

Fig. E.66. Same as Fig. E.3, but for SYST.

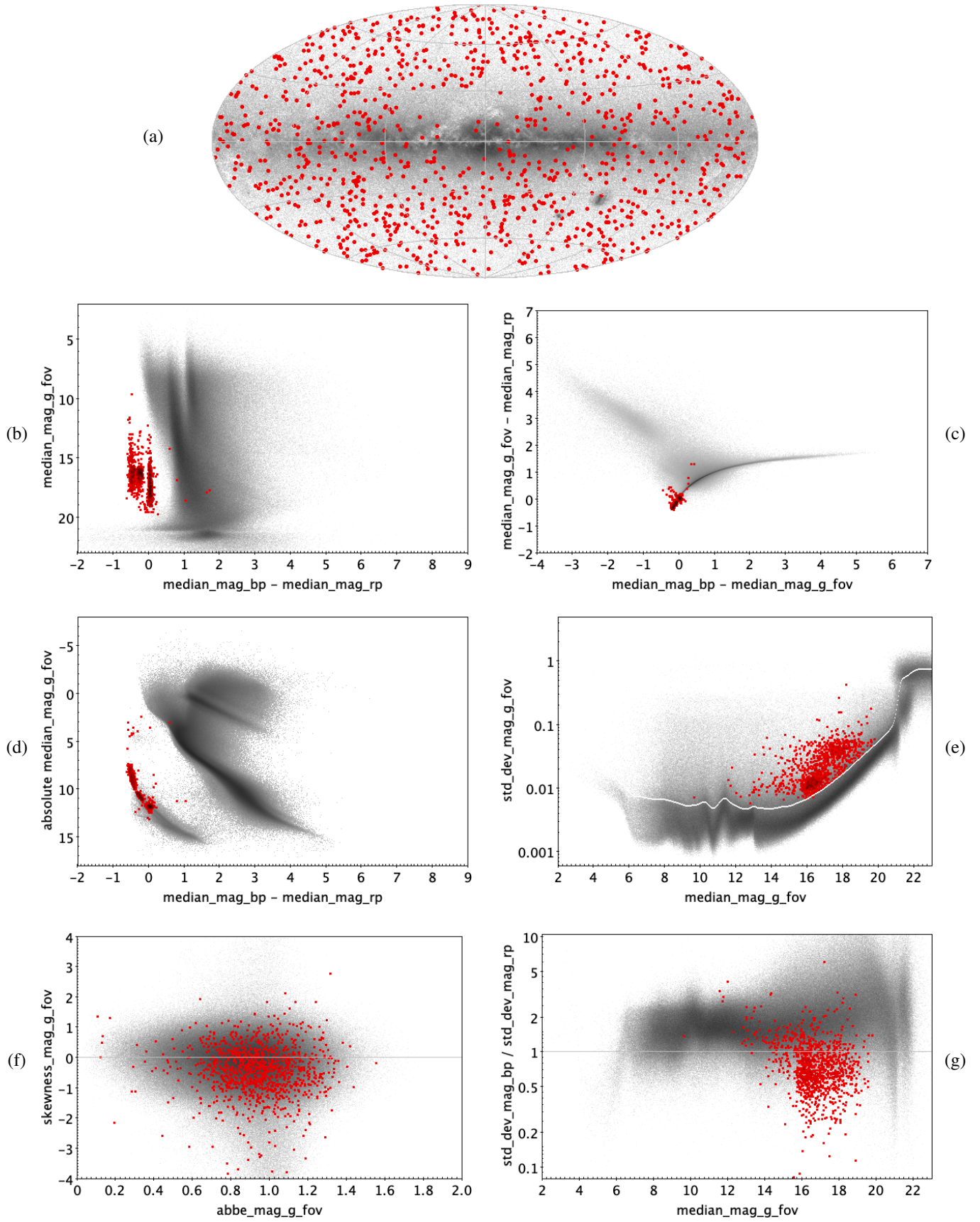


Fig. E.67. WD: 1075 training sources.

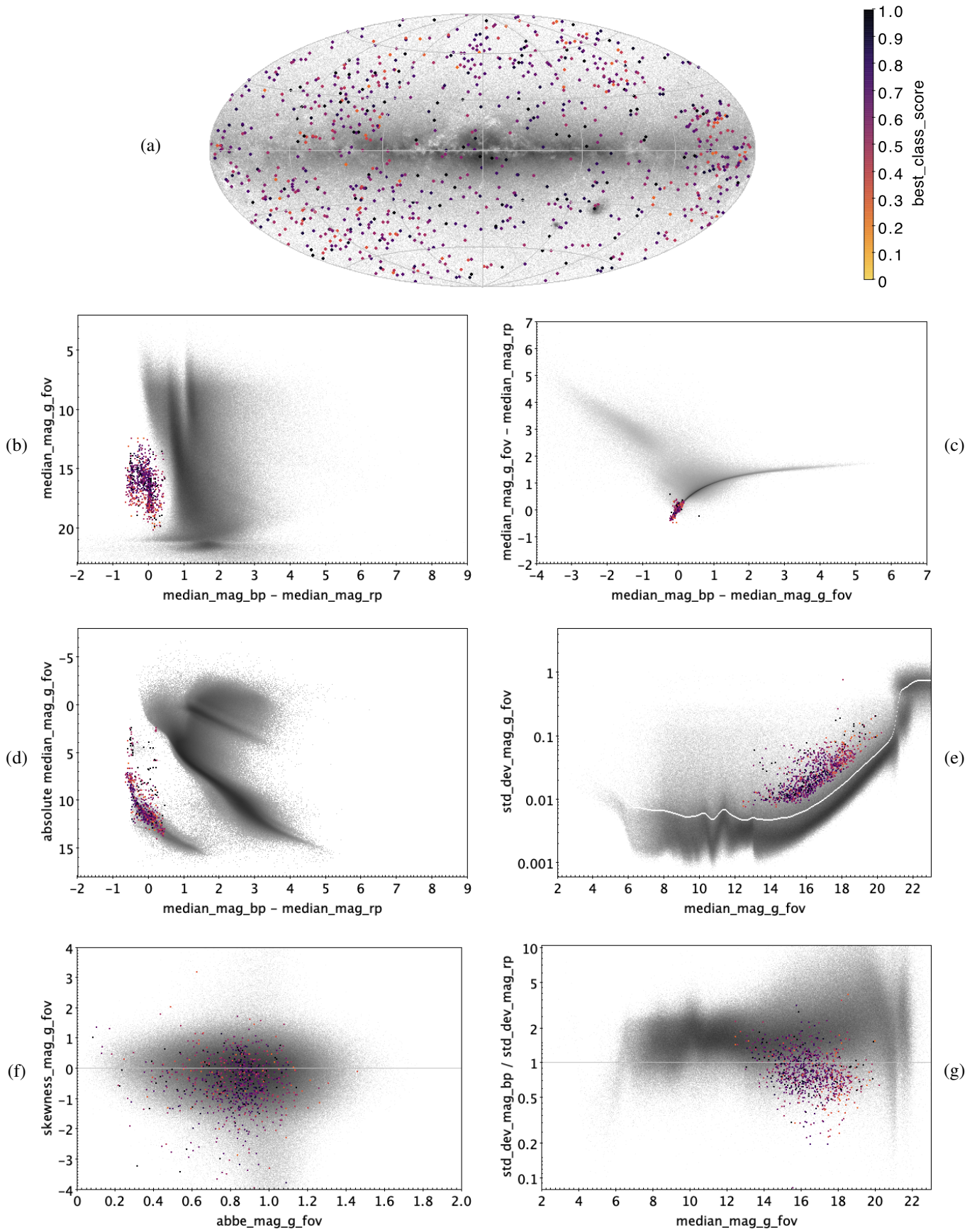


Fig. E.68. WD: 910 classified sources.

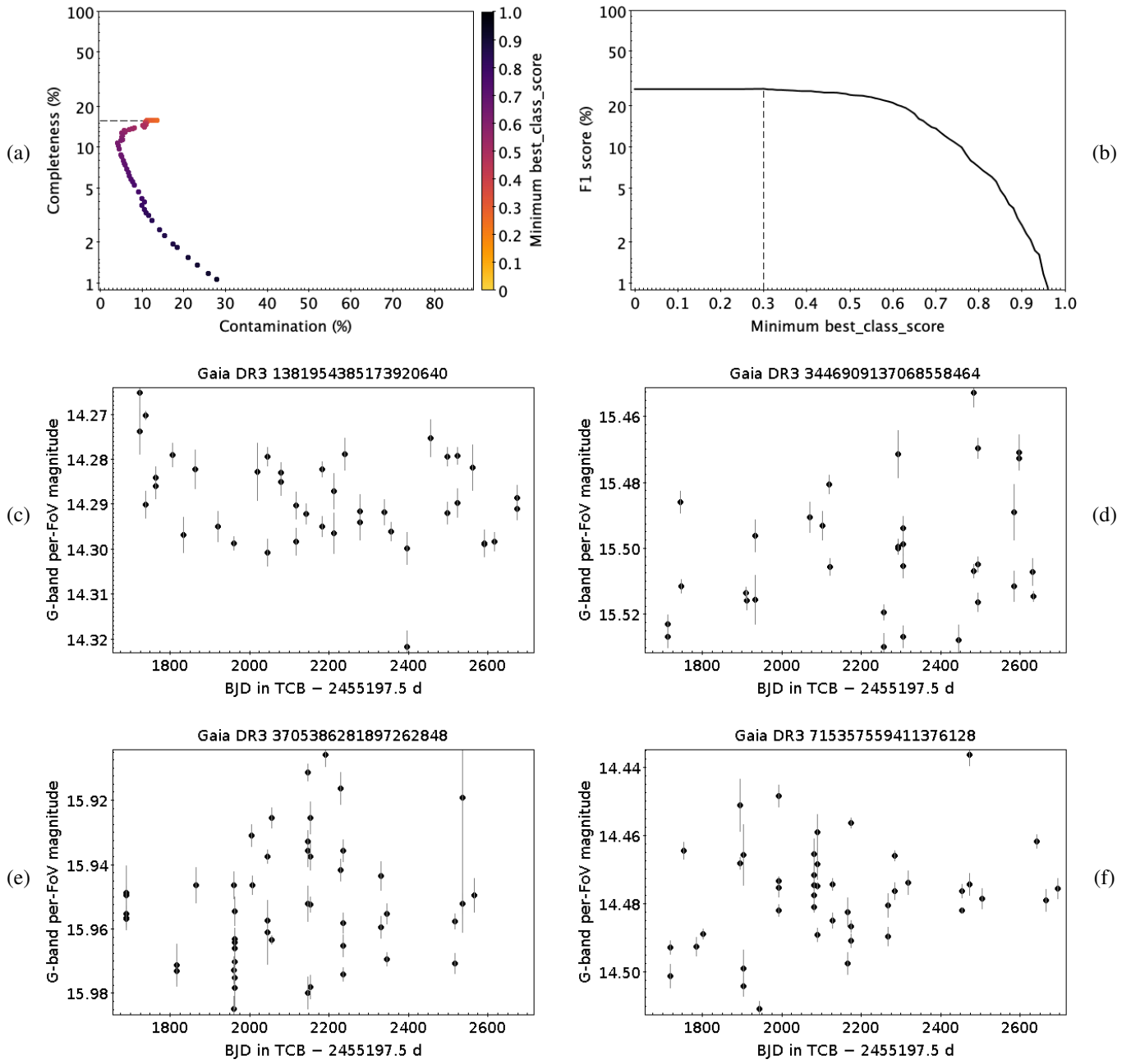


Fig. E.69. Same as Fig. E.3, but for WD. Given the multiple significant periods of WD variables, only time series are shown in panels (c)–(f).

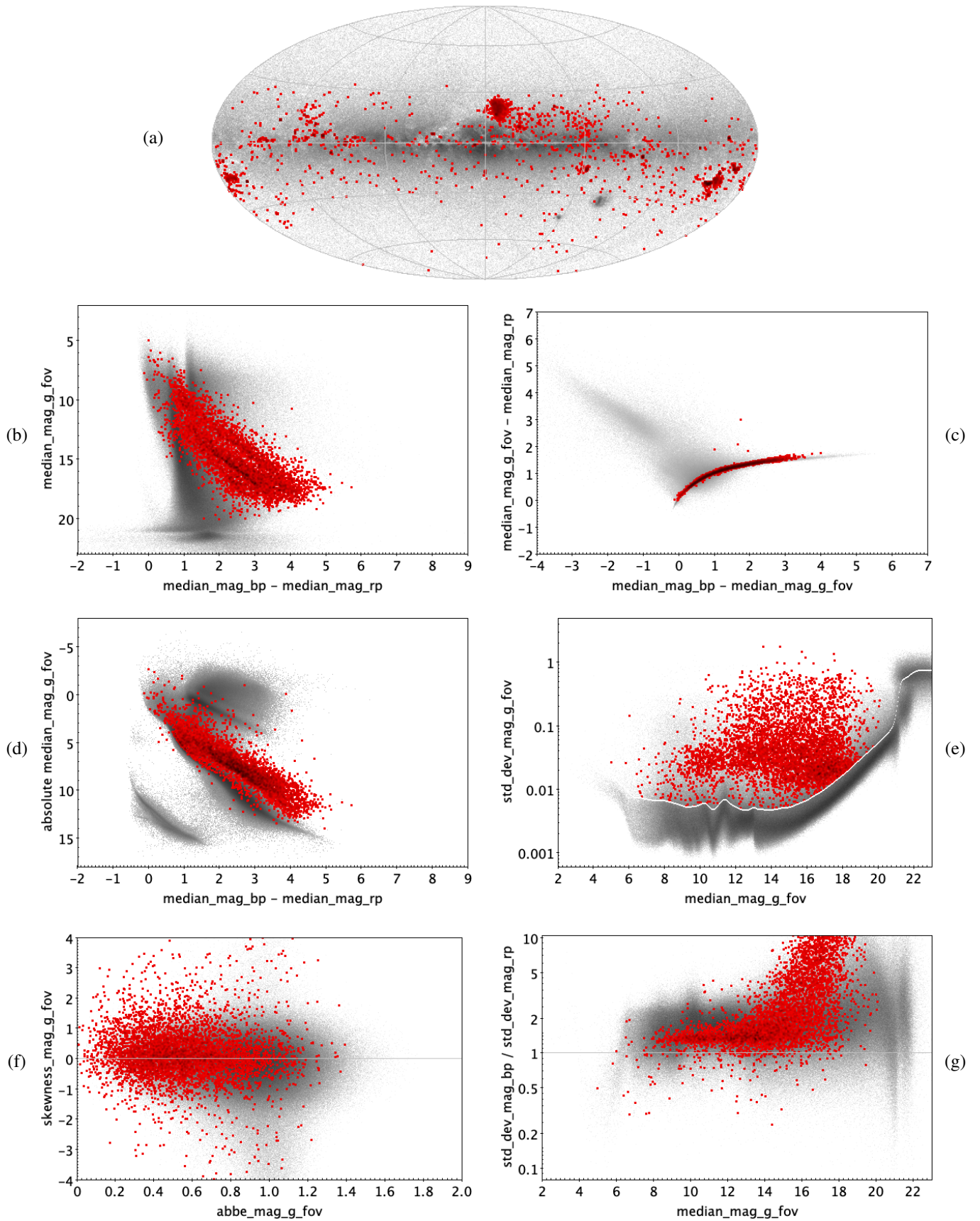


Fig. E.70. YSO: 5148 training sources.

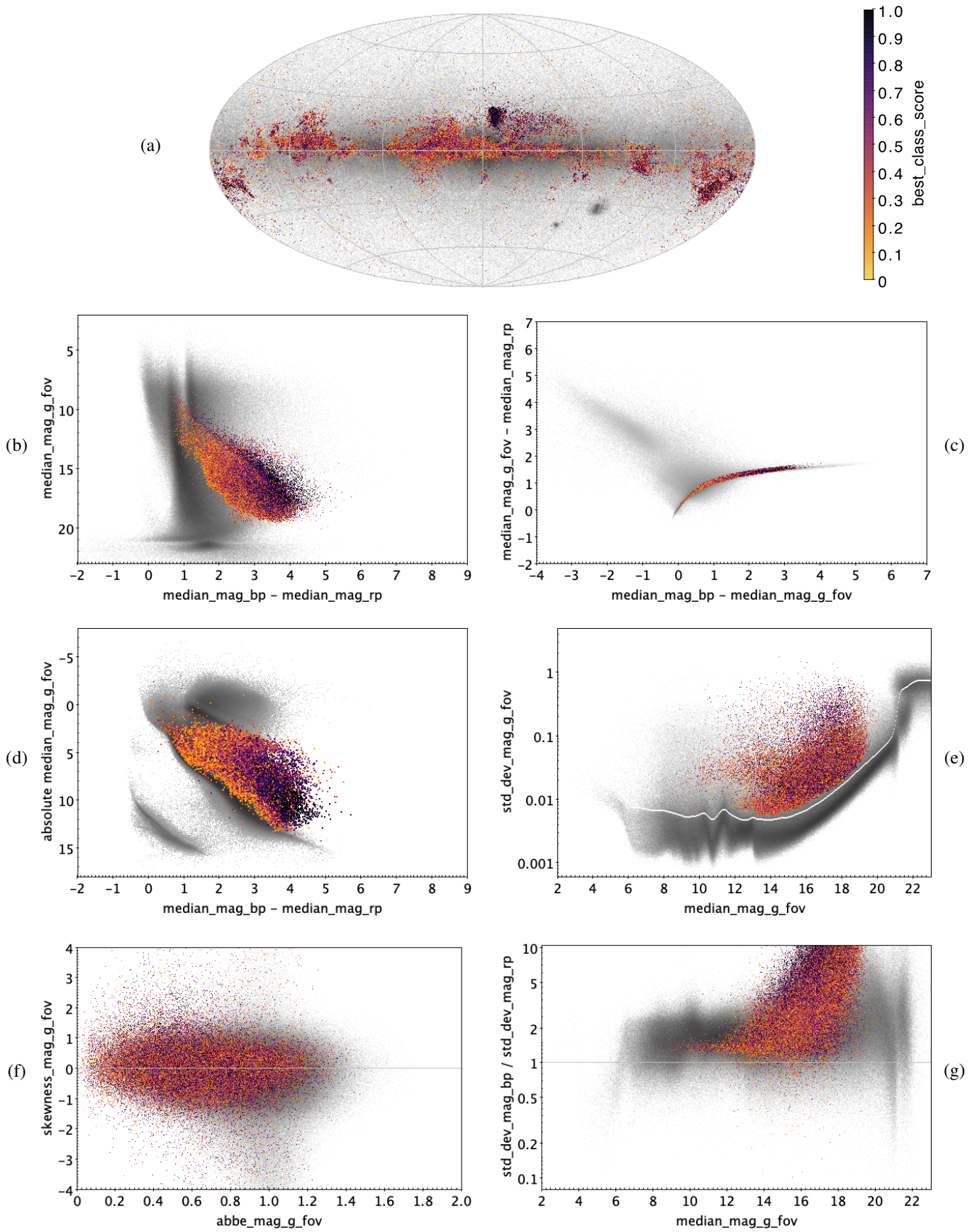


Fig. E.71. YSO: 79 375 classified sources.

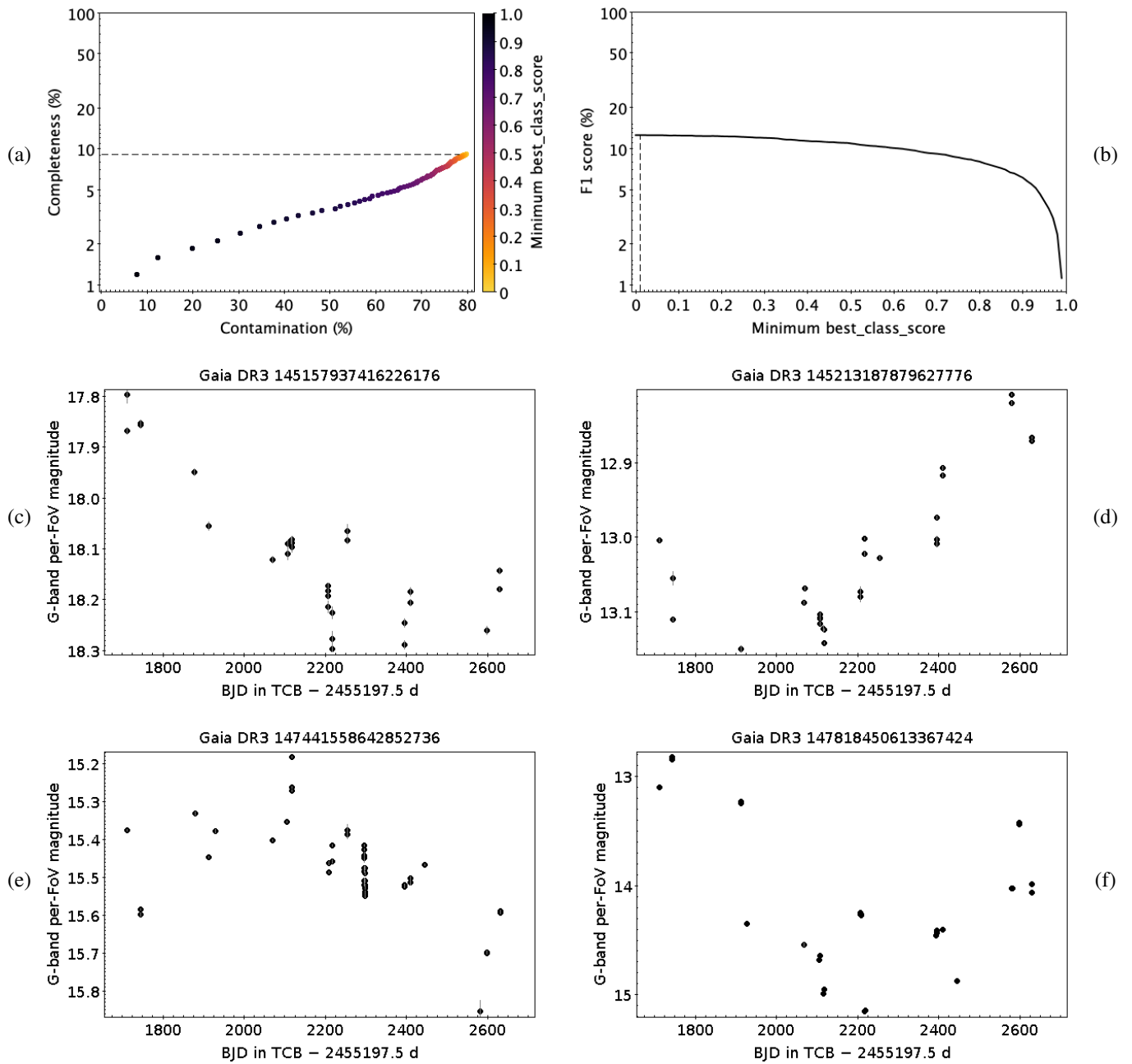


Fig. E.72. Same as Fig. E.3, but for YSO.

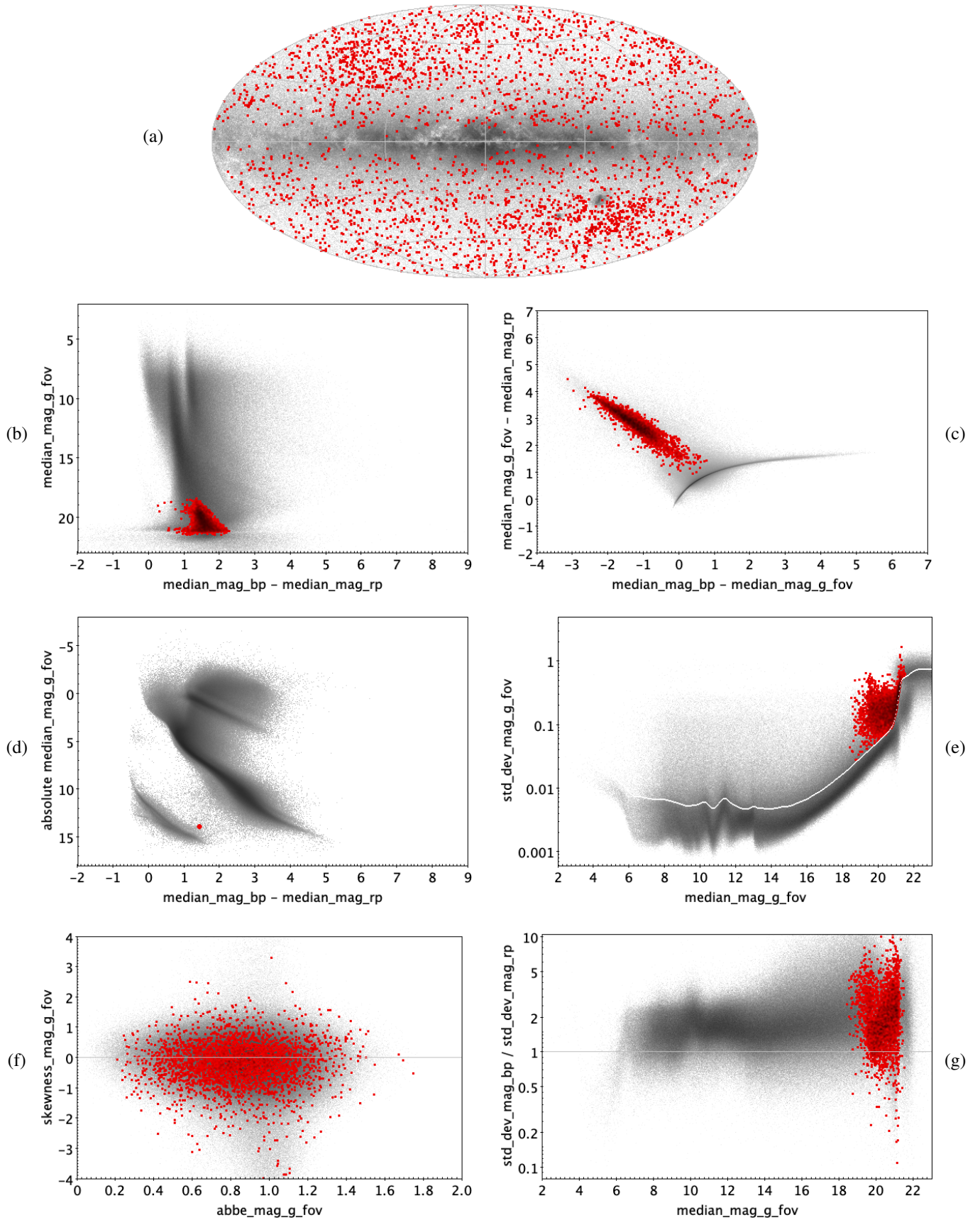


Fig. E.73. GALAXY: 3116 training sources.

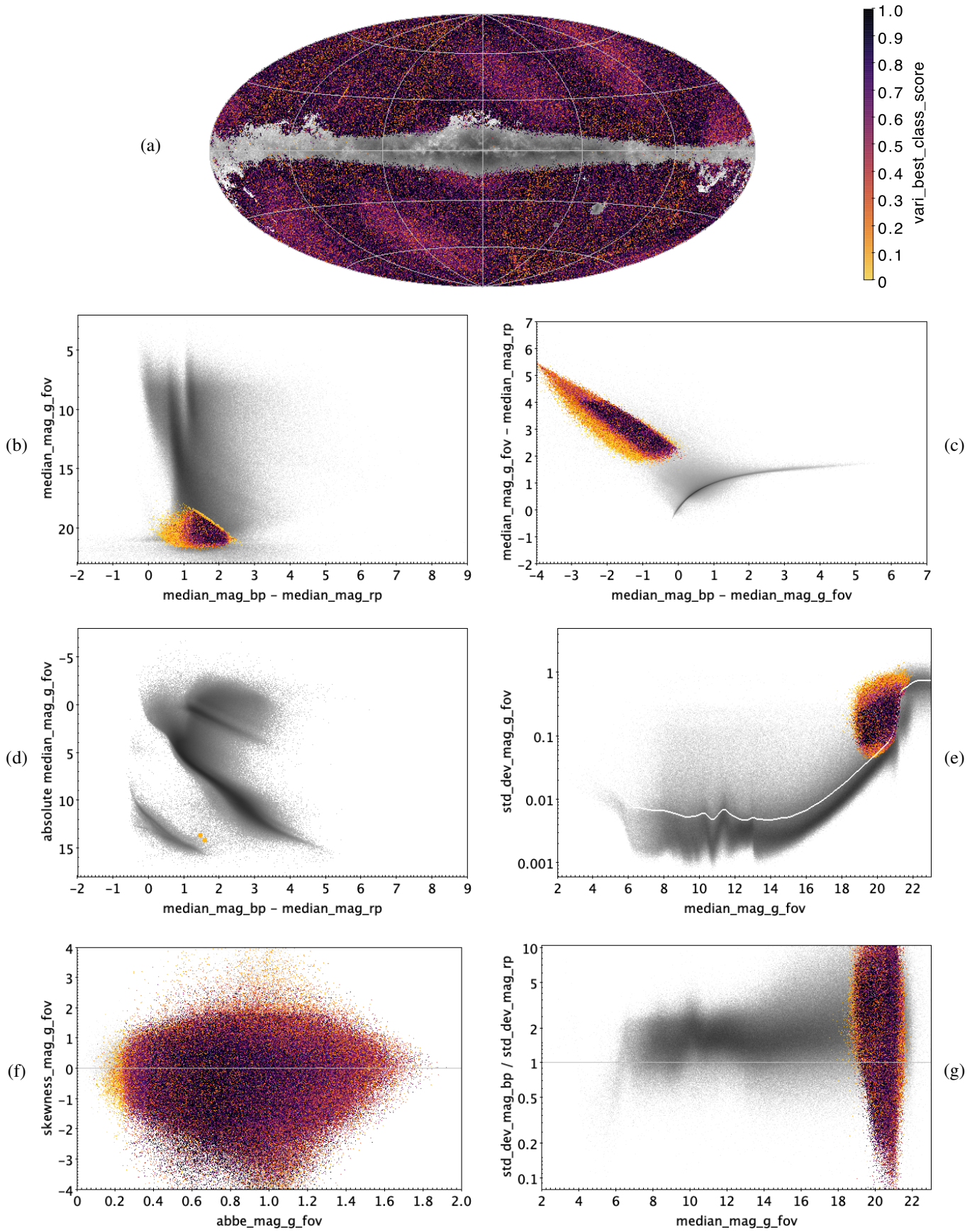


Fig. E.74. GALAXY: 2 451 364 classified sources.

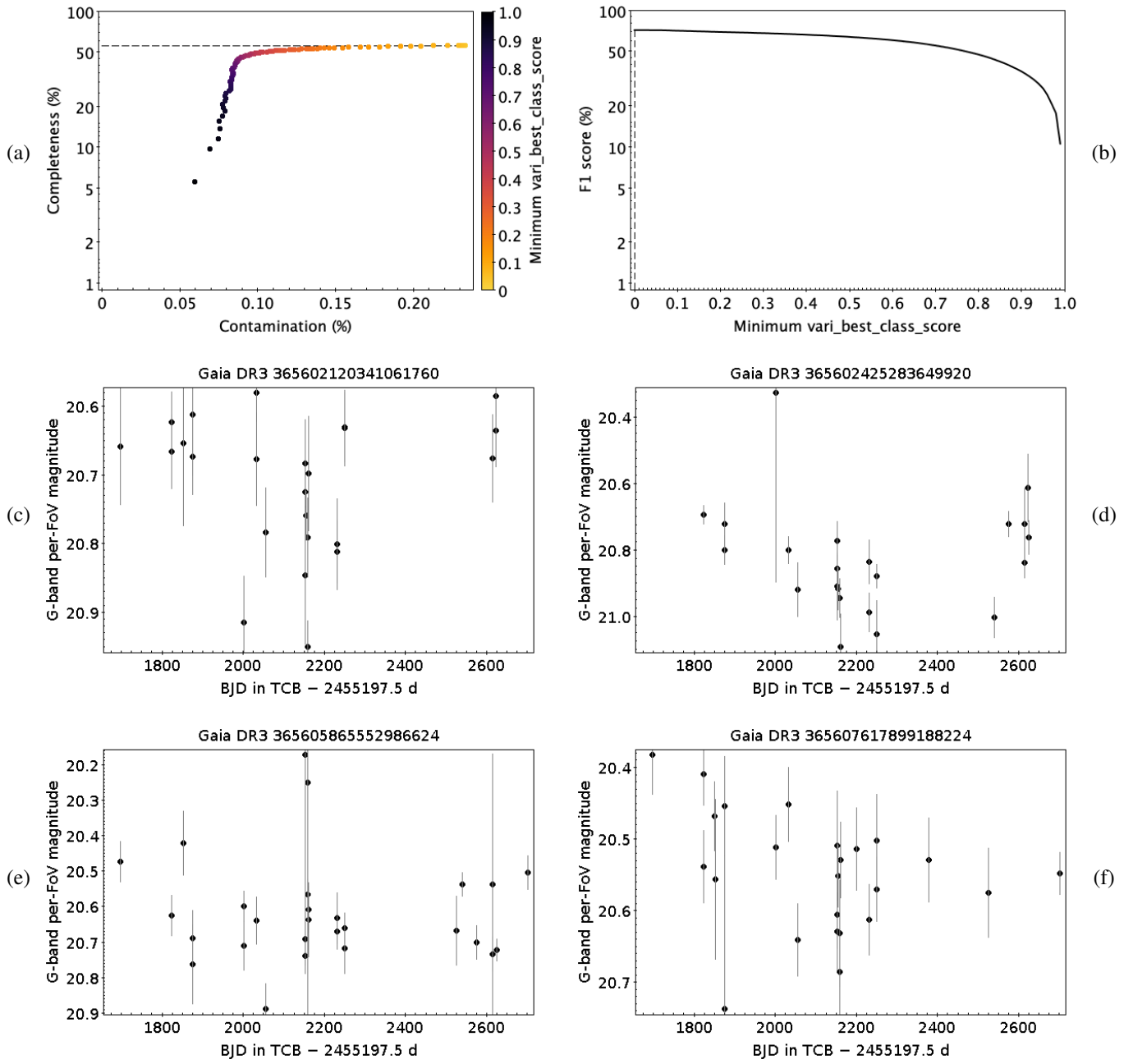


Fig. E.75. Same as Fig. E.3, but for GALAXY (light curves are limited to the subset with published photometric time series in the *Gaia* Andromeda Photometric Survey; Evans et al. 2023).

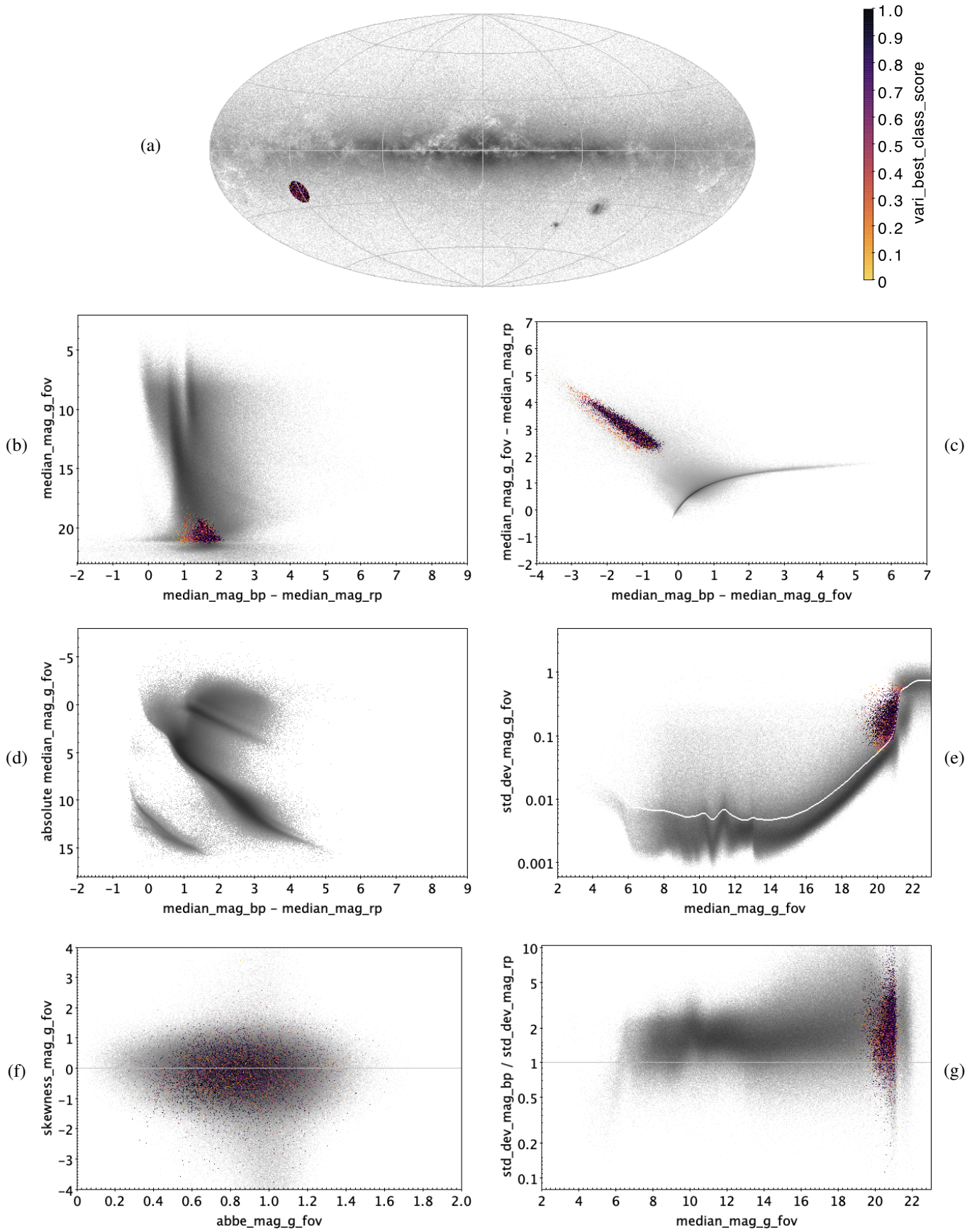


Fig. E.76. GALAXY (subset of candidates in the *Gaia* Andromeda Photometric Survey; [Evans et al. 2023](#)): 7579 classified sources.