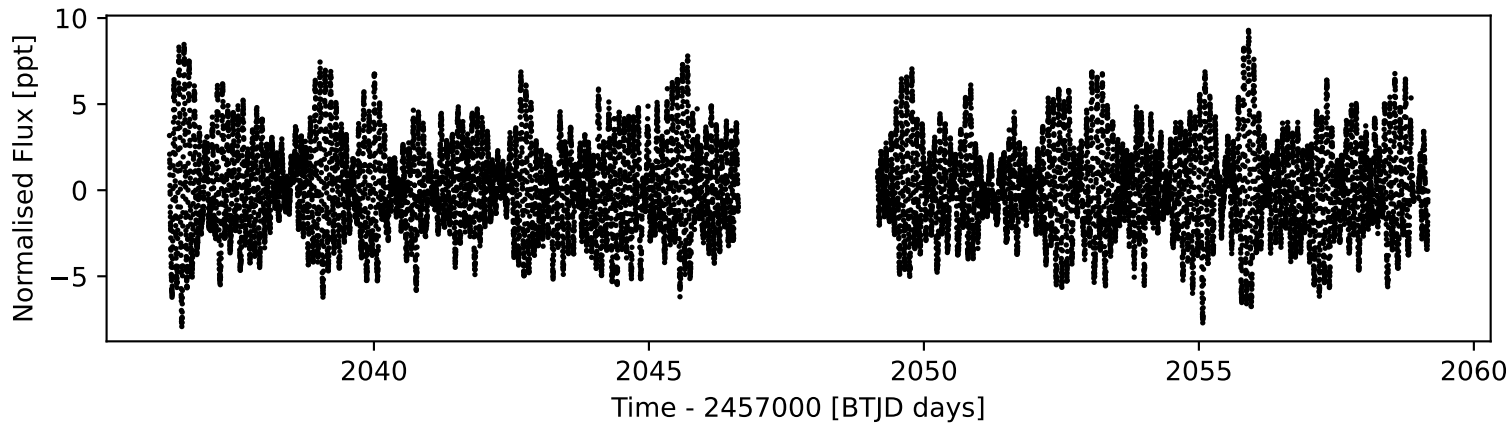


**TIC 382384315 / Gaia 6421588058759394432**

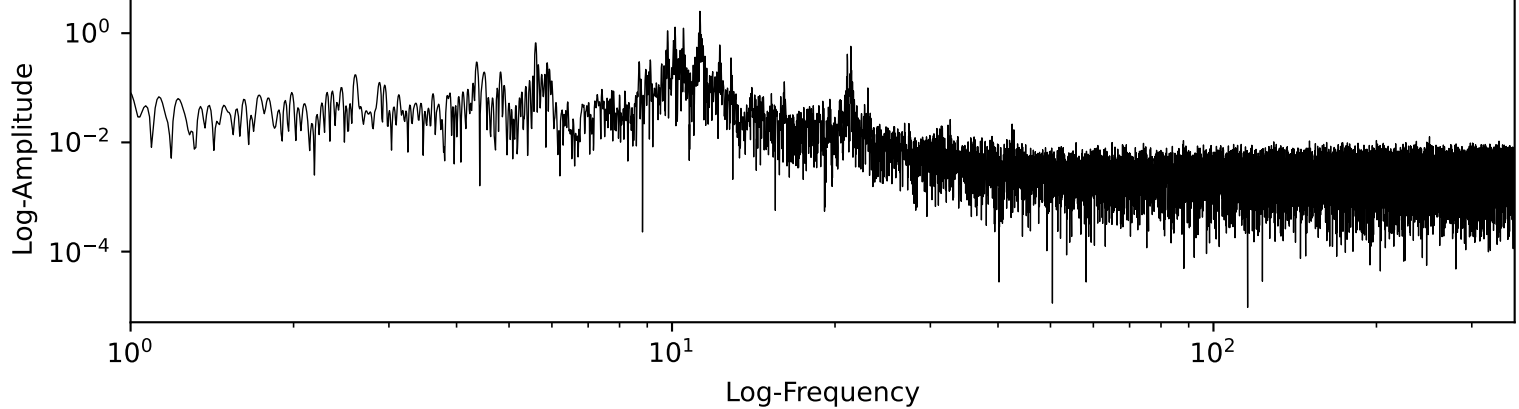
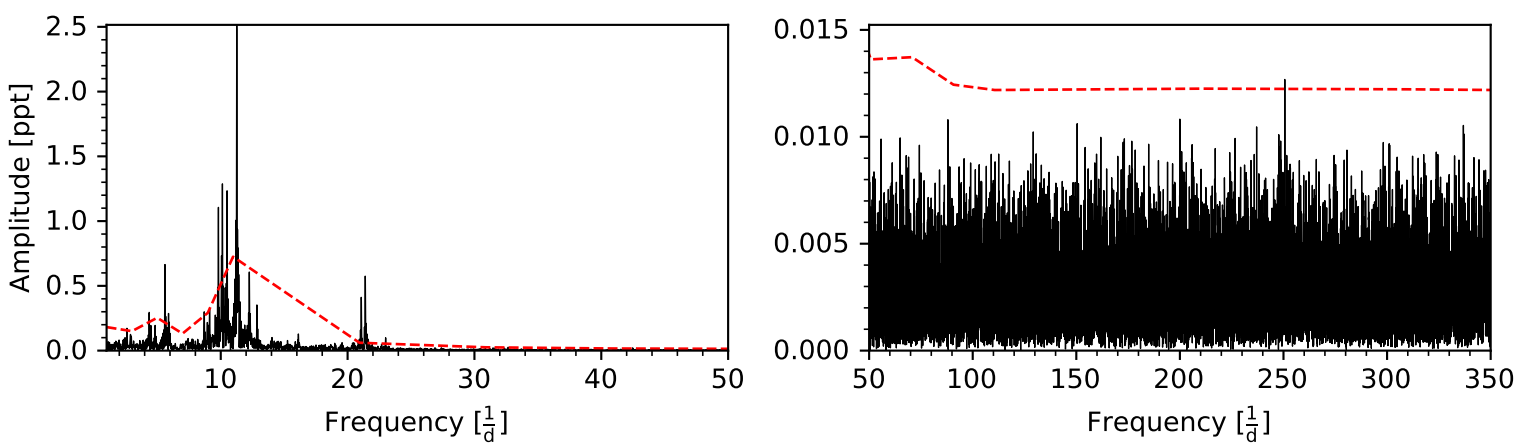
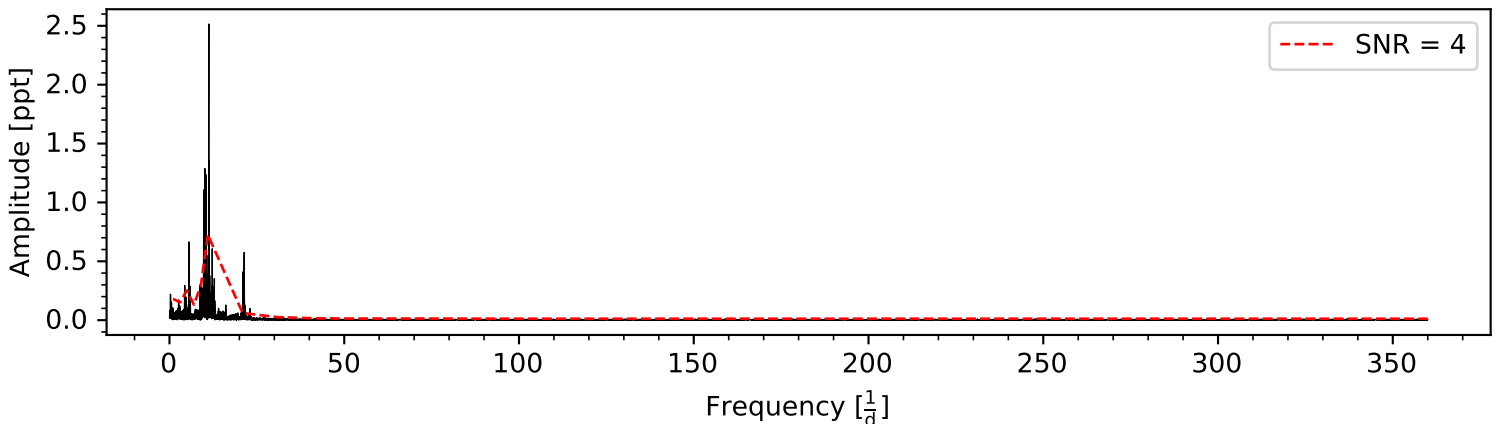
Variability: Delta Scuti - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
289.119301619	-69.1909604145	$5.17 \pm 0.06$	179.17	7677	3.3	5.1	6.23	92.6
		[174.98, 179.86]	[7288, 8098]	[3.3, 3.3]	[4.9, 5.1]		[90.6, 94.7]	

Time Series



Amplitude Spectrum

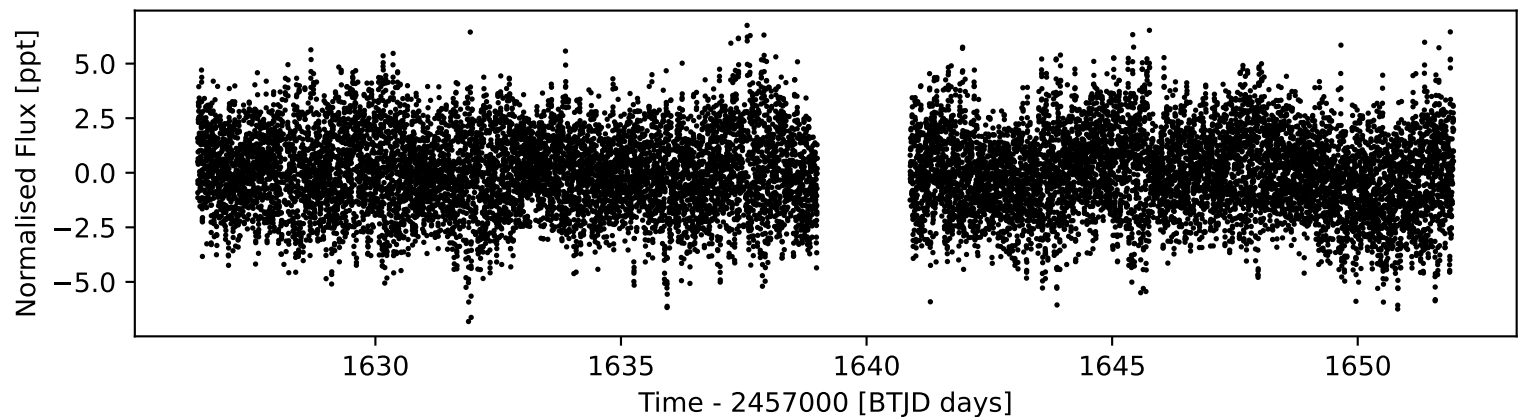


**TIC 384069471 / Gaia 5778808853878337024**

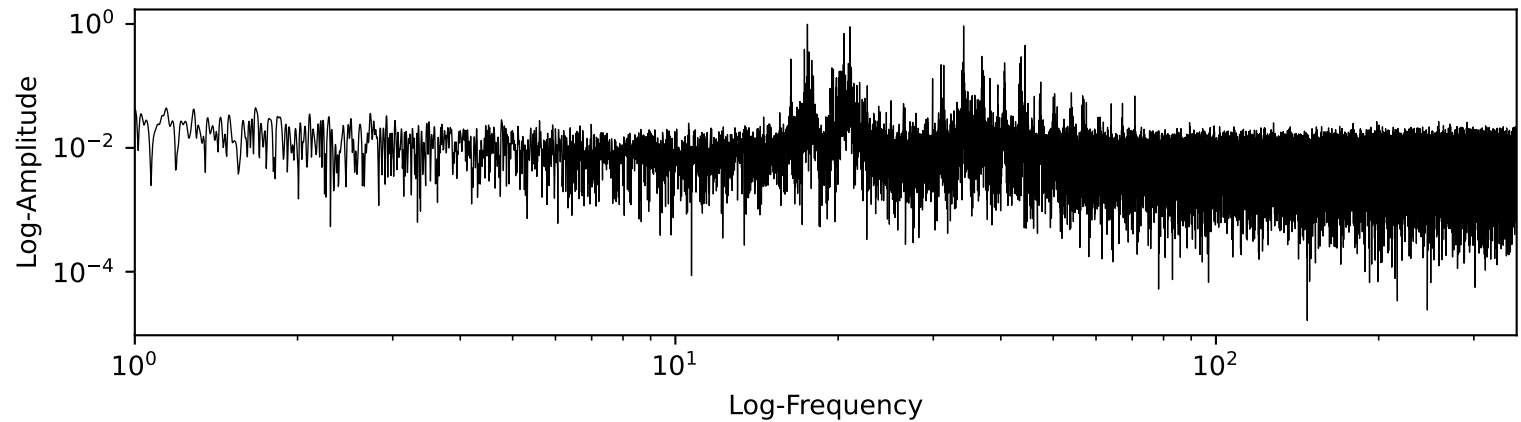
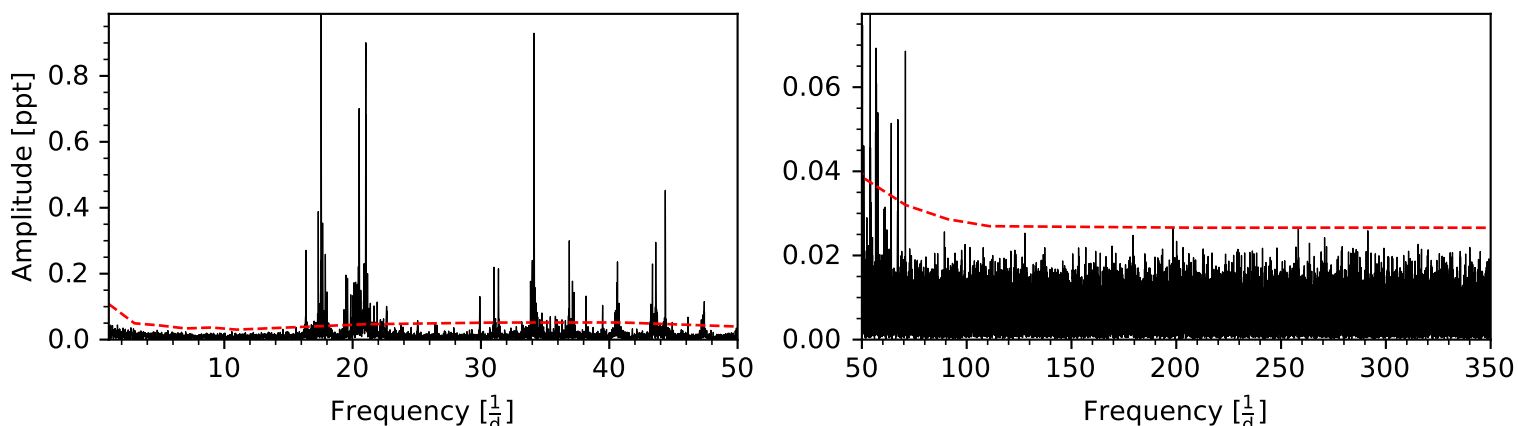
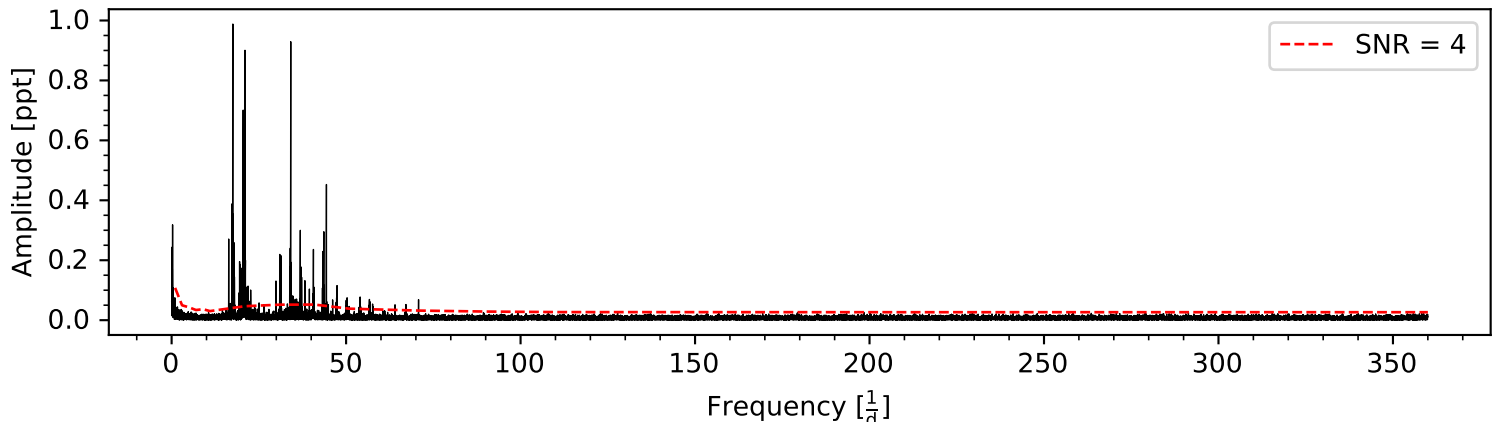
Variability: Delta Scuti - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
241.484454888	-78.7170948703	$4.75 \pm 0.01$	213.82	7728	4.1	1.6	9.42	7.9
			[213.09, 214.53]	[7335, 8119]	[4.1, 4.1]	[1.6, 1.6]		[7.9, 7.9]

Time Series



Amplitude Spectrum

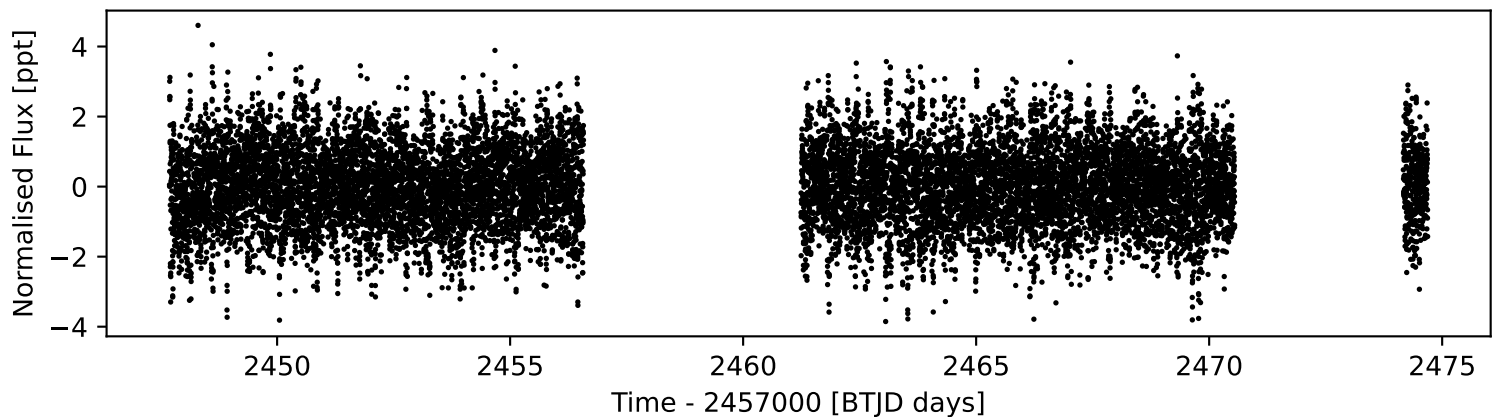


# TIC 385509282 / Gaia 65275501377570944

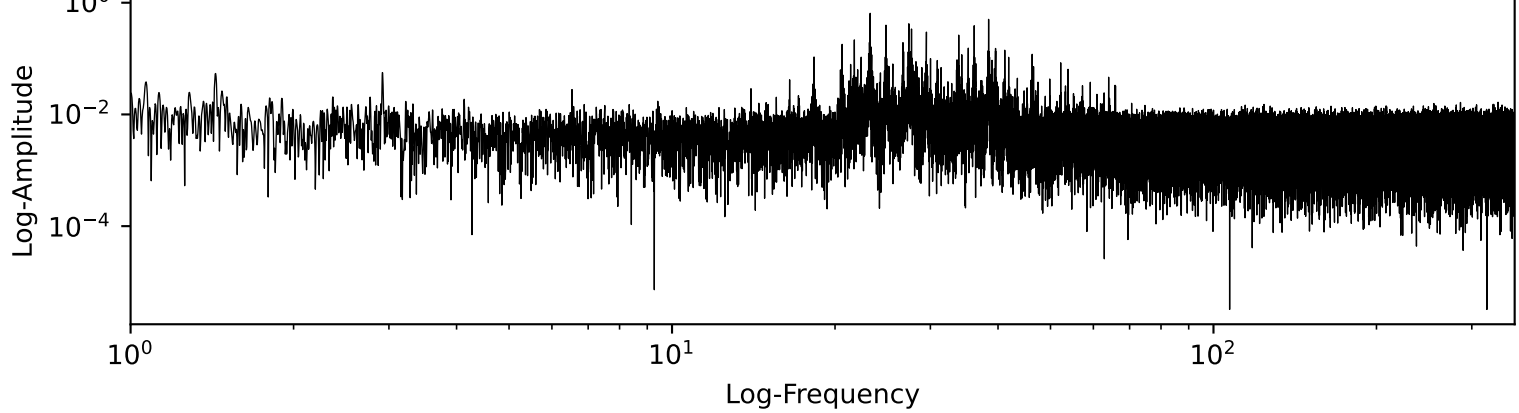
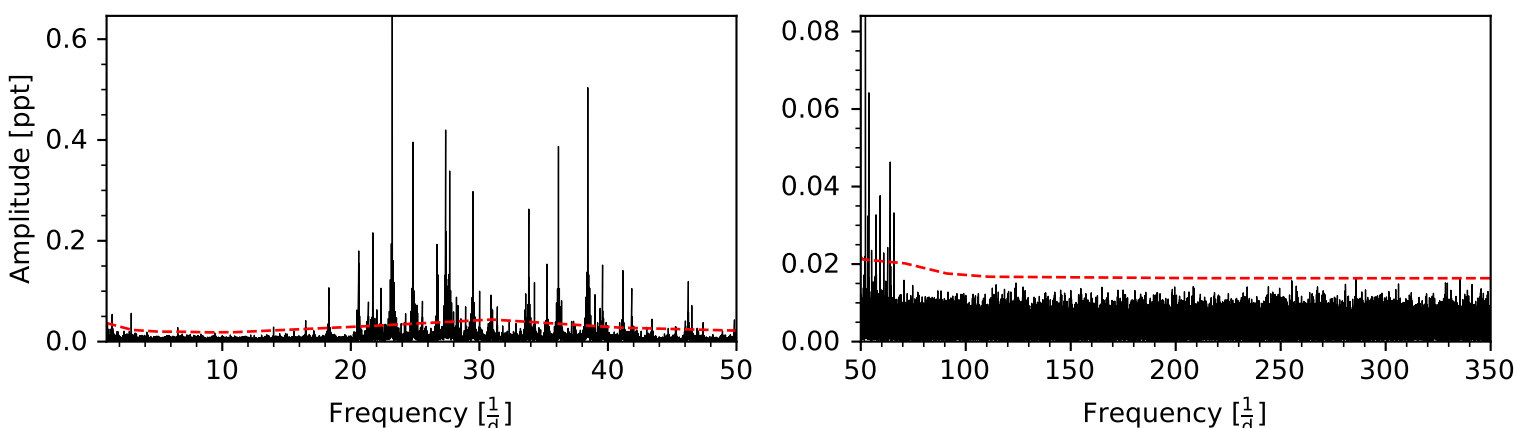
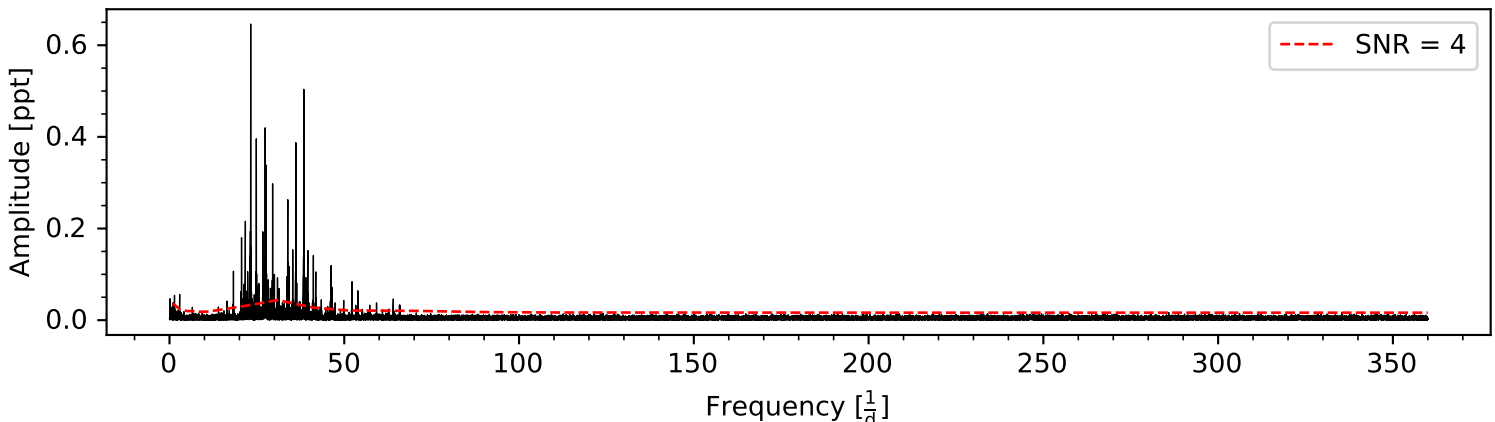
Variability: Delta Scuti - Number of sectors: 3

RA	DEC	Parallax	Distance [pc]	Teff [K]	log g [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
56.2773377737	24.2633092192	$6.83 \pm 0.19$	118.59	7320	4.3	1.4	8.55	7.5
			[112.1, 124.88]	[6935, 7718]	[4.2, 4.4]	[1.3, 1.4]		[7.1, 7.9]

Time Series



Amplitude Spectrum

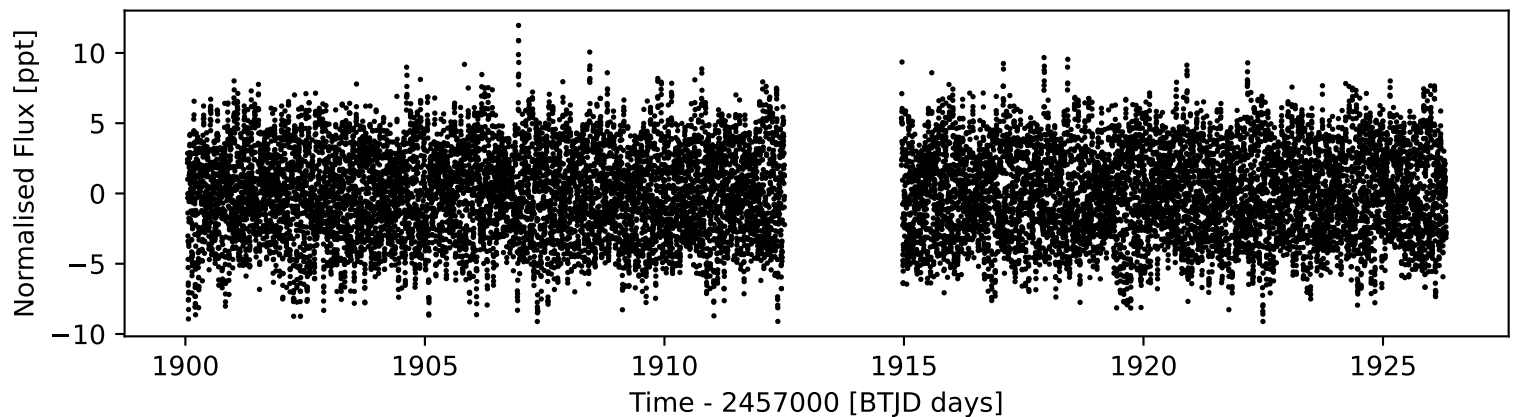


**TIC 389841253 / Gaia 1520488520945882368**

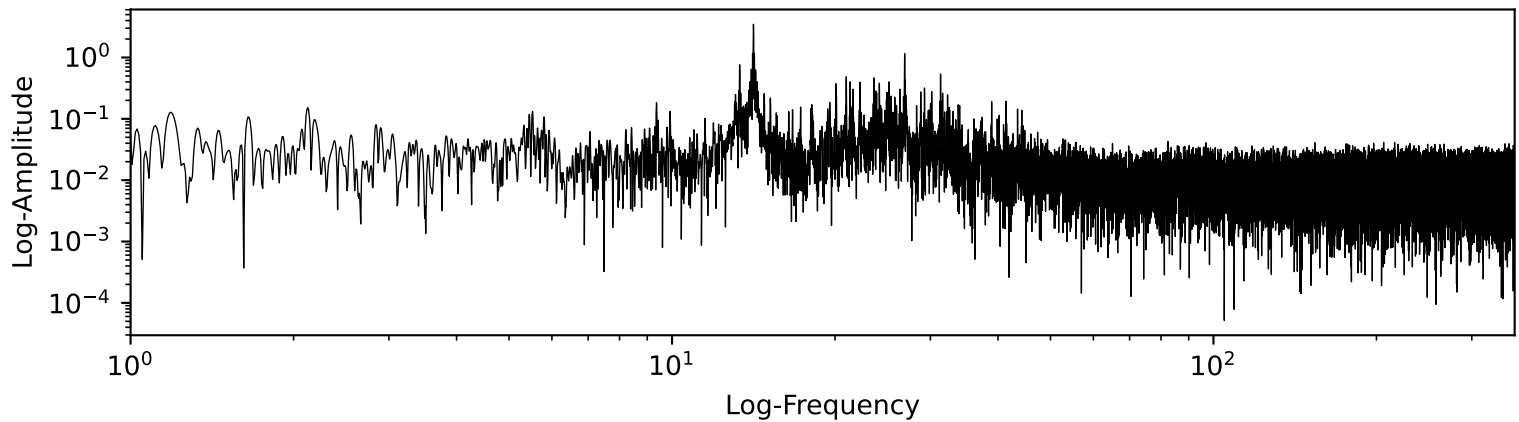
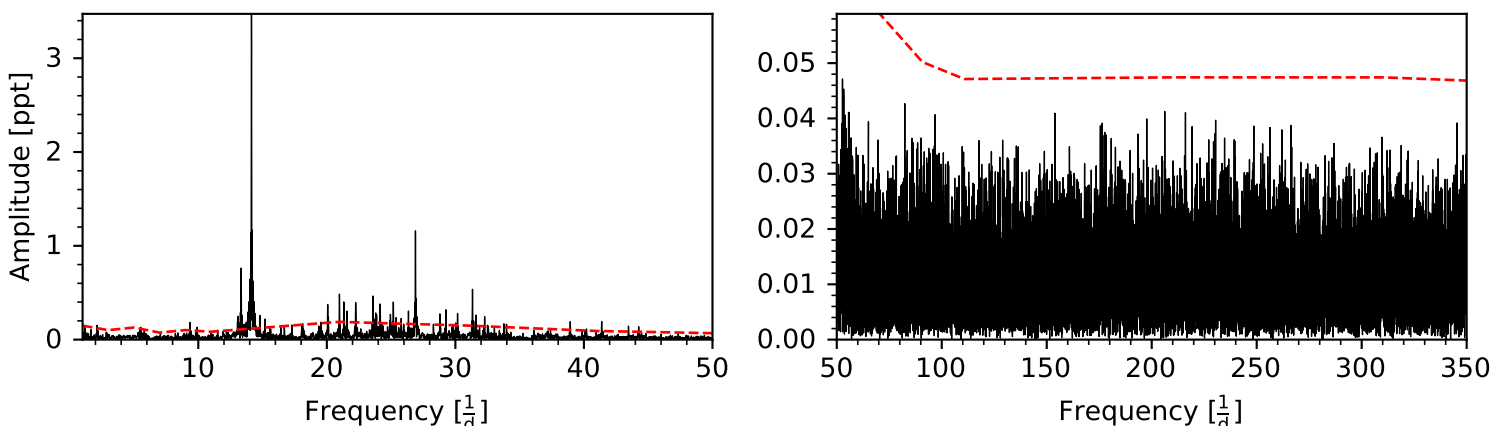
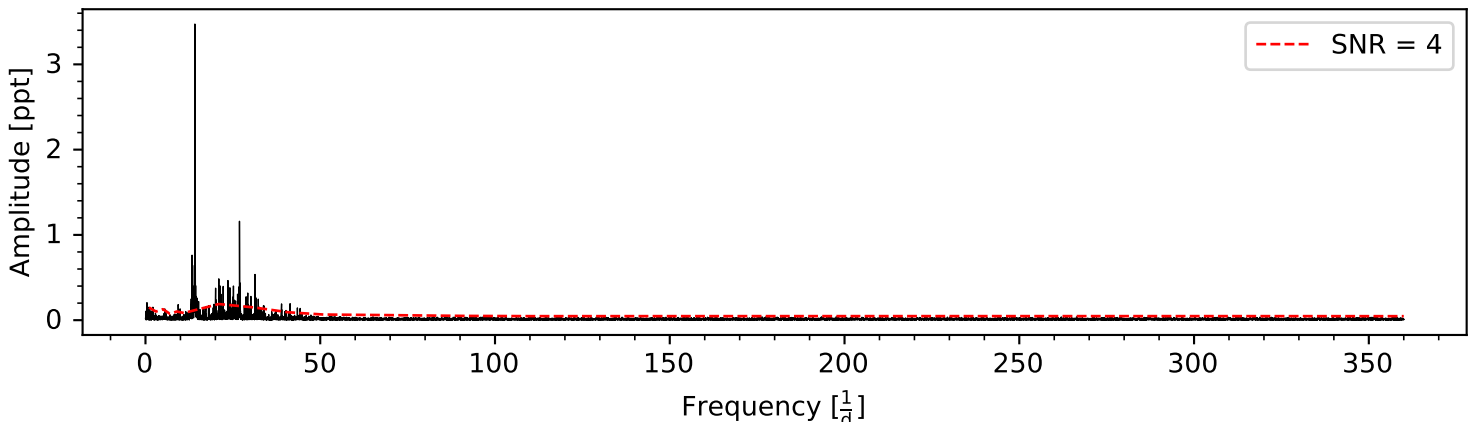
Variability: Delta Scuti - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff K	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
190.7895224424	38.0608417103	$2.32 \pm 0.03$	461.78	7341	3.8	2.8	9.77	17.4
			[457.94, 465.07]	[6966, 7715]	[3.8, 3.8]	[2.8, 2.8]		[17.0, 17.9]

Time Series



Amplitude Spectrum

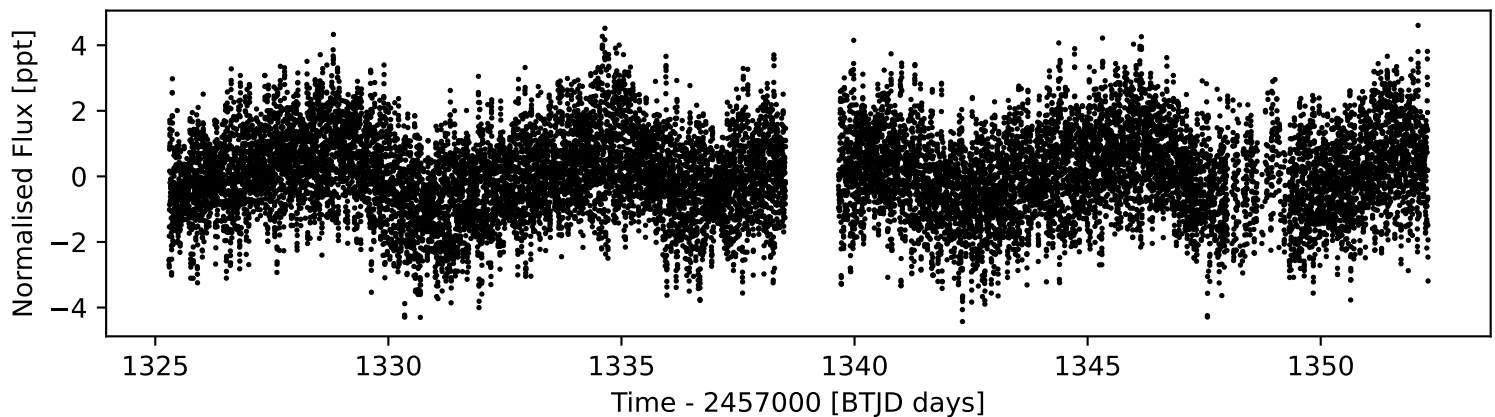


**TIC 391927456 / Gaia 5263920473552849408**

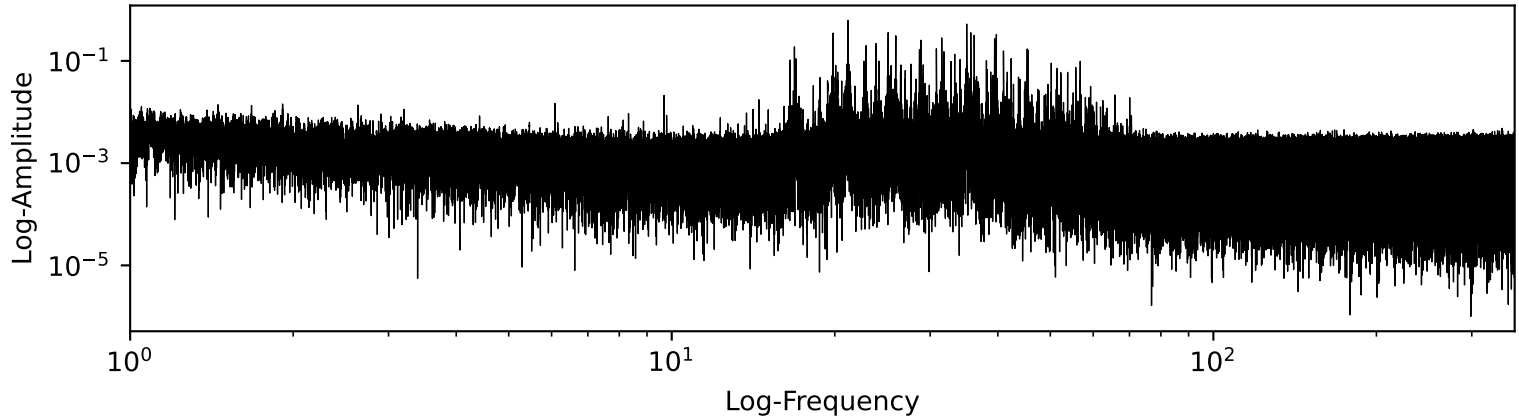
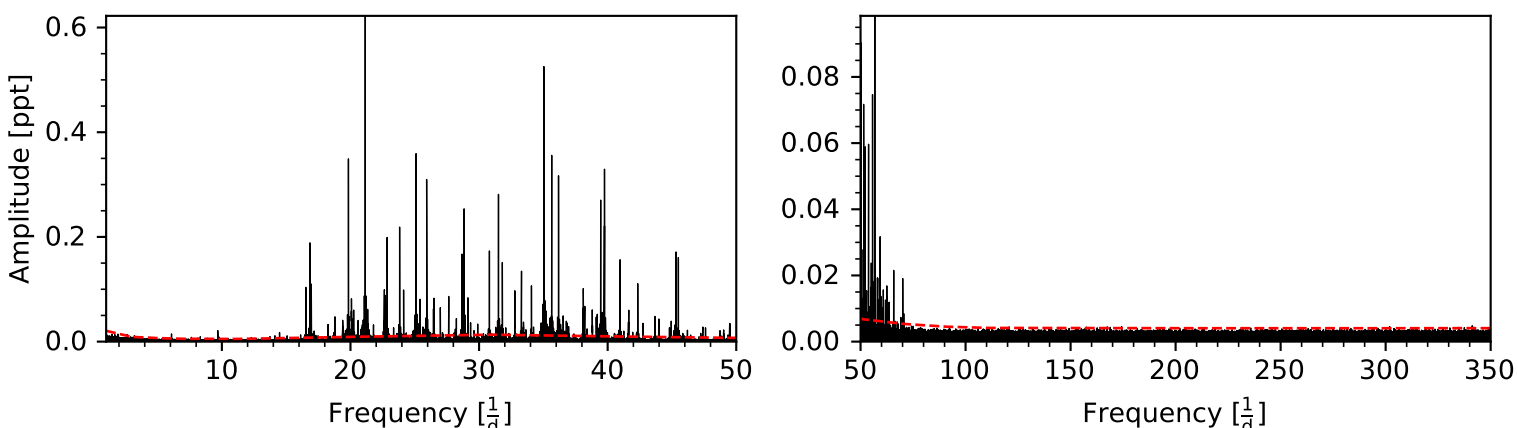
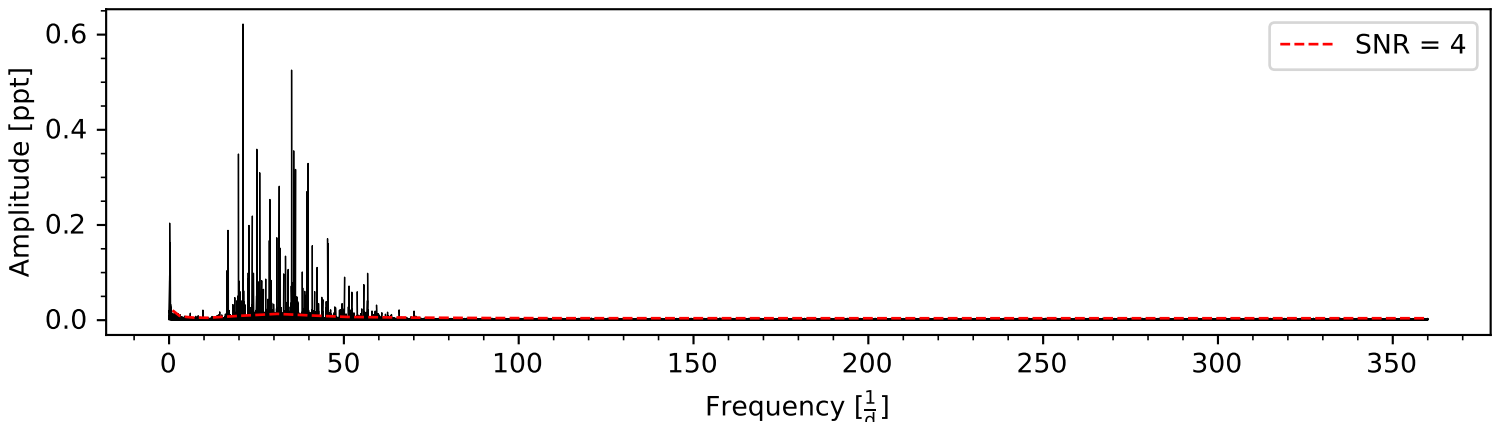
Variability: Delta Scuti - Number of sectors: 24

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
107.6249402156	-72.342689363	$7.83 \pm 0.03$	128.49	7420	4.0	1.7	8.07	7.7
			[127.84, 129.04]	[7044, 7797]	[4.0, 4.0]	[1.7, 1.7]		[7.6, 7.7]

Time Series



Amplitude Spectrum

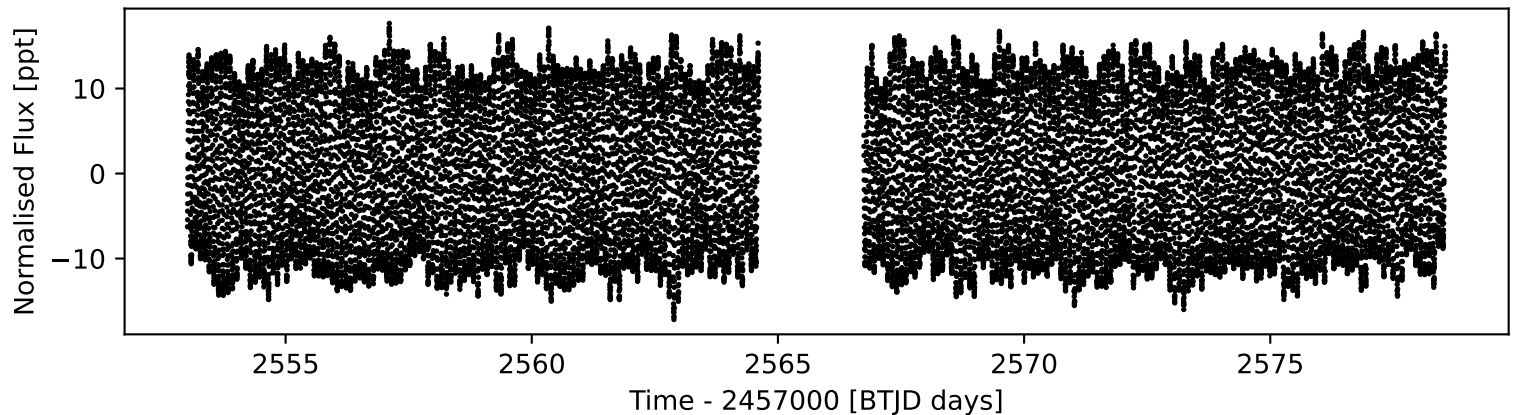


**TIC 397025357 / Gaia 3795348082763752192**

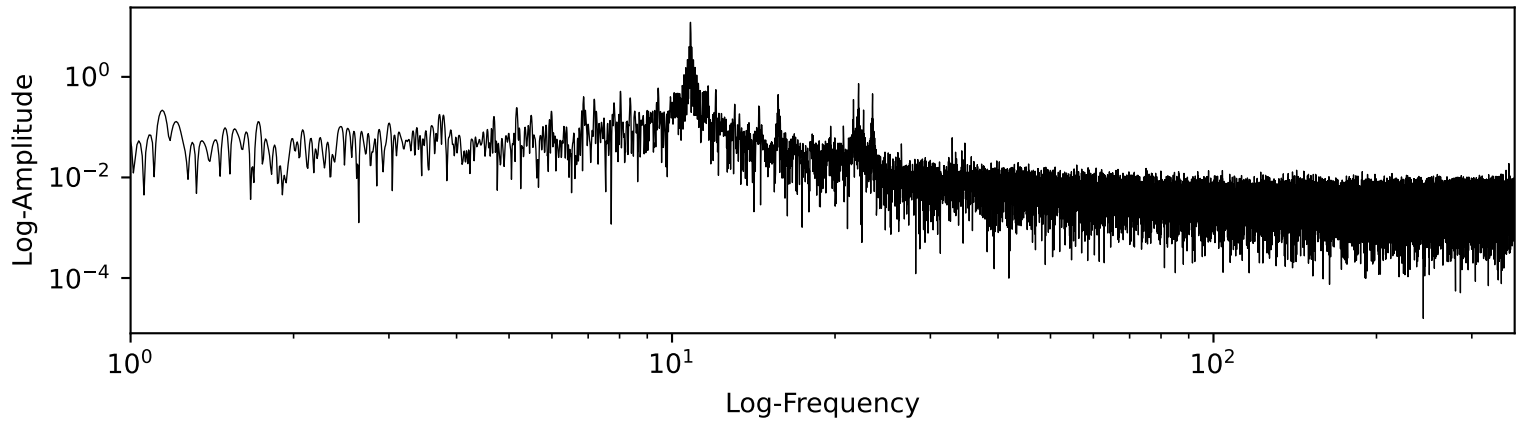
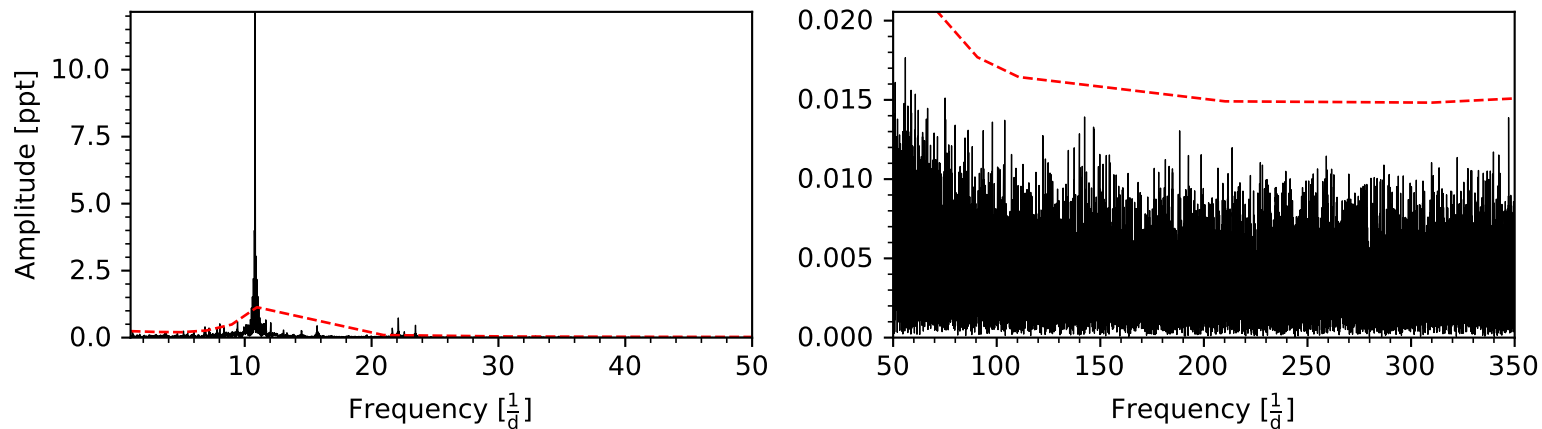
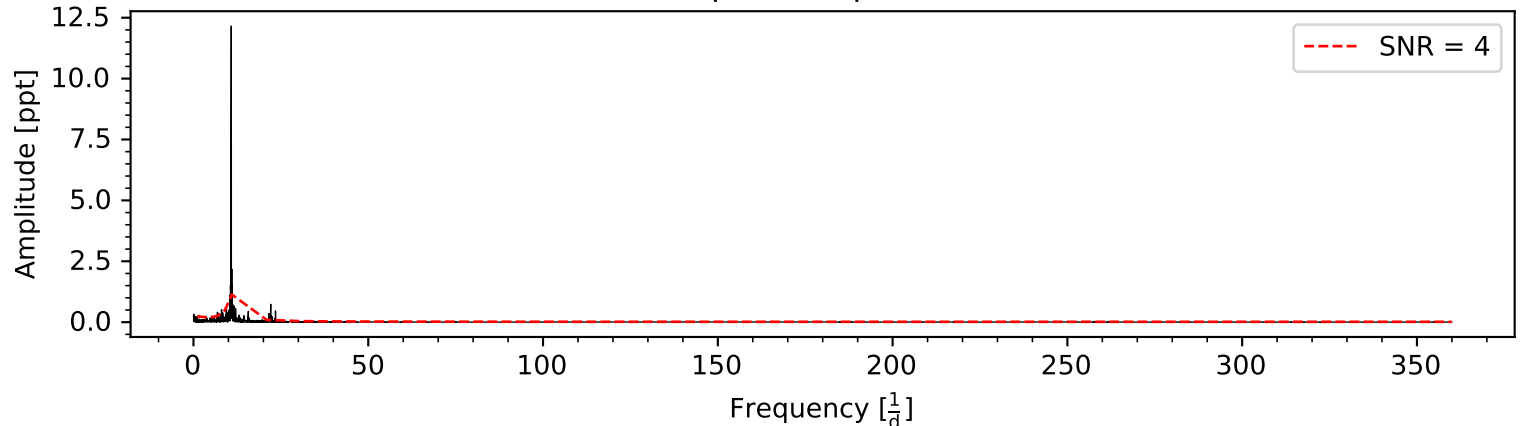
Variability: Delta Scuti - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
178.4593016471	0.5521289583	$8.1 \pm 0.03$	123.65	7784	3.7	3.5	6.27	39.1
			[123.14, 124.24]	[7379, 8187]	[3.6, 3.7]	[3.4, 3.5]		[38.7, 39.5]

Time Series



Amplitude Spectrum

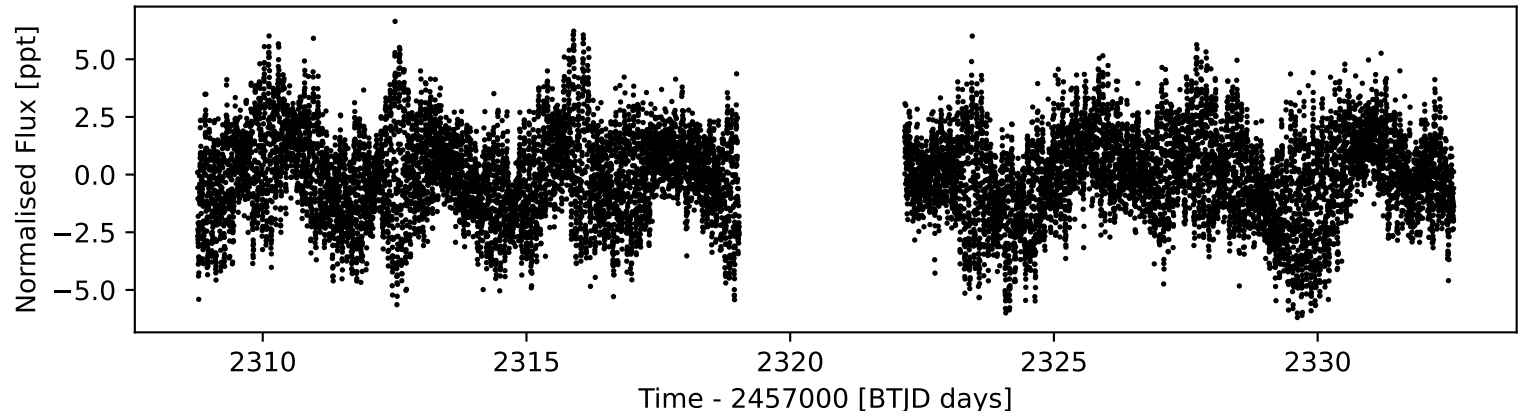


**TIC 398835784 / Gaia 6075458637263486080**

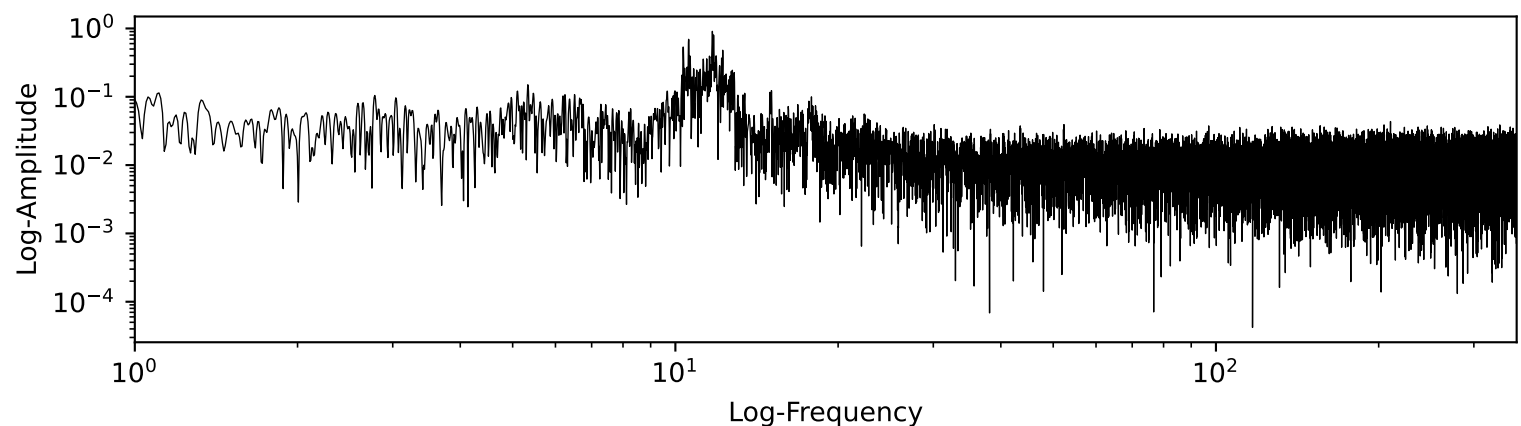
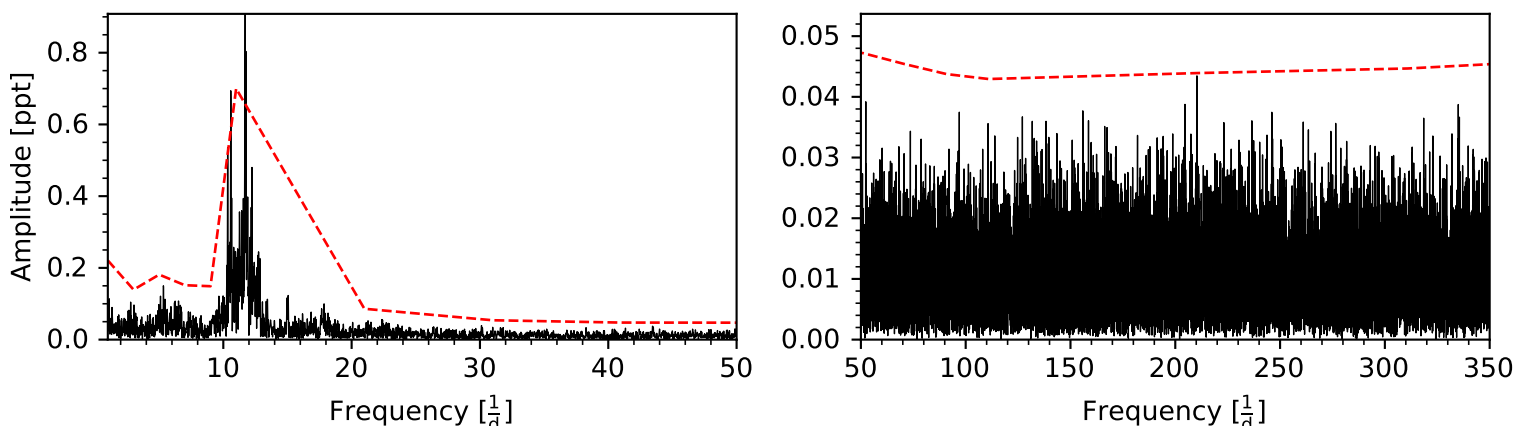
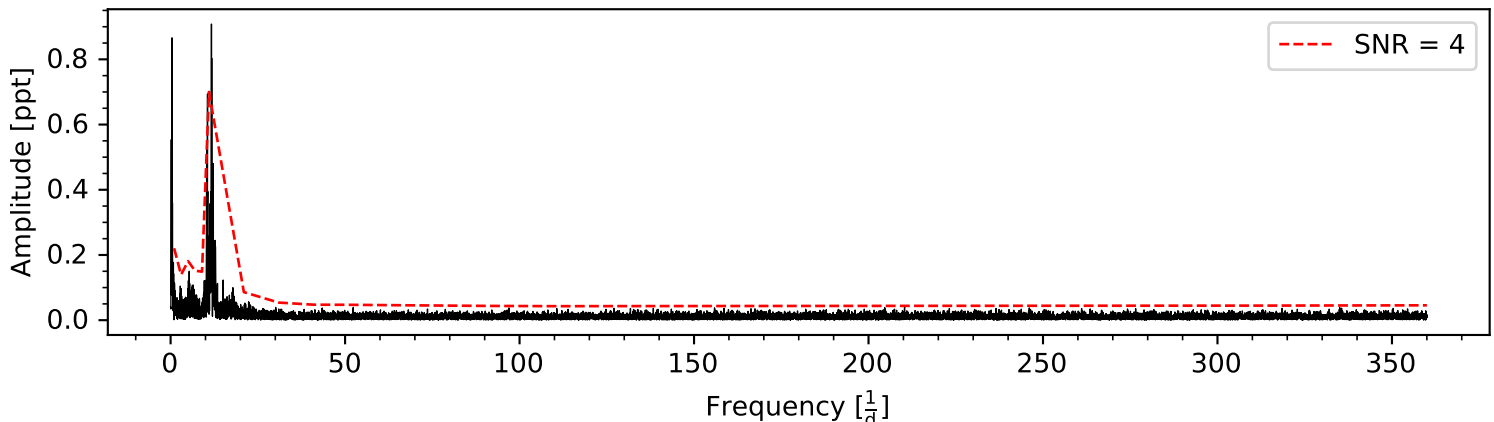
Variability: Delta Scuti - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
180.5771562778	-56.4217471528	$3.73 \pm 0.01$	270.37	7148	4.0	2.0	9.56	9.1
			[269.27, 271.47]	[6784, 7512]	[4.0, 4.0]	[2.0, 2.0]		[9.0, 9.2]

Time Series



Amplitude Spectrum

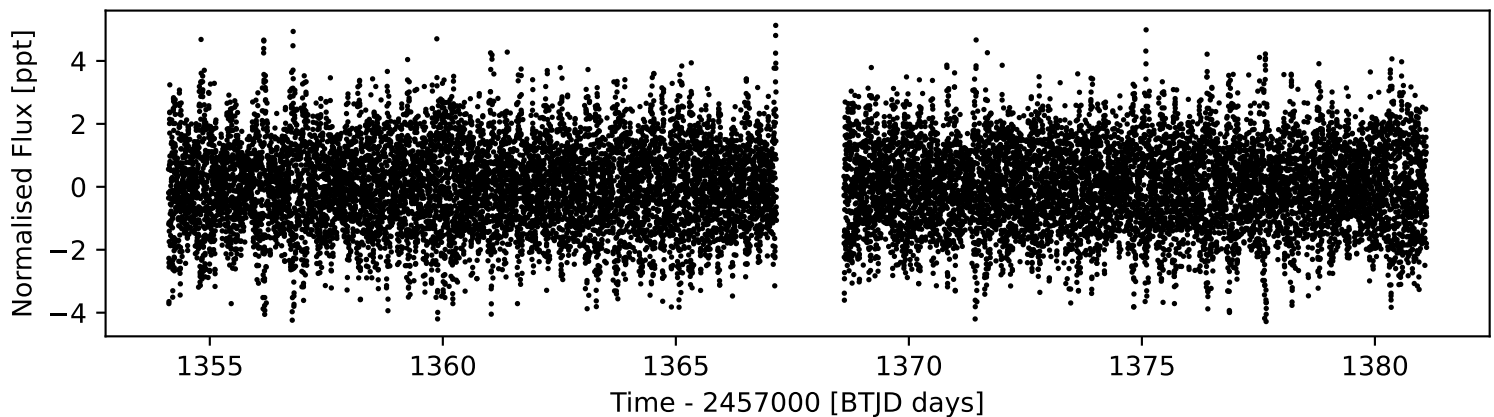


**TIC 402318229 / Gaia 2408194381979908864**

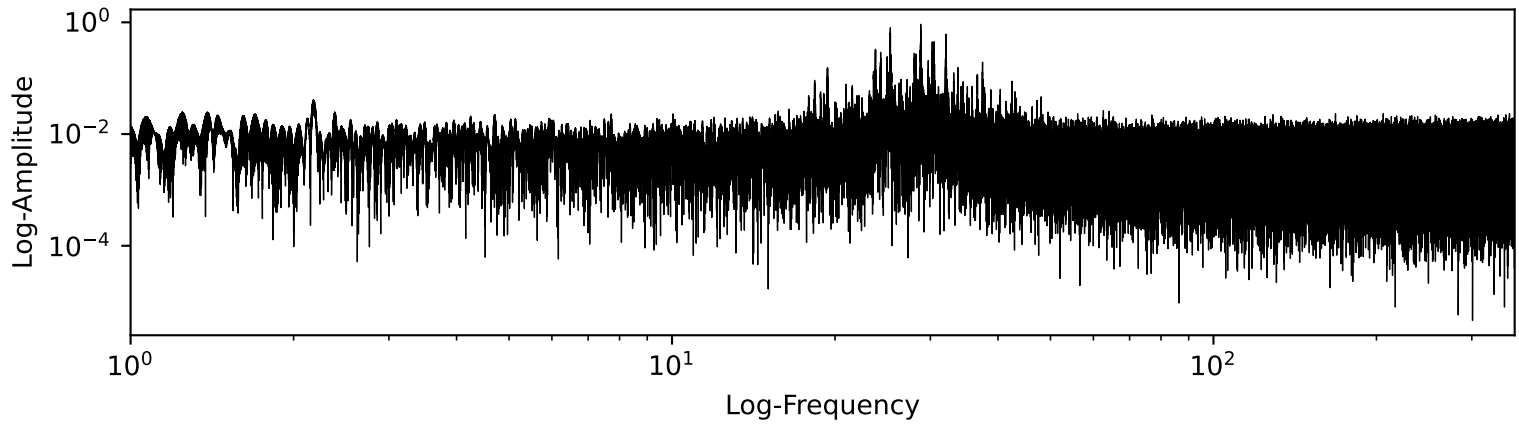
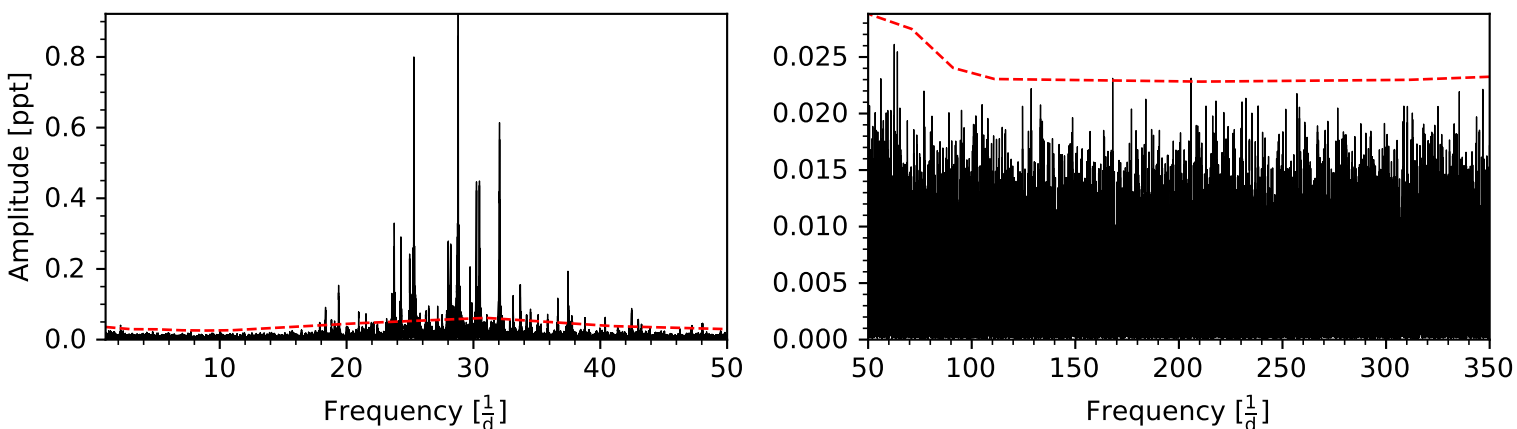
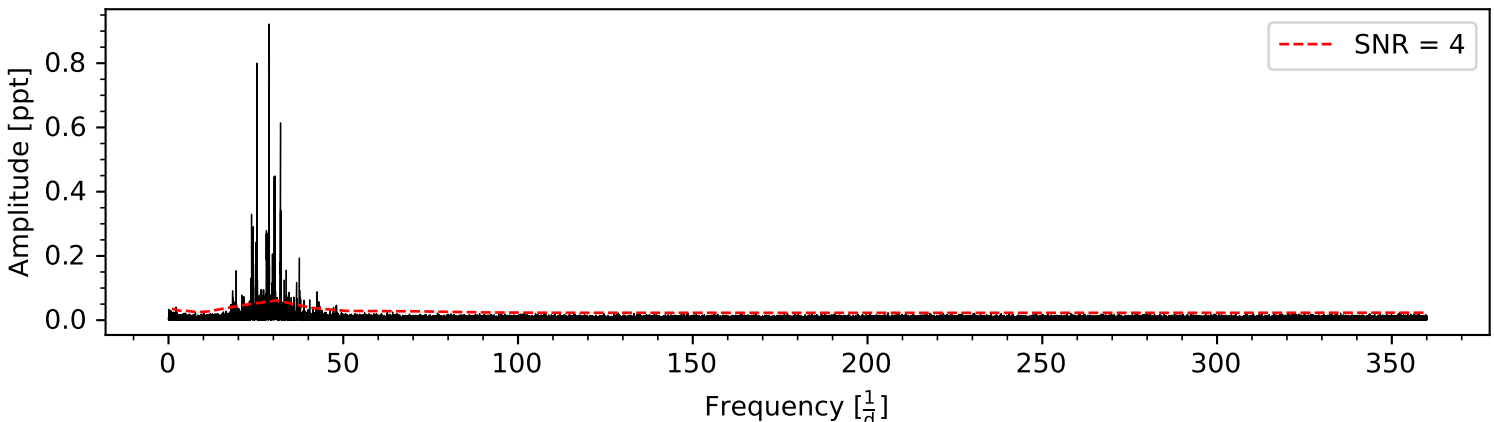
Variability: Delta Scuti - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff K	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
353.3310603404	-14.1501289936	$4.04 \pm 0.1$	301.22	7387	3.9	2.4	9.13	10.0
			[287.71, 307.5]	[7012, 7766]	[3.9, 3.9]	[2.3, 2.4]		[9.5, 10.4]

Time Series



Amplitude Spectrum

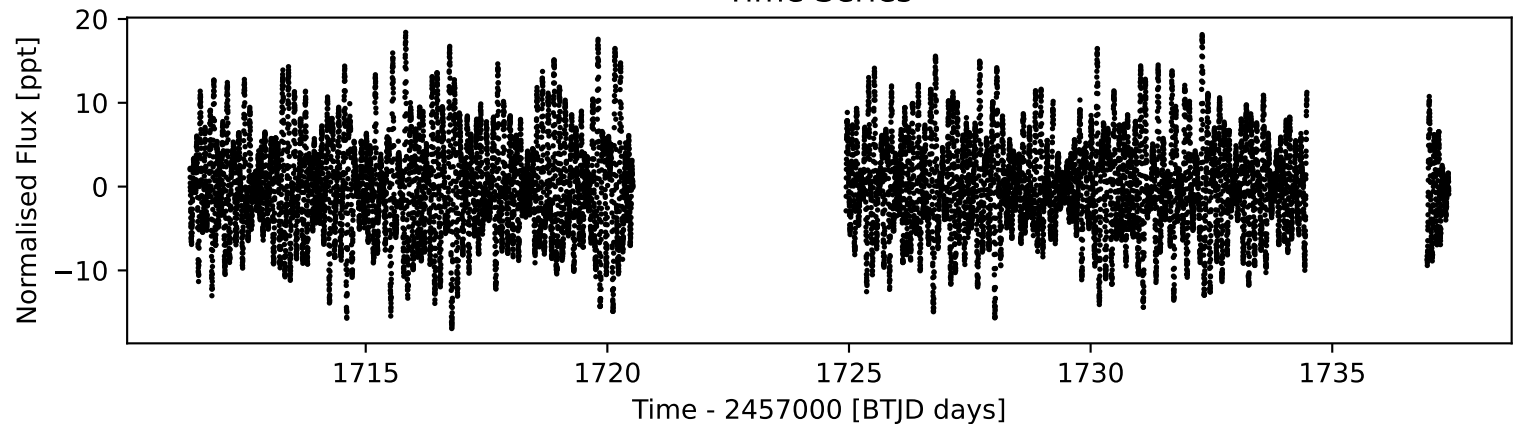


**TIC 403114672 / Gaia 2251445122403281536**

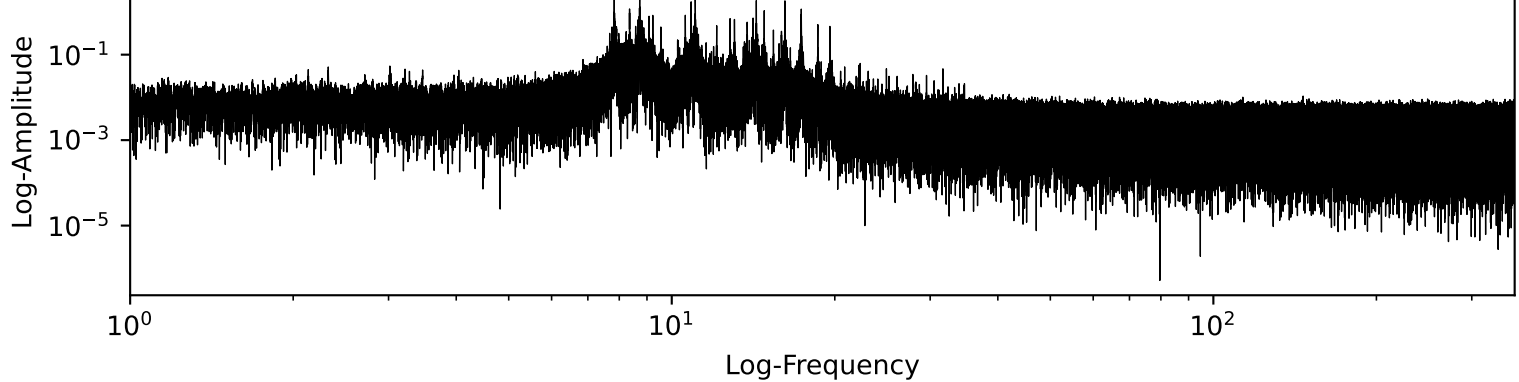
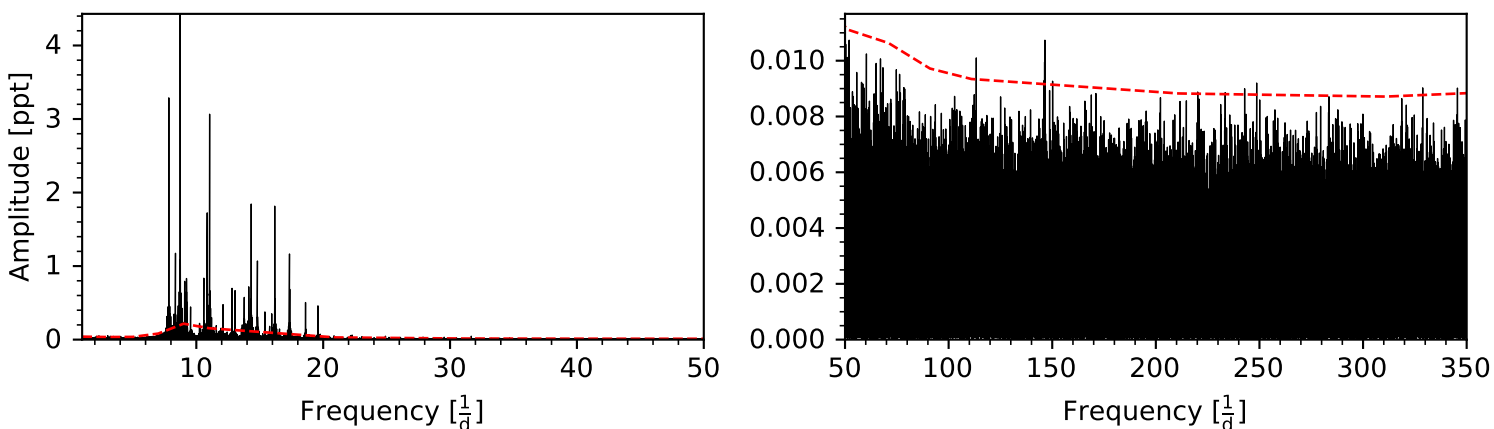
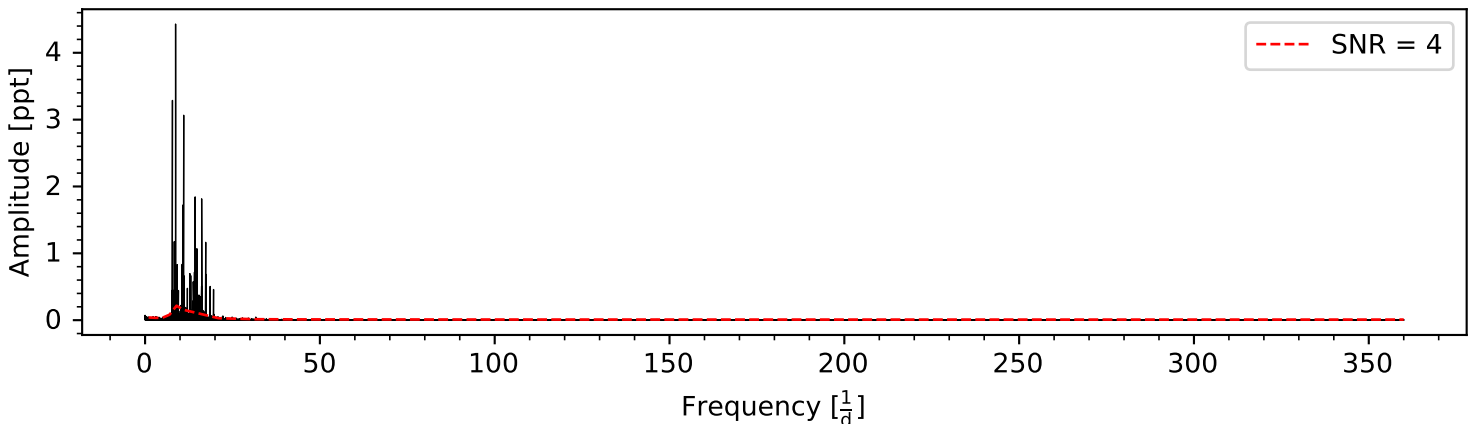
Variability: Delta Scuti - Number of sectors: 14

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
303.3271903803	71.1085363616	$5.38 \pm 0.12$	164.39	6873	3.8	2.8	7.73	20.1
			[150.02, 174.7]	[6515, 7235]	[3.7, 3.8]	[2.5, 3.0]		[19.3, 21.0]

Time Series



Amplitude Spectrum

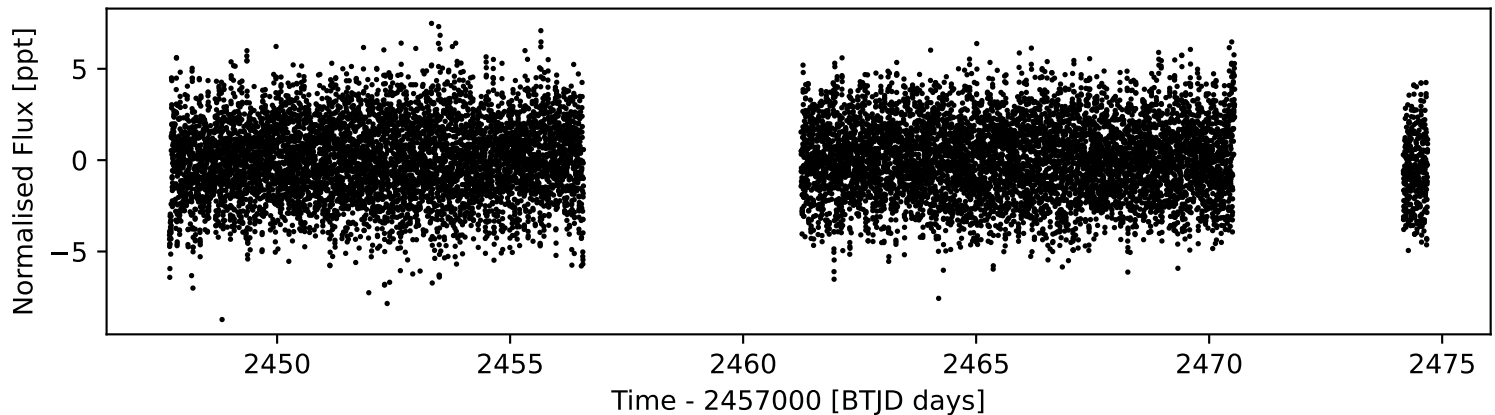


# TIC 405484188 / Gaia 66715273197982848

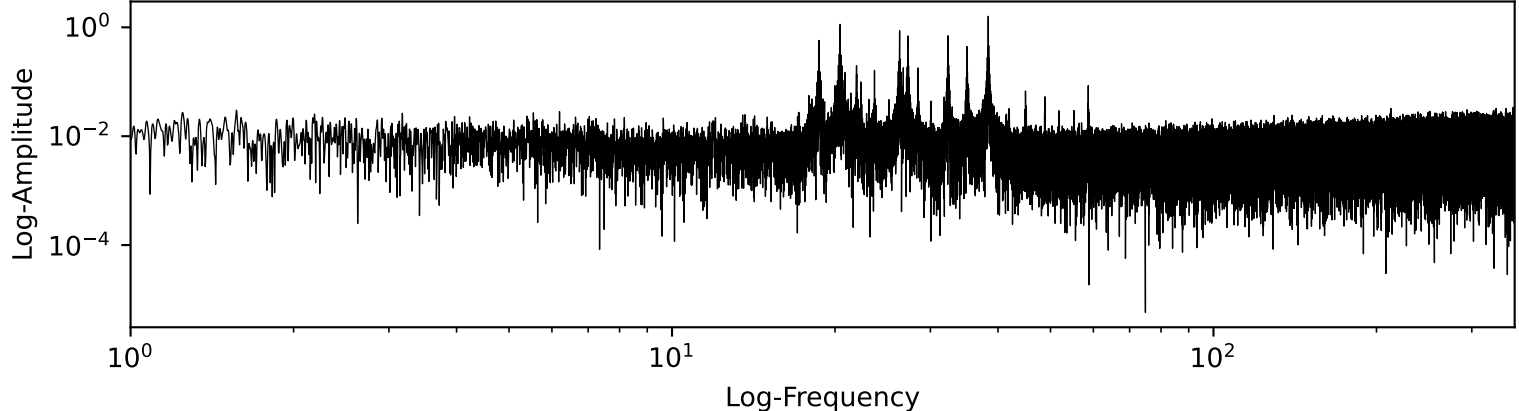
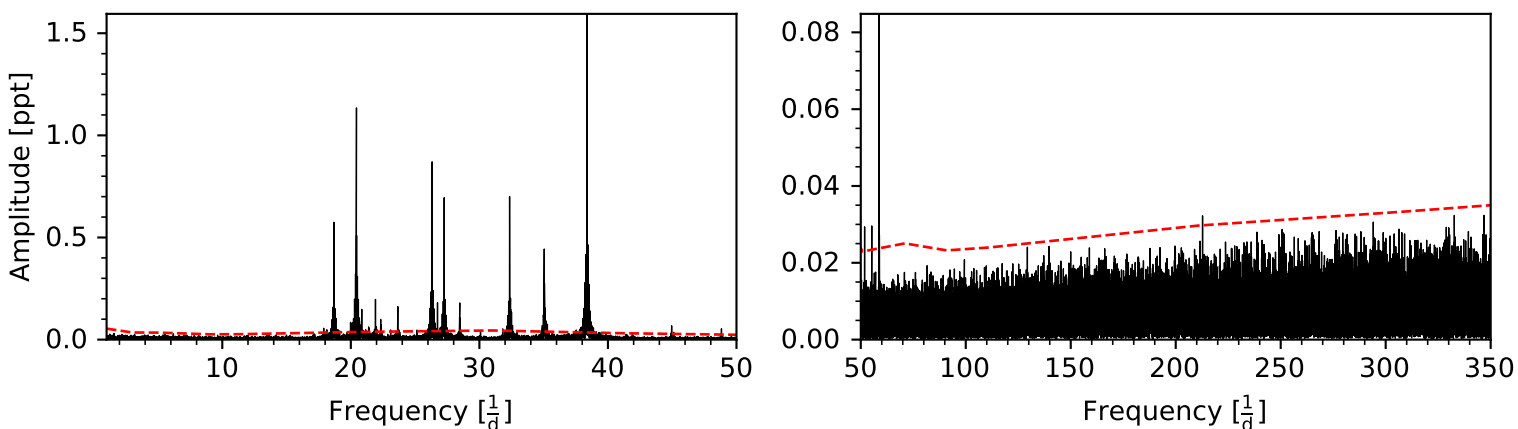
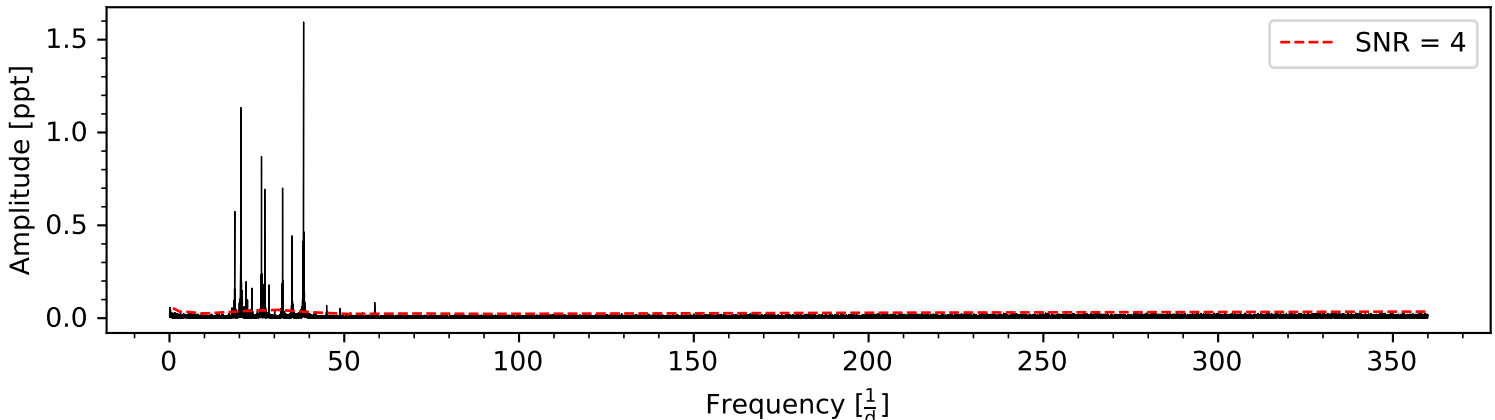
Variability: Delta Scuti - Number of sectors: 3

RA	DEC	Parallax	Distance [pc]	Teff [K]	log g [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
56.8307003689	24.1389201326	$7.27 \pm 0.03$	137.99	7574	4.1	1.6	8.24	7.8
			[137.47, 138.49]	[7184, 7964]	[4.1, 4.1]	[1.6, 1.6]		[7.8, 7.9]

Time Series



Amplitude Spectrum

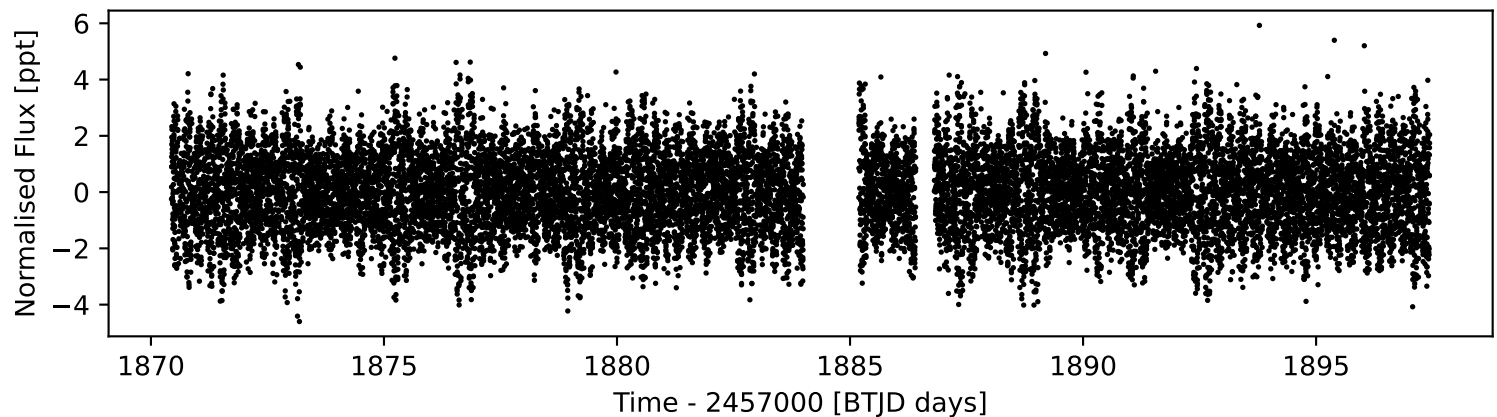


**TIC 416518139 / Gaia 854681488129279360**

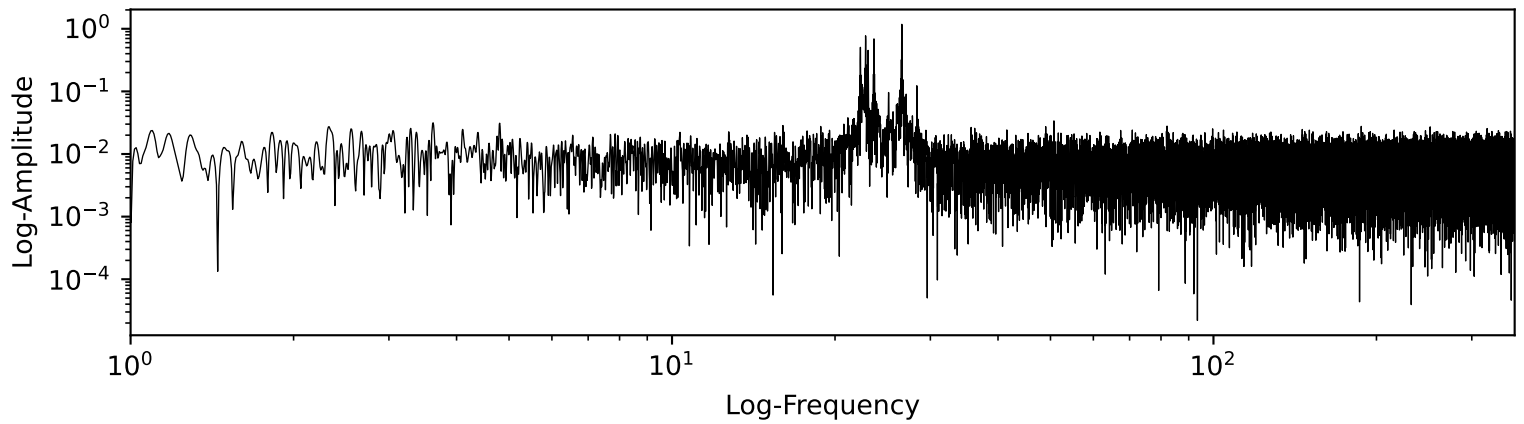
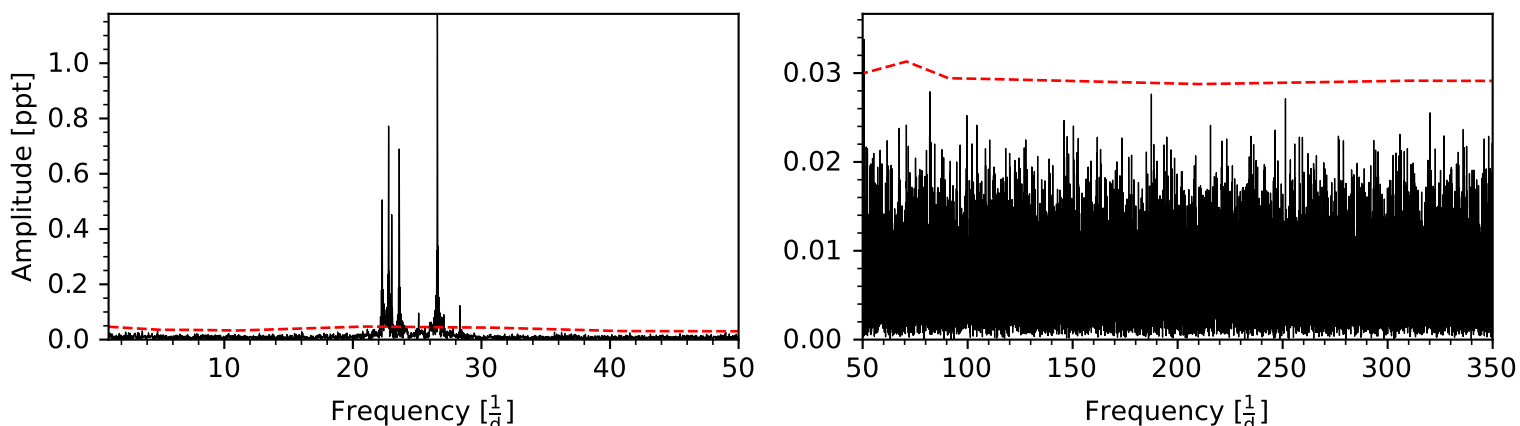
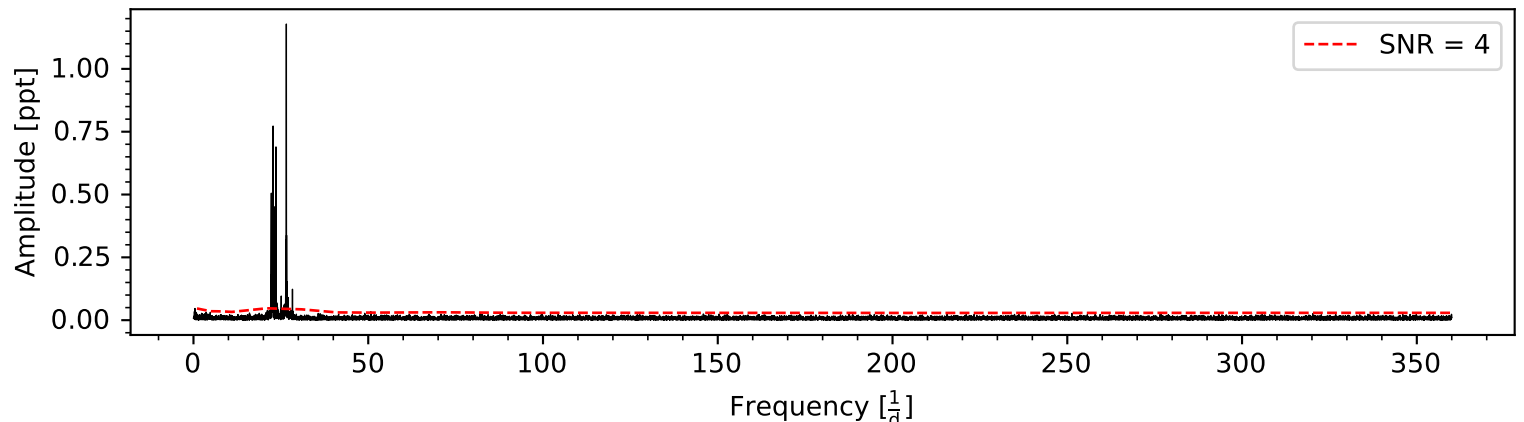
Variability: Delta Scuti - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
156.8910093396	56.8788606408	$4.95 \pm 0.02$	202.38	7137	3.9	2.1	8.67	10.3
			[200.32, 203.57]	[6776, 7508]	[3.9, 4.0]	[2.1, 2.1]		[10.2, 10.4]

Time Series



Amplitude Spectrum

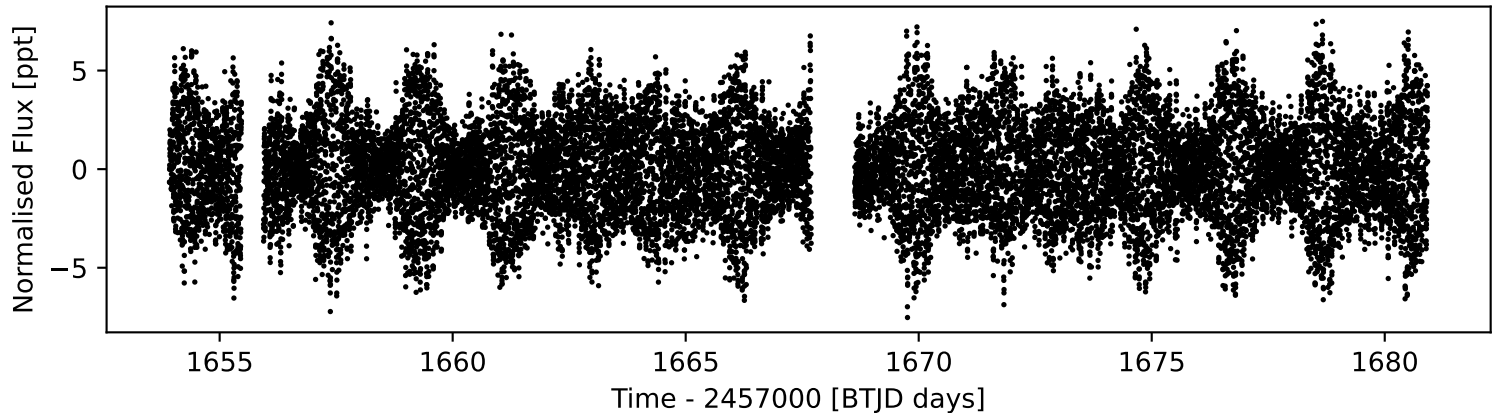


**TIC 419567638 / Gaia 6375451588783152128**

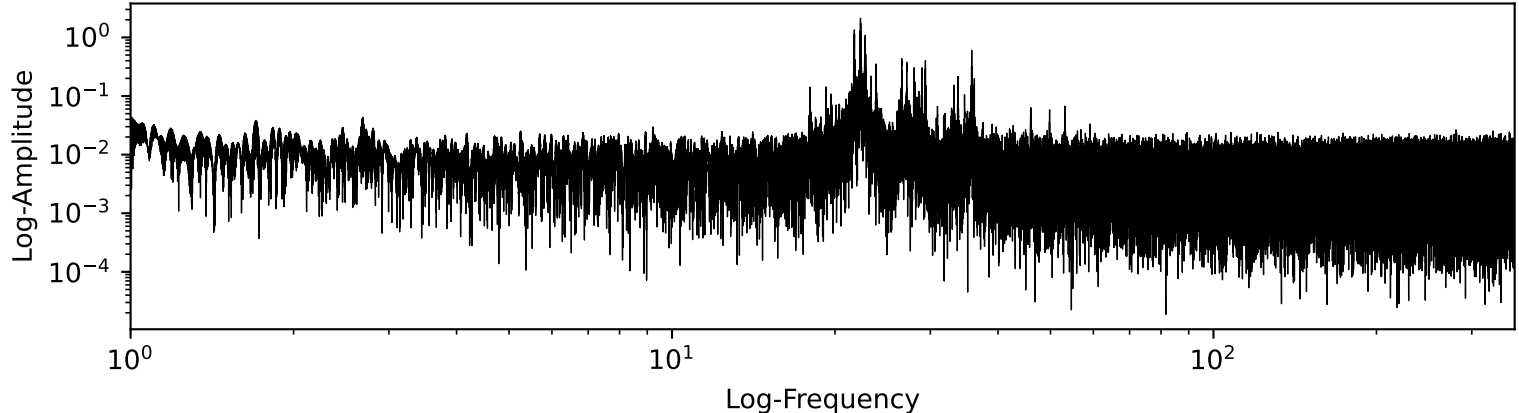
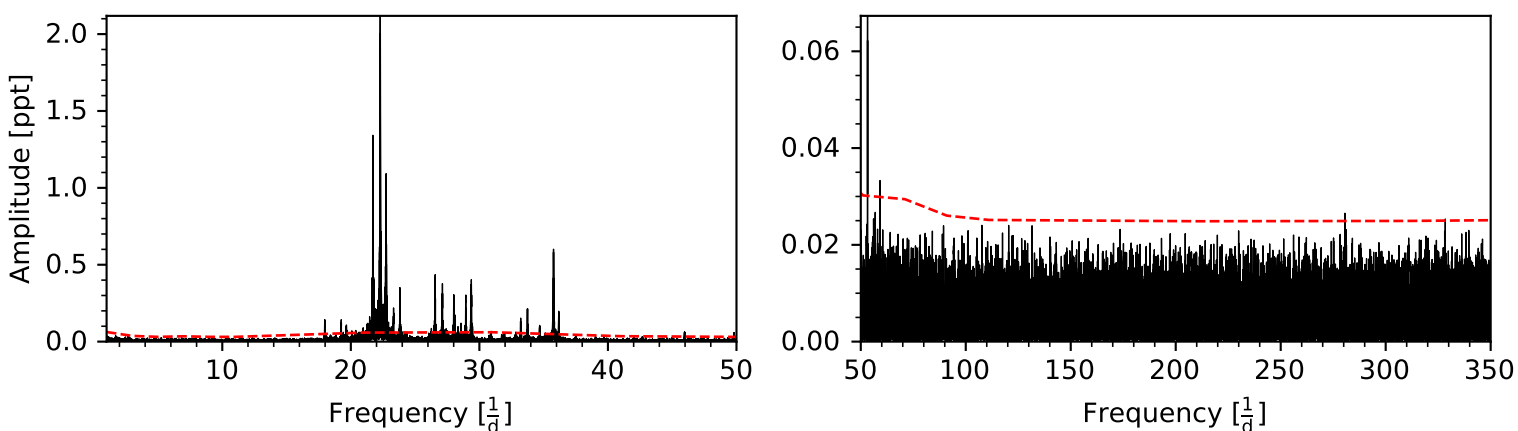
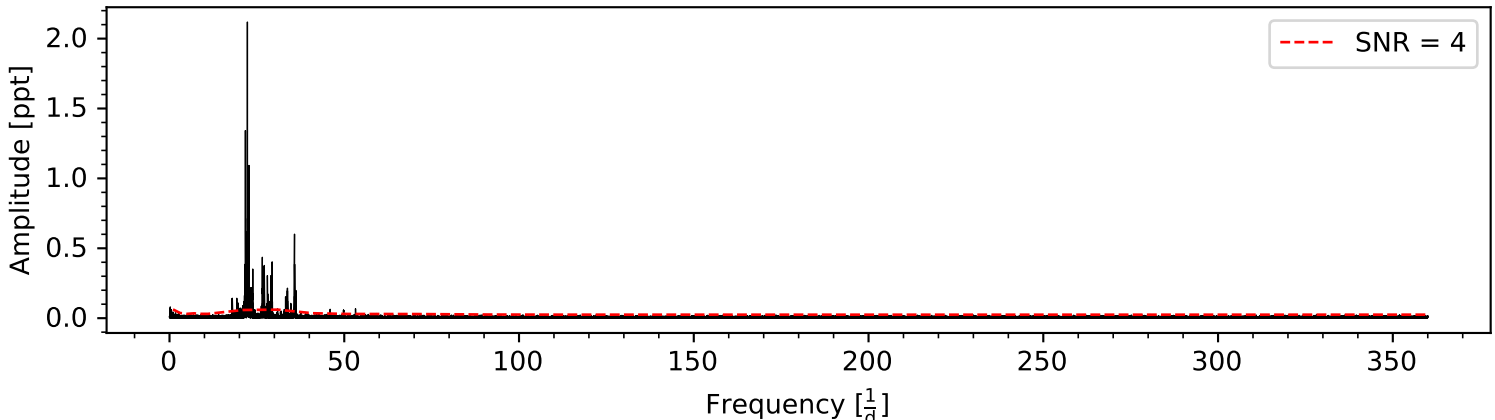
Variability: Delta Scuti - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
319.0475976394	-70.2323929466	$5.03 \pm 0.01$	199.64	7391	4.2	1.5	9.15	6.5
			[199.16, 200.18]	[7020, 7762]	[4.2, 4.2]	[1.5, 1.6]		[6.4, 6.5]

Time Series



Amplitude Spectrum

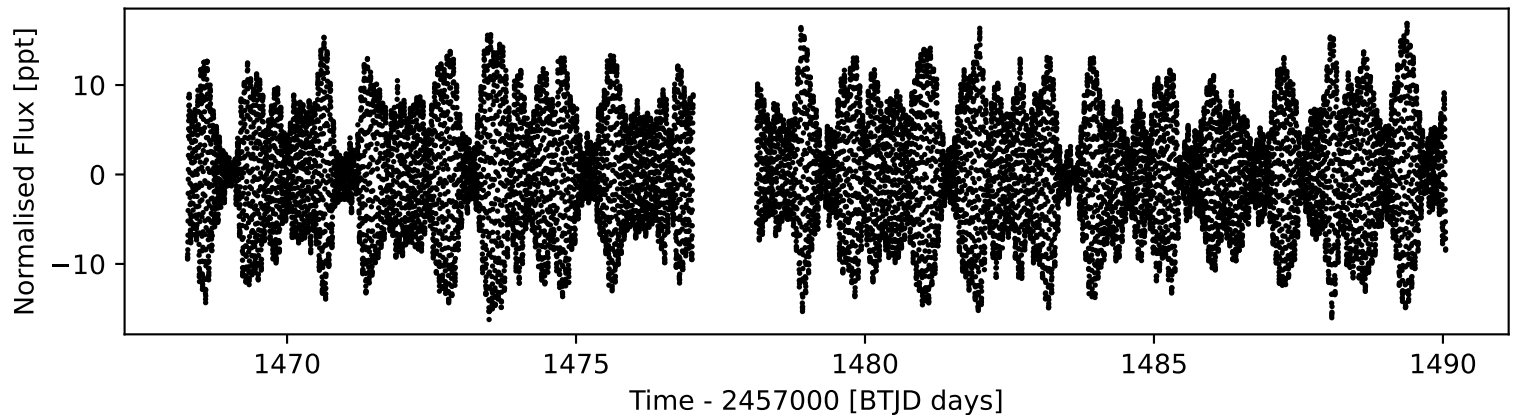


**TIC 427352482 / Gaia 3209600030620656512**

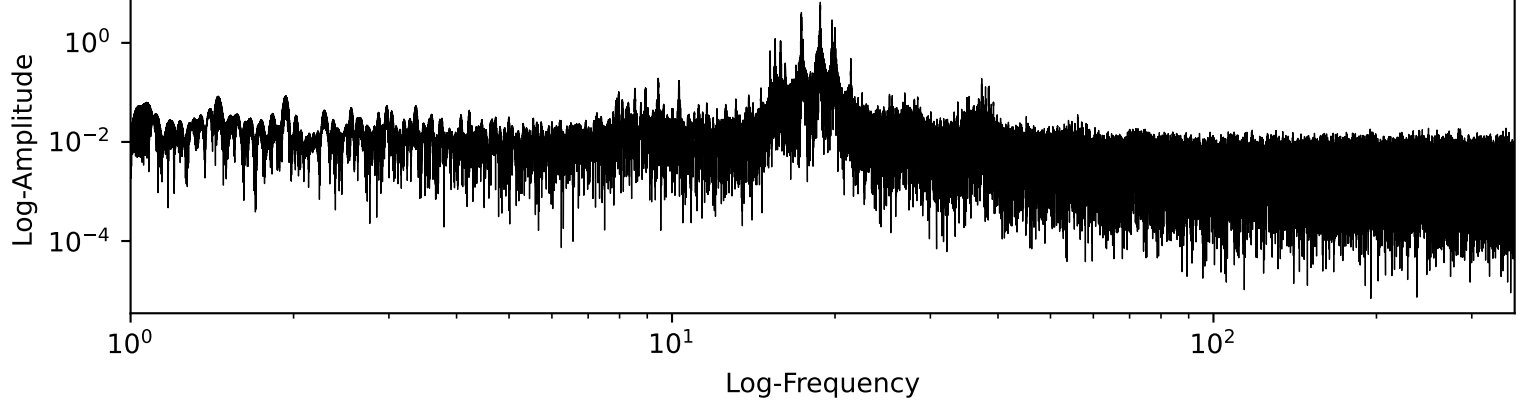
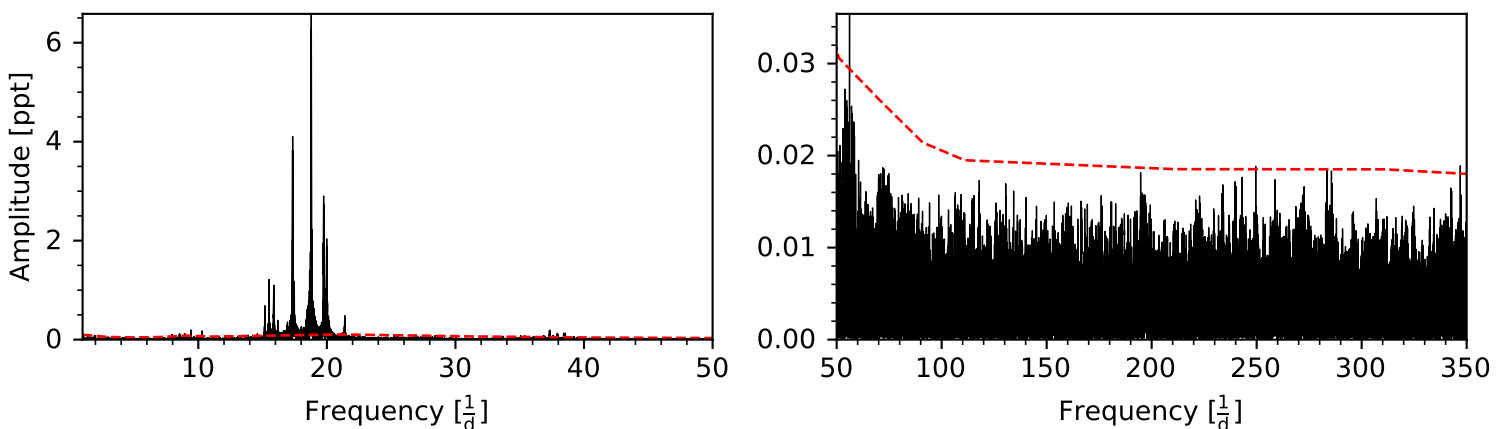
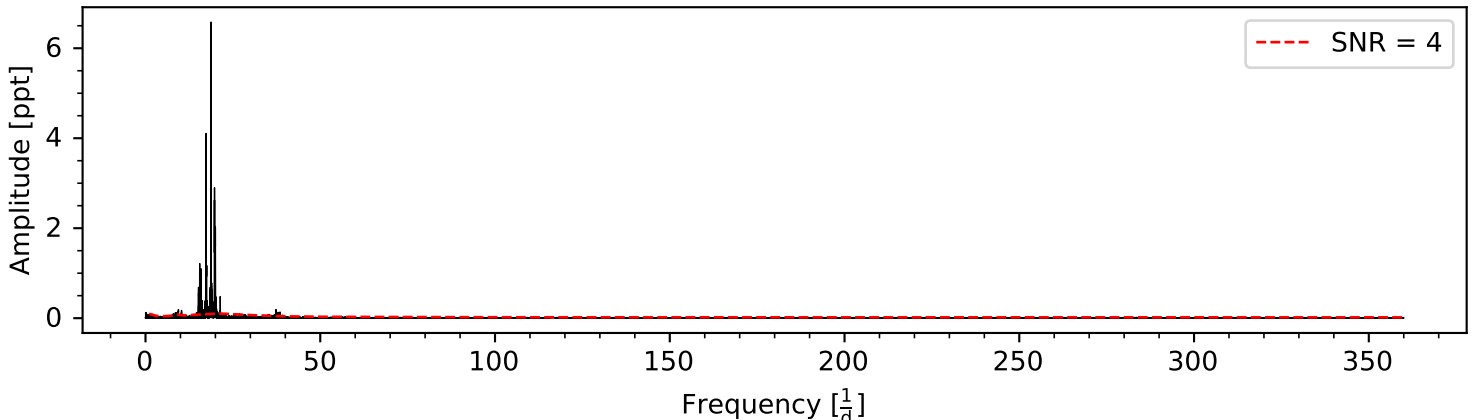
Variability: Delta Scuti - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
83.6003962941	-4.8043013987	$6.7 \pm 0.02$	149.58	7977	3.6	3.2	6.79	35.8
		[148.64, 150.57]		[7569, 8384]	[3.6, 3.6]	[3.1, 3.2]		[35.6, 36.1]

Time Series



Amplitude Spectrum

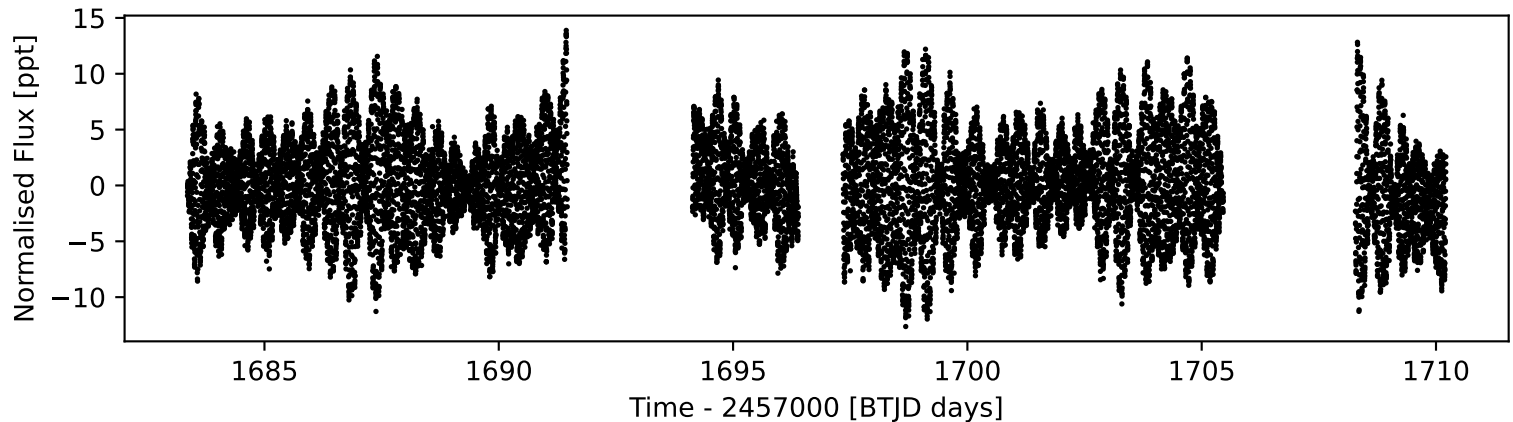


**TIC 436315743 / Gaia 1832646366078277632**

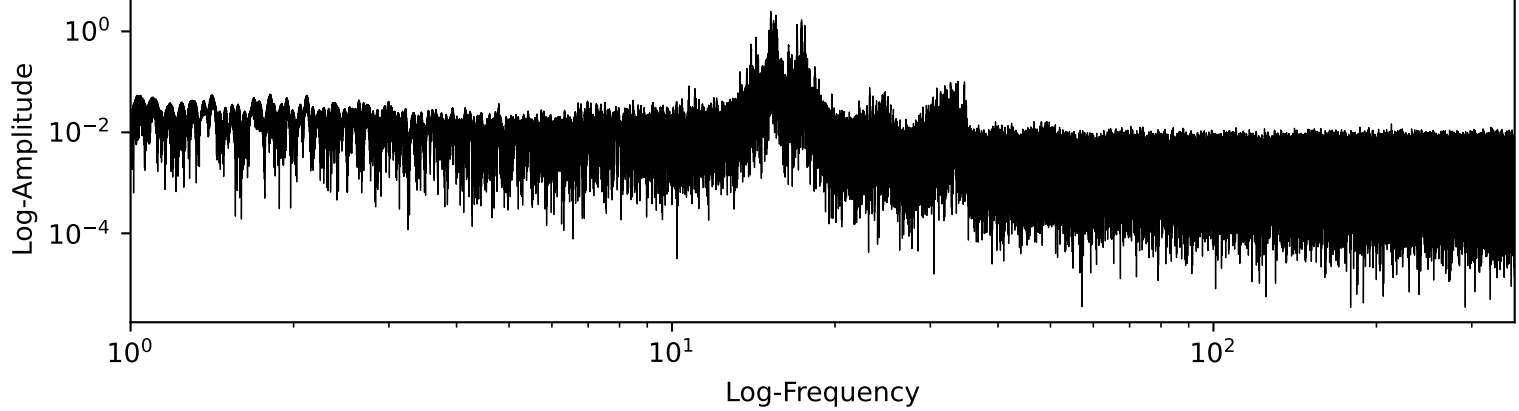
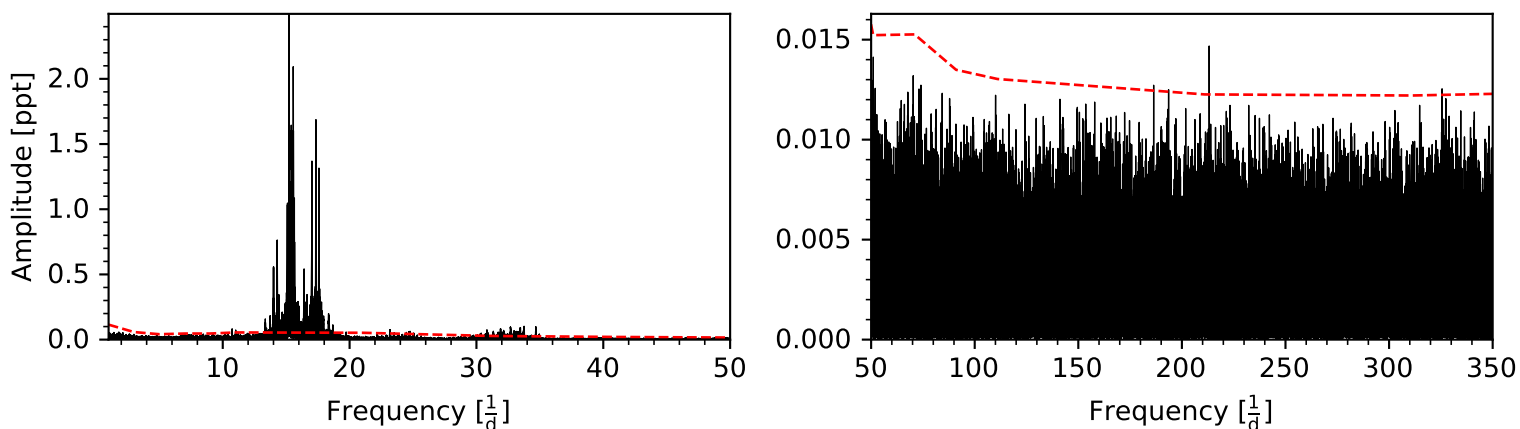
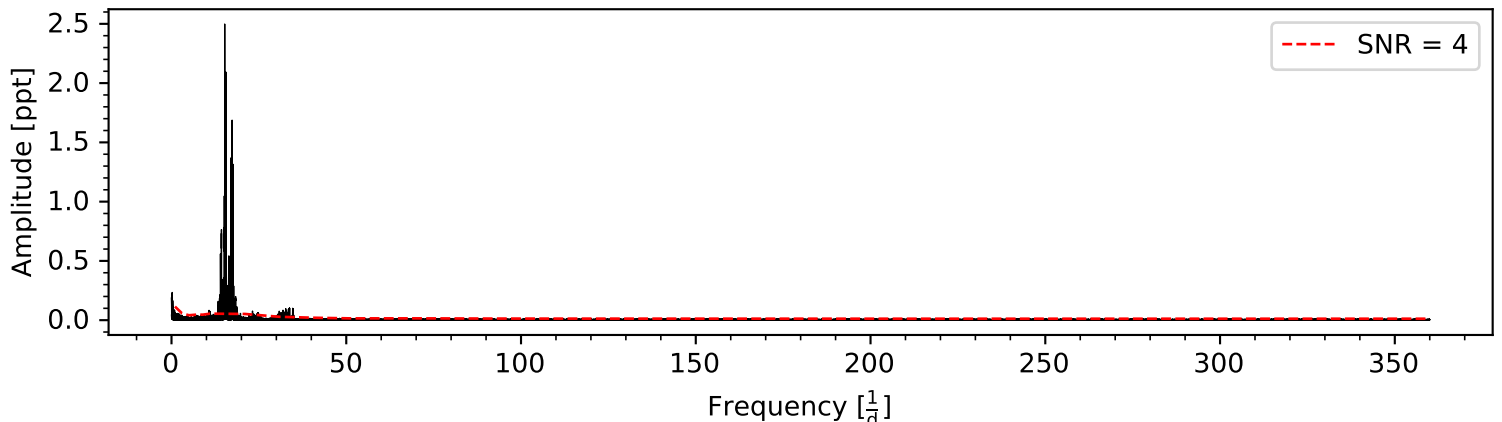
Variability: Delta Scuti - Number of sectors: 3

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
306.9479959046	26.1465700545	$4.35 \pm 0.02$	232.07	7703	3.6	3.7	7.47	41.3
		[229.09, 234.93]		[7303, 8104]	[3.6, 3.6]	[3.6, 3.7]		[40.8, 41.8]

Time Series



Amplitude Spectrum

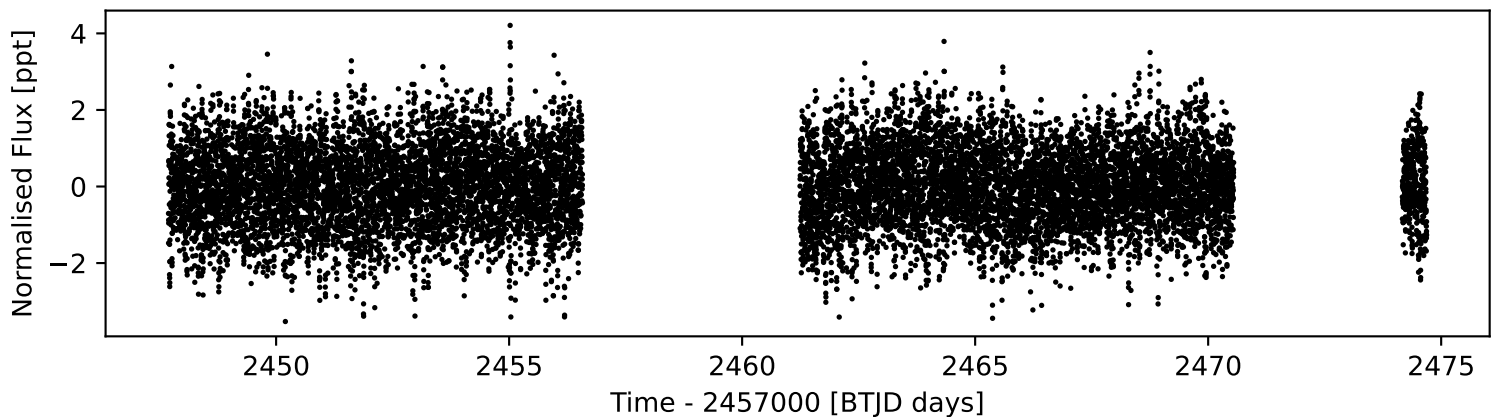


# TIC 440690782 / Gaia 64933759417769984

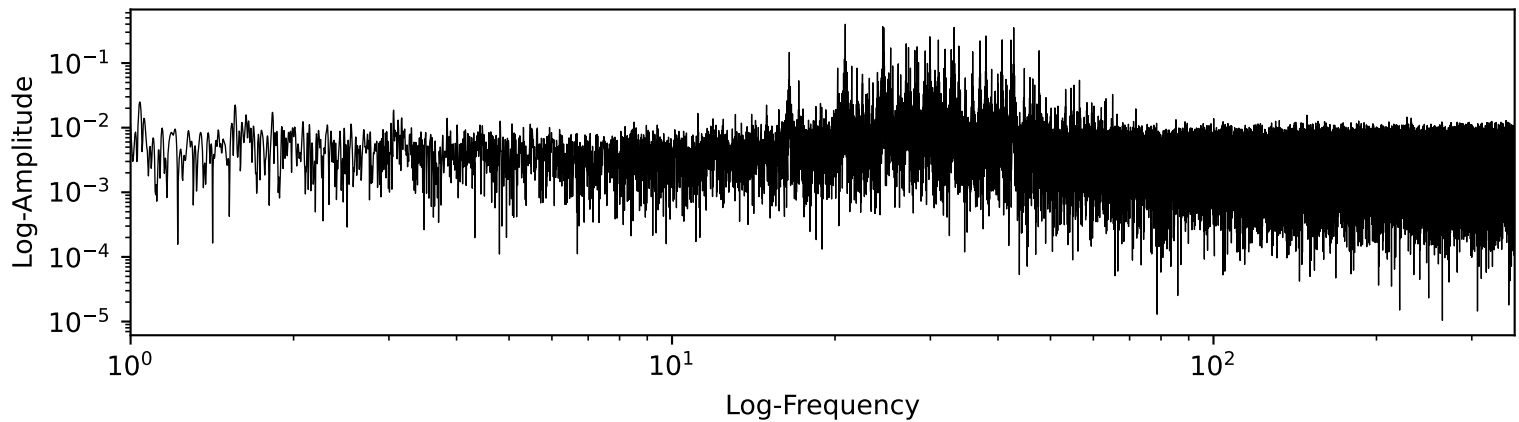
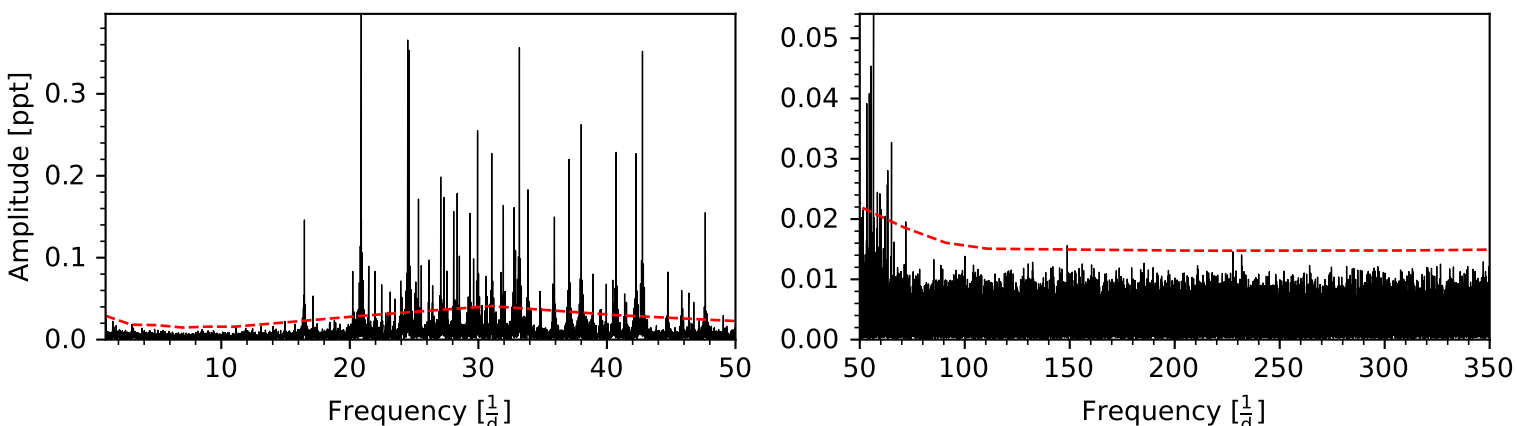
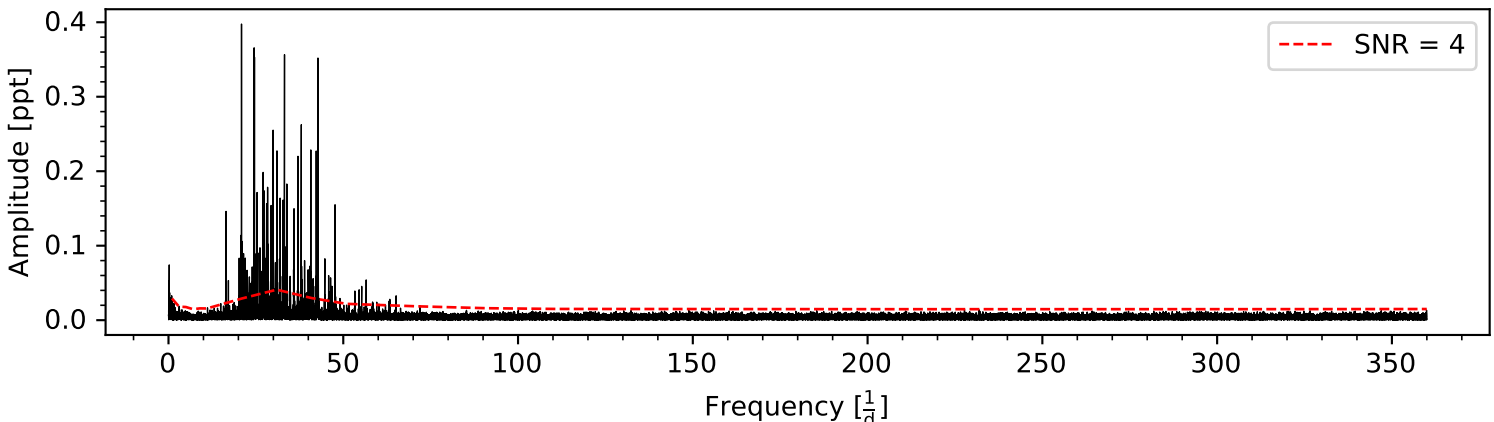
Variability: Delta Scuti - Number of sectors: 3

RA	DEC	Parallax	Distance [pc]	Teff [K]	log g [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
57.1829903663	23.2596150203	$7.32 \pm 0.03$	137.56	7409	4.2	1.6	8.34	6.8
		[136.98, 138.14]		[7026, 7791]	[4.2, 4.2]	[1.6, 1.6]		[6.8, 6.9]

Time Series



Amplitude Spectrum

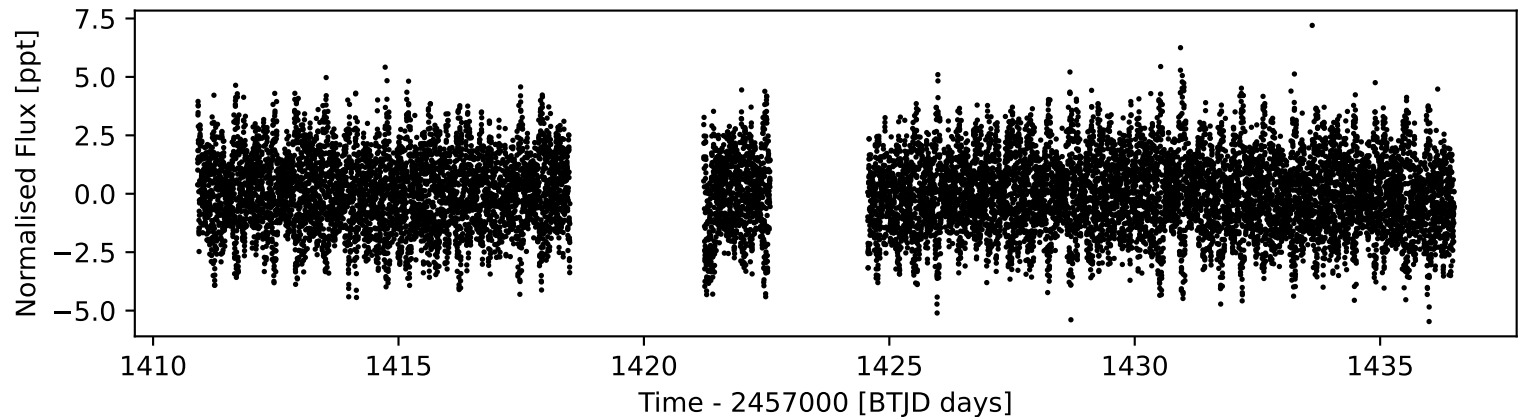


**TIC 441517251 / Gaia 5106450346663956224**

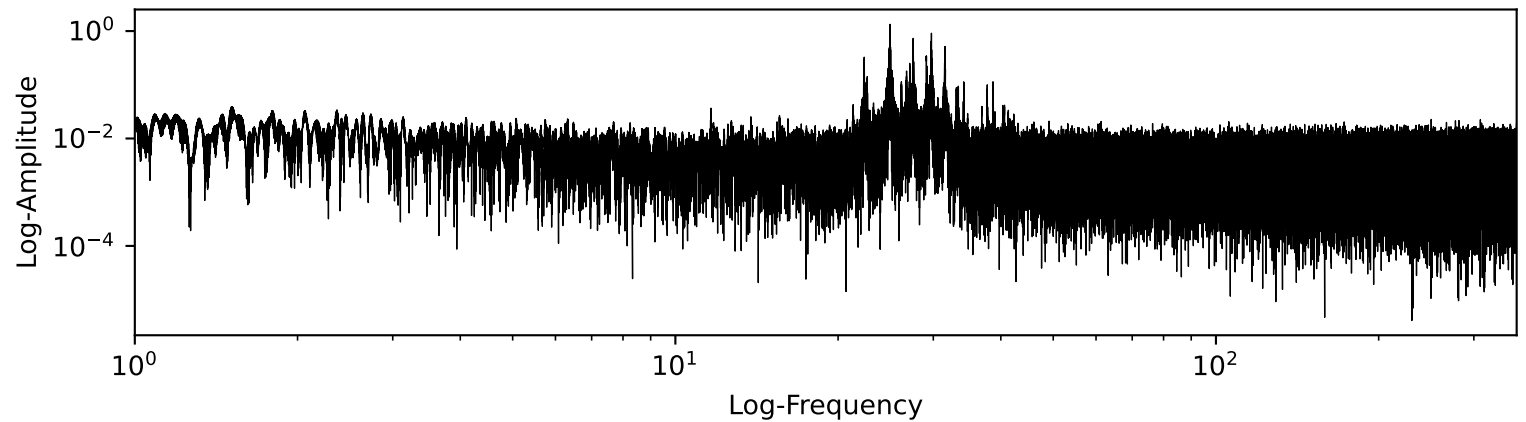
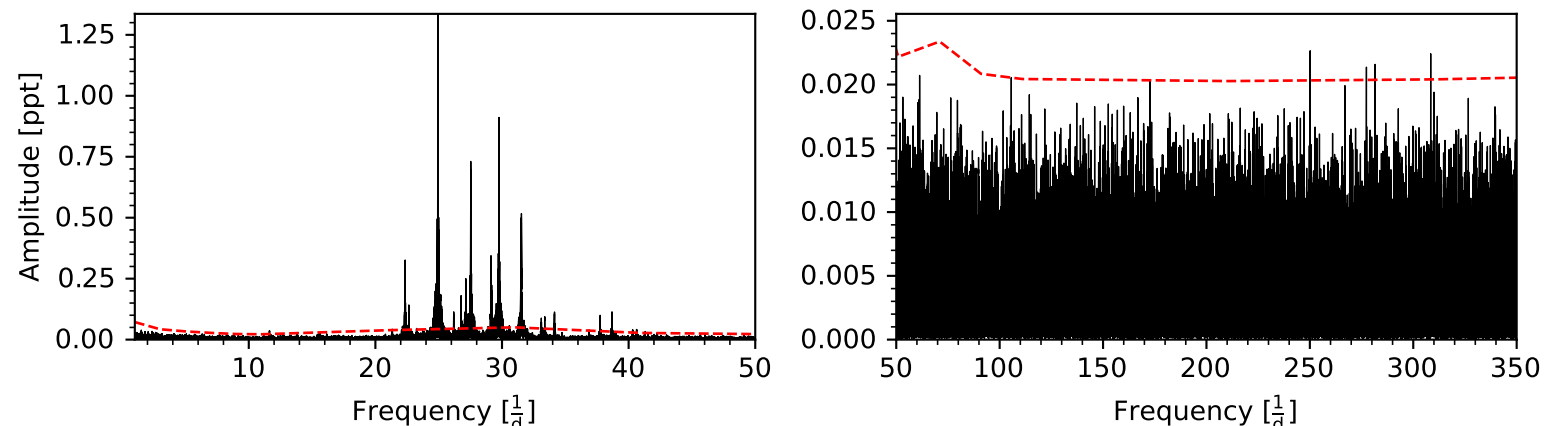
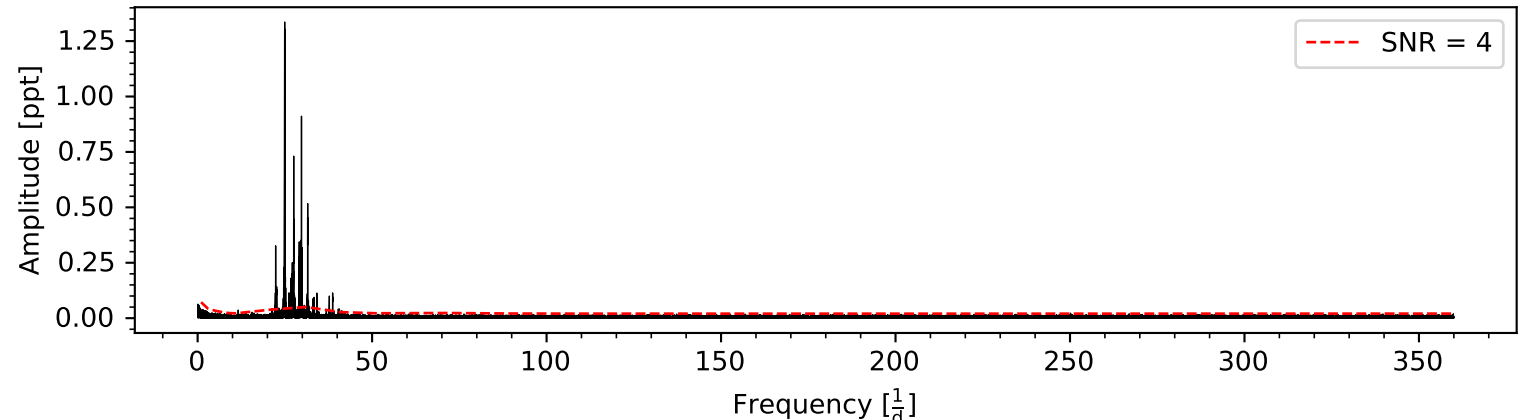
Variability: Delta Scuti - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
48.8818008096	-16.5549197168	$4.99 \pm 0.03$	202.79	7288	4.0	1.9	8.85	8.8
			[200.65, 209.07]	[6913, 7667]	[4.0, 4.0]	[1.9, 1.9]		[8.7, 8.9]

Time Series



Amplitude Spectrum

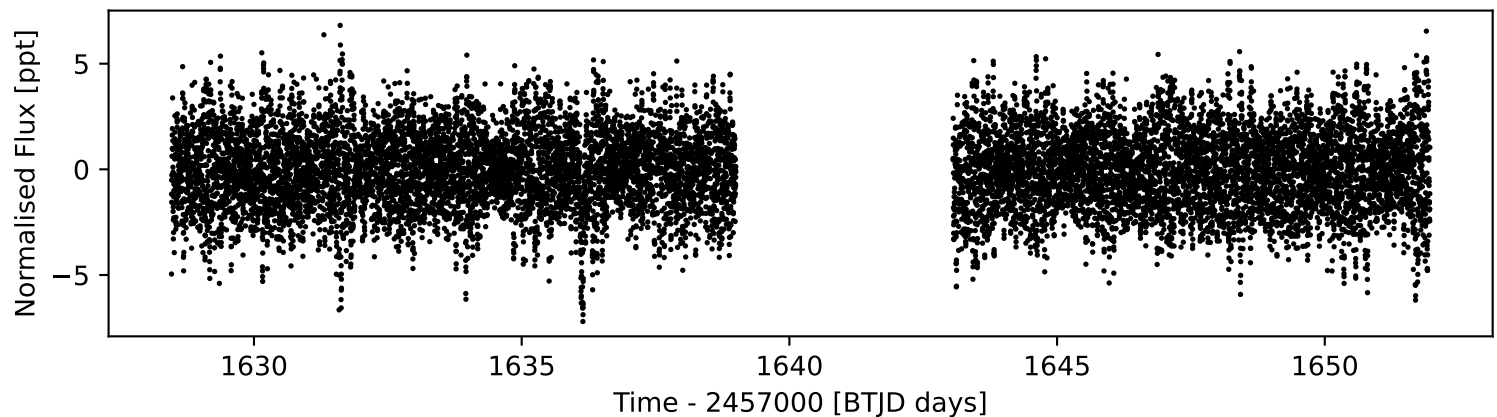


**TIC 442720907 / Gaia 6040618721533003776**

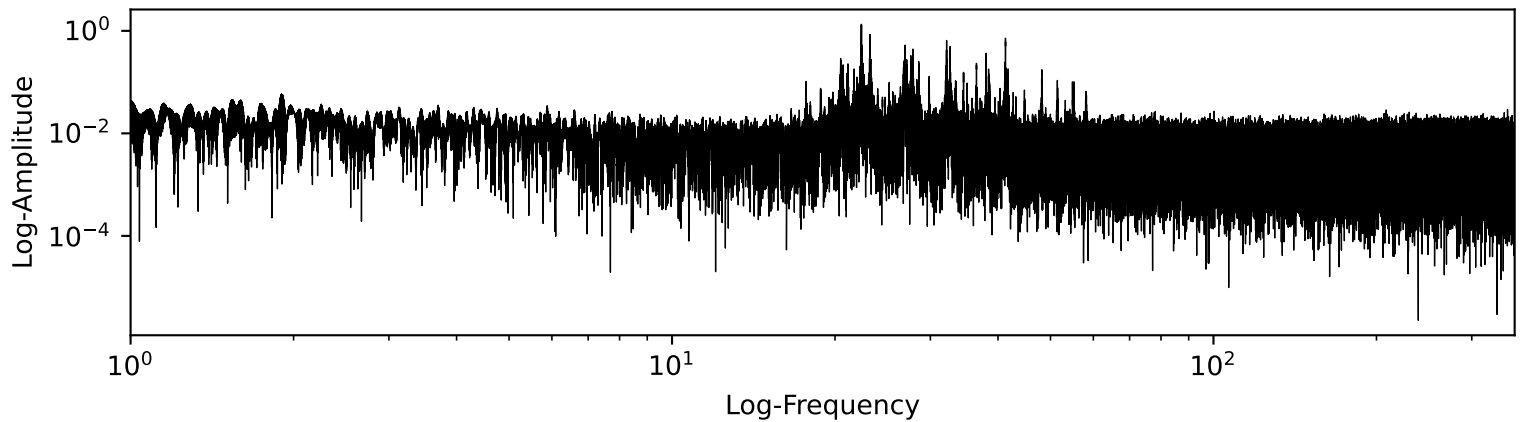
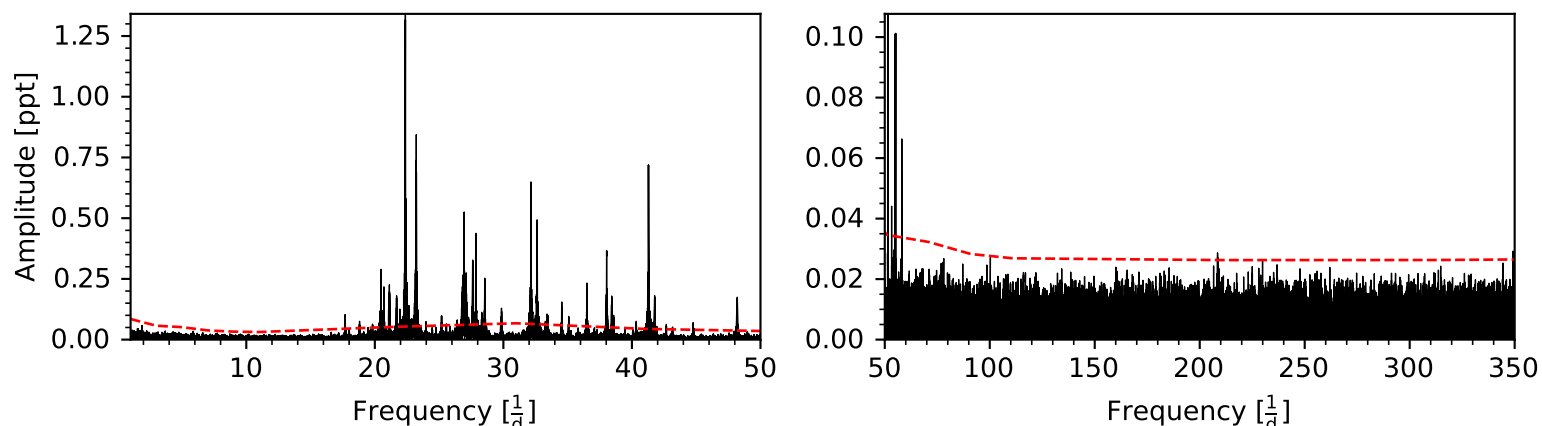
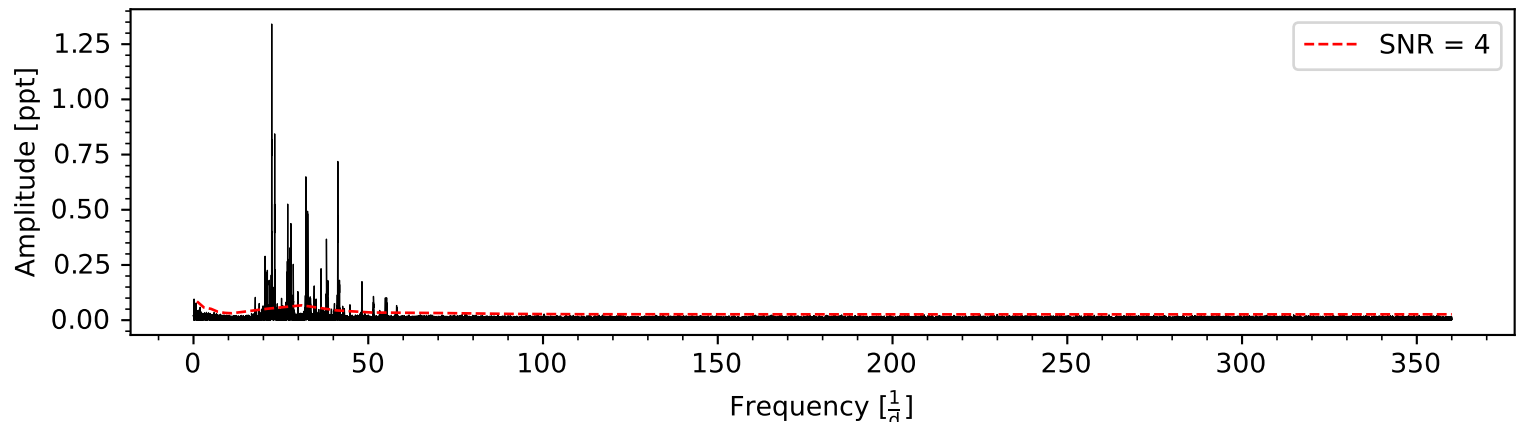
Variability: Delta Scuti - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
238.256696723	-30.2512538238	$4.61 \pm 0.02$	218.52	7438	4.2	1.6	9.38	6.9
			[217.42, 219.7]	[7056, 7819]	[4.2, 4.2]	[1.6, 1.6]		[6.8, 6.9]

Time Series



Amplitude Spectrum

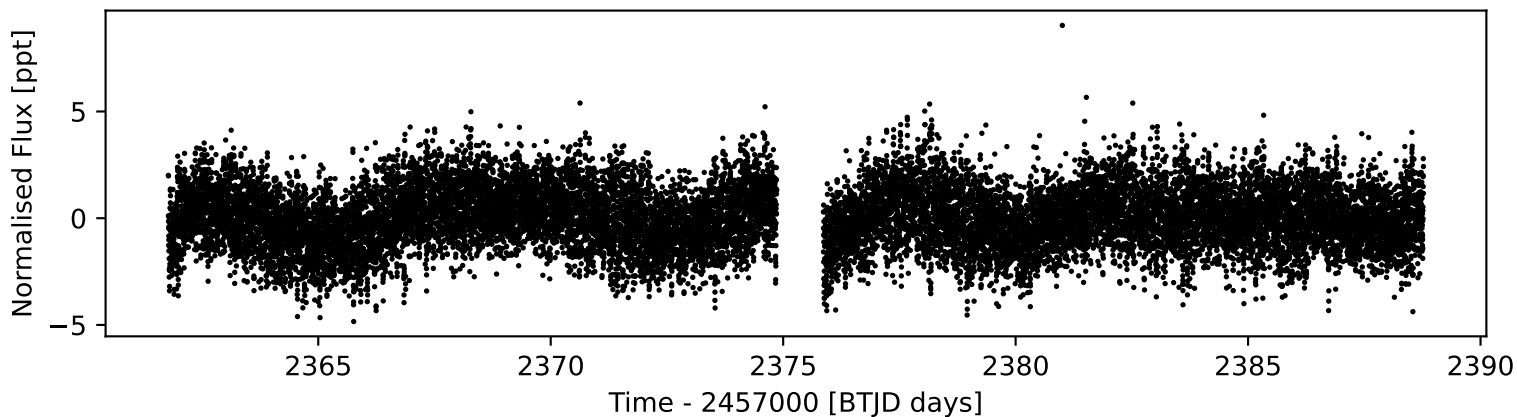


**TIC 447118029 / Gaia 5822053780087401088**

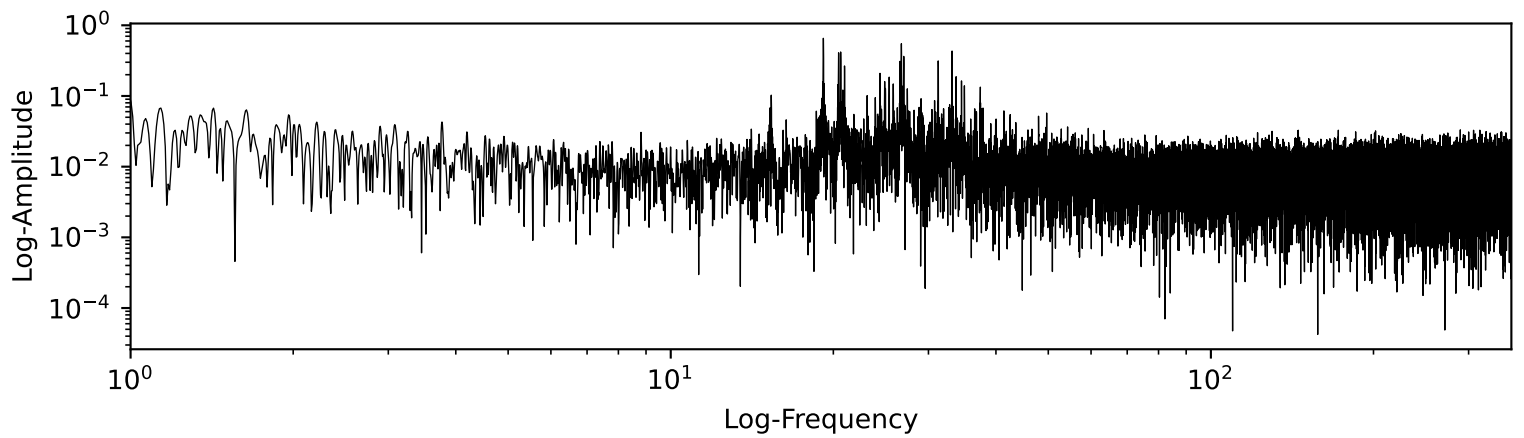
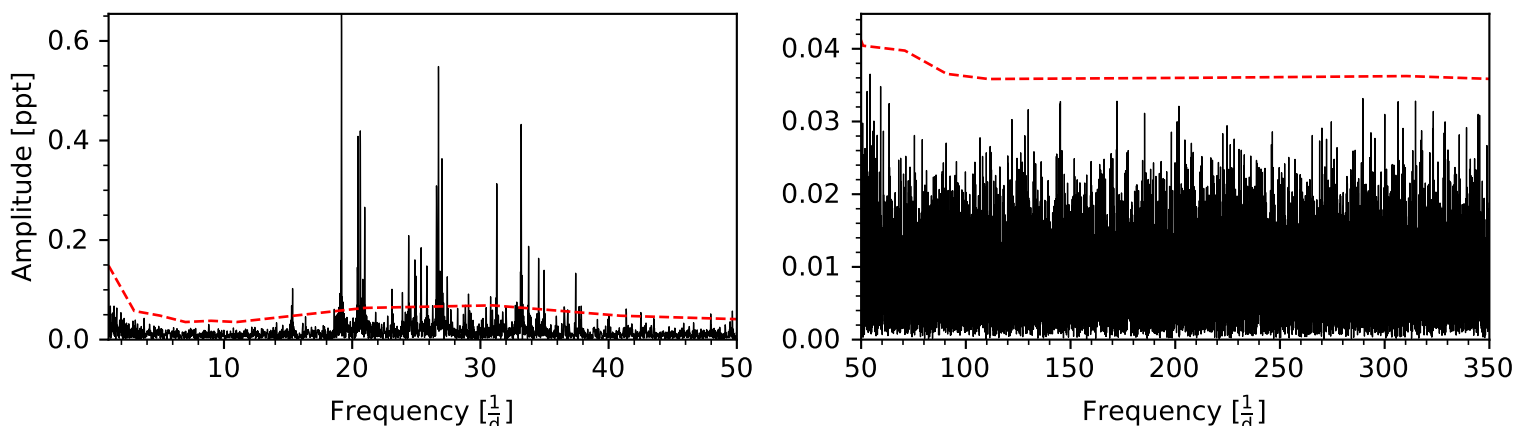
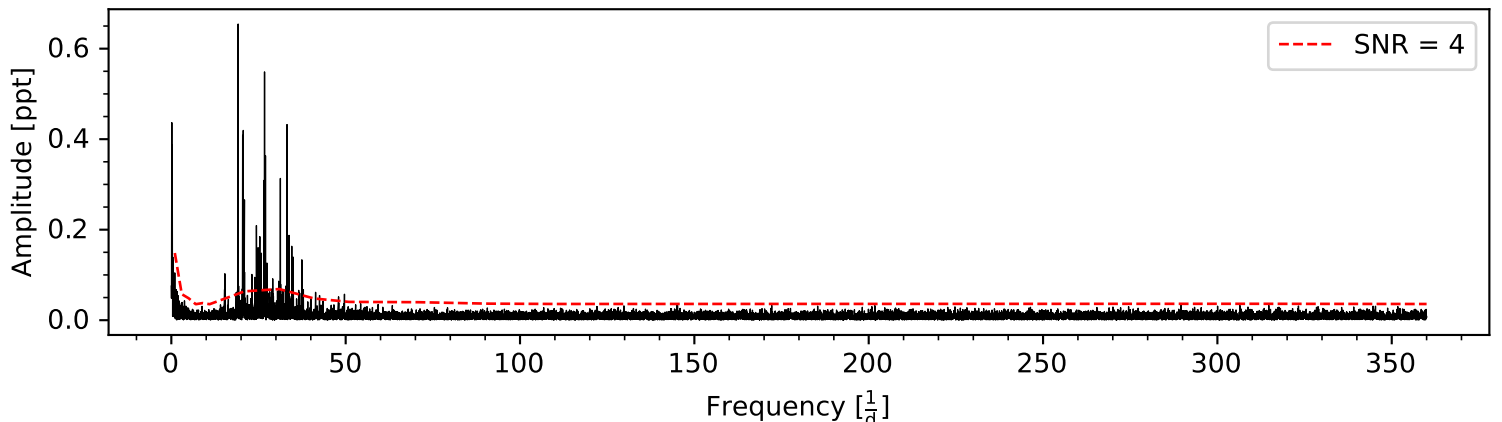
Variability: Delta Scuti - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
239.2335578508	-67.5017396609	$4.56 \pm 0.02$	220.92	11610	4.4	1.4	9.31	32.3
			[220.0, 221.85]	[11024, 12193]	[4.4, 4.4]	[1.4, 1.4]		[32.1, 32.6]

Time Series



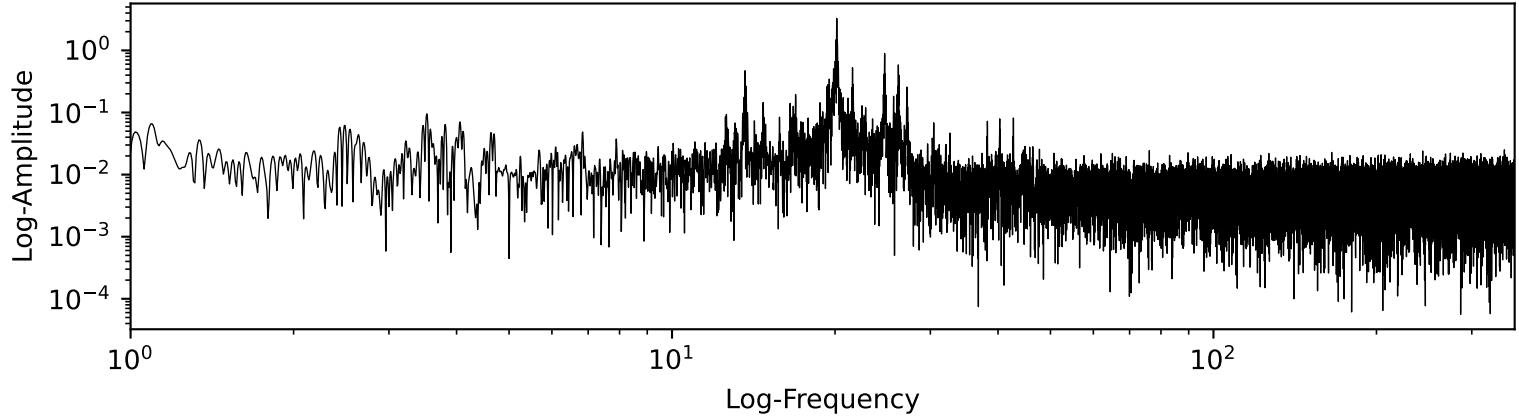
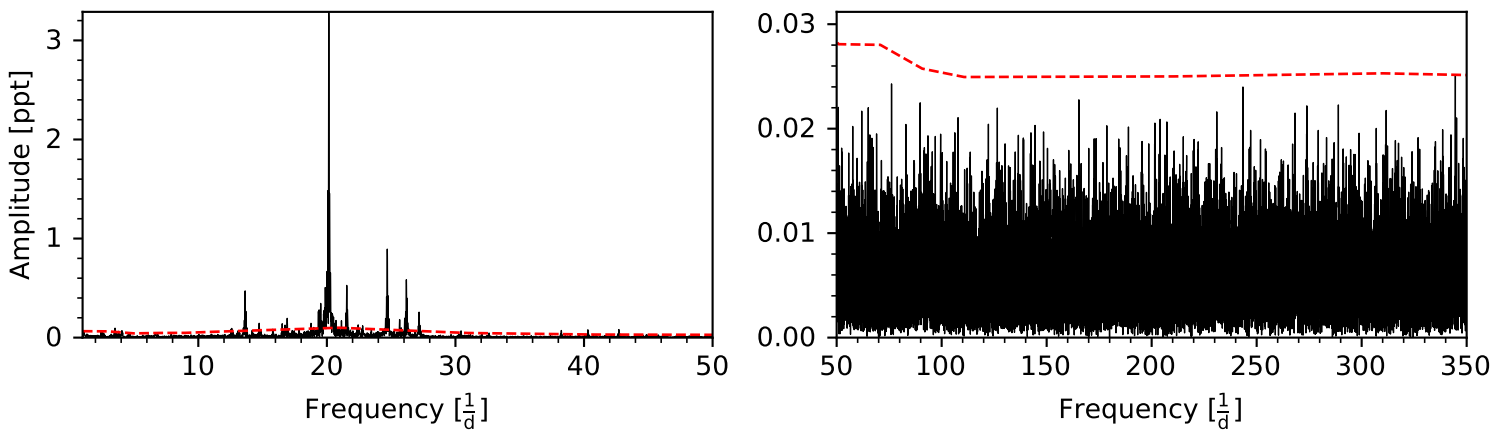
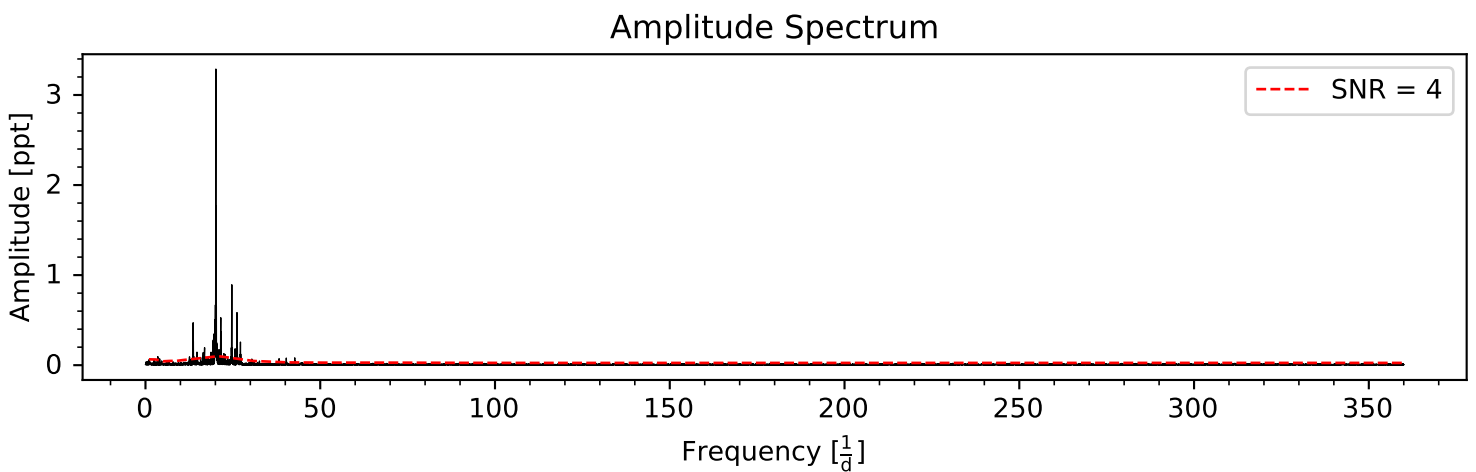
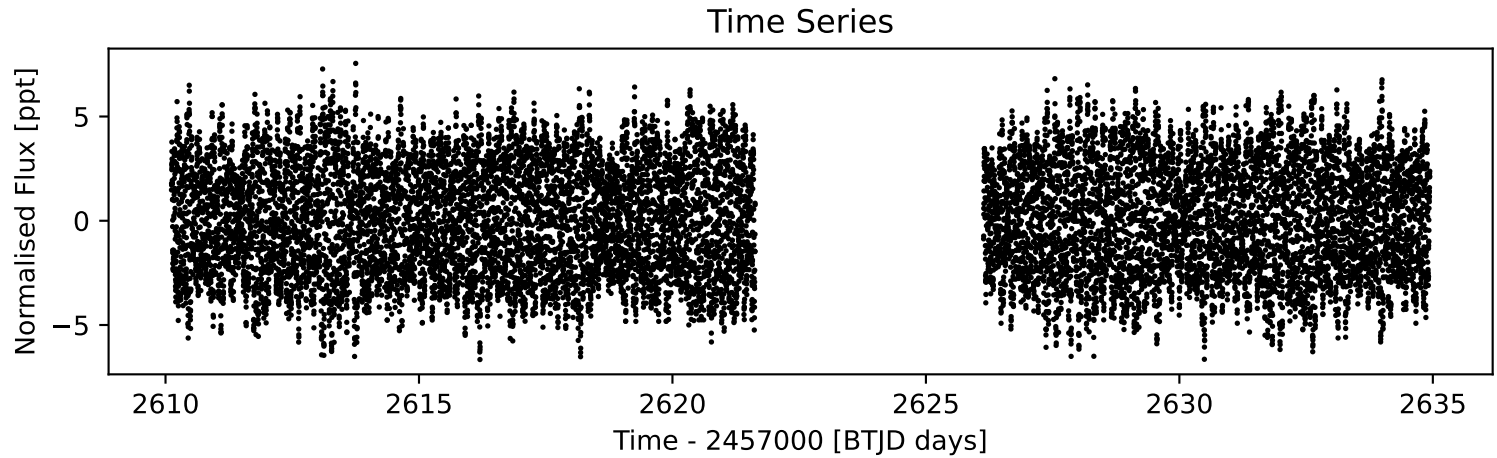
Amplitude Spectrum



**TIC 450329146 / Gaia 776468724919471616**

Variability: Delta Scuti - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	log g [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
163.7427035603	39.7905609494	7.34±0.13	140.25	7341	4.1	1.7	8.24	7.1
			[138.23, 142.46]	[6972, 7709]	[4.1, 4.1]	[1.7, 1.8]		[6.9, 7.4]

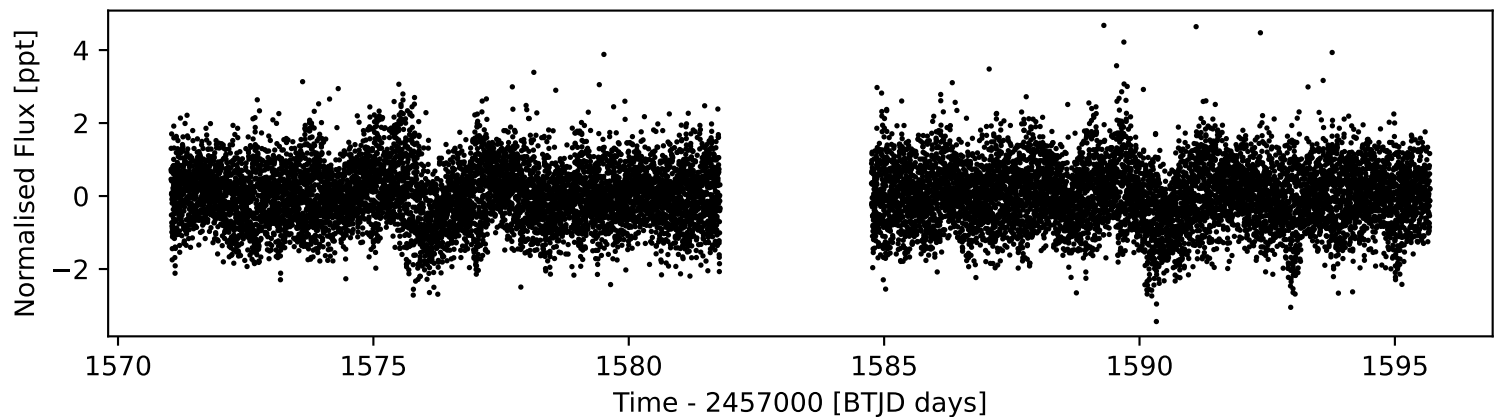


**TIC 452590255 / Gaia 5217964941963553920**

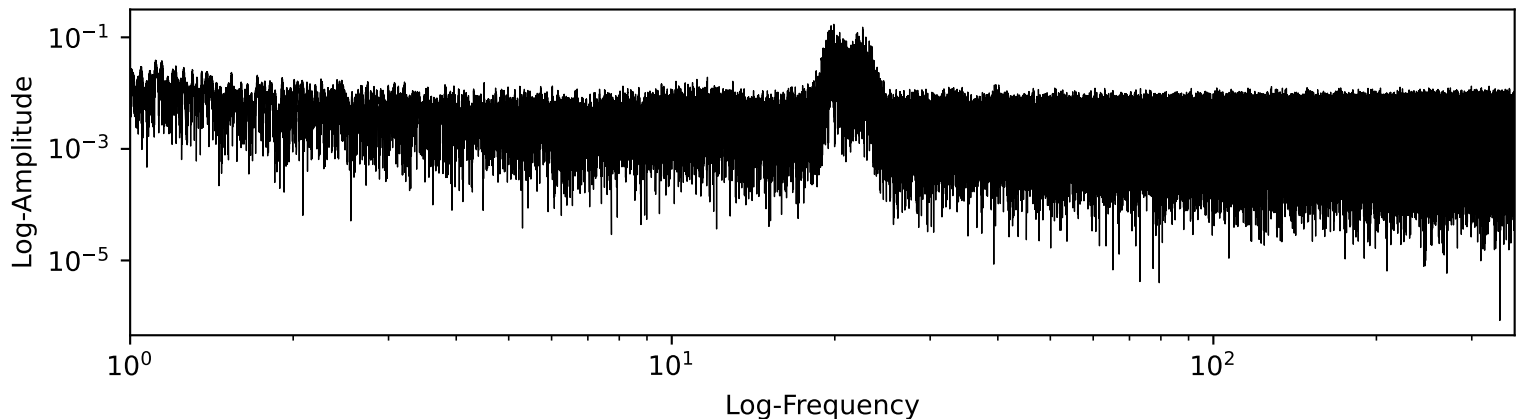
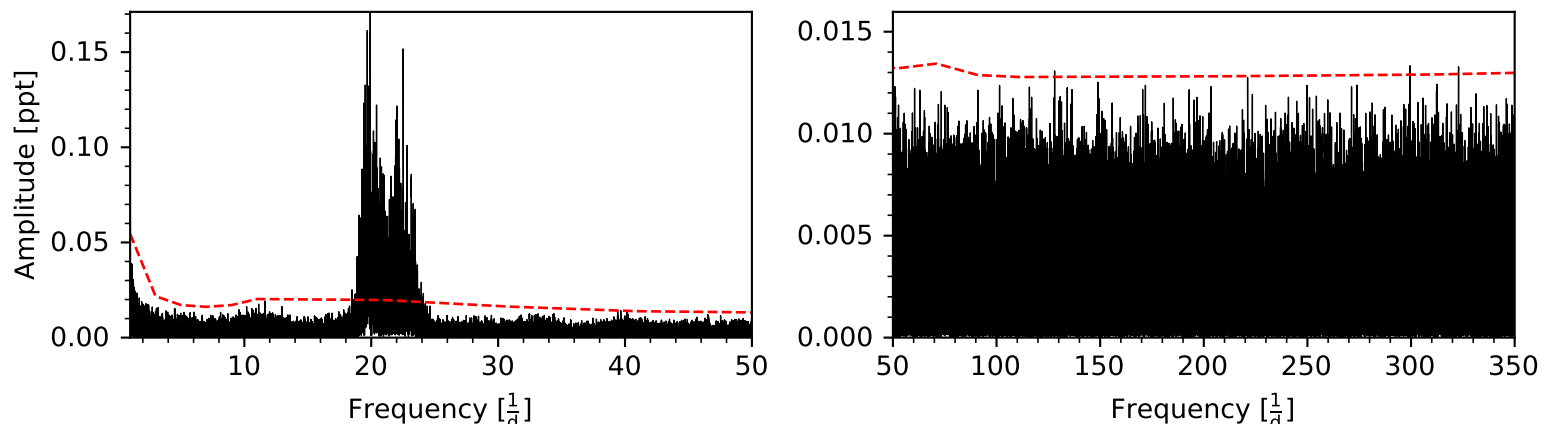
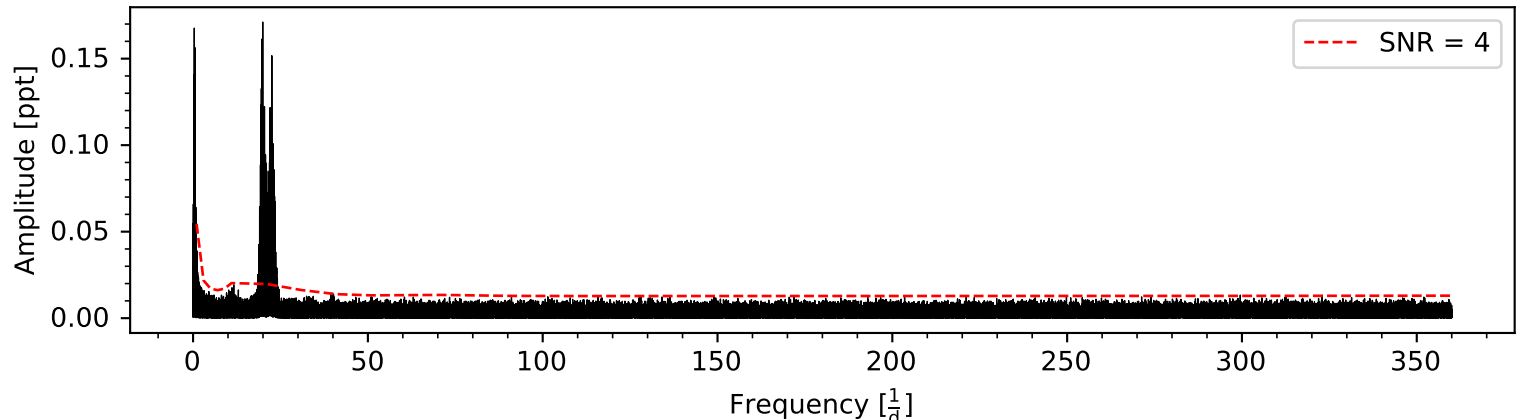
Variability: Delta Scuti - Number of sectors: 6

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
142.9541061202	-72.6284518083	$5.39 \pm 0.01$	186.32	7348	4.2	1.6	9.11	6.7
			[185.73, 187.33]	[6972, 7725]	[4.2, 4.2]	[1.6, 1.6]		[6.6, 6.7]

Time Series



Amplitude Spectrum

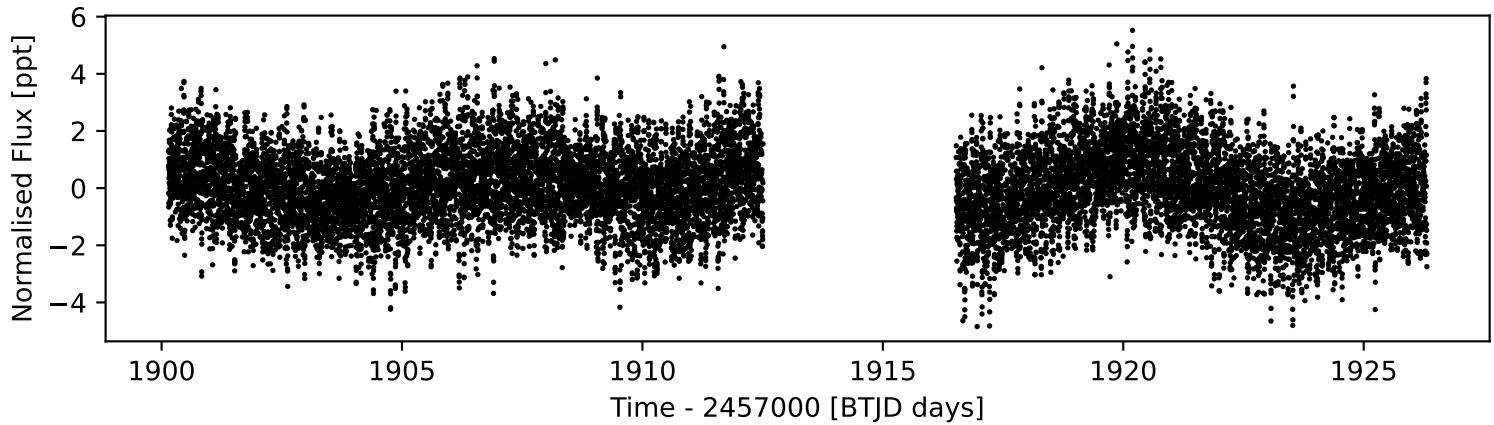


**TIC 458689740 / Gaia 3994663221318896128**

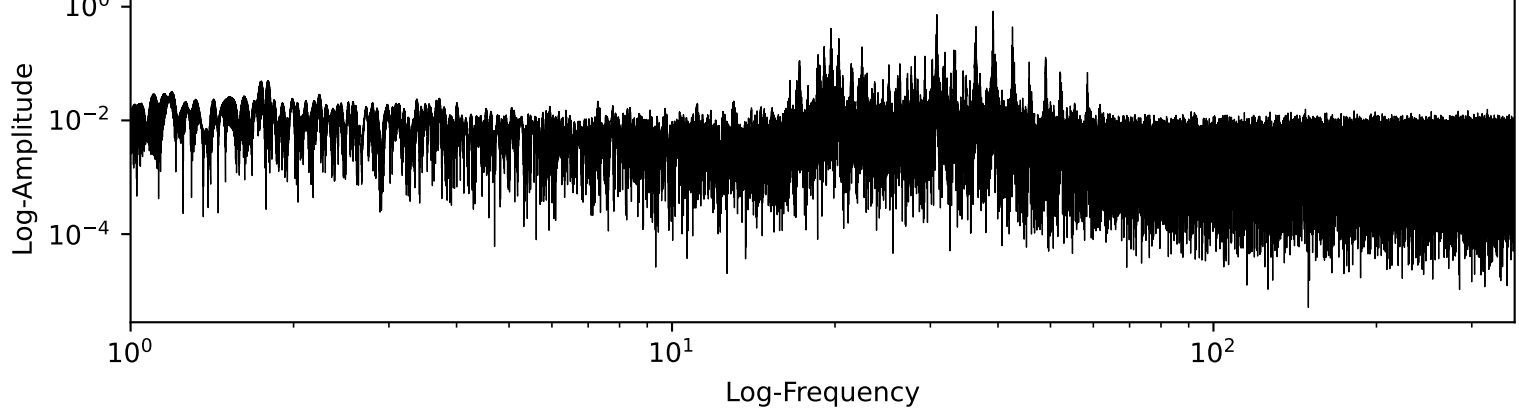
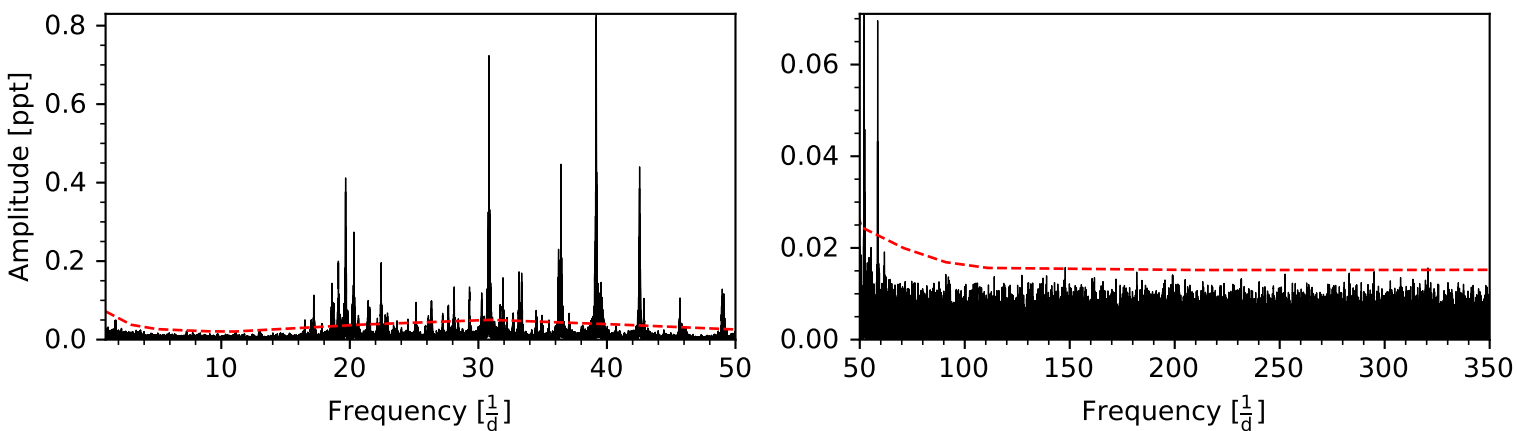
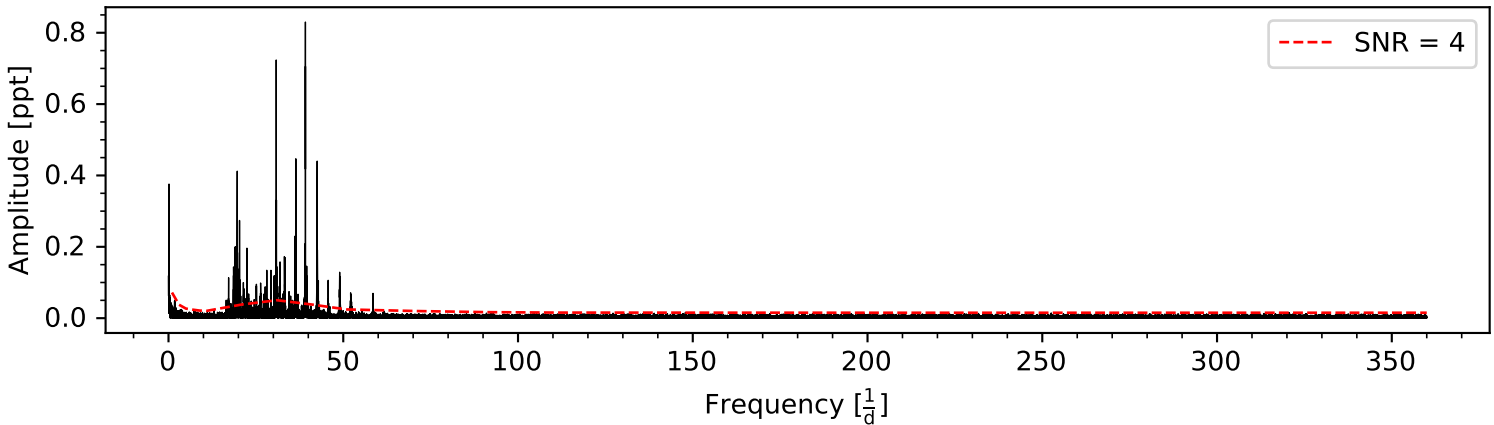
Variability: Delta Scuti - Number of sectors: 2

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
171.4403812942	26.7472290231	$9.64 \pm 0.04$	104.06	7499	4.0	1.9	7.26	10.2
		[103.46, 104.95]		[7119, 7881]	[4.0, 4.0]	[1.9, 1.9]		[10.1, 10.3]

Time Series



Amplitude Spectrum

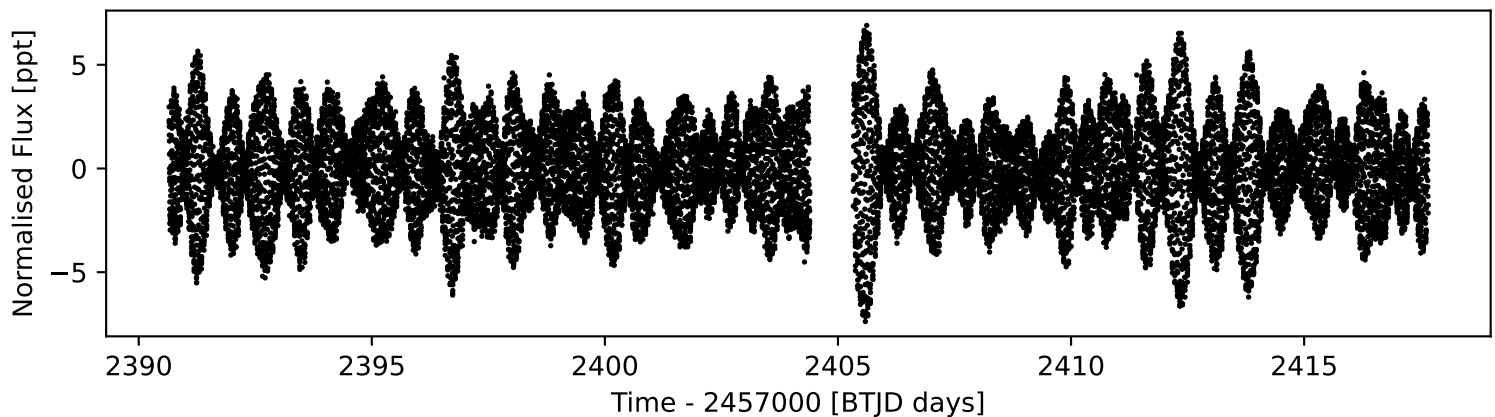


**TIC 462549849 / Gaia 1719315407620753280**

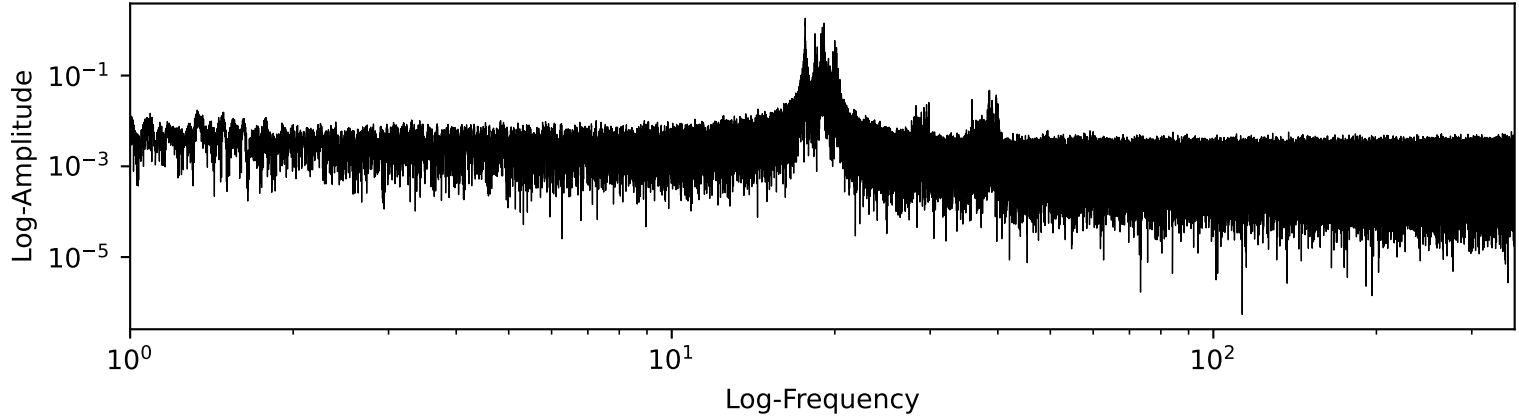
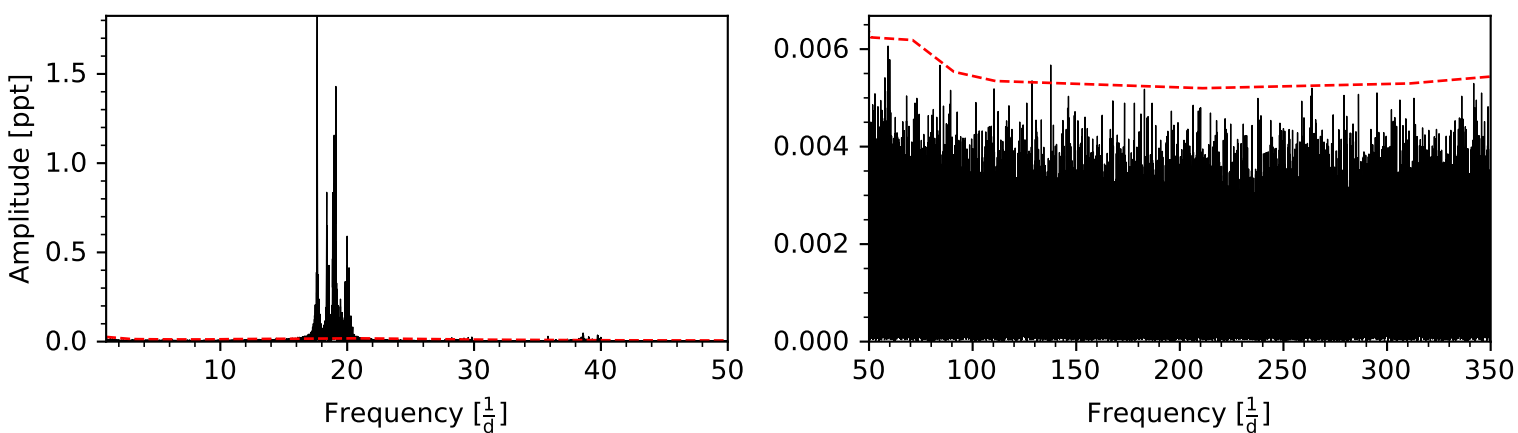
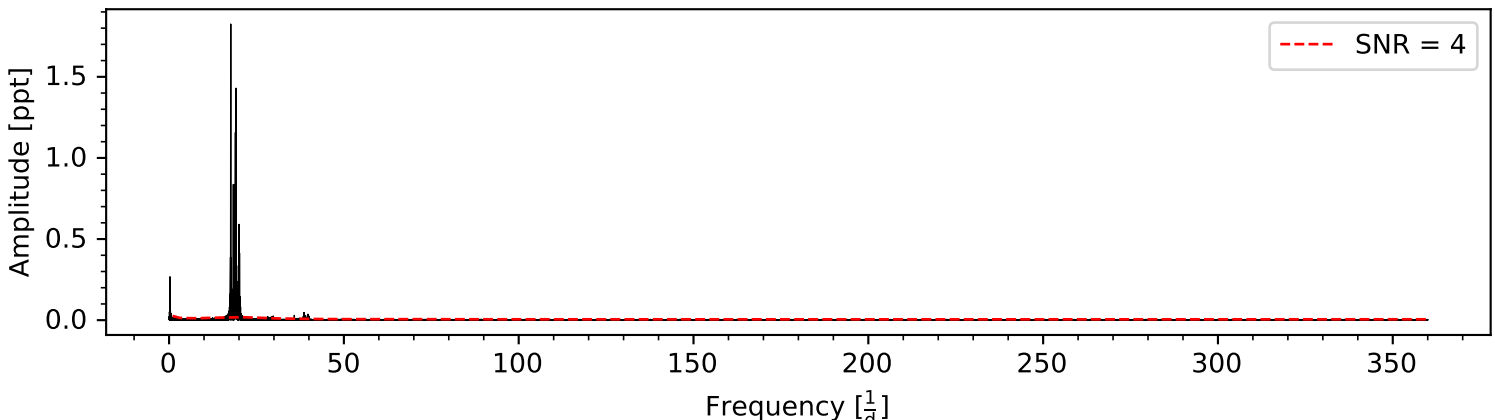
Variability: Delta Scuti - Number of sectors: 4

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
191.1092563512	80.6208300976	$7.04 \pm 0.1$	138.98	9898	3.9	3.1	6.31	87.1
			[137.53, 140.44]	[9374, 10421]	[3.9, 3.9]	[3.0, 3.1]		[84.8, 89.4]

Time Series



Amplitude Spectrum

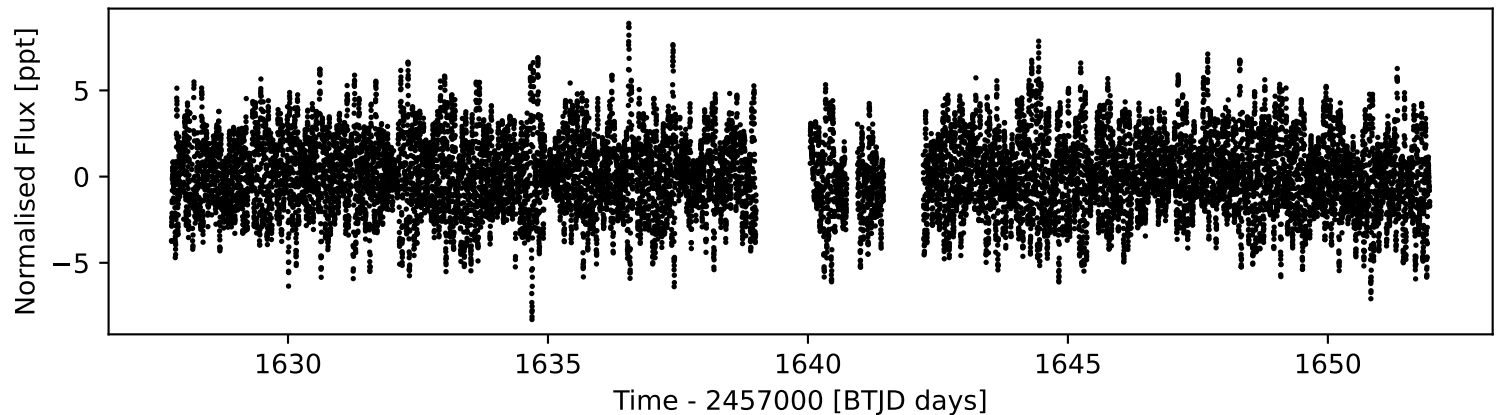


**TIC 465600476 / Gaia 5962278518109500288**

Variability: Delta Scuti - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	$\log g$ [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
264.0026134161	-38.1024704332	$10.11 \pm 0.17$	110.75	7250	3.8	2.5	6.89	12.8
		[108.28, 114.99]	[6879, 7625]	[3.8, 3.8]	[2.5, 2.6]			[12.4, 13.3]

Time Series



Amplitude Spectrum

