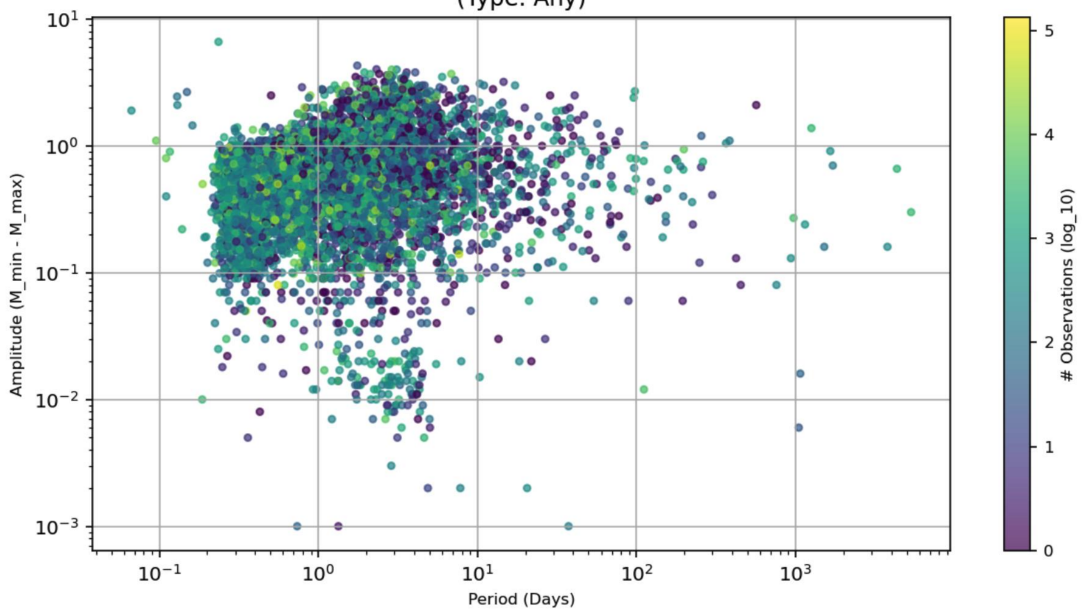
6149 Observed Eclipsing Variables (Type: Any)



## Most frequently observed eclipsing variable types

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

