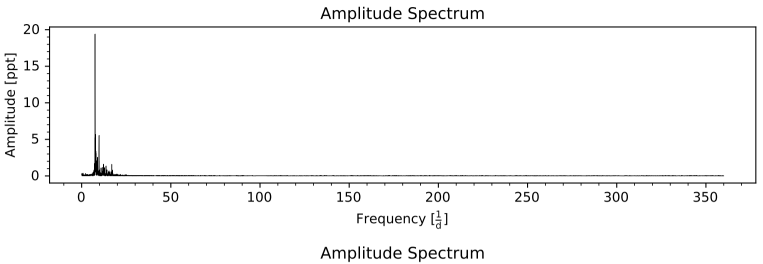
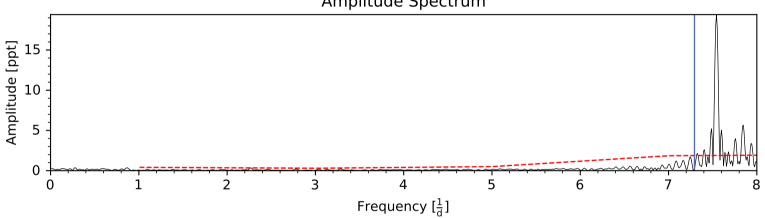
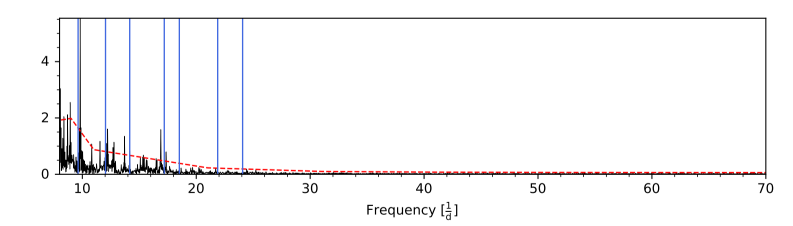
## TIC 95747759 / Gaia 5754053448358976512

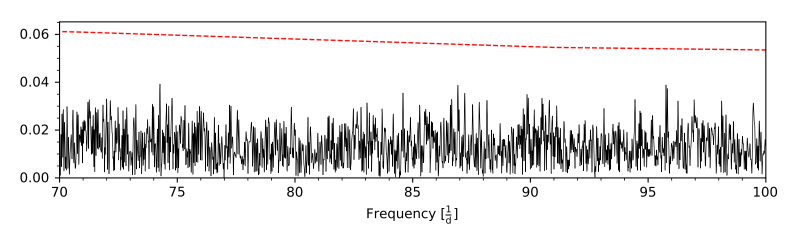
Variability: Undefined - Number of sectors: 1

RA	DEC	Parallax	Distance [pc]	Teff [K]	log g [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
131.4663194603	-7.7145156226	2.36±0.07	339.94	6982	3.7	2.9	9.24	28.3
			[335.07, 345.79]	[6611, 7343]	[3.7, 3.7]	[2.9, 3.0]		[26.9, 29.9]







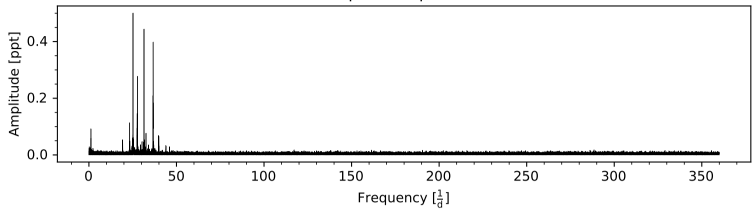


## TIC 95867504 / Gaia 5756275565653908864

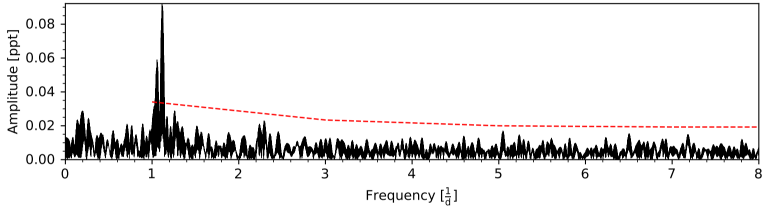
Variability: Undefined - Number of sectors: 2

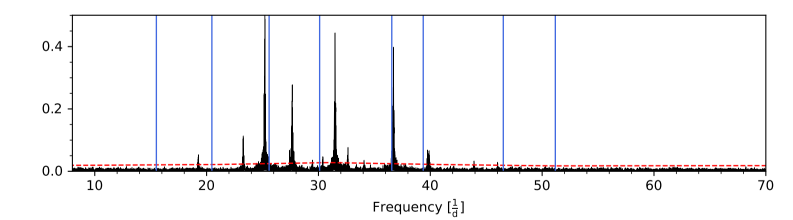
RA	DEC	Parallax	Distance [pc]	Teff [K]	log g [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
136.4278273985	-7.6056298766	7.53±0.03	135.34	7306	4.1	1.7	8.18	7.1
			[134.85, 135.87]	[6939, 7673]	[4.1, 4.1]	[1.7, 1.7]		[7.0, 7.1]

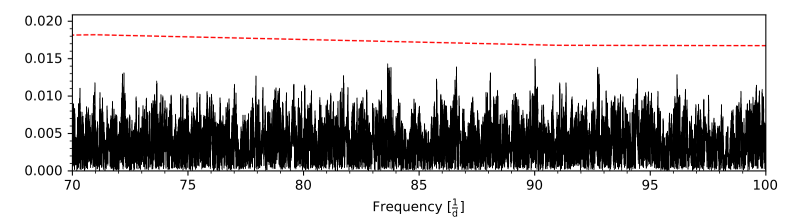




# Amplitude Spectrum





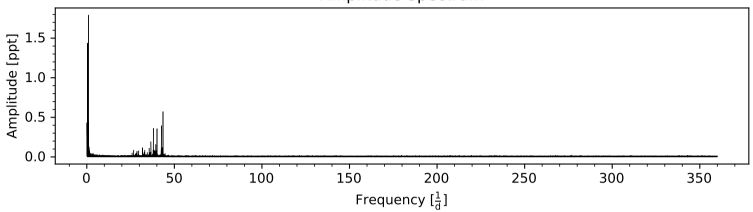


## TIC 259915804 / Gaia 5798731897198559360

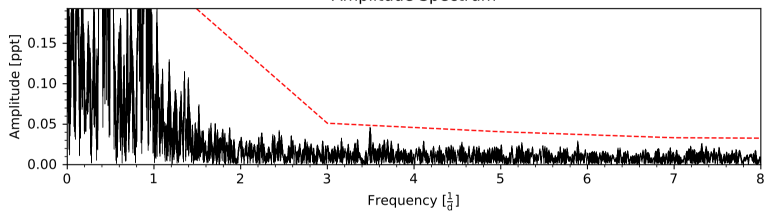
Variability: Undefined - Number of sectors: 3

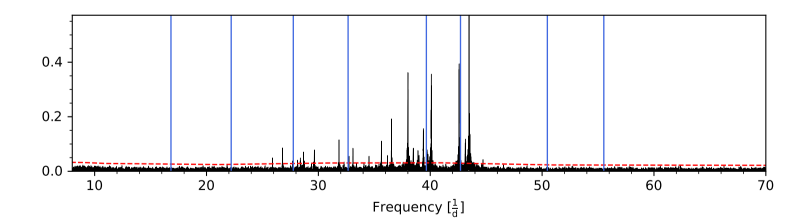
RA	DEC	Parallax	Distance [pc]	Teff [K]	log g [dex]	Radius [Sun]	G Mag	Luminosity [Sun]
224.3126163625	-70.6533538426	5.25±0.01	192.2	7700	4.2	1.6	9.12	7.9
			[191.64, 192.67]	[7315, 8086]	[4.2, 4.2]	[1.6, 1.6]		[7.9, 8.0]

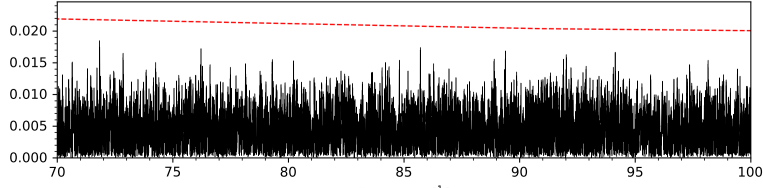




## Amplitude Spectrum







Frequency  $\left[\frac{1}{d}\right]$