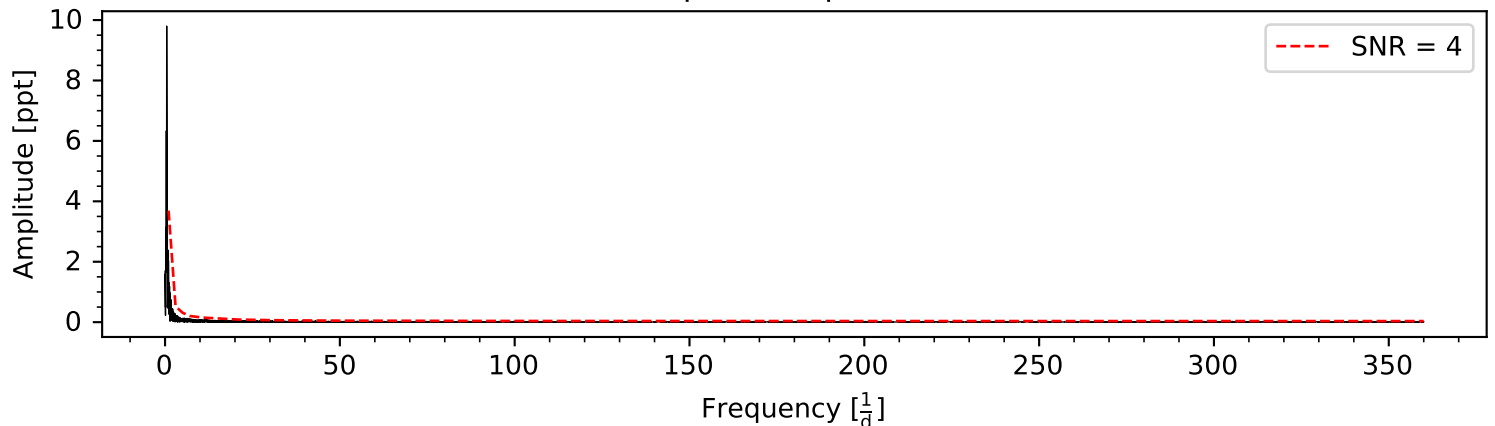
Variability: Gamma Doradus - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
195.8683914156	-19.6764559507	$5.05 \pm 0.15$	222.59	6872	3.9	2.3	9.0	8.1
		[214.87, 229.65]	[6510, 7236]	[3.9, 3.9]	[2.2, 2.3]			[7.7, 8.6]

Time Series



Amplitude Spectrum

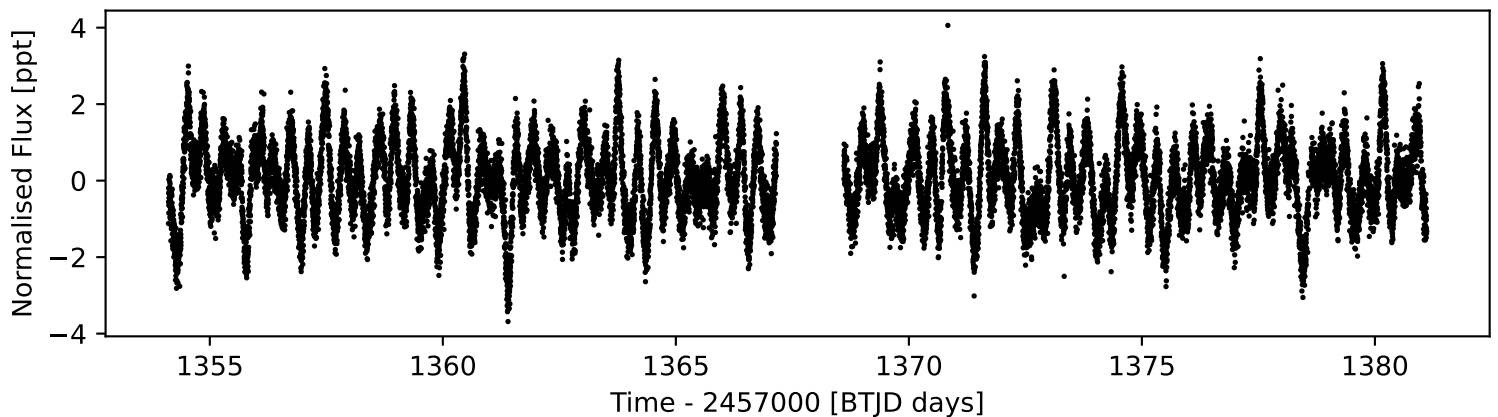


**TIC 434107405 / Gaia 2432010289169489280**

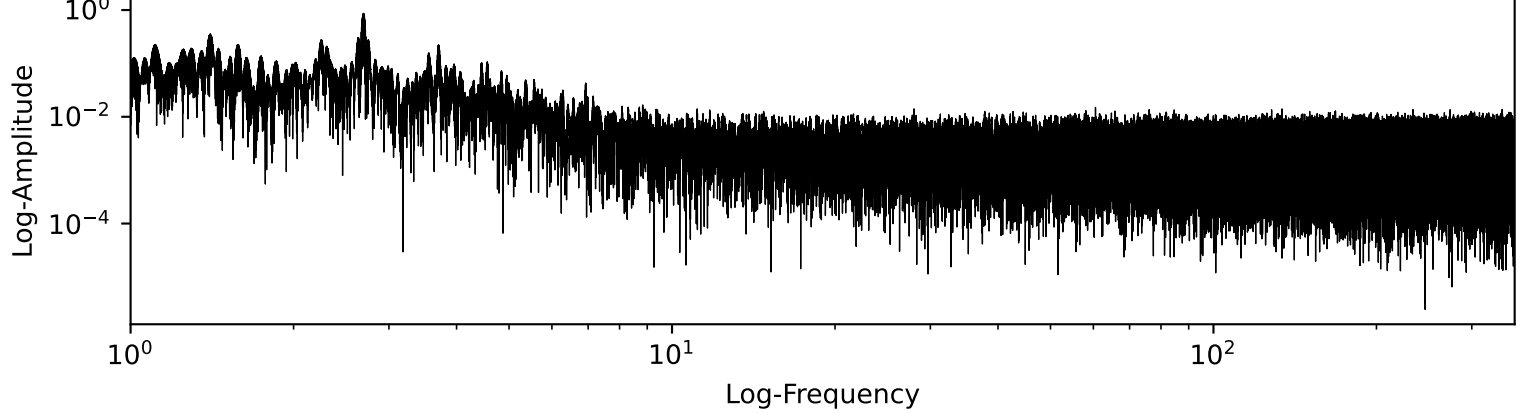
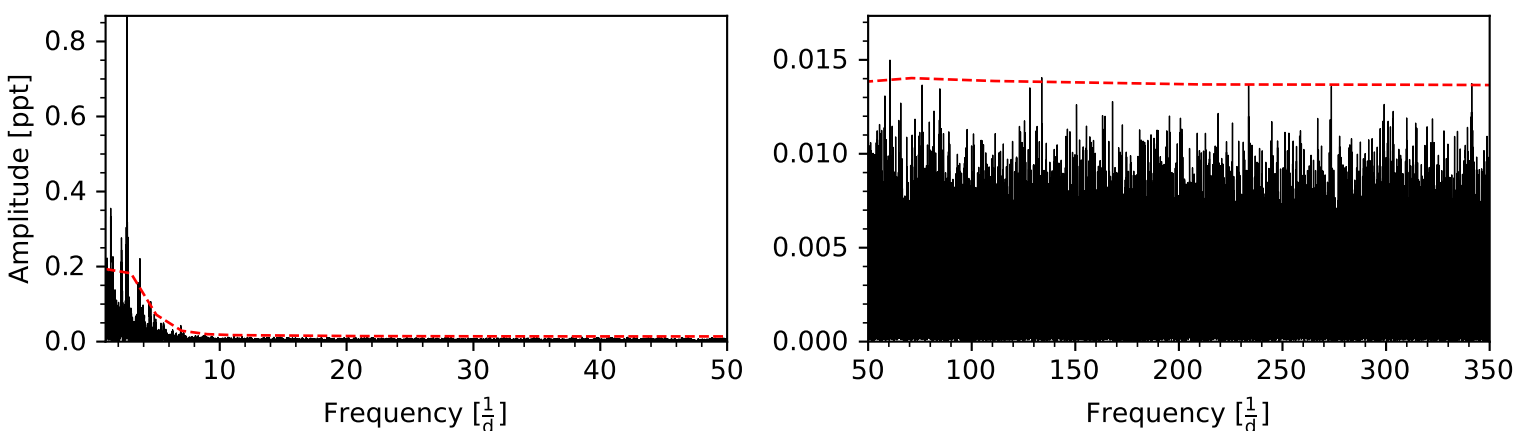
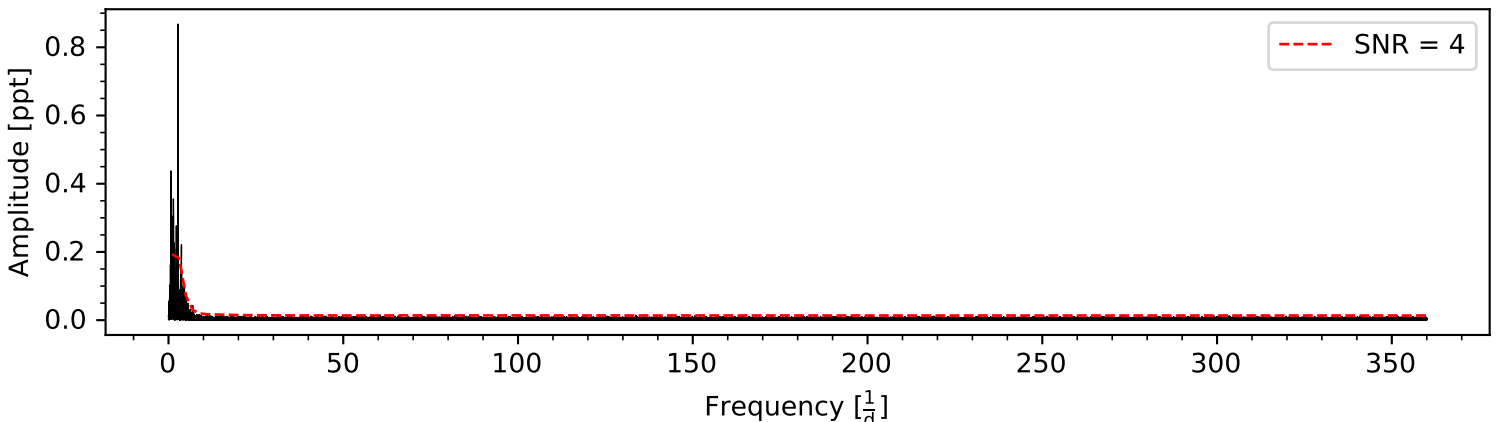
Variability: Gamma Doradus - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
354.6395972223	-13.7122275289	$6.62 \pm 0.03$	151.63	6905	3.9	2.2	8.06	10.1
			[150.77, 153.42]	[6545, 7268]	[3.9, 3.9]	[2.2, 2.3]		[10.0, 10.2]

Time Series



Amplitude Spectrum

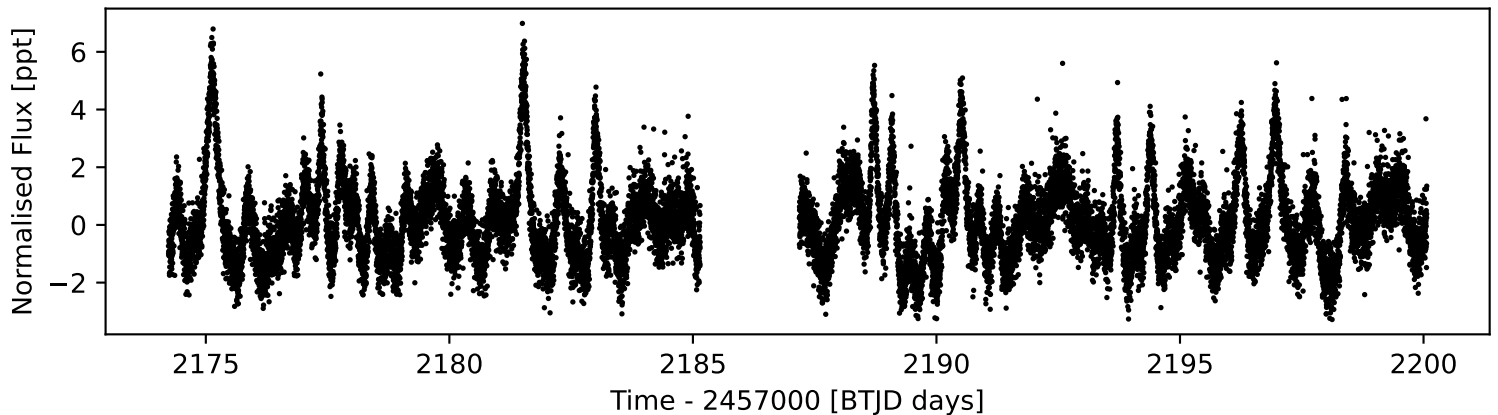


**TIC 449364848 / Gaia 3234637658434714624**

Variability: Gamma Doradus - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
80.3882489866	3.1668927846	$1.91 \pm 0.33$	333.4	7507	3.9	2.8	9.09	52.3
			[323.39, 341.65]	[7126, 7913]	[3.8, 3.9]	[2.7, 2.9]		[38.6, 74.6]

Time Series



Amplitude Spectrum

