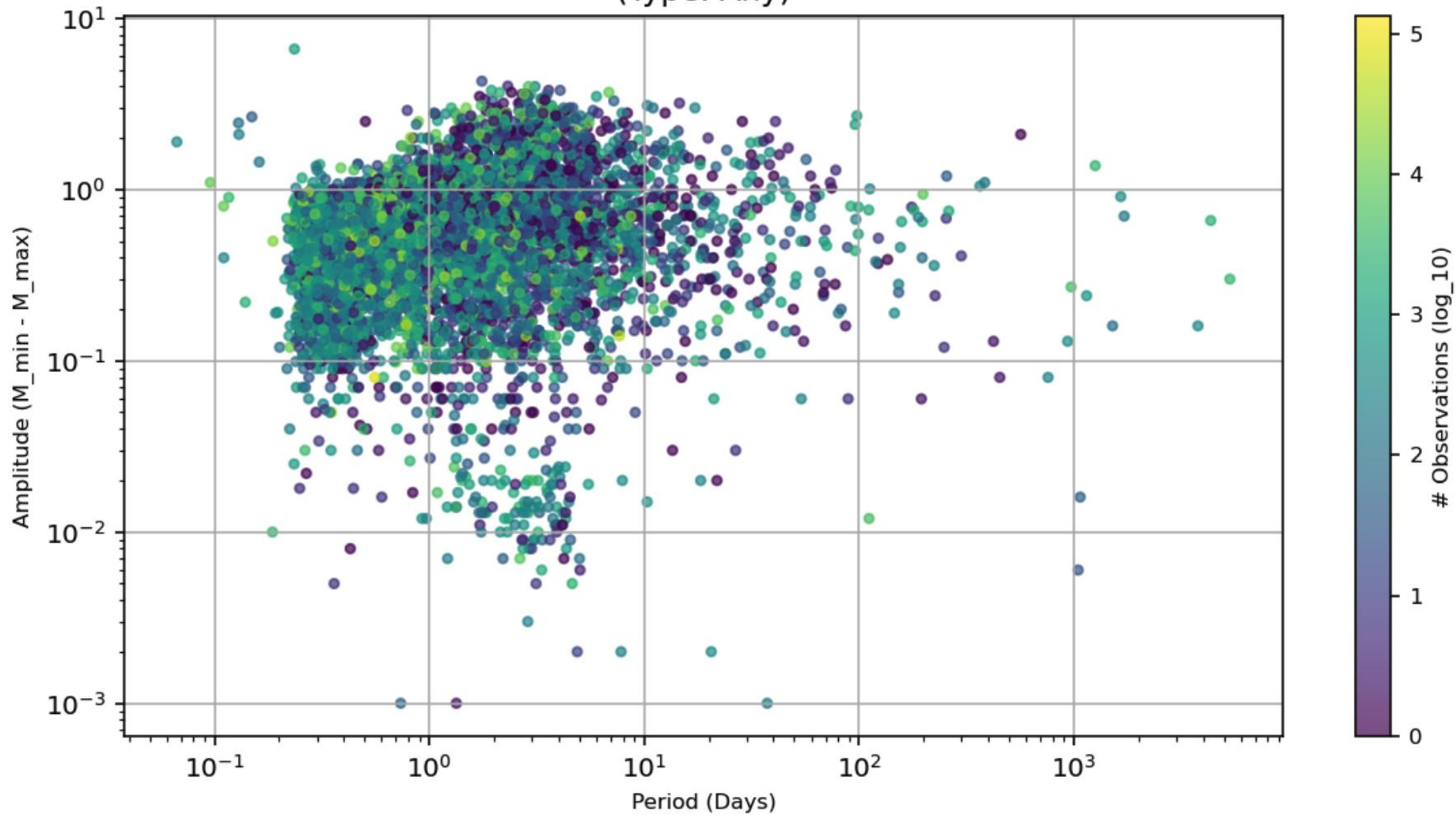


6149 Observed Eclipsing Variables (Type: Any)



Most frequently observed eclipsing variable types

varcat ▲	vtype ▲	num ▲	uncertain ▲	nobs ▼	nobs_max ▲	period_min ▲	period_avg ▲	period_max ▲	amplitude_min ▲	amplitude_avg ▲	amplitude_max ▲
Eclipsing	EW	1,940	0.012	3,329,663	75,254	0.186359	0.408694	5.34	-0.77	0.41623	1.3
Eclipsing	EA	1,694	0.019	1,899,933	75,679	0.235	12.329074	9,442.4	0.002	0.678312	4.02
Eclipsing	EA/SD	577	0.215	1,041,572	132,537	0.4335	2.720591	12.942766	0.12	1.55799	4.3
Eclipsing	EW/KW	173	0.017	792,033	74,384	0.23369	0.369842	0.99681	0.12	0.590786	1.3
Eclipsing	EB	520	0.065	671,301	34,239	0.289282	2.966632	423.0	0.04	0.44948	1.7
Eclipsing	EA/DM	192	0.057	280,953	17,266	0.663641	4.960034	135.9255	0.08	0.576406	2.45
Eclipsing	EB/KE	115	0.157	244,500	17,176	0.466233	1.021895	4.393407	0.08	0.619304	1.3
Eclipsing	EA/RS	72	0.097	171,723	30,821	0.482572	7.023746	89.0737	0.06	0.642778	1.7
Eclipsing	EW/RS	16	0.0	153,179	64,266	0.259861	0.385467	0.574815	0.13	0.4625	0.98
Eclipsing	EP	111	0.0	99,251	8,056	0.736545	23.240929	1,071.23308	0.001	0.015081	0.056
Eclipsing	EB/SD	39	0.231	91,651	18,566	0.429851	1.412921	6.519716	0.28	1.026923	1.7
Eclipsing	EA/D	79	0.127	75,020	12,686	0.937919	5.79698	38.6365	0.3	0.693494	2.6
Eclipsing	EW/DW	14	0.143	71,255	59,508	0.43501	0.77642	1.777619	0.45	0.625	0.92
Eclipsing	E	149	0.362	71,254	16,818	0.1875	27.508956	1,716.0	0.014	0.666815	2.9

